









Sede /Headquarter

Progress Profiles SpA Via Le Marze 7

31011 ASOLO (TV) Italy Tel. +39 0423 950398 Azienda certificata UNI EN ISO 9001:2015 www.progressprofiles.com info@progressprofiles.com

Filiale /Branch Office & Warehouse

Progress Profiles America Inc. 4 Middlebury Boulevard (Unit 14) Randolph, New Jersey 07869

U.S.A. Tel. 001 973 584 2650 Fax 001 973 584 2657

usa@progressprofiles.com

Filiale /Branch Office & Warehouse

Progress Profiles Middle East LLC
AL QUOZ INDUSTRIAL FOURTH
26th Street, Showroom No. 1
Dubai, U.A.E.
Tel. 00971-04 325 1499
Fax 00971-04 325 1466
P.O. BOX: 29101

uae@progressprofiles.com



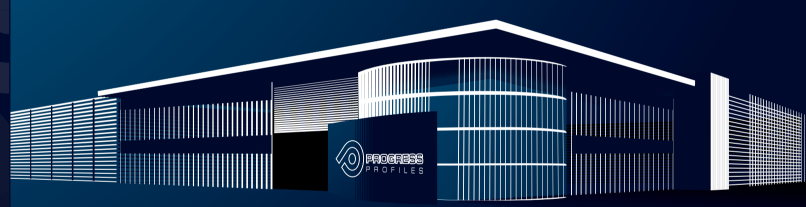
CATALOGUE 2020

75

•

EVOLUTION AND DEVELOPMENT **NEVER ENDS**



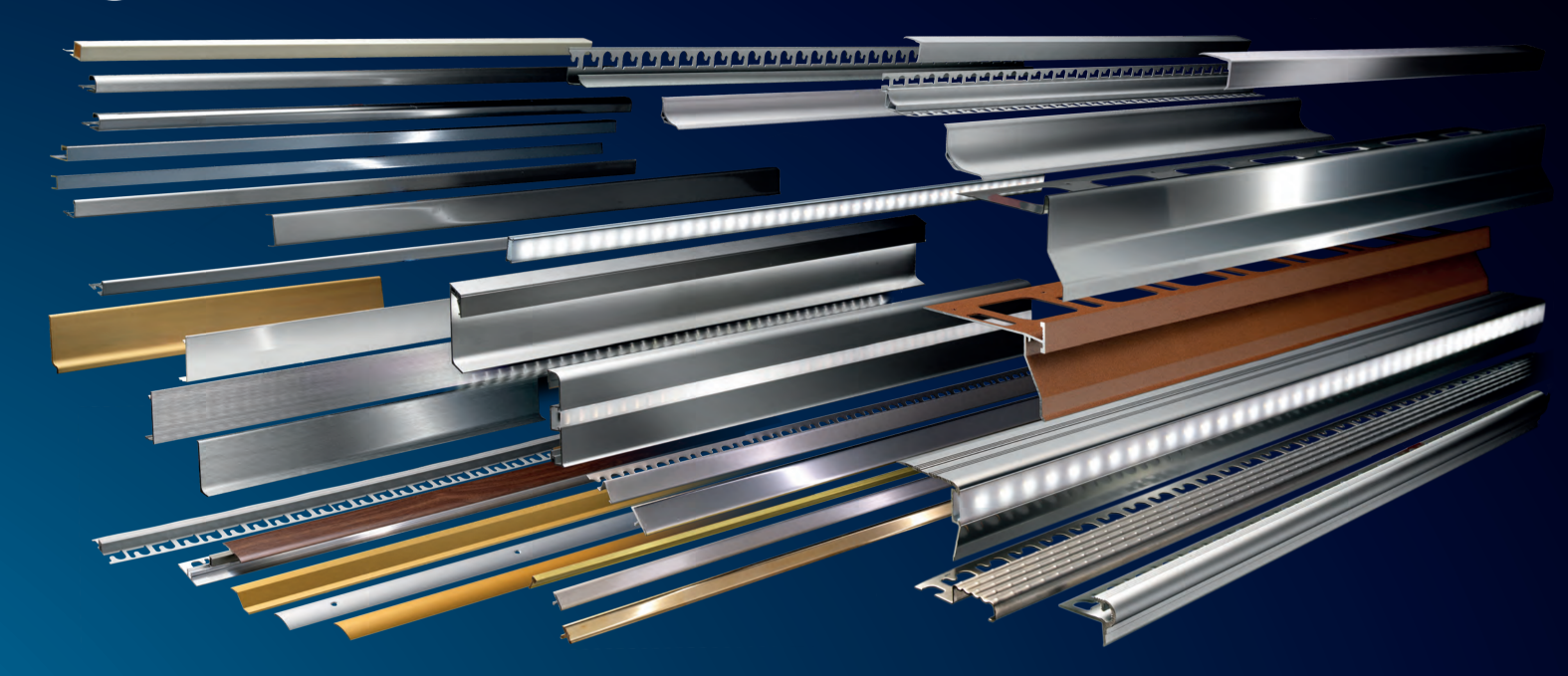








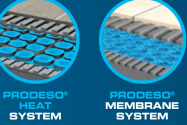




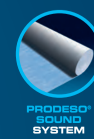










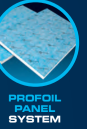


























Index

Article	Page	Article	Page	Article	Page	Article	Page	Article	Page
AG	260-261	MSP	281	PIF	265	PPR	287	PTR	114-124,159
AGF	265	PAD	293	PILE	315	PPT	286	PTS	82,245
AL	261	PBP	121	PIN	256	PPTC	287	PTSP	122
ALF	265	PC	166	PINS	246,249,255	PPY	293	PVJ	302
BRSYS	311	PCG	164	PINT	110	PQ	71	PWK	132-134,245
BT	214-225	PCJ	165	PINT	239	PRB	180,182,194	R	286
C 550	301	PCL	73	PINTP	255	PRBBU	180	RETDB	287
С	146-147	PCM	111	PINTPC		PRBFX	180	SAC	294
CAT	311	PCPF	294	PINY	255	PRBKL	180	SC	131
CCOL	312	PCR	86-86,110	PINYC	240	PRBKLAB	180	SO	131
CLPS	289	PCRA	247	PINYL	255	PRBPE	179,182,194	SPCPDESHI	
СОҒМІ	313	PCT	60	PINYLC		PRC	225	SPCPDESI	
COL	313	PD	74-76,86,111	PINZ	246,248,255	PRCLEAN	282	T	266
COP	313	PDES	178-179	PINZC	236-244	PRD	54	TCT	131
CPGC	303	PDESDR	176-177	PISPC	235-244	PRF	70-71,108	TDA	286
СТ	266	PDESEC	175	PIT	72	PRLISH	282	TET	131
CU	262	PDESH	172-174	PJ	15-23,109	PRLW	281	TF	265
CUF	265	PDESHG	170-171	PJE	24-25	PRS	84	TGS	131
CURAS	308	PDRI	182	PJP	23	PRS	272-273	TIGPC	287
cw	262	PDRP	181	PJQ	10-14	PRT	77-78	TP	264
DMP	291	PDSND	181	PJQS	2-9	PRTSP	59	TPF	265
DSVT	293	PDSNDTP	181	PJTR	26-29	PS	53	TQP	265
DVO	293	PDZ	290	PK	210-211	PSA	55-57	TQPF	265
ESHPAN	306	PEBD	45	PKCH	201	PSAW	226	TQV	264
ESPB	311	PED	132-137	PKFL	201	PSC	171-173	TQVF	265
ESPBLSH	310	PEF	171-173,181	PKGLED	209	PSD	288	TR	264
ESPD	310	PEL	68,107	PKINS	202	PSDWK	123	TRAG	308
ESPF	319	PEM	319	PKISP	203	PSDWK	163	TRF	265
ESPFDPP	312	PEN	150	PKLED	207	PSH	50-52,157	TSHIRT	315
ESPGLED	312	PENF	149	PKLI	202	PSHDK	181	TUBLAM	312
SPGSM	308	PEP	318	PKLL	59,15 6	PSHPAN	186-193	TV	263
ESPLED	312	PEPINS	318	PKLT	204-205	PSHPANCEK		TVF	265
SPPDHI595	313	PEPINSP	318	PKSH	211	PSHPANEK		UG	265
SPPDHTI	313	PESP	309	PL	85	PSHW	187-188	WB	289
ESPPLS	310	PET	90-91	PLF	291	PSHWPACS		WP	289
ESPPST	312	PETFXP	153	PLG	67	PSHWPFACS			
ESPQC	307	PFC	45-48	PLS	93-97	PSHWPGACS			
ESPSHW 70	312	PFDP	163	PLT	40-43	PSHWPLACS			
ESPSP	318	PFDPP	162	PLTCH	35	PSHWRD			
FLY	311	PFLO	182,194	PLV	79-81,99	PSL	78		
FTPP	282	PFLOPST	182	PMPFX	231	PSS	54		
G	146-148	PFLPAN	183,195-197	PMQ	100-101	PST	274-2780		
GADGETS	314	PFLPANICH	196	PNPLS	310	PST	288		
GC	143	PFLT	44	PNPLSA3		PSW	257		
GCT	287	PFR	83-85	PNPLWS	310	PSWC	250-251		
GDA	150-151	PFTT	283	PNPSR	310	PSY	114-129,159		
GILET	315	PFX	140-148	PNSP	247,255	PT	16,35-39,64-66,104-1	05	
GNS	152	PG	71	PNV	82	PTEDP	162		
GPL	73	PGAW	226	POLO	315	PTEE	165		
GRP	288	PGOBOR	196	PP	292,294	PTER	167		
KMD	282	Pl	30-34,158	PPD	287	PTG	120,129		
M	295-300	Pl	263	PPN	294	PTP	127,129		
				1 1 1 W	~J~		, 1		

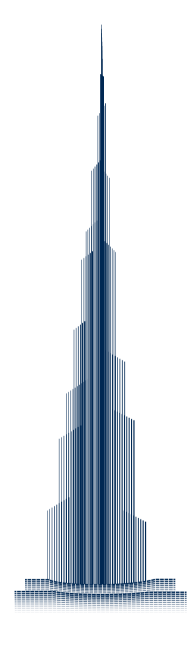




Look into our eyes and we will tell you who we are

A story a human character and perseverance.

Bold decisions. Ours is a story of accomplishments that started in Canada in 1965 and blossomed in Italy. The extensive know-how acquired over 40 years of prior experience in the field of plastic extrusion and metal profiles brought to the company's turning point occurred during the 90s. This was a period rich in investments in additional qualified personnel, state-of-the-art machinery, and cutting edge innovations that opened the doors to internationalization and the development of innovative solutions for ceramic tiles, marble, wood/parquet, laminate and vinyl flooring, fitted carpets, resin or concrete flooring, mosaic and low thicknesses flooring and innovative fixing/ Laying Heating and Uncoupling membrane systems. All this took PROGRESS PROFILES® in a new trajectory, as demonstrated by the quick growth of the company which became increasingly larger and articulate, recognized as a true reference point in the market. This great success is mainly due to the team play spirit within our company. Highly dedicated, trained and skilled professionals in every single department, technical, training, design, manufacturing, sales, logistic, marketing allow us to bring constantly innovative solution to the international marketplace. In particular investments in marketing and marketing support has been clearly visible in and a wide range of technical catalogues, leaflets and marketing material, which have led the company, already having a leading position in the international market and being the undisputed leader in the Italian market, to achieve the goal of over 10000 active and satisfied clients.





The eyes are the mirror of the soul and of the company



Explore new ideas to constantly improve, by testing and challenging existing practices.

An example of cutting-edge entrepreneurship with determined goals and a forward-looking action plan aiming at capturing the latest trends in the sector. All this is proved by over 35 years of success in the International market, a steadily increasing turnover, and a solid business context, which, as of today, boasts over 130 employees and a network of over 120 high-profile national and international agents, and three headquarters located abroad, in America, Dubai and Australia, to promote Italian high quality through a bold internationalization policy. A dynamic policy that is expressed in the participation in the most important International trade fairs, as well as in an cooperative International dialog with several

of the main characters in the design and architectural spaces of today trend development. This dialog is critical and challenging but the company faces it with great enthusiasm and desire to grow through idea exchanging and learning.



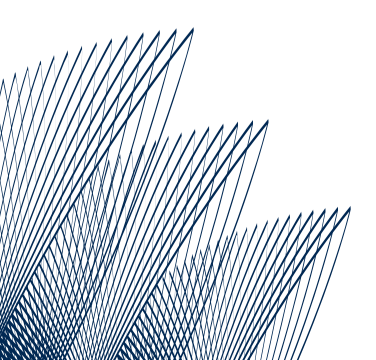












Following the entire product life cycle from idea to project and finally to finished product

The wide range of PROGRESS PROFILES® products is the result of over 35 years of research and development applied to the most advanced technologies and materials available on the market to create exclusive, functional and state-of-the-art solutions for improving the quality of the finished project, while reducing the installers efforts. These objectives have guided the company policy of important investments in enhancing the Planning Office, acquiring state-of-the-art equipment and a team of professionals that are able to seize the soul of a product and develop its full potential and performances, according to all the customer requirements and trends of the sector. A policy that has led the company to invent, design, and deposit patents and trademarks aiming at promoting and overturning established application concepts.



Eyes wide open on innovation

















Learning and Technical Training is the most important investment for any enterprise.

PROGRESS PROFILES®' feather in the cap is the depth of training offers reserved to employees and clients, in which the company has, since the beginning, invested a large amount of energy and resources. To confirm such focus in the recently inaugurated (2015) Headquarters in Asolo the company has set up a 200 sqm showroom and 300 sqm training facility both equipped with latest technologies to allow operators of the trade – Italian and foreign representatives, architects, engineers, planners, designers, building and laying/fixing companies to view and to acquire the technical knowledge needed to use the latest product in their trade. This is achieved through practical demonstrations, video tutorials on laying methods, technical seminars and workshops, all held by accomplished, seasoned and accredited professionals. All this transfer of knowledge and information to our internal and external partners is accompanied by certifications and standards documents that further strengthens and enrich the quality of their overall training, allowing them to be always up-to-date on the latest systems and products in their field.





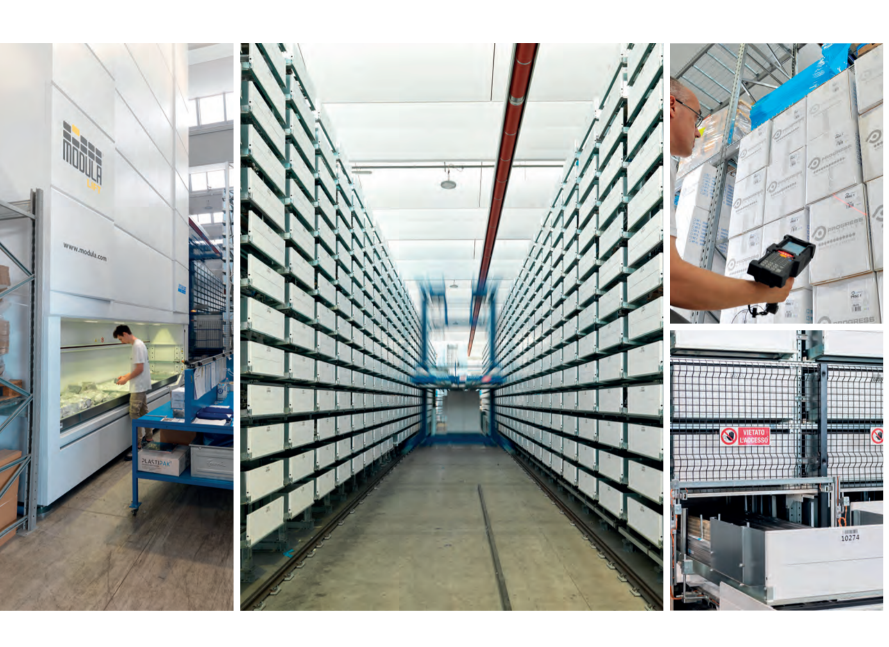
First of all, Made in Italy.

The new headquarters in Asolo, with an indoor area of over 16000 sqm and equipped with a photovoltaic roof system, generating 800 kWh, can boast state-of-the-art technology equipment: latest generation machinery for processing stainless steel, aluminium, brass, PVC and real wood, as well as packaging, labelling and assembling machines. The result of all this are the over 8 million linear metres of its profiles that are laid every year. High-quality and great aesthetic impact characterise the wide range of PROGRESS PROFILES® products, which includes over 13000 technical and design solutions, most of which patented, for

interior finishes, laying ceramic and wood, as well as for residential and commercial buildings. A wide range of products that has grown over the years through advanced technological processes that have led to the development of products, materials, and innovative modern finishes, such as anodized, polished and brushed titanium, copper, chrome and Gold, Tiltex, Black line, Tuscany line, Stone line and the latest heating and uncoupling membranes and shower systems. The entire production is strictly Italian made and ISO 9001:2015 certified. The excellence of the results is the proof.



We keep an eye on everything!



Everything at its place to guarantee efficiency and punctuality.

The logistics system devised by PROGRESS PROFILES® for the operative management of the complex warehouse is emergency proof. Studied in the slightest detail according to the most advanced methods and logics of the system, it ensures a systematic organization of the goods in a total space of 8000 sqm, which allows an efficient and punctual service and prompt delivery any time of the year. Moreover, a state of the art software management service is actively keeping direct and constant control over the entire order procedure, leaving nothing to chance and ensuring maximum reliability and accuracy.



An eye for detail that make the difference









The quality can be seen, touched and is 100% guaranteed.

Every PROGRESS PROFILES® product is made and tested according to the strictest standards that allow us to guarantee their excellence from every point of view. At the forefront in the quality, the company operates with a management system certified according to UNI EN ISO 9001 since 1999, among the first in the world in its field, and it is today ISO 9001:2015 certified.



An absolute certainty of reliability that is ensured also by important company choices: 100% made in Italy, the exclusive use of non-toxic materials and top quality stainless steel, aluminium and brass alloys, conforming to Italian and International standards, the choice of high quality raw materials and their use in compliance with the REACH requirements, implementing the LEED products mapping system for gaining GREENTOP credits, and more in general, by the ability to offer a service designed in the slightest detail to meet all requirements and make a difference in the market.













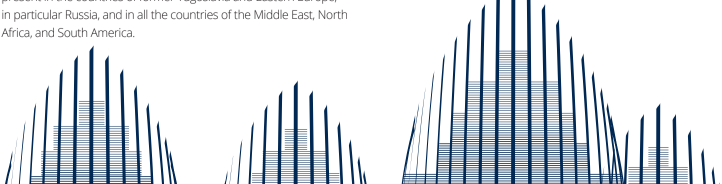




A courageous international growth campaign.

PROGRESS PROFILES® sales network in Italy and abroad creates a capillary knowledge and support delivery system. Even tough as today 65% our turnover is made within the Italian national territorially, there are over 70 countries accounted for worldwide were the company exports and sells its products. Apart from the main markets such as France, Austria, Greece, Portugal, Germany, Switzerland, Scandinavia, England, Ireland, India, Australia, New Zealand – the company is also present in the countries of former Yugoslavia and Eastern Europe, in particular Russia, and in all the countries of the Middle East, North Africa, and South America.

As a demonstration of the importance of the internationalization process, the company takes part in all the most important trade fairs of the sector and has recently created headquarters in 2 major contemporary business capitals: **U.S.A.:** Progress Profiles America Inc., **U.A.E.:** Progress Profiles Middle East LLC.















Alphabetical index

ADHESIVE LAID JOINTS pvc	146
ANGLE BAR pvc	223 254
·	
CANAL "U" FORM alu	
CANAL DOUBLE "U" FORM alu	262
○ CATALOGUES	311
COLOUR RANGE KEYRINGS	313
CORNER "L" FORM alu	261
CORNER "L" FORM pvc	261
·	
CORNER EQUAL SIDES alu.	260
CORNER EQUAL SIDES brass	260
CORNER EQUAL SIDES pvc	261
•	
CORNER EQUAL SIDES steel	260
CORNERS and PIPE COLLAR PROFOIL	180.182.194
	, - , -
COUNTER DISPLAY FOR BROCHURES	
COUNTER DISPLAY FOR FLYERS	311
CURTAINBALANCE alu	266
CURVE PROFILE alu	265
DIAMOND - SLITTING DISKS	303
DISPLAY ESPF	210
DISPLAY ESPF 2	319
DISPLAY ESPF 2 2015	319
DISPLAY ESPF 2015	319
DISPLAY ESPSP	318
DISPLAY PEM	210
DISPLAY PEP	318
DISPLAY PEPINS	318
DISPLAY PEPINSP	318
DOPPY	293
DOWELS, WASHERS, SCREWS	
DRAIN REDUCTION	189
DRIP pvc	287
•	
EMPTY RECTANGULAR TUBE alu	264
EMPTY ROUND TUBE alu	263
EMPTY SQUARE TUBE alu	204
END CAPS FOR DISTANCE TUBE	286
EXHIBITION BOARD	310
EXPOSURE DISPLAY / WALL UNIT	306
EXPOSURE PRODESO / PRODESO HEAT	313
EXPOSURE PRODESO HEAT /PRODESO/PROTERRACE	
	0.0
FINISHES CASES	313
FINNED DISTANCE TUBE	286
FIREPROOF CORD V	
FISHBONE RIBBED JOINT pvc	288
FLAT alu	263
FLAT SPACER	294
◆ FLYER	311
FULL ROUND TUBE alu.	264
FULL SQUARE TUBE alu	265
◆ GADGET	314-315
GAP-COVERING BALLOON SHEATH	201
GASKETS FOR PRECAST FORMS	296-300
GDA 25, GDA 35 alu	150
GDA 55 alu	
GNS 20, GNS 50 alu	152
GNS 75 alu	152
HINGE SUPPORT	
INTERCHANGEABLE INSERT	256
IRON	267
KIT MONTAGGIO MODULARE	189
LEVELLING WEDGES	281
MAGNET KIT	282
MEMBRANE CASES	
MINI CATALOGUE	311
MODULAR DISPLAY SYSTEM	
MORTAR LAID DOUBLE JOINTS pvc	
MORTAR LAID FULL JOINTS pvc	
•	
MORTAR LAID JOINTS pvc	148
MORTAR LAID JOINTS steel-brass- alu	148 147
	148 147
MULTIPIEDE	148 147 146
MULTIPIEDE	148 147 146 291
MULTIPIEDE MULTISPACER	148 147 146 291 281
MULTIPIEDE	148 147 146 291 281
MULTIPIEDE	148 147 146 291 281 293
MULTIPIEDE	148 147 146 291 281 293 292
MULTIPIEDE	148 147 146 291 281 293 292
MULTIPIEDE	148 147 146 291 281 293 292 292
MULTIPIEDE MULTISPACER PAD PAU PAVIJOINT pvc	148 147 146 291 281 293 292 292 302

	PROANGLE brass	71
	PROANGLE WOOD pvc	226,253
	PROBAND 150/250	179,182,19
	PROBAND BU	180
	PROBAND FIX	
	PROBAND KOLL	
^	PROBAND KOLL AB	
•		
	PROBAND NET	
	PROBATH FLEX pvc	57
	PROBATH pvc	57
	PROBORD steel	45
	PROBRASTEP alu.	121
	PROCANAL brass-alu.	73
	PROCAP S/L	
	PROCARE CLEAN	
	PROCARPET ACC steel	
	PROCARPET ALL alu.	
	PROCARPET OTT brass	
	PROCOVER 1045 ALL alu.	86
	PROCOVER 14PT alu.	91
	PROCOVER alu.	89, 110
	PROCOVER brass	88
	PROCOVER steel.	
	PROCOVER WOOD	
_	PROCURVE MACHINE	
_	PRODESO DRAIN	
	PRODESO ECO	
_	PRODESO HEAT GRIP SYSTEM	
③	PRODESO HEAT SYSTEM	172-174
	PRODESO MEMBRANE	178
<u> </u>	PRODESO SOUND	181
	PRODESO SOUND TAPE	
	PRODILAT alu.	
	PRODILAT steel	
	PRODISTANZ	290
	PRODRAIN 10	182
	PRODRIP	181
	PROECOFON	181,282
	PROEDGE AC steel	46
	PROEDGE AL alu	
	PROEDGE FLEX pvc	
	•	
	PROEDGE OT brass	
	PROEDGE PVC pvc	
	PROEDGE R AC steel	47
	PROEDGE R OT brass	47
	PROELEGANT alu.	68
	PROELEGANT brass	
	PROELEGANT CURVE alu.	107
	PROELEGANT CURVE brass	
	PROEND 5050 alu.	
	PROEND alu.	
	PROEND GRIP 70 alu.	
	PROEND GRIP alu.	
	PROEND INS 75 alu.	135
	PROEND INS alu.	135
	PROEXPAN 115-130-190-210 alu	149
	PROEXPAN H20-H40 alu.	150
	PROFILE "T" FORM alu	
	PROFILE WITH DOUBLE CHAMFER pvc	
	•	
	PROFILE WITH TRIANGULAR CHAMFER pvc	
	Profiles LVT SOL 30P	
③	Profiles LVT SOL 30P BASE + TOP	244
	Profiles LVT TERMINAL PIN	254
③	Profiles LVT TERMINAL PIN BASE + TOP	244
	Profiles LVT ZERO CURVE	
<u></u>	Profiles LVT ZERO CURVE BASE + TOP	
۳		
	PROFINAL bases	
	PROFINAL brass	
	PROFINAL CURVE alu.	
	PROFINAL CURVE brass	
	PROFINAL steel	70
	PROFINLIST 20 alu.	44
	PROFIXER LINE SYSTEM alu.	248-249
	PROFLAT steel-brass	
	DDOELEY 25 pyc	

14514414014014214114214114484
140 142 141 142 141 144
142 141 142 141 144
141 142 141 144 84
142 141 144 84
141 144 84
141 144 84
144 84
84
85
83
83
83
182,194
183,195
196
182,194
117-118,13
256
312
30-31
33
30-31, 158
33, 158
34
72
72
18-21
29
17
109
109
25
24
23
23
22
10
14
14 10
14 10 6-8
14 10 6-8 5
14 10 6-8 5 9
14 10 6-8 5 9
14 10 6-8 5 9
14 10 6-8 5 9
14 10 6-8 9 2-3 15-16 28
14106-8592-315-16282726



Alphabetical index

	PROMOQUETTE alu.	100
	PROMOQUETTE CLIP alu.	
	PROMOQUETTE FIX alu.	
	·	
	PROMOQUETTE GIN alu.	
③	PROMULTIFIX SYSTEM	231
	PRONIVO alu.	82
	PROPLATE 80 ALZ alu.	91
	PROPLATE brass	
	PROPLATE FIX alu.	
	PROPLATE FIX pvc	153
	PROPLATE steel.	90
	PROPOLISH	282
	PROPOSALS OF SHOWROOM EQUIPMENT	216
	· ·	
	PROPRESS 712 steelbrass	
	PROROUND steel	54
	PROSANI STRIP pvc	54
	PROSCREW 33 alu.	257
	PROSCREW 33 alu. BASE + TOP	
	PROSCREW 34 alu.	
	PROSCREW 34 alu. BASE + TOP	250
	PROSCREW 44 alu.	257
	PROSCREW 44 alu. BASE + TOP	
	PROSCREW 50 alu.	257
	PROSCREW 50 alu. BASE + TOP	251
	PROSCREW BASE 07 alu.	257
	PROSEAL 25 pvc	
	PROSEAL 50 pvc	
	PROSEAL FLEX pvc	56
	PROSEAL WOOD pvc	226.253
	PROSGUSCIO DA pvc	
	•	
	PROSHELL ALL alu	
	PROSHELL D ALL alu.	157
	PROSHELL R ALL alu.	157
3	PROSHELL steel	50-51
_		
	PROSHOWER BASE BASIC pvc	
	PROSHOWER BASE L steel	187
③	PROSHOWER CENTRAL PANEL	193
③	PROSHOWER DRAIN KIT	181
3	PROSHOWER LINEAR KIT SYSTEM	186
_		
_	PROSHOWER PANEL	
③	PROSHOWER PANEL EXTENSION	
	PROSHOWER PROFILE	192
	PROSHOWER PROFILE FRONT	192
	PROSHOWER PROFILE GLASS	100
_	PROSHOWER PROFILE WALL	
③	PROSHOWER SYSTEM CENTRAL KIT lateral drain	181,193
③	PROSHOWER SYSTEM CENTRAL KIT vertical drain	181,193
	PROSHOWER SYSTEM DISPLAY	312
	PROSHOWER TOP steel	
_		
•	PROSIDE WALK alu.	123, 163
	PROSKID brass-alu.	78
	PROSKIRTING 40 alu.	211
	PROSKIRTING alu.	210
	PROSKIRTING CHANNEL alu.	
	PROSKIRTING FLAT alu.	
	PROSKIRTING GILED alu.	209
	PROSKIRTING INS alu. V	202
	PROSKIRTING ISP alu.	
	PROSKIRTING LED alu.	
	PROSKIRTING LED/GILED DISPLAY	
	PROSKIRTING LINE alu.	202
③	PROSKIRTING LIST	204-205
_	PROSKIRTING SHELL alu.	
	PROSLIDER alu	
	PROSLIDER brass	
	PROSLIDER CURVE alu.	111
	PROSLIDER CURVE brass	
	PROSLIDER KL ALL alu.	
	PROSLIDER LR alu.	
3	PROSLIDER steel	74
	PROSLIDER WOOD	76
	PROSOL 18-30-35-40 brass	
	PROSOL 18-30-35-40 steel.	
	PROSOL 30-35-40 alu	
	PROSOL 30-35-40 steel	0.4

	DDOCOLIADE hunne	74
	PROSQUARE brass	
	PROSTAIR 50 alu.	
	PROSTAIR ACC steel	
	PROSTAIR alu.	
	PROSTAIR BOTTON / STRIP steel	121
	PROSTAIR GRIP ACC steel	117
	PROSTAIR KL 20 alu.	159
	PROSTAIR LED alu.	
	PROSTAIR WOOD	
	PROSTAIR WOOD Z	
	PROSTEP INS alu.	
	PROSTEP pvc	
	PROSTEP WOOD	129
	PROSTYLE 2610 steel	114
	PROSTYLE alu.	127
	PROSTYLE brass	126
	PROSTYLE GRIP ACC steel	118
	PROSTYLE KL 10 alu.	
	PROSTYLE steel	
	PROSTYLE WOOD	
	PROSUPPORT PROFILE A & B	
	PROSUPPORT PROFILE T & N	
③	PRORAIL SYSTEM	276
③	PROSUPPORT SLIM SYSTEM	277
	PROSUPPORT SYSTEM	278
	PROSUPPORT SYSTEM ECO	
	PROSUPPORT SYSTEM OPTIONAL	
<u></u>	PROSUPPORT TUBE DISPLAY	
	PROSUPPORT TUBE SYSTEM	
_		
•	PROSUPPORT TUBE SYSTEM OPTIONAL	
	PROTECTIVE CAPS	
	PROTERMINAL alu.	,
	PROTERMINAL brass	37, 65
	PROTERMINAL CURVE alu.	105
	PROTERMINAL CURVE brass	105
	PROTERMINAL CURVE steel	104
	PROTERMINAL INT alu.	
	THO I ENGINEERING GLOCAL CONTROL OF THE STATE OF THE STAT	55
	DPOTERMINIAL DVC	30
	PROTERMINAL pvc	
	PROTERMINAL steel	36, 64-6
	PROTERMINAL steelPROTERMSTEP ACC steel	36, 64-6 122
	PROTERMINAL steel	36, 64-6 122 59, 122
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu.	36, 64-6 122 59, 122 122
②	PROTERMINAL steel	36, 64-6 122 59, 122 122
②	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu.	36, 64-6 122 59, 122 122 162
②	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE DRAIN FDP alu.	36, 64-6 122 59, 122 122 162 163
	PROTERMINAL steel PROTERMSTEP ACC steel. PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu.	36, 64-6 122 59, 122 122 162 163 165
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE DRAIN FDP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu.	36, 64-6 122 59, 122 122 162 163 165 162
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE DRAIN FDP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu. PROTERRACE FCO DRIP alu.	36, 64-6 122 59, 122 122 162 163 165 162 166
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE FCO DRIP alu PROTERRACE PC alu PROTERRACE PC steel	36, 64-6 122 59, 122 122 162 163 165 162 166
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu	36, 64-6 122 59, 122 122 162 163 165 162 166 166
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG steel	36, 64-6 122 59, 122 122 162 163 165 162 166 166 164 164
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE FCO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Jalu	36, 64-6 122 59, 122 122 162 163 165 162 166 166 164 164 165
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG steel	36, 64-6 122 59, 122 122 163 165 162 166 166 164 164 165 167
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu. PROTERRACE FCO DRIP alu. PROTERRACE PC alu. PROTERRACE PC steel PROTERRACE PCG alu. PROTERRACE PCG alu. PROTERRACE PCG alu. PROTERRACE PCG Talu. PROTERRACE PCG Alu. PROTERRACE PCG Steel PROTERRACE PCF STEEL PROTERRACE PTER AIU. PROTERRACE PTER STEEL	36, 64-6 122 59, 122 122 162 163 165 162 166 166 164 164 165 167
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG steel	36, 64-6 122 59, 122 122 162 163 165 162 166 166 164 164 165 167
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu. PROTERRACE FCO DRIP alu. PROTERRACE PC alu. PROTERRACE PC steel PROTERRACE PCG alu. PROTERRACE PCG alu. PROTERRACE PCG alu. PROTERRACE PCG Talu. PROTERRACE PCG Alu. PROTERRACE PCG Steel PROTERRACE PCF STEEL PROTERRACE PTER AIU. PROTERRACE PTER STEEL	36, 64-6 122 59, 122 162 163 165 162 166 164 164 165 167 167 312
	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE FCO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Talu PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER alu PROTERRACE PTER STEEL	36, 64-6 122 59, 122 122 162 163 165 162 166 164 164 165 167 167 312 60
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG STEEL PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY	36, 64-6 122 59, 122 162 163 165 166 166 166 164 165 167 167 312 60 60
	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTORNANS alu	36, 64-6; 122 59, 122 122 162 163 165 166 166 164 165 167 167 312 60 60 82
	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTORNANS alu PROTORNANS alu	36, 64-6; 122 59, 122 122 162 163 165 166 166 164 165 167 167 312 60 60 82 134
	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP alu PROTOP T alu PROTOP T alu PROTORNANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel	36, 64-6; 122 59, 122 162 163 165 166 166 164 165 167 167 312 60 60 82 134
	PROTERNAL steel PROTERNATEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTOP T alu PROTOP T alu PROTOP T alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel	36, 64-6; 122 59, 122 122 162 163 165 166 166 164 165 167 167 312 60 60 82 134 132 133
②	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Alu PROTERRACE PCG STEEL PROTERRACE PCG ALU PROTERRACE PCG ALU PROTERRACE PCG ALU PROTERRACE PTER ALU PROTERRACE PTER ALU PROTERRACE SYSTEM DISPLAY PROTOP ALU PROTOP T ALU PROTOP T ALU PROWALK 2510 & 2520 ALU PROWALK ACC Steel PROWALK ACC Steel PROWALK brass-alu	36, 64-6; 122 59, 122 162 163 165 166 166 164 165 167 167 312 60 60 82 134 132 133 291
②	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTOP T alu PROTOP T alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel PROWALK brass-alu RAPY 100 RAPY 100 RAPY 100 RAPY 100 RECO PROTERMSTEP ALL PROTOP TAIL PROWALK DESCRIPTION OF THE STEEL PROMAL DESCRIPTION OF THE STEEL PROM	36, 64-6; 122 59, 122 162 163 165 166 166 164 165 167 167 312 60 60 82 134 132 133 291
②	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTOP T alu PROTOP T alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK brass-alu RAPY 100 RAPY 100 RAPY 100 RAPY 200	36, 64-6; 122 59, 122 162 163 165 166 166 166 167 167 312 60 60 82 134 132 133 291 291
②	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTOP T alu PROTOP T alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel PROWALK brass-alu RAPY 100 RAPY 100 RAPY 100 RAPY 100 RECO PROTERMSTEP ALL PROTOP TAIL PROWALK DESCRIPTION OF THE STEEL PROMAL DESCRIPTION OF THE STEEL PROM	36, 64-6; 122 59, 122 162 163 165 166 166 166 167 167 312 60 60 82 134 132 133 291 291
②	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu. PROTERRACE PC alu. PROTERRACE PC alu. PROTERRACE PC steel PROTERRACE PCG alu. PROTERRACE PCJ alu. PROTERRACE PCJ alu. PROTERRACE PTER Alu. PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTOP T alu. PROTOP T alu. PROTOP T alu. PROWALK 2510 & 2520 alu. PROWALK ACC steel PROWALK DESCRIPTION OF THE STEEL PROWALK ACC STEEL PROWALK DESCRIPTION OF THE STEEL PROWALK ACC STEEL PROWALK DESCRIPTION OF THE STEEL PROMALE DESCRIPTION OF THE STEEL PROTERMAN OF THE STEEL PR	36, 64-6 122 59, 122 162 163 165 162 166 166 164 165 167 167 312 60 60 82 134 132 133 291 291 287 283
②	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG Steel PROTERRACE PCG STEEL PROTERRACE PCG STEEL PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTOP T alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK brass-alu RAPY 100 RAPY 100 RAPY 200 RIBBED DISTANCE TUBE PVC	36, 64-6 122 59, 122 162 163 165 162 166 166 164 165 167 167 312 60 60 82 134 132 133 291 291 287 283
②	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel. PROTERMSTEP ALL alu. PROTERRACE DRAIN DRIP alu. PROTERRACE ECO alu. PROTERRACE ECO DRIP alu. PROTERRACE PC alu. PROTERRACE PC alu. PROTERRACE PC steel PROTERRACE PCG alu. PROTERRACE PCJ alu. PROTERRACE PCJ alu. PROTERRACE PTER Alu. PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTOP T alu. PROTOP T alu. PROTOP T alu. PROWALK 2510 & 2520 alu. PROWALK ACC steel PROWALK DESCRIPTION OF THE STEEL PROWALK ACC STEEL PROWALK DESCRIPTION OF THE STEEL PROWALK ACC STEEL PROWALK DESCRIPTION OF THE STEEL PROMALE DESCRIPTION OF THE STEEL PROTERMAN OF THE STEEL PR	36, 64-6 122 59, 122 162 163 165 162 166 166 164 165 167 312 60 60 82 134 132 133 291 291 287 283 308
②	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO Alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG STEEL PROTERRACE PCJ alu PROTERRACE PCJ alu PROTERRACE PTER Alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel PROWALK ACC STEEL PROWALK DESSAU RAPY 100 RAPY 100 RAPY 100 RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE	36, 64-6 122 59, 122 162 163 165 162 166 166 164 165 167 312 60 60 82 134 132 133 291 291 287 283 308 288
a	PROTERNAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO Alu PROTERRACE ECO BRIP Alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG steel PROTERRACE PCG steel PROTERRACE PTER Alu PROTERRACE PTER Alu PROTERRACE PTER ALU PROTERRACE SYSTEM DISPLAY PROTOP T alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC STEEL PROWALK ACC STEEL PROWALK DECO RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS	36, 64-6 122 59, 122 162 163 165 166 166 164 164 165 167 312 60 60 82 134 132 133 291 291 287 283 308 288 309
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO BRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCJ alu PROTERRACE PCJ alu PROTERRACE PTER Alu PROTERRACE PTER ALU PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel PROWALK DESSE ALU RAPY 100 RAPY 100 RAPY 100 RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS SCISSORS for PVC PROFILES	36, 64-6 122 59, 122 162 163 165 166 166 164 164 165 167 312 60 60 82 134 132 291 291 287 283 308 288 309 282
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO Alu PROTERRACE ECO BRIP Alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC Galu PROTERRACE PC Galu PROTERRACE PC Galu PROTERRACE PC BRIP Alu PROTERRACE PTER STEEL PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP TAIL PROTOP TAIL PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC STEEL PROWALK DESSAU RAPY 100 RAPY 100 RAPY 100 RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS SCISSORS for PVC PROFILES SHEATH LAYING TROLLEY	36, 64-6; 122 59, 122 162 163 165 166 166 164 164 165 167 312 60 60 82 134 132 291 291 291 287 283 308 288 309 282 303
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO BRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC Galu PROTERRACE PCG alu PROTERRACE PCG steel PROTERRACE PCG alu PROTERRACE PTER alu PROTERRACE SYSTEM DISPLAY PROTOP alu PROTOP T alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC steel PROWALK DISPLAY PROTOP TAID RAPY 100 ECO RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS SCISSORS for PVC PROFILES SHEATH LAYING TROLLEY SKIRTING 100 alu	36, 64-6 122 59, 122 162 163 165 166 166 164 164 165 167 312 60 60 82 134 132 133 291 291 287 283 308 288 309 282 303 221
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE ECO alu PROTERRACE ECO BRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PC Galu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG steel PROTERRACE PCG steel PROTERRACE PTER alu PROTERRACE PTER alu PROTERRACE PTER STEEL PROTERRACE SYSTEM DISPLAY PROTOP T alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK ACC STEEL PROWALK DECO RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS SCISSORS for PVC PROFILES SHEATH LAYING TROLLEY SKIRTING 100 alu SKIRTING 100	36, 64-6; 122 59, 122 162 163 165 166 166 164 164 165 167 312 60 60 82 134 132 133 291 291 287 283 308 288 309 282 303 221 220
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG steel PROTERRACE PCG steel PROTERRACE PTER alu PROTERRACE PTER alu PROTERRACE PTER alu PROTERRACE SYSTEM DISPLAY PROTOP T alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK DROSS-alu RAPY 100 RAPY 200 RIBBED DISTANCE TUBE pvc ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET pvc SAMPLE BOARDS SCISSORS for pvc PROFILES SHEATH LAYING TROLLEY SKIRTING 100 alu	36, 64-6; 122 59, 122 162 163 165 166 166 164 164 165 167 167 312 60 60 82 134 132 133 291 291 287 283 308 288 309 282 303 221 220 215
a	PROTERMINAL steel PROTERMSTEP ACC steel PROTERMSTEP ACC steel PROTERMSTEP ALL alu PROTERRACE DRAIN DRIP alu PROTERRACE DRAIN FDP alu PROTERRACE ECO alu PROTERRACE ECO DRIP alu PROTERRACE PC alu PROTERRACE PC steel PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG alu PROTERRACE PCG steel PROTERRACE PCG steel PROTERRACE PTER alu PROTERRACE PTER alu PROTERRACE SYSTEM DISPLAY PROTOP Alu PROTOP T alu PROTANS alu PROWALK 2510 & 2520 alu PROWALK ACC steel PROWALK DROSS-alu RAPY 100 ECO RAPY 200 RIBBED DISTANCE TUBE PVC ROLLER ROTATING DISPLAY EXPOSURE ROUNDED TRIANGULAR CHAMFER FILLET PVC SAMPLE BOARDS SCISSORS for PVC PROFILES SHEATH LAYING TROLLEY SKIRTING 100 alu SKIRTING 100 alu SKIRTING 40 alu SKIRTING 40 alu SKIRTING 40 alu SKIRTING 40 steel	36, 64-6; 122 59, 122 162 163 165 166 166 164 164 165 167 167 312 60 60 82 134 132 133 291 291 287 283 308 288 309 282 303 221 220 215

	SKIRTING 60 steel	216
	SKIRTING 60/120 pvc	224
	SKIRTING 62F pvc	224
	SKIRTING 7011 pvc	222,252
	SKIRTING 7016 pvc	222,252
	SKIRTING 80 alu.	219
	SKIRTING 80 steel	218
	SKIRTING COVECAP pvc	225
	SKIRTING pvc	
	SMALL EXPOSURE STAND	308
	SNAP-ON STRAND SHEATH pvc	286
	SNAP-ON STRAND TUBE pvc	286
	SOL 30 alu	
	SOL 30 self-adhesive alu.	246
	SOL 40 P alu	235,255
	SOL 40 self-adhesive alu.	
	SPACER FOR GLASS BRICK	293
	SPACER FOR VERT/ORIZ. MESH	293
	SPACERS	281
	SPACERS DISPLAY	310
	SQUARE SHOW CASE	307
	STYLE STAIR alu.	240,255
	STYLE STAIR L alu.	241,255
	SUPPORT / EYELET	131
	SUPPORT and LEVELLER	
	PIPE COLLAR PROFOIL	187
	TERMINAL alu.	
	TERMINAL CURVE alu.	
	TERMINAL PIN alu.	238,255
	TROLLEY	
	TROWEL pvc	283
	TROWEL steel	283
	TUBE for runners	131
	TUBE PLUGS / END CAPS	
	TUBES and ACCESSORIES	131
	TYPE "PAX/PAL/PAS/PAG" SPACER	
	WATERSTOP pvc	
	WEDGE SHIMS	
①	WOOD SAMPLES KEYRINGS	312
	ZERO CURVE alu.	
	ZERO CURVE self-adhesive alu	246



PROFILES FOR WALLS



Pag. Code PJQSAC... 2-3 PJQSACM... 3 PJQSOC... 5 PJQS... 6-8 PJQ... 9

Article PROJOLLY SQUARE steel

PROJOLLY SQUARE steel 316L PROJOLLY SQUARE brass PROJOLLY SQUARE alu.
PROJOLLY SQUARE pvc



Article Code Pag. PROJOLLY steel
PROJOLLY steel 316L
PROJOLLY brass PJAC... 15 16 PJACM PJO... 17 PROJOLLY alu. 18-21

Pj... Pje.. Pje.. Pje.. Pj... PROJOLLY pvc 22 PROJOLLY ECO pvc PROJOLLY ECO MARBLE pvc PROJOLLY MARBLE pvc PROJOLLY OPEN pvc 24 25 23

Code Article Pag. PJQTAC.. 10

PROJOLLY QUART steel PROJOLLY QUART alu. 11-13 PJQT... PROJOLLY QUART pvc PJQT... 14



Article

Code PJTRAC...
PJTRO...
PJTR... 26 27 PROJOLLY TRIANGLE steel PROJOLLY TRIANGLE SIEE PROJOLLY TRIANGLE brass PROJOLLY TRIANGLE alu. 28 PjTR135... PROJOLLY ANGLE 135 steel





Article Code PROTERMINAL INT alu. PTI 35 PROTERMINAL steel ΡΤΔΟ 36 PROTERMINAL steel 316L PROTERMINAL brass PTACM 16-36 PTO... 37 PROTERMINAL alu. 37-39 PT... PROTERMINAL pvc

39

PT...





Article Code PROINTER AC steel PIAC... 30 ○ PIKLAC... 15 30○ PIACM... 31 28 PROINTER KL ACC steel PROINTER ACC 316 PROINTER KL ACC 316 PIKLACM... 31 29 PROINTER AL alu. PI. 33 PROINTER KL ALL brass / alu. PIKL 33 PROINTER pvc





Article Code Pag. PLTAC... 40 41 42 43 43 35 PROLISTEL ACC steel PROLISTEL ACC steel 316L PROLISTEL P ALL alu. PLTACM... PLTP... PROLISTEL ALL alu. PLT... PLTLED PROLISTEL LED alu. PROLISTEL CHANNEL alu. PLTCH ... 44 41 PROFINLIST 20 alu. PFLT... PLTPOL. PROLISTEL POTT



Article Pag. Code PROBORD steel PEBDAC... 45 PEGAC... 46 PROEDGE AC steel 46 47 PROEDGE OT brass PEGO... PEGRAC... PROEDGE R AC steel 47 PROEDGE R OT brass PEGRO... PROEDGE AL alu. 48 45 PEG... PROEDGE FLEX pvc PFC... PROEDGE PVC pvc 48 PEG...



Article Code Pag. **PSHAC** PROSHELL steel 50 52 53 РζН PROSHELL ALL alu. PROSGUSCIO DA pvc PS... PSHACM 51 PROSHELL steel 316



Article Code Pag. PROROUND steel PRDAC... 54 55 56 56 57 PROSEAL 50 pvc PROSEAL 25 pvc PSAA 50-... PSAA 25-... PSF... PROSEAL FLEX pvc PROBATH pvc PROBATH FLEX pvc PςR 57 PSBF... PROSANI STRIP pvc PSS...



Article Code Pag. PCT... PROTOP alu. 60 60 59 PROTOP Talu. PCT T PTSPAC... PROTERMSTEP ACC steel

LOW THICKNESSES



Article Code Pag. PROINTER KL ACC steel PIKLAC... 160 PROINTER KL ALL brass-alu. PIKL... 160 PKLJ... PROKERLAM JOLLY alu. 156 PROKERLAM LINE alu. 59 - 156 PKLL... PROKERLAM SQUARE alu. PROSHELL D ALL alu. PKLQ... 156 157 DHYA PROSHELL R ALL alu. PSHR... 157

PROFILES FOR FLOORS



Article Code PROTERMINAL steel PTAC.. 64 PTACM.. 65 PROTERMINAL steel 316L PTO... 65 PROTERMINAL brass PT... 66 PROTERMINAL alu. PLGO... 67 PROLEVIGAL brass PLGAN... PROLEVIGAL alu.



Code Article PROELEGANT brass PELO... 68 PELA... 68 PROELEGANT alu.



Code Article PROFINAL steel PRFAC... 70 PRFO... 70 PROFINAL brass PRFA.. 71 PROFINAL alu.



Code Pag. Article PROFLAT steel-brass GPL... 73 PITON... 72 PROJOINT brass PITAN... 72 PROJOINT alu. PROCANAL brass-alu. PCL... 73 PQEON 108 71 PROSQUARE brass



PROFILES FOR FLOORS



 Code
 Pag.
 Article

 PFRAC 712...
 83
 PROFLOOR 712 steel

 PFROL 712...
 83
 PROFLOOR 712 brass

 PFR... 1216...
 84
 PROFLOOR 712 alu.

 PFR... 24...
 85
 PROFLOOR 24 steel-brass

 PRS... 712...
 84
 PROPRESS 712 steel-brass



Code Pag. Article PLU...16 81 PROLINOLEUM alu. PMQ... PROMOQUETTE alu. PMF... 96 PROMOQUETTE FIX alu. PMG... 97 PROMOQUETTE GIN alu. 97 PROMOQUETTE CLIP alu. PMC... PROMOQUETTE CLIP alu. PRS... 712... 84



Article Code PROSLIDER steel O PDAC... 70 PD0... 70 PROSLIDER brass PROSLIDER alu. PROSLIDER WOOD PDA 71 PDWR 72 PRTAC... 73 PROCARPET ACC steel PROCARPET OTT brass PRTO... 73 PROCARPET ALL alu. PRTA. 74 PROSLIDER LR alu. PDLRA.. 71 PSLD... 74 PROSKID brass-alu. **PDKLAA** PROSLIDER KL ALL alu.



4/

Article Code Pag. PGAO... PROANGLE brass 67 PROLEVALL 29 alu. PLV...29... 75 75 PROLEVALL 33 brass PLVOL 33... PLV...30... 76 PROLEVALL 305 steel-brass PLV...32... 76 PROLEVALL 32 alu. PROLEVALL 358 brass PLVOL 358... 77 PROLEVALL 4413 brass-alu. PLV...4413... 77 PLV... 95 PROLEVALL 25-35-38 alu. PNV...713A 78 PRONIVO alu. PTS...613... 78 PROTRANS alu.



Code Pag. **Article** PCRAC... 88 PROCOVER steel 88 PROCOVER brass PCRO... PROCOVER alu. PROCOVER WOOD PCRA... 89 PCRA... 89 PROCOVER 1045 ALL alu. PCR...1045 86 PROCOVER 14PT alu. PCRA... 91 PETAC... 90 PROPLATE steel PETOL... 90 PROPLATE brass PETAA.. PROPLATE 80 ALZ alu.



Article Code Pag. PLSAC... 93 PROSOL 18-30-35-40 steel PLSAC... 94 PROSOL 30-35-40 steel PLSOL... 95 PROSOL 18-30-35-40 brass PLSOL... 96 PROSOL 30-35-40 brass PROSOL 30-35-40 alu. PLS...

CURVE AND BENDABLE PROFILES



Code Pag. Article PTACCV... 104 PROTERMINAL CURVE inox PROTERMINAL CURVE brass PTONCV... 105 PROTERMINAL CURVE alu. PTANCV... 105 PROELEGANT CURVE brass PELONCV... 107 PELAACV... 107 PROELEGANT CURVE alu.



Code Pag. Article
PRFONCV... 108 PROFINAL CURVE brass
PRFAACV... 109 PROJOLLY CURVE alu.
PJONCV... 109 PROJOLLY CURVE brass
PJAACV... 109 PROJOLLY CURVE alu.



Code Pag. Article PINT...CV... 110 TERMINAL CURVE alu. PCR...149 PROCOVER alu. 110 PCRA...149 PROCOVER WOOD 110 PROSLIDER CURVE brass PDONCV... 111 PDAACV... PROSLIDER CURVE alu. 111



Code Pag. Article
PCM 08 111 PROCURVE MACHINE

STAIRS NOSINGS PROFILES



CodePag.ArticlePTRACS...114PROSTAIR ACC steelPSYACS...114PROSTYLE 2610 steel



 Code
 Pag.
 Article

 PTRGRACS...
 117
 PROSTAIR GRIP ACC steel

 PSYGRACS...
 118
 PROSTYLE GRIP ACC steel



CodePag.ArticlePTSPAC...122, 59PROTERMSTEP ACC steelPTSPA...122PROTERMSTEP ALL alu.PSDWK...123PROSIDE WALK alu.



 Code
 Pag.
 Article

 PSYAC...
 124
 PROSTYLE steel

 PSY...
 124
 PROSTYLE brass

 PSY...
 127
 PROSTYLE alu.

 PTS...
 127
 PROSTEP INS alu.



 Code
 Pag.
 Article

 PWKAC...
 132
 PROWALK ACC steel

 PWK...
 134
 PROWALK 2510 & 2520 alu.

 PWK...
 133
 PROWALK brass-alu.



 Code
 Pag.
 Article

 PTRW...
 128
 PROSTAIR WOOD D

 PTRWZ...
 128
 PROSTAIR WOOD D

 PTPW...
 129
 PROSTEP WOOD D

 PSYW...
 129
 PROSTYLE WOOD D



 Code
 Pag.
 Article

 PTR50...
 119
 PROSTAIR 50 alu.

 PTR...
 120
 PROSTAIR alu.

 PTP...
 120
 PROSTEP pvc



Code Article PEGRAA... 136 PROEND 5050 alu. PROEND INS alu. PED... 45... 135 135 PROEND INS 75 alu. PED... 75... PROEND alu. 132 PED... PEGR... 70... 136 PROEND GRIP 70 alu. PROFND GRIP alu PEGR 13 **117, 137** PROGRIP PGR...



 Code
 Pag.
 Article

 PBPA...
 121
 PROBRASTEP alu.

 PBPO...
 121
 PROBRASTEP brass

 PTRB...
 121
 PROSTAIR BOTTON / STRIP steel



Code Article Pag. 131 TUBE and ACCESSORIES KIT TCT... TUBE TGS... 131 TUBE PLUGS/END CAPS TET... 131 SUPPORT / EYELET 131 SO... HINGE SUPPORT SCOL... 131



CodePag.ArticlePTRLED...124PROSTAIR LED alu.

LOW THICKNESSES



CodePag.ArticlePTRKLAA...159PROSTAIR KL 20 alu.PSYKLAA...159PROSTYLE KL 10 alu.



MOVEMENT AND EXPANSION JOINTS



Code Pag. Article PFXAC.. 140 PROFLEX ACC steel PROFLEX ACN steel PFXACN... 142 PFXALN... 142 PROFLEX ALN alu. PFXAL... 141 PROFLEX AL alu. 141 PROFLEX OT brass PFXOT...



Code Pag. Article PFXACPR... 140 PROFLEX ACC PR steel PFX5PR... 145 PROFLEX 5 PR pvc



Article Code Pag. C51... 146 ADHESIVE-LAID JOINTS pvc



Code Article Pag. PENF... 149 PROEXPAN 115-130-190-210 alu. PROEXPAN H20-H40 alu. PEN... 150 PETFX... 153 PROPLATE FIX alu. PROPLATE FIX pvc PETFX... 153



Code Article PFX... 144 PROFLEX pvc PFX5... 144 PROFLEX 5 pvc PFX.. 148 PROFLEX 25 pvc PETFX... 153



Code Article GCAC... 143 PRODILAT steel GCAN... 143 PRODILAT alu.

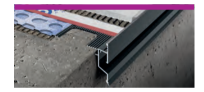


Code Pag. MORTAR-LAID JOINT steel-brass- alum. 146 C51... MORTAR-LAID JOINT pvc 147 MORTAR-LAID DOUBLE JOINT pvc GDS... 147 GPS... 148 MORTAR-LAID FULL JOINT pvc



Article Code GDA 25 - GDA 35 alu. GDA... 150 GDA... 151 GDA 55 alu. CDT... 151 FIREPROOF CORD GNS 30... 152 GNS 20 - GNS 50 alu. 152 GNS 75 alu. GNS 75...

PROFILES FOR TERRACES / BALCONIES & DRAINAGE SYSTEMS



Code PFDPP... PROTERRACE DRAIN DRIP alu. 162 PTEDP... 162 PROTERRACE ECO DRIP alu. PROTERRACE DRAIN FDP alu. PFDP... 163 PSDWK... 163 PROSIDE WALK alu. PROTERRACE PCI alu. PCI...AL.. 165 PTEE... 165 PROTERRACE ECO alu.



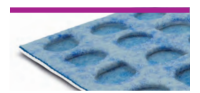
Code Article PROTERRACE PCG steel PCG...AC 164 PCG...AL 164 PROTERRACE PCG alu. PC...AC 166 PROTERRACE PC steel PC...AL. 166 PROTERRACE PC alu. PTER...AC 167 PROTERRACE PTER steel PTER...AL... 167 PROTERRACE PTER alu.

MEMBRANES AND PANELS

G...



Article Pag. PRODESO HEAT GRIP SYSTEM 171 Cables - Thermost Kit - Accessories PRODESO HEAT SYSTEM 173 Cables - Thermost Kit - Accessories 174 PRODESO HEAT KIT SYSTEM 174 PRODESO HEAT STICK SYSTEM 175 PRODESO ECO MEMBRANE 175 PRODESO ECO STICK MEMBRANE 176 PRODESO DRAIN



Code Pag. Article PDES 35... 179 PRODESO MEMBRANE PRBPE... 179 PROBAND 150/250 PRB... 180 CORNERS PROFOIL PRBBU 7515 180 PROBAND BU PRBKL 180 PROBAND KOLL PRBKLAB PROBAND KOLL AB 180 PRBFX... **180-194** PROBAND FIX PDRP 181 PROSHOWER DRAIN KIT PSH... 181

MEMBRANES AND PANELS



Pag. Article 182 - 194 PROFOIL Code PFLO 04... PFLOPST... 182 - 194 PROFOIL PASTE **182 - 194** PROBAND 150/250 PRBPE... 182 - 194 CORNERS AND PIPE COLLAR PRB... PDSND 30 181 PRODESO SOUND 181 PROECOFON PDSNDTP 550 181 PRODESO SOUND TAPE PDRI 10 182 PRODRAIN 10



183 - 195 PROFOIL PANEL PFI PAN PFLPANICH... 196 PROFOIL PANEL NICHE PRBNET 100 183 - 195 PROBAND NET 183 - 195 DOWELS, WASHERS, SCREWS **PROFOIL** PGOBOR... 183 - 196 PRO GOBOARD PANEL

Article

Pag.

Code

SHOWER SYSTEMS



Code Article PSHPANEK 186 PROSHOWER PANEL **PSHPAN** 186 O PSHPANXT... 186 PROSHOWER BASE L steel PSHWDL... 187 PSHWBB... 187 PROSHOWER BASE BASIC pvc PSHANT... 187 PROFOIL SECTION PSHW... 188 PROSHOWER TOP steel PSHWRD 5040189 DRAIN REDUCTION **PSHWRD** 189 MODULAR ASSEMBLY KIT PSHPANC 193 PROSHOWER CENTRAL PANEL PSHLDK

PSHVDK

PROSHOWER SYSTEM LINEAR KIT PROSHOWER PANEL EXTENSION 193 PROSHOWER DRAIN LATERAL KIT 193 PROSHOWER DRAIN VERTICAL KIT



Code Article PROSHOWER PROFILE GLASS PSHWPGACS... 190 PROLISTEL CHANNEL alu. PLTCH... 190 PSHWPLACS... 191 PROSHOWER PROFILE WALL PSHWPFACS... 192 PROSHOWER PROFILE FRONT PSHWPACS... 192 PROSHOWER PROFILE

SKIRTING BOARDS



Code PKCH...55 PKFL...60

Pag. 201 201

ArticlePROSKIRTING CHANNEL alu.
PROSKIRTING FLAT alu.



Code Pag.
PKINSAA 60 202
PKLIAA 60 202
PKLTAA 40 204

205

PKLTAA 80

Article
PROSKIRTING INS alu.
PROSKIRTING LINE alu.
PROSKIRTING LIST 40 alu.
PROSKIRTING LIST 80 alu.



 Code
 Pag.
 Article

 PKLED...
 207
 PROSKIRTING LED alu.

 PKGLED...
 209
 PROSKIRTING GILED alu.



 Code
 Pag.
 Article

 PKAA 80
 210
 PROSKIRTING alu.

 PKAA 40
 211
 PROSKIRTING 40 alu.

 PKSHAA 70
 211
 PROSKIRTING SHELL alu.

 PKISP...
 205
 PROSKIRTING ISP alu.



Code Article BTAC...40 214 SKIRTING 40 steel BTAC...60 216 SKIRTING 60 steel BTAC...80 218 SKIRTING 80 steel BTAC...100 220 SKIRTING 100 steel BTAC...150 220 SKIRTING 150 steel



Code	Pag.	Article
BT40	215	SKIRTING 40 alu.
BT60	217	SKIRTING 60 alu.
BTa80	219	SKIRTING 80 alu.
RT 100	221	CKIDTING 100 alu



 Code
 Pag.
 Article

 BTEPR...7016
 222
 SKIRTING 7016 pvc

 BTEPR...701
 222
 SKIRTING 7011 pvc

 BTPR...70
 223
 SKIRTING pvc

 AGE... 25
 223
 CORNER pvc



Code Article SKIRTING 60/120 pvc BTPV... 224 BTPF...62 224 SKIRTING 62F pvc BTVCC... 225 SKIRTING COVECAP pvc PRCP... 225 PROCAP S/L PGAW... 15 226 PROANGLE WOOD pvc PSAW... 20 226 PROSEAL WOOD pvc

• PROFILES FOR LAMINATE, PARQUET, CARPETED AND LVT FLOORS



Code PMPFX...

Pag. Article231 PROMULTIFIX SYSTEM



CodePag.ArticlePISPC...235SOL 40P alu.PINZC...236ZERO CURVE alu.



CodePag.ArticlePINTPC...238TERMINAL PIN alu.PINT...239TERMINAL alu.



 Code PINYL...
 Pag. 240
 Article STYLE STAIR alu.

 PINYLL...
 241
 STYLE STAIR Lalu.

 PWK...
 245
 PROWALK 2510 & 2520 alu.

 PTS...
 245
 PROSTEP INS alu.

LVT Profiles - low thicknesses

LVT Profiles - low thicknesses



Code Pag.
PIKLAC... 243
PIKL... 243
PSHD... 243
PSHR... 243

Article
PROINTER KL ACC
PROINTER KL ALL
PROSHELL D ALL
PROSHELL R ALL



 Code
 Pag.
 Article

 PLV... 30
 243
 PROLEVALL 305

 PLU ...
 243
 PROLINOLEUM

 PFR... 24
 243
 PROFLOOR 24

 Code
 Pag.
 Article

 PCR...
 243
 PROCOVER 1045 ALL

 PDKL...
 243
 PROSLIDER KL ALL



CodePag.ArticlePSYKL...243PROSTYLE KL 10PTRKL...243PROSTAIR KL 20

LVT Profiles - low thicknesses



Code Pag.
PISPC... 244
PINZC... 244
PINTPC... 244

Profiles LVT SOL 30P base + top Profiles LVT ZERO CURVE base + top Profiles LVT TERMINAL PIN base + top



Code	Pag.	Article
PINS	246	SOL 30 SELF-ADHESIVE alu.
PINZ	246	ZERO CURVE SELF-ADHESIVE alu.
PNSP	247	SOL 40 SELF-ADHESIVE alu.
PCRA	247	PROCOVER WOOD
PIN	248-249	PROFIXER LINE SYSTEM alu.
PGAW 15	253	PROANGLE WOOD pvc
BTEPR 7016	252	SKIRTING 7016 pvc
BTEPR 7011	252	SKIRTING 7011 pvc
PSAW 20	253	PROSEAL WOOD pvc
AGE 25	254	CORNER pvc
BTPR 70	254	SKIRTING pvc



Pag.	Article
250	PROSCREW 34 alu. base + top
250	PROSCREW 44 alu. base + top
250	PROSCREW 33 alu. base + top
251	PROSCREW 50 alu. base + top
257	PROSCREW 34 alu.
257	PROSCREW 44 alu.
257	PROSCREW 33 alu.
257	PROSCREW 50 alu.
257	PROSCREW BASE 07 alu.
	250 250 250 251 257 257 257 257



Code	Pag.	Article
PNSP	242	Profiles LVT SOL 30P
PINZ	254	Profiles LVT ZERO CURVE
PINTP	254	Profiles LVT TERMINAL PIN
PIN	256	INSERTI INTERCAMBIABILI
PINBFT	256	PROINSERT BASE 45 e 40
PINS 30	255	SOL 30 alu.
PNSP 40P	255	SOL 40 P alu.
PINY	255	STYLE STAIR alu.
PINYL	255	STYLE STAIR L alu.
PINTP 10	255	TERMINAL PIN alu.
PINZ	255	ZERO CURVE alu.

DO IT YOUR SELF PROFILES



Code Pag. AGAC... 260 CORNER EQUAL SIDES steel AGOL... 260 CORNER EQUAL SIDES brass AG... 260 CORNER EQUAL SIDES alum. AGP... CORNER EQUAL SIDES pvc 261 CORNER "L-form" alum. 261 ALP... CORNER "L-form" pvc



Pag. Article 262 CANAL "U-form" alum. CU... CW... 262 CANAL DOUBLE "U-form" alum. 266 PROFILE "T-form" alum. UG... CURVE PROFILES alum. 265



Code Article TV...C 263 EMPTY ROUND TUBE alum. 264 FULL ROUND TUBE alum. TQV... 264 EMPTY SQUARE TUBE alum. 264 EMPTY RECTANGULAR TUBE alum. TR... FULL SQUARE TUBE alum. TQP... 265



263 FLAT alum. CT... 266 CURTAINBLACE alum. IRON

PRODUCTS AND ACCESSORIES FOR FIXING AND LAYING



Article Code PRS... PROLEVELING SYSTEM 275 PROLEVELING WEDGE SYSTEM PRLW. 281



Code Article PROSUPPORT TUBE SYSTEM 274 PROSUPPORT TUBE SYSTEM 275 OPTIONAL

PROSUPPORT RAIL SYSTEM PSTR... 276 PROSUPPORT SLIM SYSTEM PSTS... 277

PST...

3



Code Pag. Article PROSUPPORT SYSTEM PSRG... 278 PROSUPPORT SYSTEM ECO PSEC... 279 PROSUPPORT PROFILE T & N PSPRP... 280 BPPS... 280 PROSUPPORT PROFILE A & B PROSUPPORT SLIM SYSTEM PSTS... 277



Code Pag. Article PROSUPPORT SYSTEM OPTIONAL 278 SUPPORT & LEVELLER .QG 279 PEF... 282 PROFCOFON



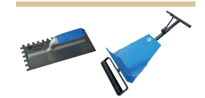
Code Pag. **Article** PRRFX PROBAND FIX 282 PRLISH 282 PROPOLISH PRCLEAN 282 PROCARE CLEAN



Code Pag. Article MSP... MULTISPACER 281 281 SPACERS PCU 5 LEVELLING WEDGES 281

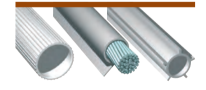


Code Article KMD MAGNET KIT 282 FTPP 282 SCISSORS for pvc profiles

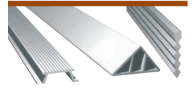


Code Pag. Article PFTT... TROWFI 283 PRSPD 10 283 TROWEL pvc PSM... 283 ROLLER

BUILDING SYSTEMS



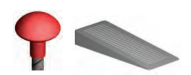
Pag. Article Code SNAP-ON STRAND SHEAT pvc SNAP-ON STRAND SHEAT TUBE pvc 286 286 R... FINNED DISTANCE TUBE pvc TDA... 286 GCT... 287 DRIP pvc RIBBED DISTANCE TUBE pvc PPD... 287 FISHBONE RIBBED JOINT pvc GRP... 288 ROUNDED TRIANGULAR CHAMFER pvo PSD... 288 PROFILE WITH TRIANGULAR CHAMFER DVC 288 PST... PROFILE WITH DOUBLE CHAMFER R 117



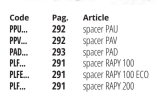
Code Pag. Article W... 289 WATERSTOP pvc



Pag. Code Article PDZ... 290 Spacers PRODISTANZ DMP... 291 Spacers MULTIPIEDE PPY... 293 Spacers DOPPY DVO... 293 Spacers FOR VERTICAL /HORIZONTAL MESH DSVT 293 Spacers FOR GLASS BRICK Spacers PAX-PAL-PAS-PAG



Article Code Pag. PCPF... PROTECTIVE CAPS for rods 294 adjacent pours FLAT SPACER for monting PPN... 294 prefabricated panels SAC... 294 WEDGE SHIMS





Article Pag. CPGC 303 SHEAT LAYING TROLLEY DIAMOND - SLITTING SICKS DD... 303 296-300 GASKETS FOR PRECAST FORMS M GAP-COVERING BALLON SHEATH C 550... 301 PAVIJOINT pvc PVJ 10 302



• MARKETING AND SALES STAND SYSTEMS

Code ESHPAN 250	Pag. 306	Article EXPOSURE DISPLAY / WALL for SHOWROOM	Code ESPBLSH	Pag. 310	Article EXPOSURE PROLISTEL/ SKIRTING	Code ESPPST TUBLAM	Pag. 312 312	Article EXPOSURE PROSUPPORT TUBE PROINSERT SYSTEM SAMPLES	Code	Pag. 317 318	Article MODULAR DISPLAY SYSTEM EXPOSURE DISPLAY PEP
ESPQC ESPGSM18 CURAS TRAG18	306 308 308 308	SQUARE SHOW CASE ROTATING DISPLAY EXPOSURE STAND SMALL EXPOSURE STAND TROLLEY with 18 sample boards	PNPLSE PNPWLSE PNPSR PNPLSA3	310 310 310 310	PROLEVELING SYSTEM PANELS PROLEVELING WEDGE SYSTEM PANELS EXHIBITION BOARD PROLEVELING SYSTEM BOARD	ESP COFP COL SPCPD	312 313 313 313	PROJUNSERT STSTEIM SAMPLES PROSKIRTING LED PANEL / GILED FINISHES CASES COLOR RANGE EXPOSURE PRODESO /PRODESO HEAT	PEPINSP PEPINS ESPSP PEM	318 318 318 318	EXPOSURE DISPLAY PEPINSP EXPOSURE DISPLAY PEPINS EXPOSURE DISPLAY PEPINS EXPOSURE DISPLAY ESPSP EXPOSURE DISPLAY PEM
PESP ESPPLS 70	309	SAMPLE BOARD EXPOSURE PROLEVELING SYSTEM 7 SPACES EXPOSURE PROLEVELING SYSTEM	○ CAT / BOAN ○ BR ESPB ○ FLY	311 311 311 311	CATALOGUE BROCHURES COUNTER DISPLAY for brochures FOI DING BROCHURES	ESPP PBPLS	313 311	EXPOSURE Prodeso Heat /Prodeso/ Proterrace MEMBRANES CASE	ESPF ESPF2 ESPF2015	319 319 319	EXPOSURE DISPLAY ESPF EXPOSURE DISPLAY ESPF 2 EXPOSURE DISPLAY ESPF 2015
ESPPLS 50 ESPD	310 310	5 SPACES EXPOSURE DISPLAY SPACERS	PBPLS ESPSHW 70 ESPFDPP COLBTPR 701	311 312 312	COUNTER DISPLAY for folding brochures COUNTER DISPLAY for folding brochures CEXPOSURE PROSHOWER SYSTEM for SHOWROOM EXPOSURE PROTERRACE COLOUR RANGE WOOD FINISHES	⊙ GADGET	313/31 312	15 GADGET PROPOSALS OF SHOWROOM EQUIPMENT	ESPF2 2015	319	EXPOSURE DISPLAY ESPF 2 2015

























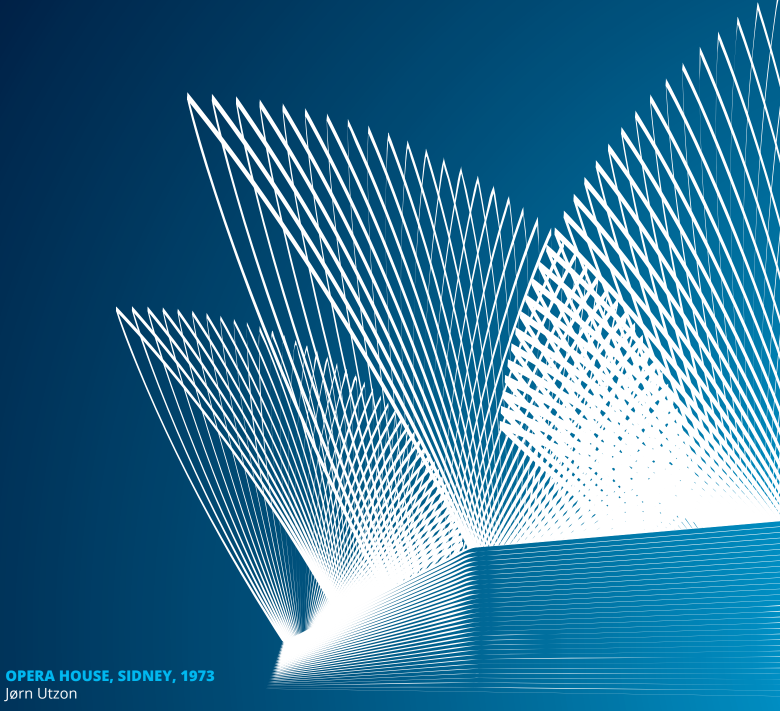










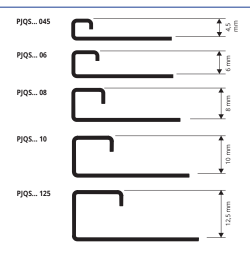




PROJOLLY

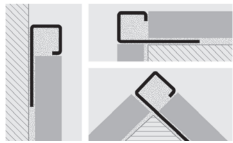
POLISHED, SUPER POLISHED, SANDED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PROJOLLY SQUARE is a square corner bead profile in polished, super polished, sanded, satin finish stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor and wall coverings. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.



PJQSAC/S 11 & PJQSACML 11 AVAILABLE H 11 MM PJQSAC/S 15 & PJQSACML 15 AVAILABLE H 15 MM

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid.

3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of arms through the profile. immediately all the remains of grout from the surface of the profile



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 4,5 - 108 lm) - 8/10 mm

Article	H mm	
PJQSAC 045	4,5	
PJQSAC 06	6	
PJQSAC 08	8	
PJQSAC 10	10	
PJQSAC 11	11	
PJQSAC 125	12,5	
PJQSAC 15	15	

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	H mm	
PJQSACML 045	4,5	
PJQSACML 06	6	
PJQSACML 08	8	
PJQSACML 10	10	
PJQSACML 11	11	
PJQSACML 125	12,5	
PJQSACML 15	15	



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 4,5 - 108 lm) - 8/10 mm

Article	H mm	
PJQSACS 045	4,5	
PJQSACS 06	6	
PJQSACS 08	8	
PJQSACS 10	10	
PJQSACS 11	11	
PJQSACS 125	12,5	
PJQSACS 15	15	

SANDED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	H mm		
PJQSACSB 08	8		ť
PJQSACSB 10	10		
PJQSACSB 125	12,5		

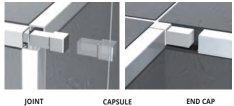
COLOURS

COLOUNS			
AC - Polished stainless st.	ACML - Super polished stainless	ACS - Satin finish stainless st.	ACSB - Sanded stainless st.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED, SUPER POLISHED, SATIN AND SANDED FINISH STAINLESS STEEL AISI 304/1.4301-V2A / PLASTIC









TPIOS... .../..

CPIOS... .../...

JOINTS - PLASTIC

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQ 045/	4,5		
GIJQ 06/	6		
GIJQ 08/	8		
GIJQ 10/	10		
GIJQ 11/	11		
GIJQ 125/	12,5		
GIJQ 15/	15		

Choose the desired packaging: E.g.: GJJQ .../10 (Pack. 10 Pcs)

CAPSULES and END CAPS - POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJQSAC 045/	4,5		
CPJQSAC 06/	6		
CPJQSAC 08/	8		
CPJQSAC 10/	10		
CPJQSAC 11/	11		
CPJQSAC 125/	12,5		
CPJQSAC 15/	15		
TPJQSAC 045-06-08-10-11-1	25-15/		

Choose the desired packaging: E.g.: CPJQSAC .../10 (Pack. 10 Pcs) CPJQSAC .../2 (Pack. 2 Pcs)

CAPCILLES - SLIPER POLICHED STAINLESS STEEL ALSI 304/1 4301-V24

CAPSULES - SUPER PULISHED STAINLESS STEEL AIST SU4/ 1.450 I-VZA					
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSACML 045/	4,5				
CPJQSACML 06/	6				
CPJQSACML 08/	8				
CPJQSACML 10/	10				
CPJQSACML 11/	11				
CPJQSACML 125/	12,5				
CPJQSACML 15/	15				

Choose the desired packaging: E.g.: CPJQSACML .../10 (Pack. 10 Pcs) CPJQSACML .../2 (Pack. 2 Pcs)

CAPSULES AND END CAPS - SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJQSACS 045/	4,5		
CPJQSACS 06/	6		
CPJQSACS 08/	8		
CPJQSACS 10/	10		
CPJQSACS 11/	11		
CPJQSACS 125/	12,5		
CPJQSACS 15/	15		
TPJQASCS 045-06-08-10-11-	125-15/		

Choose the desired packaging: E.g.: CPJQSACS .../10 (Pack. 10 Pcs) CPJQSACS .../2 (Pack. 2 Pcs)

CAPSULES - SANDED STAINLESS STEEL AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSACSB 08/	8			*
CPJQSACSB 10/	10			
CPJQSACSB 125/	12,5			

Choose the desired packaging: E.g.: CPJQSACSB .../10 (Pack. 10 Pcs) CPJQSACSB .../2 (Pack. 2 Pcs)



PROJOLLY SQUARE is a square corner bead profile in polished stainless steel AISI 316/1.4404-V4A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor and wall coverings. Its particular section and the availability of special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

PROJOLLY

POLISHED, SATIN FINISH STAINLESS STEEL AISI 316L/1.4404-V4A



POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A with protective film bar length 2,7 LM - pack. 20 Pcs - 54 lm - 8/10 mm

0 ,		 	
Article	H mm		
PJQSACM 08	8		k
PJQSACM 10	10		
PJQSACM 11	11		
PJQSACM 125	12,5		

COLOURS



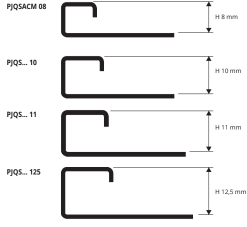


SATIN FINISH STAINLESS STEEL AISI 316L/1.4404-V4A with protective film bar length 2,7 LM - pack. 20 Pcs - 54 lm - 8/10 mm

0 -		
Article	H mm	
PJQSACMS 10	10	7
PJQSACMS 11	11	
PJQSACMS 125	12,5	

COLOURS





INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULE

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

CAPSULES, END CAPS and THREE-WAYS JOINTS

STAINLESS STEEL AISI 316L

CAPSULES and END CAPS - POLISHED STAINLESS STEEL AISI 316L/1.4404

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSACM 08/	8			×
CPJQSACM 10/	10			
CPJQSACM 11/	11			
CPJQSACM 125/	12,5			
TPIOSACM 08-10-11-125/				

Choose the desired packaging: E.g.: CPJQSACM .../10 (Pack. 10 Pcs) CPJQSACM .../2 (Pack. 2 Pcs)

JOINTS - PLASTIC			
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQ 08/	8		
GIJQ 10/	10		
GIJQ 11/	11		
GIIO 125/	12.5		

Choose the desired packaging: E.g.: GIJQ .../10 (Pack. 10 Pcs) GIJQ .../2 (Pack. 2 Pcs)



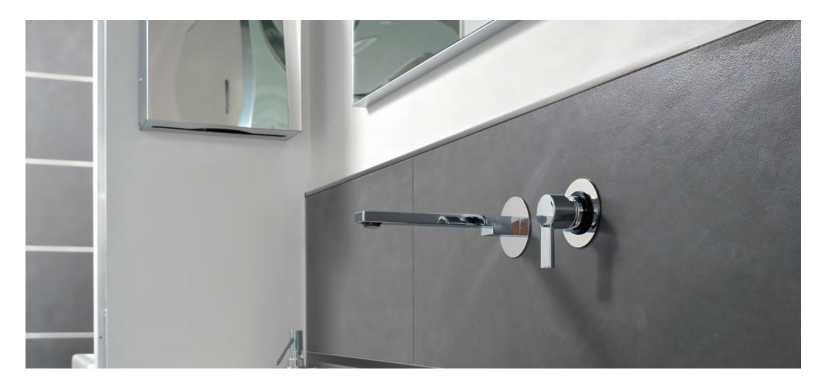
CPJQSACM .../... GIJQ .../..





END CAP

TPJQSACM .../..

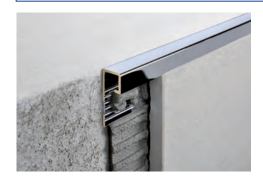


© 2020 All rights reserved by Progress Profiles. Printed in lialy

PROJOLLY SQUARE is a square corner bead profile in chromed brass or antique brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor and wall coverings. Its particular section and elegance and the availability of special pieces such as internal and external corners, end caps and joints make PROJOLLY SQUARE a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY SQUARE

CHROMED BRASS, ANTIQUE BRASS



CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PJQSOC 045	4,5		*
PJQSOC 06	6		*
PJQSOC 08	8		*
PJQSOC 10	10		
PJQSOC 125	12,5		

COLOURS



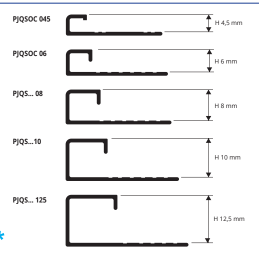


ANTIQUE BRASS thermo packed bar length 2,7 lm pack. 20 Pcs - 54 lm (PJQSOB 125 - pack. 10 Pcs)

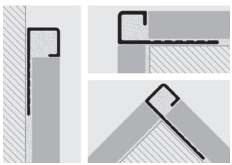
,		•	
Article	H mm		
PJQSOB 08	8		
PJQSOB 10	10		
PJQSOB 125	12,5		

INSTRUCTIONS FOR LAYING

1. Choose "PROJOLLY SQUARE" according to the tile thickness.
2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.







CAPSULES, END CAPS and THREE-WAYS JOINTS

CHROMED BRASS - PLASTIC

CAPSULES and END CAPS - CHROMED BRASS

H mm		Pack. 10 Pcs	Pack. 2 Pcs	
4,5				*
6				*
8				*
10				
12,5				
8-10-125/				
	4,5 6 8 10 12,5	4,5 6 8 10	4,5 6 8 10 12,5	4,5 6 8 10 12,5

Choose the desired packaging: E.g.: CPJQSOC .../10 (Pack. 10 Pcs) CPJQSOC .../2 (Pack. 2 Pcs)

JOINTS - PLASTIC				
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
GIJQ 045/	4,5			*
GIJQ 06/	6			*
GIJQ 08/	8			*
GIJQ 10/	10			
GIIO 125/	12.5			

Choose the desired packaging: E.g.: GIJQ .../10 (Pack. 10 Pcs). GIJQ .../2 (Pack. 2 Pcs).







CPJQSOC .../... TPJQSOC .../...



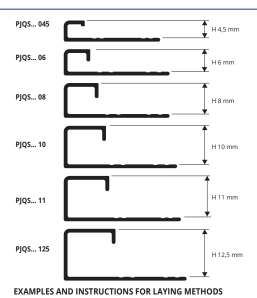


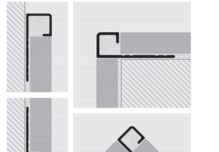


PROJOLLY SQUARE

ANODIZED AND POLISHED ALUMINIUM

PROJOLLY SQUARE is a square corner bead profile in anodized and polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance, the availability in eight finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows an elegant workmanlike application.





1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. grout from the surface of the profile.



ANODIZED ALUMINIUM thermo packed (silver-gold-copper-titanium-black) bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm - Pack 20 Pcs)

Article	H mm		
PJQSAA 045 (anod. silver)	4,5		
PJQSAR 045 (anod. copper)	4,5		*
PJQSAT 045 (anod. titanium)	4,5		
PJQSAA 06 (anod. silver)	6		
PJQSAR 06 (anod. copper)	6		*
PJQSAT 06 (anod. titanium)	6		
PJQSAA 08 (anod. silver)	8		
PJQSAO 08 (anod. gold)	8		*
PJQSAR 08 (anod. copper)	8		
PJQSAT 08 (anod. titanium)	8		
PJQSNE 08 (anod. black)	8		
PJQSAA 10 (anod. silver)	10		
PJQSAO 10 (anod. gold)	10		*
PJQSAR 10 (anod. copper)	10		
PJQSAT 10 (anod. titanium)	10		
PJQSNE 10 (anod. black)	10		
PJQSAA 11 (anod. silver)	11		
PJQSAT 11 (anod. titanium)	11		
PJQSNE 11 (anod. black)	11		
PJQSAA 125 (anod. silver)	12,5		
PJQSAO 125 (anod. gold)	12,5		*
PJQSAR 125 (anod. copper)	12,5		
PJQSAT 125 (anod. titanium)	12,5		
PJQSNE 125 (anod. black)	12,5		



POLISHED ALUMINIUM thermo packed (chrome-gold -titanium-copper-black) 108 lm (H 12 5 mm

bar length 2,7 lm - pack. 40 Pcs -	108 lm (H	12,5 mm - pa	ack. 20 Pcs)	
Article	H mm			
PJQSBC 045 (polish. chrome)	4,5			
PJQSBT 045 (polish. titanium)	4,5			ŀ
PJQSBR 045 (polish. copper)	4,5			
PJQSBC 06 (polish. chrome)	6			
PJQSBT 06 (polish. titanium)	6			_:
PJQSBR 06 (polish. copper)	6			
PJQSBC 08 (polish. chrome)	8			
PJQSBO 08 (polish. gold)	8			1
PJQSBT 08 (polish. titanium)	8			
PJQSBR 08 (polish. copper)	8			1
PJQSBN 08 (polish. black)	8			
PJQSBC 10 (polish. chrome)	10			
PJQSBO 10 (polish. gold)	10			
PJQSBT 10 (polish. titanium)	10			
PJQSBR 10 (polish. copper)	10			
PJQSBN 10 (polish. black)	10			
PJQSBC 11 (polish. chrome)	11			
PJQSBT 11 (polish. titanium)	11			
PJQSBN 11 (polish. black)	11			
PJQSBC 125 (polish. chrome)	12,5			
PJQSBO 125 (polish. gold)	12,5			
PJQSBT 125 (polish. titanium)				
PJQSBR 125 (polish. copper)	12,5			
PJQSBN 125 (polish. black)	12,5			

COLOURS

		ANODIZED		
				THE WALL THE
AA - Anod. silver alum.	AO - Anod. gold alum.	AR - Anod. copper alum.	AT - Anod. titanium alum.	NE - Anod. black alum.
		POLISHED		
BC - Pol. chrome alum.	BO - Pol. gold alum.	BR - Pol. copper alum.	BT - Pol. titanium alum.	BN - Pol. black alum.

CAPSULES, END CAPS and THREE-WAYS JOINT

ANODIZED AND POLISHED ALUMINIUM / PLASTIC

JOINTS - PLASTIC

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQ 045/	4,5		
GIJQ 06/	6		
GIJQ 08/	8		
GIJQ 10/	10		
GIJQ 11/	11		
GIJQ 125/	12,5		

Choose the desired packaging: E.g.: GIJQ .../10 (Pack. 10 Pcs) GIJQ .../2 (Pack. 2 Pcs)



CAPSULES and END CAPS - ANODIZED ALUMINIUM

CAFSULES AND END CAFS	- ANODIZL	ALUIVI	_		
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	ı
CPJQSAA 045/	4,5				
CPJQSAR 045/	4,5				*
CPJQSAT 045/	4,5				
CPJQSAA 06/	6				
CPJQSAR 06/	6				*
CPJQSAT 06/	6				
CPJQSAA 08/	8				
CPJQSAO 08/	8				*
CPJQSAT/AR 08/	8				
CPJQSNE 08-10/	8-10				
CPJQSAA 10/	10				
CPJQSAO 10/	10				*
CPJQSAR/AT 10/	10				
CPJQSAA 11/	11				
CPJQSAT 11/	11				
CPJQSNE 11-125	11-12,5				
CPJQSAA 125/	12,5				
CPJQSAO 125/	12,5				*
CPJQSAR/AT 125/	12,5				
TPJQS 045-06-08-10	-11-125/				

Choose the desired packaging: E.g.: CPJQSAA .../10 (Pack. 10 Pcs) CPJQSAA .../2 (Pack. 2 Pcs)

CAPCILLES and END CAPS - POLICHED ALLIMINILIM

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPIQSBC 045/	4,5	IU PCS	2 PL3	
CPIQSBR 045/	4,5			4
CPJQSBT 045/	4,5			7
CPJQSBC 06/	6			
PJQSBR 06/	6			
CPJQSBT 06/	6			4
PJQSBC 08/	8			
CPJQSBR/BO 08/	8			4
CPJQSBT 08/	8			
PJQSBN 08-10/	8-10			
PJQSBC 10/	10			
PJQSBO 10/	10			
CPJQSBR/BT 10/	10			
CPJQSBC 11/	11			
CPJQSBT 11/	11			
CPJQSBN 11-125/	11-12,5			
CPJQSBC 125/	12,5			
CPJQSBO 125/	12,5			
CPJQSBR/BT 125/	12,5			
TPJQS 045-06- 08-10	-11-125/			

Choose the desired packaging: E.g.: CPJQSBC .../10 (Pack. 10 Pcs) CPJQSBC .../2 (Pack. 2 Pcs)

PROJOLLY SQUARE is a square corner bead profile in brushed and tiltex aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance, the availability in eight finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY SQUARE

BRUSHED POLISHED AND ANODIZED BRUSHED TILTEX



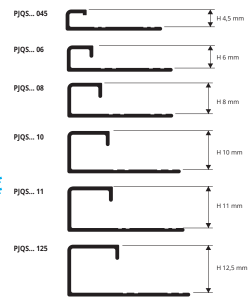
BRUSHED POLISHED ALUM. thermo packed (silver-gold-copper titanium-black) bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm - pack. 20 Pcs)

black) but length 2,7 iiii pack. 40 i	C3 100 II	11 (11 12,3 11111	pack. 20 1 C3)
Article	H mm		
PJQSBS 045 (brush. silver)	4,5		
PJQSRS 045 (brush. copper)	4,5		*
PJQSTS 045 (brush. titanium)	4,5		
PJQSBS 06 (brush. silver)	6		
PJQSRS 06 (brush. copper)	6		*
PJQSTS 06 (brush. titanium)	6		
PJQSBS 08 (brush. silver)	8		
PJQSBOS 08 (brush. gold)	8		*
PJQSRS 08 (brush. copper)	8		
PJQSTS 08 (brush. titanium)	8		
PJQSNS 08 (brush. black)	8		
PJQSBS 10 (brush. silver)	10		
PJQSBOS 10 (brush. gold)	10		
PJQSRS 10 (brush. copper)	10		
PJQSTS 10 (brush. titanium)	10		
PJQSNS 10 (brush. black)	10		
PJQSBRAS 10 (brush. antique bronze)	10		*
PJQSBS 11 (brush. silver)	11		
PJQSTS 11 (brush. titanium)	11		
PJQSNS 11 (brush. black)	11		
PJQSBS 125 (brush. silver)	12,5		
PJQSBOS 125 (brush. gold)	12,5		
PJQSRS 125 (brush. copper)	12,5		
PJQSTS 125 (brush. titanium)	12,5		
PJQSNS 125 (brush. black)	12,5		
PJQSBRAS 125 (brush. antique bronze)	12,5		*



ANOD. BRUSHED TILTEX ALUM. thermo packed (silver-copper-titanium)
-bar length 2.7 lm - pack 40 Pcs - 108 lm (H 12.5 mm - pack 20 Pcs)

but tengur =, in pack. To tes	100 1111 (11	12,5 111111	pacit. 20 : 03)	
Article	H mm			
PJQSBX 06 (tiltex silver)	6			_
PJQSRX 06 (tiltex copper)	6			ŀ
PJQSTX 06 (tiltex titanium)	6			
PJQSBX 08 (tiltex silver)	8			
PJQSRX 08 (tiltex copper)	8			
PJQSTX 08 (tiltex titanium)	8			
PJQSBX 10 (tiltex silver)	10			
PJQSRX 10 (tiltex copper)	10			
PJQSTX 10 (tiltex titanium)	10			
PJQSBX 11 (tiltex silver)	11			
PJQSTX 11 (tiltex titanium)	11			
PJQSBX 125 (tiltex silver)	12,5			
PJQSRX 125 (tiltex copper)	12,5			
PJQSTX 125 (tiltex titanium)	12,5			



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Chose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

		BRUSHED	POLISHED		
					ON DEMAND
BS - Br. polish. silver alum.	BOS - Br. polish. gold alum.	RS - Br. polish. copper alum.	TS - Br. polish. titanium alum.	NS - Br. polish. black alum.	BRAS - Br. polish. antique bronze alum.
ANO	D. BRUSHED TII	LTEX			
BX - Silver TILTEX	RX - Copper TILTEX	TX - Titanium TILTEX			

CAPSULES, END CAPS and THREE-WAYS JOINTS

ANODIZED BRUSHED POLISHED ALUMINIUM, TILTEX / PLASTIC

CAPSULES and END CAPS - BRUSHED POLISHED ALUMINIUM

CAI JULES MIM LIND CA	1 3 - DK03111	LD I OLIS	ILLD ALOIVII	INIOINI		
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs		
CPJQS 045/	4,5					
CPJQSRS 045/	4,5				*	
CPJQS 06/	6					
CPJQSRS 06/	6				*	
CPJQS 08/	8					
CPJQSBOS 08/	8				*	
CPJQS 10/	10					
CPJQSBRAS 10/	10				*	
CPJQS 11/	11					
CPJQS 125/	12,5					
CPJQSBRAS 125/	12,5				*	
CPJQSNS 08-10-11-125/						
TPJQS 045-06-08-10-11-125/						

Available in the colours: BS - BOS - RS - TS - NS.

The code of the selected colour must be added to the article code E.g.: CPJQS...08/... (chosen finish brushed copper) CPJQSRS 08/10

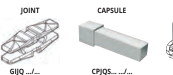
CAPSULES and END CAPS - ANODIZED BRUSHED TILTEX ALUMINIUM

	Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs		
	CPJQSBX 06/	6				*	
	CPJQSRX 06/	6				*	
	CPJQS 06/	6					
	CPJQS 08/	8					
	CPJQS 10/	10					
	CPJQS 11/	11					
	CPJQS 125/	12,5					
TPJQS 045-06-08-10-11-125/							
	Available in the colours: BX - RX - TX. The code of the selected colour must be added to the article code. E.g.: CPJQS06/ (chosen finish brushed copper) CPJQSRX 06/10						

JOINTS - PLASTIC

GIJQ 045/ 4,5 GIJQ 06/ 6 GIJQ 08/ 8 GIJQ 10/ 10	Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQ 08/ 8 GIJQ 10/ 10	GIJQ 045/	4,5		
GIJQ 10/ 10	GIJQ 06/	6		
	GIJQ 08/	8		
	GIJQ 10/	10		
GIJQ 11/ 11	GIJQ 11/	11		
GIJQ 125/ 12,5	GIJQ 125/	12,5		

Choose the desired packaging: E.g.: GIJQ .../10 (Pack. 10 Pcs) GIJQ .../2 (Pack. 2 Pcs)





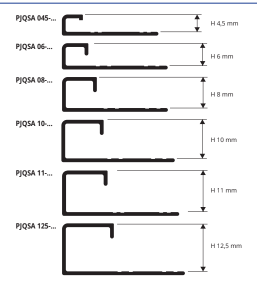
END CAP

TPIOS...../..

PROJOLLY SQUARE

ALUMINIUM STONE LINE, VARNISHED ALUMINIUM AND TUSCANY LINE

PROJOLLY SQUARE is a corner bead profile in powder coated aluminum that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of several finishes and special pieces such as internal and external corners, junctions and end caps make **PROJOLLY SQUARE** an elegant and much-sought after profile. workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



STONE LINE thermo packed bar length 2,7 lm - pack. 20 Pcs-54 lm

Article	H mm				
PJQSA 06-SL	6				4
PJQSA 08-SL	8				
PJQSA 10-SL	10				
PJQA 11-SL	11				
PJQSA 125-SL	12,5				
A 11.11 1 1 1 GL04	CL 02 CL	02 (104	CLOF	CLOC	

Available in the colours: SL01 - SL02 - SL03 - SL04 - SL05 - SL06 - SL07 - SL08 - SL09 - SL10 - SL11 - SL12 - SL13.

WHITE VARNISHED ALUMINIUM thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm (white colour 40 Pcs-108 lm)

Articl	e	H mm	
PJQSA 045-01	(varn. white)	4,5	7
PJQSA 08-01	(varn. white)	8	
PJQSA 10		10	
PJQSA 11-01	(varn. white)	11	*
PJQSA 125-01	(varn. white)	12,5	

Available in the colours: 01 - 0106 - 02 - 11. Available on demand 03 - 0211 - 0311 - 06 - 10 - 17 with a minimum quantity order of 100 pcs.





TUSCANY LINE thermo packed

bar length 2,7 lm - pack. 40 Pcs- 108 lm (H 12,5 mm - pack. 20 Pcs)

Article	H mm	
PJQSA 08	8	
PJQSA 10	10	
PJQSA 125	12,5	

Available in the colours: 03TU - 05TU - 20TU.

The code of the selected colour must be added to the article code.
E.g.: PJQA 08-... (chosen colour tuscany grey) PJQA 08-03TU.

COLOURS



AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

03 - Stone grey varnished alum. (7030)	0211 - Varnished quartz grey alum. (7039)	0311 - Varnished asphalt grey alum. (7043)	06 - Varnished ivory alum. (1015)	10 - Klinker red varnished alum. (8004)	17 - Varnished bahama beige alum.	02 - Light grey varnished aluminium (7035)	CR - Black varnished alum. crepè

CAPSULES, END CAPS and THREE-WAYS JOINTS

ALUMINIUM STONE LINE, TUSCANY LINE AND VARNISHED ALUMINIUM / PLASTIC

JOINTS - PLASTIC

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQ 045/	4,5		
GIJQ 06/	6		
GIJQ 08/	8		
GIJQ 10/	10		
GIJQ 11/	11		
GIJQ 125/	12,5		

Choose the desired packaging: E.g.: GIJQ .../10 (Pack. 10 Pcs)

JOINT	CAPSULE	END CAP
GIIO/	CPIOSA/	TPIOSA/

CAPSULES and END CAPS - STONE LINE

Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSA 06-SL/	6				*
CPJQSA 08-SL/	8				
CPJQSA 10-SL/	10				
CPJQSA 11-SL/	11				
CPJQSA 125-SL/	12,5				
TPJQSA 06-08-10-11-1	25/				
Available in the colours: S	101 5102	CIU3 C	INA SIN	5 SING	

Available in the colours: SL01 - SL02 - SL03 - SL04 - SL05 - SL06 SL07 - SL08 - SL09 - SL10 - SL11 - SL12 - SL13.

CAPSULES - TUSCANY LINE

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSA 08/	8			*
CPJQSA 10/	10			
CPJQSA 125/	12,5			

Available in the colours: 03TU-05TU-20TU.

The code of the selected colour must be added to the article code. E.g.: CPJQSA ...-../... (chosen colour grey tuscany) CPJQSA 08-03TU/10

CAPSULES and END CAPS - VARNISHED ALUMINIUM

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQSA 045-01/	4,5			*
CPJQSA 08-01/	8			
CPJQSA 10/	10			
CPJQSA 11-01/	11			*
CPJQSA 125-01/	12,5			
TPJQSA 045-08-10-11-	125/			

Available on demand 0106-02-03-0211-0311-06-10-11-17. The code of the selected colour must be added to the article code E.g.: CPJQSA ...-../... (chosen colour white ivory) CPJQSA 08-0106/10



PROJOLLY SQUARE is a square corner bead profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability in different colours also on demand and special pieces such as internal and external corners make **PROJOLLY SQUARE** a much sought-after profile. It can be easily matched with the wall covering and that allows an elegant workmanlike application.

PROJOLLY SQUARE

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN







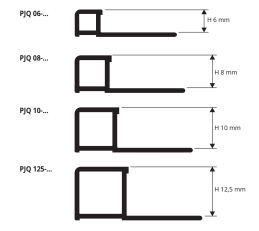
NON-TOXIC SHOCKPROOF VINYL RESIN

bar length 2,7 lm - pack. 20 Pcs - 54 lm (white colour 40 Pcs-108 lm)

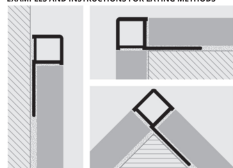
Article	H mm	
PJQ 06-01	6	
PJQ 08	8	
PJQ 10	10	
PJQ 125	12,5	

H 6 mm available the colours 01, other colours on demand. Available in the colours: 00-01-0106-03-06-12-17. On demand 02-04-05-07-08-09-10-11-13-14-15-16-18-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJQ 08-... (chosen colour white) PJQ 08-01.

WHITE NOT FOR SALE SINGLY



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired colour. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

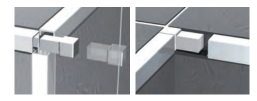
00 - White ice	01 - White	0106 - White ivory
03 - Cement gray	06 - Ivory	12 - Silver
17 - Bahama heige		

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

02 - Light grey	04 - Light beige	05 - Dark beige	07 - Pink	08 - Sky blue	09 - Yellow
10 - Red	11 - Black	13 - Gold	14 - Green	15 - Brown	16 - Blue
18 - Grey	19 - Beige	20 - Dark ivory	21 - Light pink	22 - Dark pink	23 - Dark antique pink
24 - Dark sky blue	25 - Brick red	26 - Turquoise green	27 - Dark green	28 - Hazel brown	29 - Dak browrn

CAPSULES and THREE-WAYS JOINTS

POLYPROPYLENE / POLYETYLENE UV RESISTANT



INTERNAL CAPSULES POLYPROPYLENE/POLYETYLENE

Article	H mm	Pack. 20 Pcs	Pack. 5 Pcs
IPJQ 06/	6		
IPJQ 08/	8		
IPJQ 10/	10		
IPJQ 125/	12,5		

EXTERNAL CAPSULES POLYPROPYLENE/POLYETYLENE

Article	H mm	Pack. 20 Pcs	Pack. 5 Pcs
CPJQ 06/	6		
CPJQ 08/	8		
CPJQ 10/	10		
CPJQ 125/	12,5		

Available in the colours: 01-03-06-12-17-0106. On demand 02-04-05-07-08-09-10-11-13-14-15-16-18-19-20-21-22-23-24-25-26-27-28-29 The code of the selected colour must be added to the article code. E.g.: CPJQ 08- $\!\dots$ /... (chosen colour white) CPJQ 08-01/20. IPJQ 08- $\!\dots$ /... (chosen colour white) IPJQ 08-01/20.

INTERNAL CAPSULES



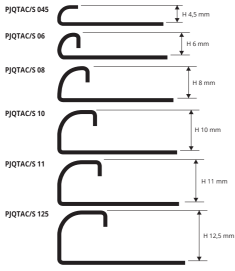


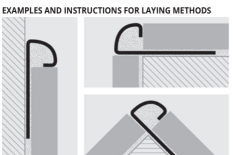




POLISHED, SUPER POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PROJOLLY QUART is a quarter-circle rounded bead profile in polished, super polished and satin finish stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY QUART** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.





1. Choose "PROJOLLY QUART" according to the tile thickness and desired finish 1. Clrobe PROJOLITY QUART activiting to the interiments and deleted initial deleted initial value in the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLIY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 4,5 mm - 108 lm) - 10/10 mm

0 ,	•	•	•
Article	H mm		
PJQTAC 045	4,5		
PJQTAC 06	6		
PJQTAC 08	8		
PJQTAC 10	10		
PJQTAC 11	11		
PJQTAC 125	12,5		

bar length 2,7 lm - pack. 20	(ed MIRRO	F		
Article	H mm			
PJQTACML 045	4,5			*
PJQTACML 06	6			*
PJQTACML 08	8			*
PJQTACML 10	10			
PJQTACML 11	11			*
PJQTACML 125	12,5			*



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 4,5 mm - 108 lm) - 10/10 mm

0 .		
Article	H mm	
PJQTACS 045	4,5	
PJQTACS 06	6	
PJQTACS 08	8	
PJQTACS 10	10	
PJQTACS 11	11	
PJQTACS 125	12,5	

COLOURS

-
stainless st.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED, SUPER POLISHED AND SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A / PLASTIC

CAPSILIES and END CAPS - POLISHED STAINLESS ST. AISI 304/1 4301-V24

CAI JULIJ BIIG END CAI J - I U	LIGHTLD STAHALL	.JJ JI. A	131 307/ 1.7.	JU 1-V2A
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs
CPJQTAC 045/ (external)	4,5			
IPJQTAC 045/ (internal)	4,5			
CPJQTAC 06/ (external)	6			
IPJQTAC 06/ (internal)	6			
CPJQTAC 08/ (external)	8			
IPJQTAC 08/ (internal)	8			
CPJQTAC 10/ (external)	10			
IPJQTAC 10/ (internal)	10			
CPJQTAC 11/ (external)	11			
IPJQTAC 11/ (internal)	11			
CPJQTAC 125/ (external)	12,5			
IPJQTAC 125/ (internal)	12,5			
TPIOTAC 0/15-06-08-10-1	1-125- /			

Choose the desired packaging: E.g.:CPJQTAC .../10 (Pack. 10 Pcs) CPJQTAC .../2 (Pack. 2 Pcs)

JOINTS - PLASTIC

Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs
GIJQT 045/	4,5		'	
GIJQT 06/	6			
GIJQT 08/	8			
GIJQT 10/	10			
GIJQT 11/	11			
GIJQT 125/	12,5			
		CHOT	(4.0. /D. 4.4	

Choose the desired packaging: E.g.: GIJQT .../10 (Pack. 10 Pcs) GIJQT .../2 (Pack. 2 Pcs)

CADCILLEC and END CADS - SATIN FINISH STAINLESS ST. AISI 304/1 4301-V2A

CAPSULES dilu END CAPS - SALIN FINISH STAINLESS ST. AIST 304/ 1.450 I-VZA						
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs		
CPJQTACS 045/ (external)	4,5					
IPJQTACS 045/ (internal)	4,5					
CPJQTACS 06/ (external)	6					
IPJQTACS 06/ (internal)	6					
CPJQTACS 08/ (external)	8					
IPJQTACS 08/ (internal)	8					
CPJQTACS 10/ (external)	10					
IPJQTACS 10/ (internal)	10					
CPJQTACS 11/ (external)	11					
IPJQTACS 11/ (internal)	11					
CPJQTACS 125/ (external)	12,5					
IPJQTACS 125/ (internal)	12,5					
TPIOTACS 045-06-08-10-1	1-125- /					

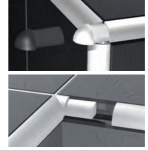
Choose the desired packaging: E.g.: CPJQTACS .../10 (Pack. 10 Pcs) CPJQTACS .../2 (Pack. 2 Pcs)

CARCILLES - CLIDED DOLICHED CTAINLESS ST. AISL 304/1 4301-V2A

CAPSULES - SUPER PULISHED STAINLESS ST. AIST SU4/ 1.450 I-VZA						
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs		
CPJQTACML 045/ (external)	4,5					
IPJQTACML 045/ (internal)	4,5					
CPJQTACML 06/ (external)	6					
IPJQTACML 06/ (internal)	6					
CPJQTACML 08/ (external)	8					
IPJQTACML 08/ (internal)	8					
CPJQTACML 10/ (external)	10					
IPJQTACML 10/ (internal)	10					
CPJQTACML 11/ (external)	11					
IPJQTACML 11/ (internal)	11					
CPJQTACML 125/ (external)	12,5					
IPJQTACML 125/ (internal)	12,5					

Choose the desired packaging: E.g.: CPJQTACML .../10 (Pack. 10 Pcs) CPJQTACML .../2 (Pack. 2 Pcs)









PROJOLLY QUART is a quarter-circle rounded bead profile in anodized and polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles. Its particular section and elegance, the availability in four finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY QUART** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY QUART

ANODIZED AND POLISHED ALUMINIUM



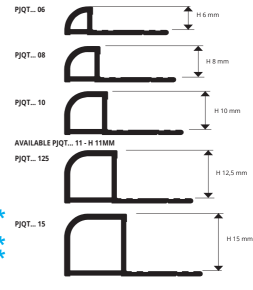
ANODIZED ALUMINIUM (silver-titanium-gold-antique bronze) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

(12/5) 15 pack 25 . c.	• •		
Article	H mm		
PJQTAA 06 (anod. silver)	6		
PJQTAO 06 (anod. gold)	6		*
PJQTAA 08 (anod. silver)	8		
PJQTAO 08 (anod. gold)	8		*
PJQTAT 08 (anod. titanium)	8		*
PJQTAA 10 (anod. silver)	10		
PJQTAO 10 (anod. gold)	10		
PJQTAT 10 (anod. titanium)	10		
PJQTBRA 10 (anod. bronze)	10		
PJQTAA 11 (anod. silver)	11		
PJQTAO 11 (anod. gold)	11		*
PJQTAT 11 (anod. titanium)	11		*
PJQTAA 125 (anod. silver)	12,5		
PJQTAO 125 (anod. gold)	12,5		*
PJQTAT 125 (anod. titanium)	12,5		*
PJQTBRA 125 (anod. bronze)	12,5		
PJQTAA 15 (anod. silver)	15		



POLISHED ALUMINIUM (chrome-titanium-gold) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 15 mm - 54 lm) (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	H mm		
PJQTBC 06 (polish. chrome)	6		
PJQTBO 06 (polish. gold)	6		*
PJQTBC 08 (polish. chrome)	8		
PJQTBO 08 (polish. gold)	8		*
PJQTBT 08 (polish. titanium)	8		*
PJQTBC 10 (polish. chrome)	10		
PJQTBO 10 (polish. gold)	10		
PJQTBT 10 (polish. titanium)	10		
PJQTBC 11 (polish. chrome)	11		
PJQTBO 11 (polish. gold)	11		*
PJQTBT 11 (polish. titanium)	11		
PJQTBC 125 (polish. chrome)	12,5		
PJQTBO 125 (polish. gold)	12,5		*
PJQTBT 125 (polish. titanium)	12,5		
PJQTBC 15 (polish. chrome)	15		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

AT - Anod. titanium alum.

ANODIZED				
	THE RESERVE	Contract of the last		
AA - Anodized silver alum.	BRA - Anod. antique bronze alum.	AO - Anod. gold alum.		

	POLISHED	
BC - Anod. chrome alum.	BO - Polished gold alum.	BT - Polished titanium alum.

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

CAPSULES, END CAPS and THREE-WAYS JOINTS

ANODIZED, POLISHED ALUMINIUM / PLASTIC

CAPSULES and END CAPS - ANODIZED ALUMINIUM						
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs		
CPJQTAA 06-08/ (external)	6-8					
IPJQTAA 06-08/ (internal)	6-8					
CPJQTAO 06-08/ (external)	6-8				*	
IPJQTAO 06-08/ (internal)	6-8				*	
CPJQTAT 08/ (external)	8				*	
IPJQTAT 08/ (internal)	8				*	
CPJQTAA/AO 10/ (external)	10					
IPJQTAA/AO 10/ (internal)	10					
CPJQTAT/BRA10/ (external)	10					
IPJQTAT/BRA 10/ (internal)	10					
CPJQTAA 11-125/ (external)	11-12,5					
IPJQTAA 11-125/ (internal)	11-12,5					
CPJQTAO 11-125/ (external)	11-12,5				*	
IPJQTAO 11-125/ (internal)	11-12,5				*	
CPJQTAT 11-125/ (external)	11-12,5				*	
IPJQTAT 11-125/ (internal)	11-12,5				*	
CPJQTBRA 125/ (external)	12,5					
IPJQTBRA 125/ (internal)	12,5					
CPJQTAA 15/ (external)	15					
IPJQTAA 15/ (internal)	15					
TPJQT 06-08-10-11-125-15	·/					

Choose the desired packaging: E.g.: CPJQTAA .../10 (Pack. 10 Pcs)

Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	
CPJQTBC 06-08/ (external)	6-8				
IPJQTBC 06-08/ (internal)	6-8				
CPJQTBO 06-08/ (external)	6-8				*
IPJQTBO 06-08/ (internal)	6-8				*
CPJQTBT 08/ (external)	8				*
IPJQTBT 08/ (internal)	8				*
CPJQTBC/BO 10/ (external)	10				
IPJQTBC/BO 10/ (internal)	10				
CPJQTBT10/ (external)	10				
IPJQTBT 10/ (internal)	10				
CPJQTBT11/ (external)	11				
IPJQTBT 11/ (internal)	11				
CPJQTBC 11-125/ (external)	11-12,5				
IPJQTBC 11-125/ (internal)	11-12,5				
CPJQTBO 11-125/ (external)	11-12,5				*
IPJQTBO 11-125/ (internal)	11-12,5				*
CPJQTBT 125/ (external)	12,5				
IPJQTBT 125/ (internal)	12,5				
CPJQTBC 15/ (external)	15				
IPJQTBC 15/ (internal)	15				
TPJQT 06-08-10-11-125-1	5/				_
Charles also designed as also as		CDIOTOC	/10 (D1-	10 D\	

Choose the desired packaging: E.g.: CPJQTBC .../10 (Pack. 10 Pcs) CPJQTBC .../2 (Pack. 2 Pcs)

JOINTS - PLASTIC

,			
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQT 06/	6		
GIJQT 08/	8		
GIJQT 10/	10		
GIJQT 11/	11		
GIJQT 125/	12,5		
GIJQT 15/	15		

Choose the desired packaging: E.g.: GJJQT.../10 (Pack. 10 Pcs) GJJQT.../2 (Pack. 2 Pcs)



EXTERNAL CAPSULES CPJQT... .../...





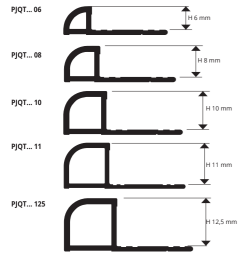


IPJQT... .../...

PROJOLLY QUART

BRUSHED POLISHED, BRUSHED AND VARNISHED ALUMINIUM

PROJOLLY QUART is a quarter-circle rounded bead profile in brushed and varnished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and (only brushed version) like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles. Its particular section and elegance, the availability in three finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY QUART** a much sought-after profile that allows an elegant workmanlike application.







1. Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



BRUSHED POLISHED ALUMINIUM (silver) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	H mm		
PJQTBS 08	8		
PJQTBOS 08	8		*
PJQTBS 10	10		
PJQTBOS 10	10		*
PJQTBS 11	11		*
PJQTBOS 11	11		*
PJQTBS 125	12,5		
PJQTBOS 125	12,5		*

BRUSHED ANTIQUE BRONZE ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pc - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	H mm	
PJQTBRAS 10	10	
PJQTBRAS 125	12,5	

COLOURS



ON DEMAND MINIMUM QUANTITY 100 PCS



(Price to be agreed. Production delay 4/5 weeks)

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.

CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.



VARNISHED ALUMINIUM thermo packed - bar length 2,7 M pack. 20 Pcs - 54 lm (white colour 40 Pcs - 108 lm)

Article	H mı	n	
PJQTA 06-01 (var	n. white) 6		
PJQTA 08-01 (var	n. white) 8		
PJQTA 10-01 (var	n. white) 10		
PJQTA 11-01 (var	n. white) 11		
PJQTA 125-01 (var	n. white) 12,5		
	04 4 11 11 1	10105 00	

Available in the colours: 01. Available on demand 0106 - 02 - 03 - 11 - 17. The code of the selected colour must be added to the article code. E.g.: PJQTA 08... (chosen colour White) PJQTA 08-01.

COLOURS

	PJQTA 06, PJQTA 11 & PJQTA 125 FOR OTHER COLOURS, DIFFERENT
01 - Varnished white aluminium	FROM WHITE, PLEASE CONTACT OUR
	CUSTOMER SERVICE FOR QUANTITY AND PRICE

ON DEMAND MINIMUM QUANTITY 100 PCS



(Price to be agreed. Production delay 4/5 weeks)

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED BRUSHED, VARNISHED ALUMINIUM/ PLASTIC

JOINTS - PLASTIC

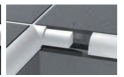
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQT 06/	6		
GIJQT 08/	8		
GIJQT 10/	10		
GIJQT 11/	11		
GIJQT 125/	12,5		

Choose the desired packaging: E.g.: GIJQT .../10 (Pack. 10 Pcs) GIJQT .../2 (Pack. 2 Pcs)

JOINT







CAPSULES & CAPS - POLISHED BRUSHED ALUMINIUM

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQTBS 08/ (external)	8			
IPJQTBS 08/ (internal)	8			
CPJQTBOS 08/ (external)	8			*
IPJQTBOS 08/ (internal)	8			*
CPJQTBS 10/ (external)	10			
IPJQTBS 10/ (internal)	10			
CPJQTBOS 10/ (external)	10			*
IPJQTBOS 10/ (internal)	10			*
CPJQTBRAS 10/ (external)	10			
IPJQTBRAS 10/ (internal)	10			
CPJQTBS 11/ (external)	11			*
IPJQTBS 11/ (internal)	11			*
CPJQTBOS 11/ (external)	11			*
IPJQTBOS 11/ (internal)	11			*
CPJQTBS 125/ (external)	12,5			
IPJQTBS 125/ (internal)	12,5			
CPJQTBOS 125/ (external)	12,5			*
IPJQTBOS 125/ (internal)	12,5			*
CPJQTBRAS 125/ (external)	12,5			
IPJQTBRAS 125/ (internal)	12,5			
TPJQT 08-10-11-125				

CAPSULES & CAP - VARNISHED ALUMINIUM

CAPSULES & CAP - VARNISHED ALUMINIUM					
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	
CPJQTA 06-01/ (external)	6				
IPJQTA 06-01/ (internal)	6				
CPJQTA 08-01/ (external)	8				
IPJQTA 08-01/ (internal)	8				
CPJQTA 10-01/ (external)	10				
IPJQTA 10-01/ (internal)	10				
CPJQTA 11-01/ (external)	11				
IPJQTA 11-01/ (internal)	11				
CPJQTA 125-01/ (external)	12,5				
IPJQTA 125-01/ (internal)	12,5				
TPJQTA 06-08-10-11-125	/				
Choose the desired packagin	ng: E.g.:	CPIQTA	/10 (Pack.	10 Pcs)	

Choose the desired packaging: E.g.: CPJQTA ...-.../10 (Pack. 10 Pcs CPJQTA ...-../2 (Pack. 2 Pcs)

EXTERIOR CAL SOLI





INTERNAL CAPSULES





PROJOLLY QUART is a quarter-circle rounded bead profile in powder coated aluminum that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of thirteen finishes and special pieces such as internal and external corners, junctions and end caps make **PROJOLLY QUART** an elegant and much-sought after profile.

PROJOLLY QUART

STONE LINE ALUMINIUM



STONE LINE ALUMINIUM thermo packed bar length 2,7 M - pack. 20 Pcs - 54 lm

Article	H mm	
PJQTA 06-SL	6	*
PJQTA 08-SL	8	
PJQTA 10-SL	10	
PJQTA 11-SL	11	/
PJQTA 125-SL	12,5	

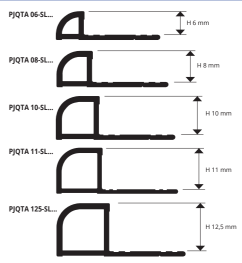
Available in the colours: SL01 - SL02 - SL03 - SL04 - SL05 - SL06 - SL07 - SL08 - SL09 - SL10 - SL11 - SL12 - SL13.

The code of the selected colour must be added to the article code. E.g.: PJQTA 08... (chosen colour stone white) PJQTA 08-SL01.

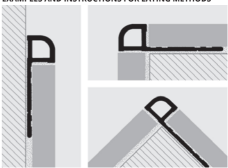
COLOURS

			STONE LINE			
SL01 - Stone white	SLO2 - Stone cream	SL03 - Stone greyvory	SL04 - Stone sand	SL05 - Stone gray	SL06 - Stone cristal gray	SL07 - Stone antragray
SL08 - Stone antradark	SL09 - Stone bronze	SL10 - Stone corten	SL11 - Stone brown	SL12 - Stone black	SL13 - Stone oyster grey	





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS

STONE LINE ALUMINIUM / PLASTIC

IOINTS - PLASTIC

JOINTS - FLASTIC			
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
GIJQT 06/	6		
GIJQT 08/	8		
GIJQT 10/	10		
GIJQT 11/	11		
GIJQT 125/	12,5		

Choose the desired packaging: E.g.: GIJQT .../10 (Pack. 10 Pcs) GIJQT .../2 (Pack. 2 Pcs)



END CAP



CAPSULES & CAP - STONE LINE ALUMINIUM

CHI DOLLO G CHI DI CHILL	/			
Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJQTA 06/ (external)	6			*
IPJQTA 06/ (internal)	6			*
CPJQTA 08/ (external)	8			
IPJQTA 08/ (internal)	8			
CPJQTA 10/ (external)	10			
IPJQTA 10/ (internal)	10			
CPJQTA 11/ (external)	11			*
IPJQTA 11/ (internal)	11			*
CPJQTA 125/ (external)	12,5			
IPJQTA 125/ (internal)	12,5			
TPIQTA 06-08-10-11-125	/			

Choose the desired packaging: E.g.: CPJQTA ...-../10 (Pack. 10 Pcs) CPJQTA ...-../2 (Pack. 2 Pcs)







SULES INTERNAL CAPSULES



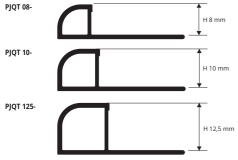




PROJOLLY QUART

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN

PROJOLLY QUART is a quarter-circle rounded bead profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability in different colours also on demand and special pieces such as internal and external corners make PROJOLLY QUART a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

bar length 2,7 lm - pack. 54 lm (white colour pack. 108 lm)

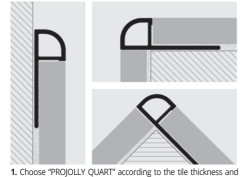
COLOURS

26 - Turquoise green

	(/
Article	H mm	
PJQT 08	8	
PJQT 10	10	
PJQT 125	12,5	

Available in the colours: 00-01-02-03-05-06-11-17-18. Available on demand 0106 - 04 - 07 - 08 - 09 - 10-12-13-14-15-16-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJQT 08-... (chosen colour white) PJQT 08-01.

WHITE NOT FOR SALE SINGLY





06 - Ivory

ON DEMAND - MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks) 0106 - White ivory **04** - Light beige **07** - Pink **08** - Sky blue 09 - Yellow **10** - Red 15 - Brown **16** - Blue 12 - Silver 13 - Gold 14 - Green 19 - Beige 20 - Dark ivory 21 - Light pink 22 - Dark pink 23 - Dark antique pink 24 - Dark sky blue 25 - Brick red

1. Choose "PROJOLLY QUART" according to the tile thickness and desired colour. 2. Cut "PROJOLLY QUART to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.

CAPSULES and THREE-WAYS JOINTS

28 - Hazel brown

POLYPROPYLENE/POLYETYLENE UV RESISTANT



POLYPROPYLENE/POLYETYLENE UV RESISTANT				
Article	H mm		Pack. 20 Pcs	Pack. 5 Pcs
CPJQT 08 / (external)	8			
IPJQT 08/ (internal)	8			
CPJQT 10/ (external)	10			
IPJQT 10/ (internal)	10			
CPJQT 125/ (external)	12,5			
IPJQT 125/ (internal)	12,5			
Available in the colours: 01	02 02 05	06 11 17	18 (available	on doman

27 - Dark green

0106-04-07-08-09-10-12-13-14-15-16-19-20-21-22-23-24-25-26-27-28-29). The code of the selected colour must be added to the article code. E.g.: CPJQT 08-../... (chosen colour white) CPJQT 08-01/20.



CPIQT ...-.../..

29 - Dark brown

INTERNAL CAPSULES IPIOT ...-.../..





PROJOLLY is a rounded bead profile in polished, super polished, sanded and satin finish stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY a much sought-after profile that allows a workmanlike application even in environments subject to high

PROJOLLY

POLISHED, SUPER POLISHED, SANDED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

501 16115011 271 1111 poetia 24		
Article	H mm	
PJAC 06	6	
PJAC 08	8	
PJAC 10	10	
PJAC 11	11	
PJAC 125	12,5	
PJAC 15	15	

SUPER POLISHED STAINLESS ST. AISI 304/1.4301-V2A thermo packed - bar length 2,7 lm - pack. 20 Pcs 54 lm - 10/10 mm

Article	H mm	
PJACML 06	6	*
PJACML 08	8	
PJACML 10	10	
PJACML 11	11	*
PJACML 125	12,5	
PJACML 15	15	*

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PJACS 06	6	
PJACS 08	8	
PJACS 10	10	
PJACS 11	11	
PJACS 125	12,5	
PJACS 15	15	

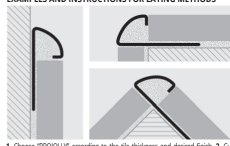
SANDED STAINLESS INOX AISI 304/1.4301-V2A with protective film bar length 2,7 ml - pack. 20 Pcs 54 lm - 10/10 mm

	Article	H mm		
0	PJACSB 08 PJACSB 10	8	,	4
O	PJACSB 10	10		
3	PJACSB 125	12,5		
*	COLOURS			

AC - Polished stainless st. AISI 304/1.4301-V2A ACML - Super polished stainless st. AISI 304/1.4301-V2A

PJAC/S/ML 06 H 6 mm PIAC/S/ML 08 H 8 mm PIAC/S/ML 10 H 10 mm AVAILABLE PJAC/S/ML 11 - H: 11MM PJAC/S/ML 125 H 12,5 mm PIAC/S/ML 15 H 15 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut 1. Choose PROJOLLY activiting to the liter furthers and useried Initials. 2 "PROJOLLY" into the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive.

4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS

ACSB - Sanded stainless st. AISI 304/1,4301-V2A

POLISHED, SUPER POLISHED AND SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A / PLASTIC

CAPSULES and END CAPS - POLISHED STAINLESS ST. AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJAC 06/ (external)	6		
IPJAC 06/ (internal)	6		
CPJAC 08/ (external)	8		
IPJAC 08/ (internal)	8		
CPJAC 10/ (external)	10		
IPJAC 10/ (internal)	10		
CPJAC 11/ (external)	11		
IPJAC 11/ (internal)	11		
CPJAC 125/ (external)	12,5		
IPJAC 125/ (internal)	12,5		
CPJAC 15/ (external)	15		
IPJAC 15/ (internal)	15		
TPJAC 06-08-10-11-125	5-15/		

Choose the desired packaging: E.g.: CPJAC .../10 (Pack 10 Pcs) CPJAC .../2 (Pack 2 Pcs)

IOINTS - PLASTIC

,			
Article	H mm	Pac 10 F	Pack. 2 Pcs
GIJAC 06/	6		
GIJAC 08/	8		
GIJAC 10/	10		
GIJAC 11/	11		
GIJAC 125/	12,5		
GIJAC 15/	15		

Choose the desired packaging: E.g.: GIJAC .../10 (Pack. 10 Pcs) GIJAC .../2 (Pack. 2 Pcs)

CAPSULES and END CAPS - SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJACS 06/ (external)	6		
IPJACS 06/ (internal)	6		
CPJACS 08/ (external)	8		
IPJACS 08/ (internal)	8		
CPJACS 10/ (external)	10		
IPJACS 10/ (internal)	10		
CPJACS 11/ (external)	11		
IPJACS 11/ (internal)	11		
CPJACS 125/ (external)	12,5		
IPJACS 125/ (internal)	12,5		
CPJACS 15/ (external)	15		
IPJACS 15/ (internal)	15		
TPIACS 06-08-10-11-12	25-15/		

Choose the desired packaging: E.g.: CPJACS .../10 (Pack. 10 Pcs) CPJACS .../2 (Pack. 2 Pcs)

CAPSULES - SANDED STAINLESS INOX AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJACSB 08/ (external)	8			*
O IPJACSB 08/ (internal)	8			*
CPJACSB 10/ (external)	10			
O IPJACSB 10/ (internal)	10			
CPJACSB 125/ (external)	12,5			
O IPJACSB 125/ (internal)	12,5			

CAPSULES - SUPER POLISHED STAINLESS ST. AISI 304/1.4301-V2A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
CPJACML 06/ (external)	6			*
IPJACML 06/ (internal)	6			*
CPJACML 08/ (external)	8			
IPJACML 08/ (internal)	8			
CPJACML 10/ (external)	10			
IPJACML 10/ (internal)	10			
CPJACML 11/ (external)	11			*
IPJACML 11/ (internal)	11			*
CPJACML 125/ (external)	12,5			
IPJACML 125/ (internal)	12,5			
CPJACML 15/ (external)	15			*
IPJACML 15/ (internal)	15			*
		 40 D	400	

Choose the desired packaging: E.g.: CPJACML .../10 (Pack. 10 Pcs) CPJACML .../2 (Pack. 2 Pcs)





END CAP EXTERNAL CAPSULES INTERNAL CAPSULES CPJ... .../.





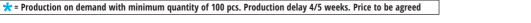






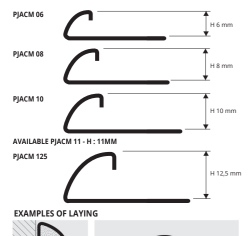








PROJOLLY is a rounded bead profile in polished stainless steel INOX AISI 316L/1.4404-V4A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical and chemical stresses.





COLOURS

ACM - Polished stainless st.
AISI 316L

1. Choose "PROJOLLY" according to the tile thickness. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

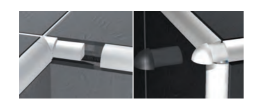
Article	H mm	
PJACM 06	6	
PJACM 08	8	
PJACM 10	10	
PJACM 11	11	
PJACM 125	12,5	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

CAPSULES and THREE-WAYS JOINTS

PROTERMINAL is a "L-shaped" profile in polished stainless steel INOX AISI 316L/1.4404-V4A that can be applied on

POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A



POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJACM 06/ (external)	6		
IPJACM 06/ (internal)	6		
CPJACM 08/ (external)	8		
IPJACM 08/ (internal)	8		
CPJACM 10/ (external)	10		
IPJACM 10/ (internal)	10		
CPJACM 11/ (external)	11		
IPJACM 11/ (internal)	11		
CPJACM 125/ (external)	12,5		
IPJACM 125/ (internal)	12,5		
Choose the desired packa	CM/10 (Pa CM/2 (Pac		

EXTERNAL CAPSULES



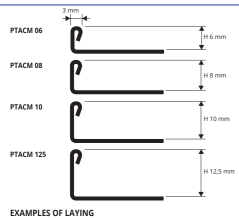
INTERNAL CAPSULES



IPJACM .../..

PROTERMINAL

POLISHED STAINLESS STEEL INOX AISI 316L/1.4404-V4A



external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor coverings. Its particular section and the availability in three different heights make **PROTERMINAL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical and chemical stresses.



COLOURS



1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout in order to avoid water stagnating. Permove and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

Article	H mm	
PTACM 06	6	
PTACM 08	8	
PTACM 10	10	
PTACM 125	12,5	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROJOLLY is a rounded bead profile in natural, antique brass, polished varnished and chromed brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like (only natural and chromed version) a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after and elegant profile that allows a workmanlike application.

PROJOLLY

NATURAL, POLISHED VARNISHED, CHROMED AND ANTIQUE BRASS





NATURAL BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PJON 08	8	*
PJON 10	10	
PJON 125	12,5	*

SUPER POLISHED VARNISHED CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PJOC 06	6		*
PJOC 08	8		
PJOC 10	10		
PJOC 125	12,5		
COLOURS			









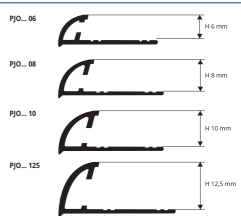
POLISHED VARNISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PJOL 06	6		k
PJOL 08	8		
PJOL 10	10		
PJOL 125	12,5		

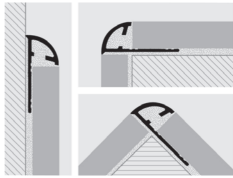
Polished varnished brass is not suitable for frequent pedestrian traffic places and/or scratching

ANTIQUE BRASS thermo packed bar length **2,7 lm** - pack. **20 Pcs - 54 lm**

Article	H mm		
PJOB 08	8		*
PJOB 10	10		
PJOB 125	12,5		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS

VARNISHED POLISHED BRASS AND CHROMED BRASS EFFECT / PLASTIC

CAPS and JOINTS - CHROMED BRASS / PLASTIC

Article	H mm	Pack. 10 Pcs	Pacl 2 Pc
TPJOC 06-08-10-125/	6-8-10-12,5		
GIJA 06-08-10-125/	6-8-10-12,5		
Choose the desired packa	eging: E.g.:	(Pack. 10 Pc Pack. 2 Pcs)	5)







INTERNAL CAPSULES



EXTERNAL CAPSULES









Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs
CPJOL 06/ (external)	6			
IPJOL 06/ (internal)	6			
CPJOL 08/ (external)	8			
IPJOL 08/ (internal)	8			
CPJOL 10/ (external)	10			
IPJOL 10/ (internal)	10			
CPJOL 125/ (external)	12,5			
IPJOL 125/ (internal)	12,5			
Change the desired package	ning: E a :	CDIOI	/10 (Pack 10	Dcc)

Choose the desired packaging: E.g.: CPJOL .../10 (Pack. 10 PC CPJOL .../2 (Pack. 2 Pcs)

A) when you are laying the cut base of the profile perpendicularly on the floor; B) as an alternative to end-caps (right side).



Add "D" to the article code. For example: CPJDOL 06.



Add "D" to the article code. For example: IPJDOL 06.

LEFT CAPSULES - CHROMED BRASS

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
CPJOC 06/ (external)	6		
IPJOC 06/ (internal)	6		
CPJOC 08/ (external)	8		
IPJOC 08/ (internal)	8		
CPJOC 10/ (external)	10		
IPJOC 10/ (internal)	10		
CPJOC 125/ (external)	12,5		
IPJOC 125/ (internal)	12,5		

Choose the desired packaging: E.g.: CPJOC.../10 (Pack. 10 Pcs) CPJOC .../2 (Pack. 2 Pcs)

The right capsules are available on demand and must be used only in the following cases:



LEFT CAPSULES RIGHT CAPSULES Add "D" to the article code. For example: CPIDOC 06.



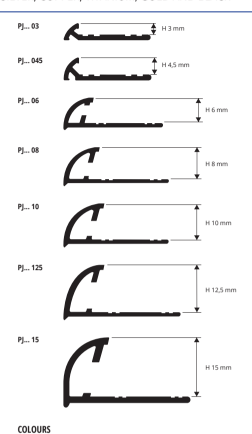




PROJOLLY

ANODIZED ALUMINIUM SILVER, COPPER, TITANIUM, GOLD AND BLACK

PROJOLLY is a rounded bead profile in anodized aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in five different finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY a much sought-after and elegant profile that allows a workmanlike application.

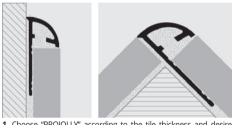


ANODIZED

AA - Anodized silver alum. AR - Anodized copper alum. AT - Anodized titanium alum. AO - Anodized gold alum. NE - Anodized black alum.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the



ANODIZED ALUM. (silver-copper-gold-titanium-black) thermo packed bar length **2,7 lm** - pack. **40 Pcs - 108 lm** (for H 15 anodized silver alum. pack. 20 Pcs - 54 lm)

Article	H mm		
PJAA 03 (anodized silver)	3		*
PJAO 03 (anodized gold)	3		*
PJAA 045 (anodized silver)	4,5		*
PJAO 045 (anodized gold)	4,5		*
PJAA 06 (anodized silver)	6		
PJAO 06 (anodized gold)	6		*
PJAA 08 (anodized silver)	8		
PJAR 08 (anodized copper)	8		
PJAT 08 (anodized titanium)	8		
PJAO 08 (anodized gold)	8		
PJNE 08 (anodized black)	8		
PJAA 10 (anodized silver)	10		
PJAR 10 (anodized copper)	10		
PJAT 10 (anodized titanium)	10		
PJAO 10 (anodized gold)	10		
PJNE 10 (anodized black)	10		
PJAA 125 (anodized silver)	12,5		
PJAR 125 (anodized copper)	12,5		*
PJAT 125 (anodized titanium)	12,5		
PJNE 125 (anodized black)	12,5		
PJAA 15 (anodized silver)	15		
PJAO 15 (anodized gold)	15		*

CAPSULES, END CAPS and THREE-WAYS JOINTS

Anodized ALUMINIUM (silver, copper, titanium, gold and black) / PLASTIC

LEFT CAPSULES ANODIZED ALUMINIUM

(Sliver, copper, utanium and	l gold)				
Article	H mm		Pack. 10 pcs	Pack. 2 pcs	
CPJAA 06/ (external)	6	4,91	49,10	10,80	
IPJAA 06/ (internal)	6	4,91	49,10	10,80	
CPJAO 06/ (external)	6	4,91	49,10	10,80	*
IPJAO 06/ (internal)	6	4,91	49,10	10,80	*
CPJAA/AO 08/ (external)	8	4,91	49,10	10,80	
IPJAA/AO 08/ (internal)	8	4,91	49,10	10,80	
CPJAR/AT 08/ (external)	8	5,08	50,80	11,64	
IPJAR/AT 08/ (internal)	8	5,08	50,80	11,64	
CPJAA/AO 10/ (external)	10	4,91	49,10	10,80	
IPJAA/AO 10/ (internal)	10	4,91	49,10	10,80	
CPJAR/AT 10/ (external)	10	5,08	50,80	11,64	
IPJAR/AT 10/ (internal)	10	5,08	50,80	11,64	
CPJAA 125/ (external)	12,5	4,91	49,10	10,80	
IPJAA 125/ (internal)	12,5	4,91	49,10	10,80	
CPJAT 125/ (external)	12,5	5,08	50,80	11,64	
IPJAT 125/ (internal)	12,5	5,08	50,80	11,64	
CPJAR 125/ (external)	12,5	5,08	50,80	11,64	*
IPJAR 125/ (internal)	12,5	5,08	50,80	11,64	*
CPJAA 15/ (external)	15	5,45	54,50	11,99	
IPJAA 15/ (internal)	15	5,71	57,10	12,56	
CPJAO 15/ (external)	15	5,45	54,50	11,99	*
IPJAO 15/ (internal)	15	5,71	57,10	12,56	*
Choose the desired pack	kaging: E.g	.: C	PJAA/10 (P	ack. 10 Pcs)

LEFT CAPSULES ANODIZED ALUMINIUM

(black) Article H mm CPINE 08/... 8 IPJNE 08/... 8 **CPJNE 10/...** 10 IPJNE 10/... 10 **CPJNE 125/...** 12.5 IPJNE 125/... 12,5 CPJNE .../10 (Pack. 10 Pcs) Choose the desired packaging: E.g.:

CAPS - ANODIZED ALUMINIUM (silver, copper, titanium, gold, black)

Article	Pack. 10 pcs	Pack. 2 pcs
TPJ 06-08-10-125-15/		

ININTS - DI ASTIC

JOHNIO - I LASTIC		
Article	Pack. 10 pcs	Pack. 2 pcs
GIIA 06-08-10-125-15/		

EXTERNAL CAPSULES







The right capsules are available on demand and must be used only in the following cases:

A) when you are laying the cut base of the profile perpendicularly on the floor;





Add "D" to the article code. For example: CPIDAA 06.

Add "D" to the article code. For example: IPIDAA 06

B) as an alternative to end-caps (right side).



Add "D" to the article code. For example: CPJDAA 06.





PROJOLLY is a rounded bead profile in polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in five different finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY a much sought-after and elegant profile that allows a workmanlike application.

PROJOLLY

POLISHED ALUMINIUM CHROME, COPPER, TITANIUM, GOLD AND BLACK



POLISHED ALUMINIUM (chrome-copper-titanium-gold-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 15 mm - 54 lm)

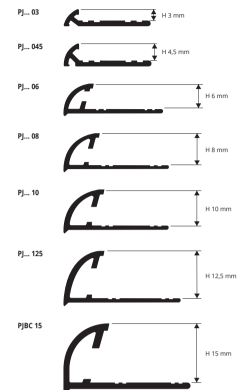
Article	H mm		
PJBC 03 (polished chrome)	3		
PJBO 03 (polished gold)	3		*
PJBC 045 (polished chrome)	4,5		
PJBO 045 (polished gold)	4,5		
PJBC 06 (polished chrome)	6		
PJBO 06 (polished gold)	6		*
PJBR 08 (polished copper)	8		*
PJBT 08 (polished titanium)	8		
PJBO 08 (polished gold)	8		
PJBC 08 (polished chrome)	8		
PJBN 08 (polished black)	8		*
PJBR 10 (polished copper)	10		
PJBT 10 (polished titanium)	10		
PJBO 10 (polished gold)	10		
PJBC 10 (polished chrome)	10		
PJBN 10 (polished black)	10		*
PJBR 125 (polished copper)	12,5		*
PJBT 125 (polished titanium)	12,5		
PJBO 125 (polished gold)	12,5		
PJBC 125 (polished chrome)	12,5		
PJBN 125 (polished black)	12,5		
PJBC 15 (polished chrome)	15		
,			



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. **2.** Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the



COLOURS

		POLISHED		
BC - Polished chrome alum.	BR - Polished copper alum.	BT - Polished titanium alum.	BO - Polished gold alum.	BN - Polished black alum.

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED ALUMINIUM (chrome, copper, titanium, gold, black) / PLASTIC

END CAPS - POLISHED ALUMINIUM chrome, copper, titanium, black

Article	Pack. 10 pcs	Pack. 2 pcs
TPI 06-08-10-125-15/		

JOINTS - PLASTIC

Article	Pack. 10 pcs	Pack. 2 pcs
GIJA 06-08-10-125-15/		

Choose the desired packaging: E.g.:

GIJA .../10 (Pack. 10 Pcs)







INTERNAL CAPSULES







LEFT CAPSULES POLISHED ALUMINIUM chrome, copper, titanium and gold Pack Pack

Article	H mm		10 pcs	2 pcs	
CPJBO 06/ (external)	6				*
IPJBO 06/ (internal)	6				*
CPJBC 06/ (external)	6				
IPJBC 06/ (internal)	6				
CPJBC/BO 08/ (external)	8				
IPJBC/BO 08/ (internal)	8				
CPJBR 08/ (external)	8				*
IPJBR 08/ (internal)	8				*
CPJBT 08-10 (external)	8-10				
IPJBT 08-10 (internal)	8-10				
CPJBC/BO 10/ (external)	10				
IPJBC/BO 10/ (internal)	10				
CPJBR 10/ (external)	10				
IPJBR 10/ (internal)	10				
CPJBO 125/ (external) (*)	12,5				
IPJBO 125/ (internal)	12,5				
CPJBC 125/ (external) (*)					
IPJBC 125/ (internal)	12,5				
CPJBR 125/ (external) (*)					
IPJBR 125/ (internal)	12,5				*
CPJBT 125/ (external) (*)					*
IPJBT 125/ (internal)	12,5				
CPJBC 15/ (external) (*)	15				
IPJBC 15/ (internal)	15				
Choose the desired packag	ging: E.g.:	CPJE	BC/10 (Pac		

../2 (Pack. 2 Pcs) (*) NOT SUITABLE FOR THREE-WAYS CORNER

LEFT CAPSULES POLISHED ALUMINIUM black

Article	H mm	Pack. 10 pcs	Pack. 2 pcs	
CPJBN 08/	8			*
IPJBN 08/	8			*
CPJBN 10/	10			
IPJBN 10/	10			
CPJBN 125/	12,5			*
IPJBN 125/	12,5			*

The right capsules are available on demand and must be used only in the following cases:

A) when you are laying the cut base of the profile perpendicularly on the floor;

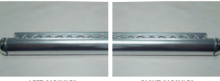




Add "D" to the article code. For example: CPJDBC 06.

Add "D" to the article code. For example: IPJDBC 06.

B) as an alternative to end-caps (right side).



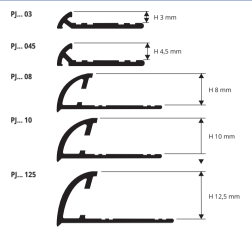
LEFT CAPSULES RIGHT CAPSULES Add "D" to the article code. For example: CPIDBC 06.



PROJOLLY

BRUSHED ALUMINIUM

PROJOLLY is a rounded bead profile in brushed aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in four different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after and elegant profile that allows a workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



BRUSHED POLISHED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PJBS 03 (Brushed silver)	3		
PJRS 03 (Brushed copper)	3		*
PJBOS 03 (Brushed gold)	3		*
PJTS 03 (Brushed titanium)	3		
PJBS 045 (Brushed silver)	4,5		
PJRS 045 (Brushed copper)	4,5		*
PJBOS 045 (Brushed gold)	4,5		*
PJTS 045 (Brushed titanium)	4,5		
PJBS 08 (Brushed silver)	8		
PJRS 08 (Brushed copper)	8		*
PJTS 08 (Brushed titanium)	8		
PJBOS 08 (Brushed gold)	8		*
PJNS 08 (Brushed black)	8		
PJBS 10 (Brushed silver)	10		
PJRS 10 (Brushed copper)	10		
PJTS 10 (Brushed titanium)	10		
PJBOS 10 (Brushed gold)	10		*
PJNS 10 (Brushed black)	10		
PJBS 125 (Brushed silver)	12,5		
PJRS 125 (Brushed copper)	12,5		
PJTS 125 (Brushed titanium)	12,5		
PJBOS 125 (Brushed gold)	12,5		*
PJNS 125 (Brushed black)	12,5		_



COLOURS

BRUSHED POLISHED				
BS - Brushed polished silver alum.	RS - Brushed polished copper alum.	TS - Brushed polished titanium alum.		

NS - Brushed polished black alum

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height



(Price to be agreed. Production delay 4/5 weeks)

CAPSULES, END CAPS and THREE-WAYS JOINTS

BRUSHED POLISHED ALUMINIUM (silver, copper, titanium, black) / PLASTIC

LEFT CAPSULES - BRUSHED POLISHED ALUMINIUM

silver-gold-copper-titanium-black

Article	H mm	Pack. 10 pcs	Pack. 2 pcs	
CPJBS 08/ (external)	8			•
IPJBS 08/ (internal)	8			
CPJRS 08/ (external)	8			*
IPJRS 08/ (internal)	8			*
CPJTS 08/ (external)	8			
IPJTS 08/ (internal)	8			
CPJBOS 08/ (external)	8			*
IPJBOS 08/ (internal)	8			*
CPJNS 08/ (external)	8			
IPJNS 08/ (internal)	8			
CPJBS 10/ (external)	10			
IPJBS 10/ (internal)	10			
CPJRS 10/ (external)	10			
IPJRS 10/ (internal)	10			
CPJTS 10/ (external)	10			
IPJTS 10/ (internal)	10			
CPJBOS 10/ (external)	10			*
IPJBOS 10/ (internal)	10			*
CPJNS 10/ (external)	10			
IPJNS 10/ (internal)	10			
CPJBS 125/ (external)	12,5			
IPJBS 125/ (internal)	12,5			
CPJRS 125/ (external)	12,5			
IPJRS 125/ (internal)	12,5			
CPJTS 125/ (external)	12,5			
IPJTS 125/ (internal)	12,5			
CPJBOS 125/ (external)	12,5			*
IPJBOS 125/ (internal)	12,5			*
CPJNS 125/ (external)	12,5			
IPJNS 125/ (internal)	12,5			

END CAPS - BRUSHED ALUMINIUM silver-gold-copper-titanium-black

Article Pack. Pack. 10 pcs 2 pcs

TPJ... 08-10-125/...

Article | Pack. | Pack. | 10 pcs | 2 pcs | 2 pcs | Pack. | Pac

Choose the desired packaging: E.g.:

JOINTS - PLASTIC

CPJBS .../10 (Pack. 10 Pcs) CPJBS .../2 (Pack. 2 Pcs)







INTERNAL CAPSULES





The right capsules are available on demand and must be used only in the following cases:

A) when you are laying the cut base of the profile perpendicularly on the floor;





Add "D" to the article code. For example: CPJDBS 08.

Add "D" to the article code. For example: IPJDBS 08.

B) as an alternative to end-caps (right side)





LEFT CAPSULES RIGHT CAPS
Add "D" to the article code. For example: CPJDBS 08.







PROJOLLY is a rounded bead profile in varnished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and elegance, the availability in five different colours and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after and elegant profile that allows a workmanlike application.

PROJOLLY

VARNISHED ALUMINIUM



VARNISHED ALUMINIUM (HOT-WORKED 200°) thermo packed bar length 2,7 lm - pack. 20 Pcs-54 lm (colour white 40 Pcs - 108 lm)

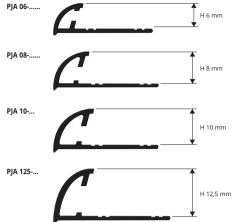
Arti	cle	H mm	
PJA 06-01	(white)	6	
PJA 08		8	
PJA 10		10	
PJA 125-01	(white)	12,5	

With H 8 and 10 mm available in the colours: 01 - 0106 - 0311 - 06 - 11 Available on demand: 02-03-0211-10-17.

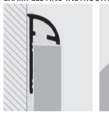
The code of the selected colour must be added to the article code. E.g.: PJA 08... (chosen colour white) PJA 08-01.



On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose "PROJOLLY" according to the tile thickness and desired colour. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

COLOURS		
01 - Varnished white alum. (9016)	0106 - Varnished white Ivory alum. (9001)	0311 - Varnished sphalt grey alum. (7043)
06 - Varnished ivory alum. (1015)	11 - Varnished black alum. (9005)	

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

02 - Varnished light grey alum. (7035)	03 - Varnished stone grey alum. (7030)	0211 - Varnished quartz grey alum. (7039)
10 - Varnished klinker red alum. (8004)	17 - Varnished bahama beige alum.	

CAPSULES, END CAPS and THREE-WAYS JOINTS

VARNISHED ALUMINIUM / PLASTIC

LEFT CAPSULES VARNISHED ALUMINIUM (HOT-WORKED 200°)

LEFT CAFSOLES VARINISHED ALOWHNIOW (HOT-WORKED 200)							
Article	H mm		Pack. 10 pcs		ick. pcs		
CPJA 06-01/ (external)	6						
IPJA 06-01/ (internal)	6						
CPJA 08/ (external)	8						
IPJA 08/ (internal)	8						
CPJA 10/ (external)	10						
IPJA 10/ (internal)	10						
CPJA 125-01/ (external)	12,5						
IPJA 125-01/ (internal)	12,5						
1401 110 140 111			0.000				

With H 8 and 10 mm available in the colours: 01 - 0106 - 0311 - 06 - 11 Available on demand: 02-03-0211-10-17. The code of the selected colour must be added to the article code.

The code of the selected colour must be added to the article cod E.g.: CPJA 08-.../... (chosen colour white) CPJA 08-01/10.

EXTERNAL CAPSULES



CPJA... .../...



INTERNAL CAPSULES





END CAPS - VARNISHED ALUMINIUM (HOT-WORKED 200°)

Article	H mm	Pack. 10 pcs	Pack. 2 pcs
TPJA 06/	6		
TPJA 08/	8		
TPJA 10/	10		
TPJA 125/	12,5		

JOINTS - PLASTIC

Article	H mm	Pack. 10 pcs	Pack. 2 pcs
GIJA 06/	6		
GIJA 08/	8		
GIJA 10/	10		
GIJA 125/	12,5		

Choose the desired packaging: E.g.: GIJA .../10 (Pack. 10 Pcs) GIJA .../2 (Pack. 2 Pcs)





The right capsules are available on demand and must be used only in the following cases:

A) when you are laying the cut base of the profile perpendicularly on the floor;

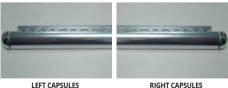




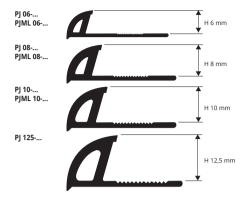
Add "D" to the article code. For example: CPJDA 06-01.

Add "D" to the article code. For example: IPJDA 06-01.

B) as an alternative to end-caps (right side).



Add "D" to the article code. For example: CPJDA 06-01.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired colour. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN

bar length 2,7 lm - pack. 54 lm (colour white pack. 108 lm)

Article	H mm	
PJ 06	6	
PJ 08	8	
PJ 10	10	
PJ 125	12,5	

Available in the colours: 00 - 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 -11-12 - 13 - 14 - 15 - 17 - 18 - 0106. Available on demand 10 -16 -19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27

28 - 29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJ 06... (chosen colour white) PJ 06-01.

WHITE NOT FOR SALE SINGLY



NON-TOXIC SHOCKPROOF VINYL RESIN MIRROR LINE EXTRA POLISHED - bar length 2,7 lm pack. 54 lm (colour white pack. 108 lm)

	Article	H mm			
②	PJML 06-00	6	1,21	3,27	7
*	PJML 06	6			1
0	PJML 08-00	8			7
*	PJML 08	8			
	PJML 10	10			
3	PJML 125	12,5	1,53	4,13	

H 10 mm available in the colours: 01-06-18. Available on demand 2-03-04-05-07-08-09-10-11-14-15-16-17-0106-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs.
The code of the selected colour must be added to the article code.

E.g.: PJ 06... (chosen colour white) PJ 06-01. Prices per metre are approximate. Articles not for sale singly.

WHITE NOT FOR SALE SINGLY

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height



COLOURS

00 - White ice	01 - White	0106 - White ivory	02 - Light grey	03 - Cement gray
04 - Light beige	05 - Dark beige	06 - Ivory	08 - sky blue	11 - Black
12 - Silver	13 - Gold	15 - Brown	17 - Bahama beige	18 - Grey

CAPSULES for three-ways joints

POLYPROPYLENE/POLYETYLENE UV RESISTANT

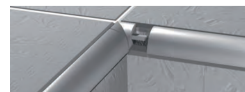
POLYPROPYLENE / POLYFTYLENE LIV RESISTANT

TOLITROTTLENE / TOLILITELINE OF RESISTANT							
Article	H mm		Pack. 20 pcs	Pack. 5 pcs			
CPJ 06/ (external)	6						
IPJ 06/ (internal)	6						
CPJ 08/ (external)	8						
IPJ 08/ (internal)	8						
CPJ 10/ (external)	10						
IPJ 10/ (internal)	10						
CPJ 125/ (external)	12,5						
IPJ 125/ (internal)	12,5						

Available in the colours: 01-02-03-04-05-06-07-08-09-10-11-12-13-14-15-16-17-18-0106 (not available 19-20-21-22-23-24-25-26-27-28-29). The code of the selected colour must be added to the article code. E.g.: CPJ 06-.../... (chosen colour white) CPJ 06-01/20.







PROJOLLY MARBLE is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability of different marble effect finishes also on demand and special pieces such as internal and external corners make PROJOLLY MARBLE a much sought-after profile. it can be easily matched with the wall covering and allows an elegant workmanlike application.

PROJOLLY MARBLE

SHOCKPROOF NON - TOXIC MARBLED VINYL RESIN



MARBLED NON-TOXIC VYNIL RESIN bar length 2,7 lm - pack. 40 Pcs - 108 lm

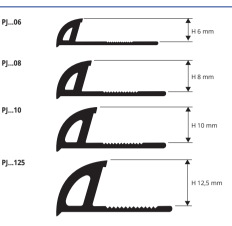
Article	H mm			
PJ 06	6			*
PJ 08	8			
PJ 10	10			
PJ 125	12,5			
. 21.11	16 140 140	 0 / 1 0 /	 1.400	

Available on demand MC - MB - MR - MA - MV - MVA - MAS - MBS - MRS - MVAS - MTC - MTS (MAB - MBC - MBO - MAM - MBD - MCRI - MCRC - MBDX - MGV - MGVC - MNA - MBP - MVBL with a minimum

quantity order of 800 pcs). The code of the selected colour must be added to the article code. E.g.: PJ... 10 (chosen colour carrara) PJMC 10



INSTRUCTIONS FOR LAYING
1. Choose "PROJOLLY MARBLE" according to the tile thickness and desired colour. 2. Cut "PROJOLLY MARBLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY MARBLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.







COLOURS

	发表。"不 "		alle site		13/2	3200		
MC - White carrara	MB - Real yellow beige	MA - Sky blue	MR - Pink portugal	MV - Green guatemalan	MVA - Green aquamarine	MAS - Soft blue	MRS - Soft pink	MBS - Soft beige
6-1								
MVAS - Soft green	MTC - Travertino light	MTS - Travertino dark						

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

)	0					
		學及對	STATE OF	1954				1
MNA - Navona	MBC - Polished chrome	MBD - Bardiglio	MGV - Veined grey	MGVC - Light veined grey	MBPS - Salt-and-pepper beige	MVBL - Brazil green	MCRI - Ivory cream	MCRC - Light cream
		PURUM	I was					
MBO - Polished gold	MAM - Macauba blue	MAB - Blue	MBDX - Burgundy					

PROJOLLY OPEN is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular open section and the availability in white colour make PROJOLLY OPEN a practical and economic profile. It can be used where low cost and workmanlike application are required.

PROJOLLY OPEN

SHOCKPROOF NON - TOXIC WHITE VINYL RESIN



COLOURS

01 - White

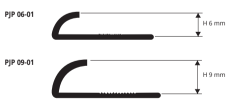
OTHER COLOURS ON DEMAND FOR A MINIMUM OF 800 pcs

WHITE VINYL RESIN

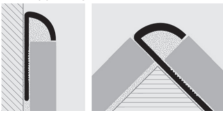
bar length 2,7 lm - pack. 80 Pcs - 216 lm

Article H mm PJP 06-01 6 PJP 09-01 9 ARTICLES NOT FOR SALE SINGLY

INSTRUCTIONS FOR LAYING
1. Choose "PROJOLLY OPEN" according to the tile thickness.
2. Cut "PROJOLLY OPEN" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY OPEN" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



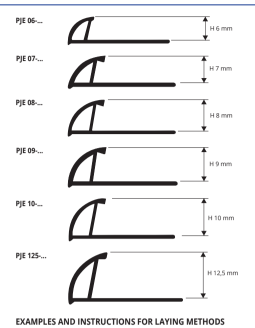
EXAMPLES OF LAYING



PROJOLLY ECO

SHOCKPROOF NON - TOXIC **COLORED VINYL RESIN**

PROJOLLY ECO is a rounded bead profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability of different colours also on demand and special pieces such as internal and external corners make PROJOLLÝ ECO a practical and economic profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.



1. Choose "PROJOLLY ECO" according to the tile thickness and desired colour. 2. Cut "PROJOLLY ECO" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY ECO" into the

adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles

with grout, in order to avoid water stagnation.







COLOURED VINYL RESIN

bar length 2,7 lm - pack. 80 Pcs - 216 lm

Article	H mm		
PJE 06-01/06/18	6		*
PJE 08	8		
PJE 10	10		
PJE 125	12,5		

COLOURED VINYL RESIN

bar length 2,7 lm - pack. 80 Pcs - 216 lm

Article	H mm		
PJE 07	7		
PJE 09	9		

ARTICLES NOT FOR SALE SINGLY

H 6 mm available the colours 01 - 06 - 18, other colours on demand. Available on demand in the colours 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 (0106 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJE 08... (chosen colour white) PJE 08-01.

ARTICLES NOT FOR SALE SINGLY

PRODUCTION ON DEMAND MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGH

Available on demand in the colours: 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 0106 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code.E.g.: PJE 07... (chosen colour white) PJE 07-01.

COLOURS



AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height

(Frice to be agreed. Froduction delay 4/3 weeks)								
0106 - White ivory	19 - Beige	20 - Dark ivory						
21 - Light pink	22 - Dark pink	23 - Dark antique pink						
24 - Dark sky blue	25 - Brick red	26 - Turquoise green						
27 - Dark green	28 - Hazel brown	20 - Dak browen						

CAPSULES for three-ways joints

COLOURED PLASTIC



EXTERNAL CAPSULES

CPJE ...-.../..

COLOURED PLASTIC H Pack Pack

mm		20 pcs	5 pcs
6			
8			
10			
12,5			
	6 8 10	6 8 10	6 8 10

ARTICLES NOT FOR SALE SINGLY

H 6 mm available the colours 01 - 06 - 18, other colours on demand. Available in the colours: 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 (not available 0106 - 19-20-21-22-23-24-25-26-27-28-29).

The code of the selected colour must be added to the article code. E.g.: CPJE 08-.../... (chosen colour white) CPJE 08-01/20.



PROJOLLY ECO MARBLE is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of different marble effect finishes, also on demand, and special pieces such as internal and external corners make **PROJOLLY ECO MARBLE** a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.

PROJOLLY ECO MARBLE

SHOCKPROOF NON - TOXIC MARBLED VINYL RESIN



SHOCKPROOF MARBLED VINYL RESIN bar length 2,7 lm - pack. 80 Pcs - 216 lm

Article	H mm		
PJE 06	6		*
PJE 08	8		
PJE 10	10		

ARTICLES NOT FOR SALE SINGLY

PJE... 125 available on demand.

Available on demand in the colours: MC - MB - MR - MA - MV - MVA - MAS - MBS - MRS - MVAS - MTC - MTS (MAB - MBC - MBO - MAM - MBD - MCRI - MCRC - MBDX - MGV - MGVC - MNA - MBPS - MVBL with a minimum quantity order of 800 pcs).

The code of the selected colour must be added to the article code.

The code of the selected colour must be added to the article code E.g.: PJE... 06 (chosen colour carrara) PJEMC 06.



SHOCKPROOF MARBLED VINYL RESIN bar length 2,7 lm - pack. 80 Pcs - 216 lm

Article	H mm		
PJE 07	7		*
PJE 09	9		*

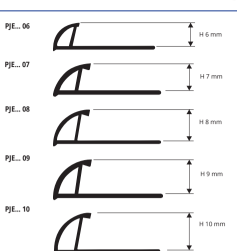
ARTICLES NOT FOR SALE SINGLY

PRODUCTION ON DEMAND MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGH

(Production delay 4/5 weeks)

Available on demand in the colours: MC - MB - MR - MA - MV - MVA - MAS - MRS - MRS - MVAS - MTC - MTS - MAB - MBC - MBO - MAM - MBD - MCRI - MCRC - MBDX - MGV - MGVC - MNA - MBPS - MVBL with a minimum quantity order of $800\,pcs$.

The code of the selected colour must be added to the article code. E.g.: PIE... 06 (chosen colour carrara) PIEMC 06.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY ECO MARBLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY ECO MARBLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY ECO MARBLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.

COLOURS

The state of the s	学业		Sec. 12	全国的	12.30	学文	TO PERSON	122月前
MC - White carrara	MB - Real yellow beige	MA - Sky blue	MR - Pink portugal	MV - Green guatemalan	MVA - Green aquamarine	MAS - Soft blue	MRS - Soft pink	MBS - Soft beige
MVAS - Soft green	MTC - Travertino light	MTS - Travertino dark						

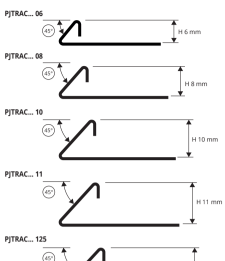
AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

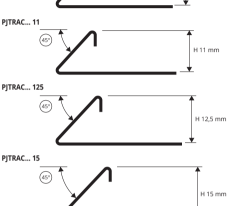
OPT .		No state	STATE OF	1964		- ///		11
MNA - Navona	MBC - Polished chrome	MBD - Bardiglio	MGV - Veined grey	MGVC - Light veined grey	MBPS - Salt-and-pepper beige	MVBL - Brazil green	MCRI - Ivory cream	MCRC - Light cream
		HORDE	The safe					
MBO - Polished gold	MAM - Macauba blue	MAB - Blue	MBDX - Burgundy					

PROJOLLY TRIANGLE

POLISHED, SUPER POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PROJOLLY TRIANGLE is a triangle-shaped bead profile polished, super polished and satin finish stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY TRIANGLE** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.







POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	H mm	
PJTRAC 06	6	
PJTRAC 08	8	
PJTRAC 10	10	
PJTRAC 11	11	
PJTRAC 125	12,5	
PJTRAC 15	15	



SATINED STAINLESS STEEL AISI 304/1.4301-V2A har length 2 7 lm - nack 20 Pcs - 54 lm - 8/10 mm

bar length 2,7 mm - pack. 20 1 cs - 34 mm - 67 10 mm							
H mm							
6							
8							
10							
11							
12,5							
15							
	6 8 10 11 12,5	H mm 6 8 10 11 12,5					

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	H mm	
PJTRACML 06	6	
PJTRACML 08	8	
PJTRACML 10	10	
PJTRACML 11	11	
PJTRACML 125	12,5	
PJTRACML 15	15	

COLOURS

AC - Polished stainless steel AISI 304/1.4301-V2A	ACML - Super polished stainless steel AISI 304/1.4301-V2A	ACS - Satined stainless steel AIS

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS, THREE-WAYS JOINTS and JOINTS

POLISHED, SUPER POLISHED AND SATINED STAINLESS STEEL AISI 304/1.4301-V2A / PLASTIC

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES and END CAPS - POLISHED STAINLESS STEEL

Article	H mm	Pack. 10 pcs	Pack. 2 pcs
CPJTRAC 06 ÷ 15/ (external)	06-08-10-11-12,5-15		
IPJTRAC 06 ÷ 15/ (internal)	06-08-10-11-12,5-15		
CTPJTRAC 06 ÷ 15/ (three-ways)	06-08-10-11-12,5-15		
TPJTRAC 06 ÷ 15/ (caps)	06-08-10-11-12,5-15		

Choose the desired packaging: E.g.: CPJTRAC-.../10 (Pack. 10 Pcs) CPJTRAC-.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES and END CAPS - SUPER POLISHED STAINLESS STEEL

Article	H mm	Pack. 10 pcs	Pack. 2 pcs
CPJTRACML 06 ÷ 15/ (external)	06-08-10-11-12,5-15		
IPJTRACML 06 ÷ 15/ (internal)	06-08-10-11-12,5-15		
CTPJTRACML 06 ÷ 15/ (three-ways)	06-08-10-11-12,5-15		
TPJTRACML 06 ÷ 15/ (caps)	06-08-10-11-12,5-15		

Choose the desired packaging: E.g.: CPJTRACML -.../10 (Pack. 10 Pcs) CPITRACML -.../2 (Pack, 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES AND and CAPS - SATINED STAINLESS STEEL

Article	H mm	Pack. 10 pcs	Pack. 2 pcs
CPJTRACS 06 ÷ 15/ (external)	06-08-10-11-12,5-15		
IPJTRACS 06 ÷ 15/ (internal)	06-08-10-11-12,5-15		
CTPJTRACS 06 ÷ 15/ (three-ways)	06-08-10-11-12,5-15		
TPJTRACS 06 ÷ 15/ (caps)	06-08-10-11-12,5-15		

Choose the desired packaging: E.g.: CPJTRACS-.../10 (Pack. 10 Pcs) CPJTRACS-.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

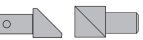
IOINTS DIACTIC

JUINTS - PLASTIC			
Article	H mm	Pack. 10 pcs	Pack. 2 pcs
GIJTRA 06 ÷ 15/	06-08-10-11-12,5-15		
Choose the desired packaging.	E.g.: GITRA - /10 (Pack 10 Pcs)		

GIJTRA -.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

THREE-WAYS CAPSULE END CAPS EXTERNAL CAPSULE INTERNAL CAPSULE









CPJTR... .../... IPJTR... .../...

CTPJTR.... .../...

TPJTR...../...

GIJTRA .../...



PROJOLLY TRIANGLE is a triangle-shaped bead profile in brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in different finishes make **PROJOLLY TRIANGLE** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY TRIANGLE

NATURAL, POLISHED VARNISHED, CHROMED AND ANTIQUE BRASS



NATURAL BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PJTRON 10	10	
PJTRON 125	12,5	

SUPER POLISHED CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PJTROC 10	10	
PJTROC 125	12,5	

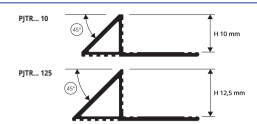


POLISHED VARNISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

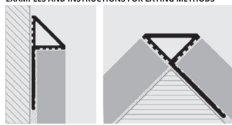
Article	H mm	
PJTROL 10	10	
PJTROL 125	12,5	

ANTIQUE BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PJTROB 10	10	
PJTROB 125	12,5	



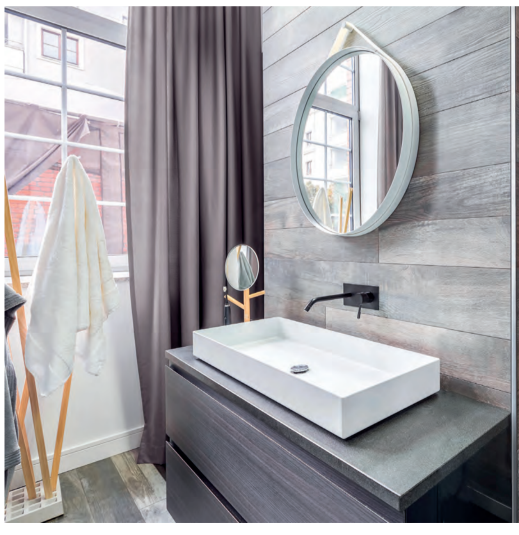
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





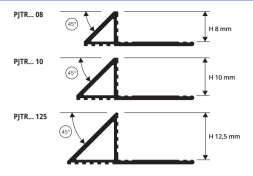




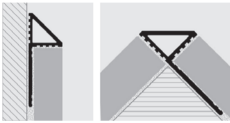
PROJOLLY TRIANGLE

ANODIZED, POLISHED AND BRUSHED ALUMINIUM

PROJOLLY TRIANGLE is a triangle-shaped bead profile in anodized, polished and brushed aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in seven different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY TRIANGLE** a much sought-after profile that allows an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED ALUMINIUM (silver - titanium - gold) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

PJTRAA 08 8 PJTRAT 08 8		
•	8 8	
	8	
PJTRAO 08 8	8 8	
PJTRAA 10 10	0 10	
PJTRAT 10 10	0 10	
PJTRAO 10 10	0 10	
PJTRAA 125 12,5	25 12,5	
PJTRAT 125 12,5	25 12,5	
PJTRAO 125 12,5	25 12,5	

BRUSHED POLISHED ALUMINIUM (silver - gold) thermo packed har length 2.7 Im - pack 40 Pcs - 108 Im

Dai leligili 2,7 IIII - pack. 40 FC3 -	100 1111		
Article	H mm		
PJTRBS 08	8		
PJTRBOS 08	8		*
PJTRBS 10	10		
PJTRBOS 10	10		*
PJTRBS 125	12,5		
PJTRBOS 125	12,5		*



POLISHED ALUMINIUM (chrome - titanium - gold) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PJTRBC 08	8	
PJTRBT 08	8	
PJTRBO 08	8	
PJTRBC 10	10	
PJTRBT 10	10	
PJTRBO 10	10	
PJTRBC 125	12,5	
PJTRBT 125	12,5	
PJTRBO 125	12,5	

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.

CONTACT OUR CUSTOMER SERVICE FOR MINIMAL QUANTITY,
TIMING AND PRICE.

COLOURS

ANODIZED		POLISHED		BRUSHED	POLISHED		
							ON DEMAND
AA - Anodized silver alum.	AT - Anodized titanium alum.	AO - Anodized gold alum.	BC - Polished chrome alum.	BT - Polished titanium alum.	BO - Polished gold alum.	BS - Brushed pol. silver alum.	BOS - Brushed pol. gold alum.

Article

CPJTR... 08/.. (external)

IPJTR... 08/.. (internal)
CTPJTR... 08/.. (three-ways)

CPJTR.. 10/.. (external)

CTPJTR... 10/.. (three-ways)

CPJTR... 125/.. (external)

IPJTR... 125/.. (internal)

CTPJTR... 125/.. (three-ways)

TPJTR... 08 ÷ 125/.. (caps)

IPJTR.. 10/.. (internal)

CAPSULES, END CAPS, THREE-WAYS JOINTS and JOINTS

CAPSULES, END CAPS, THREE-WAYS - POLISHED ALUM.

H mm

8

8

10

10

10

12,5

12.5

12,5

Available in the colours: BC-BT-BO. Choose the desired packaging:

ARTICLES NOT FOR SALE SINGLY

E.g.: CPJTRBC-.../10 (Pack. 10 Pcs) - CPJTRBC-.../2 (Pack. 2 Pcs)

ANODIZED, POLISHED, BRUSHED POLISHED ALUMINIUM

CAPSULES, END CAPS, THREE-WAYS - ANODIZED ALUMINIUM

CAI JULES, LIND CAI S, TIIKI	LL WALLS	AITODIZ	LD ALOW	IIIIOIVI
Article	H mm		Pack. 10 pcs	Pack. 2 pcs
CPJTR 08/ (external)	8			
IPJTR 08/ (internal)	8			
CTPJTR 08/ (three-ways)	8			
CPJTR 10/ (external)	10			
IPJTR 10/ (internal)	10			
CTPJTR 10/ (three-ways)	10			
CPJTR 125/ (external)	12,5			
IPJTR 125/ (internal)	12,5			
CTPJTR 125/ (three-ways)	12,5			
TPJTR 08-10-125/ (cap	os)			
Available in the colours: AA-	AT-AO. Ch	oose the	desired p	ackaging:

E.g.:CPJTRAA-.../10 (Pack. 10 Pcs) - CPJTRAA-.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

IOINTS - PLASTIC

	Pack. 10 pcs	Pack. 2 pcs
		Pack. 10 pcs

Choose the desired packaging: E.g.: GIJTRA.../10 (Pack. 10 Pcs)

ARTICLES NOT FOR SALE SINGLY

EXTERNAL CAPSULE INTERNAL CAPSULE THREE-WAYS CAPSULE









FND CAPS



CAPSULES, END CAPS, THREE-WAYS - BRUSHED POLISHED ALUM.

Article	H mm		Pack. 10 pcs	Pack. 2 pcs	
CPJTRBS 08/ (external)	8				
IPJTRBS 08/ (internal)	8				
CTPJTRBS 08/ (three-ways)	8				
CPJTRBOS 08/ (external)	8				*
IPJTRBOS 08/ (internal)	8				*
CTPJTRBOS 08/ (three-ways)	8				*
CPJTRBS 10/ (external)	10				
IPJTRBS 10/ (internal)	10				
CTPJTRBS 10/ (three-ways)	10				
CPJTRBOS 10/ (external)	10				*
IPJTRBOS 10/ (internal)	10				*
CTPJTRBOS 10/ (three-ways)	10				*
CPJTRBS 125/ (external)	12,5				
IPJTRBS 125/ (internal)	12,5				
CTPJTRBS 125/ (three-ways)	12,5				
CPJTRBOS 125/ (external)	12,5				*
IPJTRBOS 125/ (internal)	12,5				*
CTPJTRBOS 125/ (three-ways)	12,5				*
TPJTRBS 08 ÷ 125/ (caps)					
TPJTRBOS 08 ÷ 125/ (cap	s)				*
Assettable to the callacter DC DOC	Cl	41			

Available in the colours: BS-BOS. Choose the desired packaging: E.g.: CPJTRBS-.../10 (Pack. 10 Pcs) - CPJTRBS-.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

COLOURS

PROJOLLY ANGLE 135 is a polished and satin stainless steel profile that can be use as protection for the 135° corners of coverings. Its particular section, the availability in two different finishes make **PROJOLLY ANGLE 135** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY ANGLE 135

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 20 Pcs - 54 Im - 8/10 mm

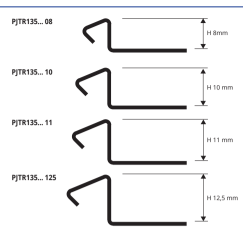
Article	H mm	
PJTR135AC 08	8	
PJTR135AC 10	10	
PJTR135AC 11	11	
PJTR135AC 125	12,5	

AC - Polished stainless steel ALSI 304/1.4301-V2A 304/1.4301-V2A 304/1.4301-V2A

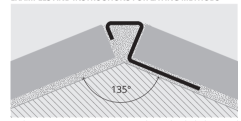


SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	H mm	
PJTR135ACS 08	8	
PJTR135ACS 10	10	
PJTR135ACS 11	11	
PJTR135ACS 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

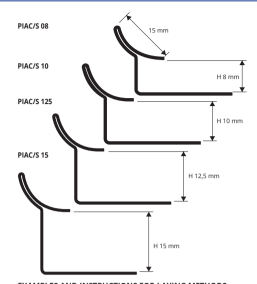


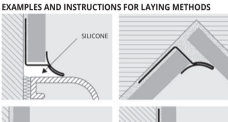
1. Choose "PROJOLLY ANGLE 135" according to the tile thickness and desired finish. 2. Cut "PROJOLLY ANGLE 135" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY ANGLE 135" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

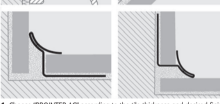
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



PROINTER AC is a cove-shaped profile in polished, super polished and satin finish stainless steel AISI 304 / 1.4301 - V2A. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes and special pieces, such as internal and external corners, make **PROINTER AC** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application even in environments subject to high mechanical stresses.







1. Choose "PROINTER AC" according to the tile thickness and desired finish.
2. Cut "PROINTER AC" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER AC" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS STEEL AISI 304/1.4301 V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Dat length 2,7 mm - pack. 20 FC3 - 34 mm - 10/10 mm					
	Article	H mm			
	PIAC 08	8			
	PIAC 10	10			
	PIAC 125	12,5			
	PIAC 15	15			y

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PIACML 08	8	
PIACML 10	10	
PIACML 125	12,5	
PIACML 15	15	

COLOURS

- 100		
AC - Polished stainless steel AISI	ACML - Super polished stainless	ACS - Satin finish stainless steel
304/1.4301-V2A	steel AISI 304/1.4301-V2A	AISI 304/1.4301-V2A



SATINED STAINLESS STEEL AISI 304/1.4301 V2A with protective film har length 2.7 Im - nack 20 Pcs - 54 Im - 10/10 mm

bar iciigai 2,7 iiii pack. 20	1 1 3 3 4 11111	107 10 111111	
Article	H mm		
PIACS 08	8		
PIACS 10	10		
PIACS 125	12,5		
PIACS 15	15		

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS PLASTIC for POLISHED STAINLESS STEEL - pack. 10 Pcs

Article	
REPIAC (extern al corner)	
RIPIAC (2 ways corner)	
RITPIAC (3 ways corner)	

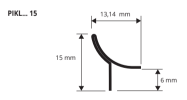
INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS PLASTIC for SATINED STAINLESS STEEL - pack, 10 Pcs

	p 10 1 00	
Article		
REPIACS (external corner)		
RIPIACS (2 ways corner)		
RITPIACS (3 ways corner)		

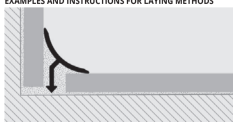
PROINTER KL ACC

STAINLESS STEEL AISI 304/1.4301-V2A

PROINTER KL ACC is a cove-shaped profile in stainless steel AISI 304/1.4301-V2A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL** a much sought after profile.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROINTER KL ACC" according to the desired finish.
 Cut "PROINTER KL ACC" to the desired length.
 Apply the silicone along the floor-wall connection.
 Press the arrowhead of "PROINTER KL ACC" into the silicone evenly until it is completely adherent to the floor and wall.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 8/10mm

	1				
Article	e	Нr	nm		
PIKLAC 15		1	5		

SATINED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack... 40 Pcs - 108 lm - 8/10mm

Article	H mm	
PIKLACS 15	15	

COLOURS





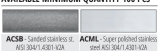
SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 $\,lm$ - pack. 40 $\,$ Pcs - 108 $\,lm$ - 8/10mm

15			*
	15	15	15

SUPER POLISHED ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack.. 40 Pcs - 108 lm - 8/10mm

Article	H mm		
PIKLACML 15	15		*

AVAILABLE MINIMUM QUANTITY 100 PCS





★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROINTER AC 316 is a cove-shaped profile in polished, super polished and satin finish stainless steel AISI 316 / 1.404 - V4A. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes and special pieces, such as internal and external corners, make **PROINTER AC 316** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application even in environments subject to high mechanical stresses.

PROINTER AC

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 316/1.4401-V4A



POLISHED STAINLESS STEEL AISI 316/1.4404-V4A har length 2 7 lm - nack 20 Pcs - 54 lm - 10/10 mm

	Dai lengin 2,7 mm - pack. 20 FC3 - 34 mm - 107 10 mm				
	Article	H mm			
③	PIACM 08	8			þ
③	PIACM 10	10			þ
③	PIACM 125	12,5			þ
③	PIACM 15	15			y

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER IOINTS PLASTIC for POLISHED STAINLESS STEEL - pack. 10 Pcs

Article	
REPIACM (external corner)	
RIPIACM (2 ways corner)	
RITPIACM (3 ways corner)	

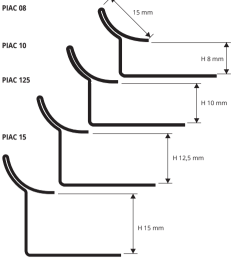


SATINED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

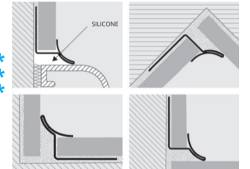
	0 -		
	Article	H mm	
0	PIACMS 08	8	
3	PIACMS 10	10	
3	PIACMS 125	12,5	
•	PIACMS 15	15	

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER IOINTS PLASTIC for SATINED STAINLESS STEEL - pack. 10 Pcs

	Article	
* 🧿	REPIACMS (external corner)	
* 🧇	RIPIACMS (2 ways corner)	
* 3	RITPIACMS (3 ways corner)	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER AC 316" according to the tile thickness and desired finish. 2. Cut "PROINTER AC 316" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of The support where the profile will be fall. **3.** Press the affictioning liange of "PROINTER AC 316" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

GAMMA COLORI

ACM - Polished stainless steel	ACMS - Satined stainless steel
AISI 316/1.4404-V4A	AISI 316/1.4404-V4A

PROINTER KL ACC 316 is a cove-shaped profile in stainless steel AISI 316/1.4404-V4A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL 316** a much sought after profile.

POLISHED STAINLESS STEEL AISI 316/1.4404-V4A length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

,	bar length 2,7 mil - pack. 201 cs - 54 mil - 107 to mill					
	Article	H mm				
3	PIKLACM 15	15			ť	



SATINED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

	Article	H mm	
* ②	PIKLACMS 15	15	

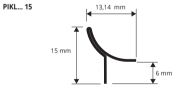
COLOURS



	Article	H mm	
)	PIKLACMS 15	15	

PROINTER KL ACC

STAINLESS STEEL AISI 316/1.4401-V4A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER KL ACC 316" according to the desired finish.
2. Cut "PROINTER KL ACC 316" to the desired length.
3. Apply the silicone along the floor-wall connection.
4. Press the arrowhead of "PROINTER KL ACC 316" into the silicone evenly until it is completely adherent to the floor and until adherent to the floor and wall.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



© 2020 All rights reserved by Progress Profiles. Printed in Italy

PROINTER AL is a cove-shaped profile in anodized and polished aluminium. It is particularly suitable to ensure cleanliness and hygiene is suitable in indoors environment where good resistance to mechanical and chemical stresses are required. Its particular section and the availability in four finishes and special pieces, such as internal and external corners, make PROINTER AL a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application.

PROINTER AL

ANODIZED AND POLISHED ALUMINIUM



ANODIZED GOLD OR SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PIAA 08	8		
PIAO 08	8		*
PIAA 10	10		
PIAO 10	10		*

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS

/arnished PLASTIC for aluminium - pack. 10 Pcs				
Article				
REPI (external corner)				
RIPI (2 ways corner)				
RITPI (3 ways corner)				
		1 6.1		

Available in the colours: BC - BO - AA - AO. The code of the selected colour must be added to the article code.

Example for metal: RIPI... (chosen finish polished chrome BC) RIPIBC.

POLISHED GOLD OR CHROMED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PIBC 08	8		
PIBO 08	8		×
PIBC 10	10		
PIBO 10	10		×



PROTERMINAL, PROJOLLY SQUARE ,PROJOLLY QUART (NO PROINTER)

BC - Polished chrome alum.

POLISHED



H 8 mm Pl... 10 H 10 mm

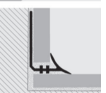
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PI... 08







1. Choose "PROINTER AL" according to the tile thickness and desired finish.
2. Cut "PROINTER AL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PRONITER AL" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

ANODIZED			
AA - Anodized silver alum.	AO - Anodized gold alum.		

PROSHELL KL ALL is a cove-shaped profile in polished and chromed brass and anodized and polished aluminium. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in five different finishes, make PROSHELL KL ALL a much sought after profile.

PROINTER KL ALL



POLISHED / CHROMED BRASS thermo packed bar length 2.7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIKLOL 045 (polished)	4,5	
PIKLOC 045 (chromed)	4,5	7

CAPS - VARNISHED PLASTIC

C/ 11 .	CH 5 VIIII DIDITE				
	Article	Pack. 2 Pcs	Pack. 10 Pcs		
TP	KL				

OC - Chromed brass



COLOURS



BO - Polished gold alum.

POLISHED CHROME ALUMINIUM / GOLD thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIKLBC 045	4,5	
PIKLBO 045	4,5	

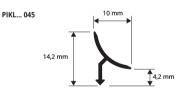
ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIKLAA 045	4,5	

CAPS - VARNISHED PLASTIC

Article	Pack. 2 Pcs	Pack. 10 Pcs
TPIKL		
COLOURS		
AA - Anndized silver alum	BC - Polished chrome alum	BO - Polished gold alum

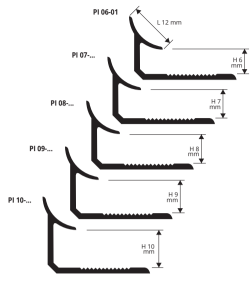
POLISHED AND CHROMED BRASS AND ANODIZED AND POLISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER KL ALL" according to the desired finish. 2. Cut "PROINTER KL ALL" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ALL" into the silicone evenly until t is completely adherent to the floor and wall.

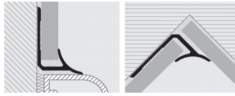


PI 07-... E PI 09-...
PRODUCTION ON DEMAND
MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGHT
(PRODUCTION DELAY 4/5 WEEKS)

15 - Brown



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER" according to the tile thickness and desired colour. 2. Cut "PROINTER" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN

bar length 2,7 lm - pack. 20 Pcs - 54 lm (white 108 lm)

Article	H mm		
PI 06-01	6		*
PI 07-01	7		*
PI 08	8		
PI 09-01	9		*
PI 10	10		

H 6 mm available in white. Other colours on demand. Available on demand in the colours 01-02-03-05-06-10-11-12-15-17-18-0106 (04-07-08-09-13-14-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code.

The code of the selected colour must be added to the article code E.g.: PI 06-... (chosen colour white) PI 06-01.

WHITE NOT FOR SALE SINGLY

COLOURS 01 - White 0106 - White ivory 02 - Light grey 03 - Cement gray 05 - Dark beige 06 - Ivory 10 - Red 11 - Black

17 - Bahama beige



JOINTS



12 - Silver



To facilitate and complete the application of **PROINTER** in Pl.. plastic internal and external corners are available to seamlessly connect the wall lining to ceramic tiles, wooden floors, parquet, etc. The connections are available with different finishes: all the solid colour finishes (4 finishes) for non-toxic, shockproof, vinyl resin **PROINTER**. **PROINTER** can also be used to connect **PROJOLLY**.

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS

VARNISHED PLASTIC (Vinyl Resin) - pack. 10 Pcs

() /	
Article	
REPI (external corner)	
RIPI (2 ways internal corner)	
RITPI (3 ways internal corner)	

Available in the colours: 01-02-03-05-06-10-11-12-15-17-18-0106. Available on demand 04-07-08-09-13-14-19-20-21-22-23-24-25-26-27-28-29.

The code of the selected colour must be added to the article code E.g.: RIPI... (Chosen colour Ivory 06) RIPI 06.

PLEASE CHOOSE THE DESIRED COLOUR CODE FROM OUR COLOUR CHART. SPECIFICATION OF THE HEIGHT IS NOT REQUIRED.

COLOURS

18 - Grey

COLOUNS					
01 - White	0106 - White ivory	02 - Light grey	03 - Cement gray	05 - Dark beige	06 - Ivory
10 - Red	11 - Black	12 - Silver	15 - Brown	17 - Bahama beige	18 - Grey

PROTERMINAL INT is a profile in anodized and polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and the availability in four different finishes make **PROTERMINAL INT** a much sought-after profile that allows an elegant workmanlike application.

PROTERMINAL

ANODIZED AND POLISHED ALUMINIUM



ANODIZED ALUMINIUM (silver - titanium) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm				
PTIAA 08	8				
PTIAT 08	8				
PTIAA 10	10				
PTIAT 10	10				
PTIAA 125	12,5				
PTIAT 125	12,5				

INTERNAL, EXTERNAL, THREE-WAYS JOINTS ANODIZED POLISHED ALUMINIUM - pack. 3 Pcs

Article	
RIPTI 08 - 10 - 125 (internal corner)	
REPTI 08 - 10 - 125 (external corner)	
RTPIT 08 - 10 - 125 (3 ways joint)	



POLISHED ALUMINIUM (chrome - titanium) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTIBC 08	8	
PTIBT 08	8	
PTIBC 10	10	
PTIBT 10	10	
PTIBC 125	12,5	
PTIBT 125	12,5	



3 WAYS JOINT RTPIT ... 08 - 10 - 125 PTI ...

1. Choose "PROTERMINAL INT" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL INT" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL INT" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a

2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



<u> </u>		
Article	H mm	
PTIBC 08	8	
PTIBT 08	8	
PTIBC 10	10	
PTIBT 10	10	
PTIBC 125	12,5	
PTIBT 125	12,5	

RIPTI ... 08 - 10 - 125



EXTERNAL CORNER

REPTI ... 08 - 10 - 125



COLOURS

ANOD	IZED	POLI	SHED
AA - Anodized silver alum.	AT - Anodized titanium alum.	BC - Polished chrome alum.	BT - Polished titanium alum.

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.

PROLISTEL CHANNEL is a F-shaped strip in anodized and polished aluminum suitable to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows an easy workmanlike application.

PROLISTEL CHANNEL

ANODIZED AND POLISHED ALUMINIUM



ANODIZED SILVER ALUMINIUM

bar length 2.7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PLTCHAA 08	8	
PLTCHAA 10	10	
PLTCHAA 11	11	
PLTCHAA 125	12,5	

COLOURS

ANODIZED	POLISHED
AA - Anodized silver alum.	BC - Polished chrome alum.

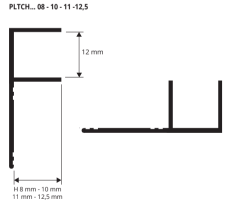


POLISHED CHROME ALUMINIUM

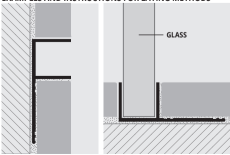
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PLTCHBC 08	8	
PLTCHBC 10	10	
PLTCHBC 11	11	
PLTCHBC 125	12,5	

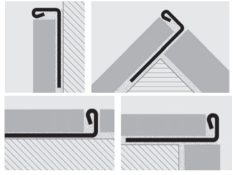
1. Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish. 2. Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid. 3. Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile. 4. Fill the joint between the profile and tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS







1. Choose "PROTERMINAL" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

Article	H mm	
PTAC 03	3	
PTAC 045	4,5	
PTAC 06	6	
PTAC 08	8	
PTAC 10	10	
PTAC 11	11	
PTAC 125	12,5	

SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10 mm

55. 1c. 6 2,7 pacin 10 10 10			
Article	H mm		
PTACS 03	3		
PTACS 045	4,5		
PTACS 06	6		
PTACS 08	8		
PTACS 10	10		
PTACS 11	11		
PTACS 125	12,5		

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.







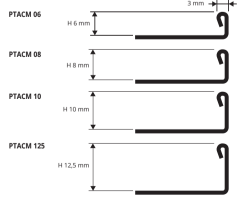
COLOURS

AC - Polished stainless steel AISI	ACS - Satin finish stainless steel
304/1.4301-V2A	AISI 304/1.4301-V2A

PROTERMINAL

POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A

PROTERMINAL is a L-shaped profile in polished stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and the availability in two different finishes make **PROTERMINAL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical and chemical stresses.



1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS ST. AISI 316/1.4404-V4A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

Article	H mm	
PTACM 06	6	
PTACM 08	8	
PTACM 10	10	
PTACM 125	12,5	



COLOURS

-	
ACM - Polished stainless stee AISI 316L	1

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



PROTERMINAL is a L-shaped profile in chromed and antique brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance make PROJOLLY a much sought-after profile that allows a workmanlike application.

PROTERMINAL is a L-shaped profile in natural and anodized aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings.

PROTERMINAL

CHROMED BRASS AND ANTIQUE BRASS



CHROMED BRASS thermo packed bar length **2,7 lm** - pack. **20 Pcs - 54 lm**

Article	H mm	
PTOC 06	6	
PTOC 08	8	
PTOC 10	10	
PTOC 125	12,5	

COLOURS

OC - Chromed brass	OB - Antique brass



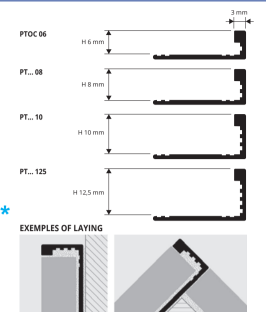
ANTIQUE BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PTOB 08	8	
PTOB 10	10	
PTOB 125	12,5	

INSTRUCTIONS FOR LAYING METHODS

INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut
"PROTERMINAL" to the desired length and apply the adhesive on the
support where the profile will be laid. 3. Press the anchoring flange of
"PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the
profile leaving a 2 mm joint. Remove immediately all remains of adhesive
from the surface of the profile. 5. Fill the joints between the profile
and the tiles with grout, in order to avoid water stagnation. Remove
immediately all the profile. immediately all the remains of grout from the surface of the profile.



PROTERMINAL

NATURAL AND ANODIZED ALUMINIUM



ANODIZED ALUMINIUM (gold - silver) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

but length 2,7 iiii pack. 40 i c	3 100 1111		
Article	H mm		
PTAO 03 (anodized gold)	3		7
PTAA 03 (anodized silver)	3		
PTAO 045 (anodized gold)	4,5		7
PTAA 045 (anodized silver)	4,5		
PTAO 06 (anodized gold)	6		7
PTAA 06 (anodized silver)	6		
PTAO 08 (anodized gold)	8		
PTAA 08 (anodized silver)	8		
PTAO 10 (anodized gold)	10		
PTAA 10 (anodized silver)	10		
PTAO 11 (anodized gold)	11		
PTAA 11 (anodized silver)	11		
PTAO 125 (anodized gold)	12,5		
PTAA 125 (anodized silver)	12,5		
PTAA 15 (anodized silver)	15		
PTAA 20 (anodized silver)	20		

COLOURS

ANODIZED	
AO - Anod. gold alum.	NE - Anodized black alum.
AR - Anodized copper alum.	AB - Anodized bronze
	AO - Anod, gold alum.



ANODIZED ALUMINIUM (black-titanium-copper-bronze- antique bronze) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTAT 08 (anodized titanium)	8	
PTAR 08 (anodized copper)	8	
PTNE 08 (anodized black)	8	
PTAB 08 (anodized. bronze)	8	
PTAT 10 (anodized titanium)	10	
PTAR 10 (anodized copper)	10	
PTNE 10 (anodized black)	10	
PTAB 10 (anodized bronze)	10	
PTBRA 10 (anod. antique bronze)	10	
PTAT 11 (anodized titanium)	11	
PTAT 125 (anodized titanium)	12,5	
PTAR 125 (anodized copper)	12,5	
PTNE 125 (anodized black)	12,5	
PTAB 125 (anodized. bronze)	12,5	
PTBRA 125 (anod. antique bronze)	12,5	

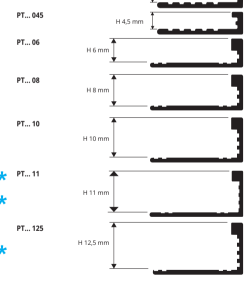
NATURAL ALUMINIUM

bar length 2,7 lm - pack. 40 Pcs - 108 lm

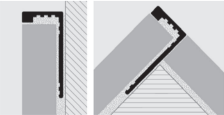
5



On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



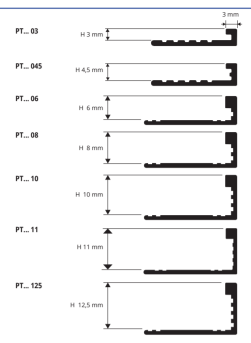
1. Choose "PROTERMINAL" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "PROTERMINAL" into the adhesive.
4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



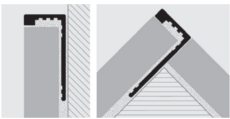
PROTERMINAL

POLISHED, BRUSHED AND VARNISHED ALUMINIUM

PROTERMINAL is a L-shaped profile in polished, brushed and varnished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings (the varnished only for wall application). Its particular section and the availability in different finishes make PROTERMINAL a much sought-after profile that allows a workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERMINAL" according to the tile thickness and desired finish (color). 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED ALUMINIUM (chrome, gold, copper, titanium, black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PTBC 03 (polished chrome)	3		
PTBO 03 (polished gold)	3		4
PTBC 045 (polished chrome)	4,5		
PTBO 045 (polished gold)	4,5		4
PTBC 06 (polished chrome)	6		
PTBO 06 (polished gold)	6		
PTBN 06 (polished black)	6		7
PTBC 08 (polished chrome)	8		
PTBO 08 (polished gold)	8		
PTBN 08 (polished black)	8		7
PTBT 08 (polished titanium)	8		
PTBR 08 (polished copper)	8		7
PTBC 10 (polished chrome)	10		
PTBO 10 (polished gold)	10		
PTBN 10 (polished black)	10		
PTBT 10 (polished titanium)	10		
PTBR 10 (polished copper)	10		4
PTBC 11 (polished chrome)	11		
PTBO 11 (polished gold)	11		4
PTBT 11 (polished titanium)	11		7
PTBC 125 (polished chrome)	12,5		
PTBO 125 (polished gold)	12,5		
PTBN 125 (polished black)	12,5		
PTBT 125 (polished titanium)	12,5		
PTBR 125 (polished copper)	12,5		4



BRUSHED ALUMINIUM (silver, titanium, black, copper, antique bronze) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

	p =====	 	
Article	H mm		
PTBS 045 (brushed silver)	4,5		*
PTRS 045 (brushed copper)	4,5		*
PTTS 045 (brushed titanium)	4,5		*
PTBS 08 (brushed silver)	8		
PTBOS 08 (brushed gold)	8		*
PTTS 08 (brushed titanium)	8		
PTNS 08 (brushed black)	8		*
PTRS 08 (brushed copper)	8		*
PTBS 10 (brushed silver)	10		
PTBOS 10 (brushed gold)	10		*
PTTS 10 (brushed titanium)	10		
PTNS 10 (brushed black)	10		
PTRS 10 (brushed copper)	10		
PTBRAS 10 (brush. antique bronze)	10		
PTBS 11 (brushed silver)	11		
PTTS 11 (brushed titanium)	11		
PTBS 125 (brushed silver)	12,5		
PTBOS 125 (brushed gold)	12,5		*
PTTS 125 (brushed titanium)	12,5		
PTNS 125 (brushed black)	12,5		
PTRS 125 (brushed copper)	12,5		
PTBRAS 125 (brush. antique bronze)	12,5		

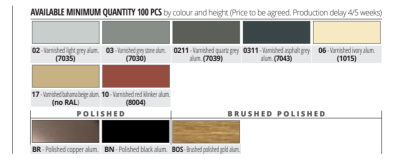
COATED ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pc - 54 lm (colour white 40 Pcs - 108 lm)

Article	H mm	
PTA 06-01	6	
PTA 08-01	8	
PT A 10	10	
PTA 11-01	11	
PTA 125-01	12,5	

H 10 available in the colours: 01 - 0106 - 11.

The code of the selected colour must be added to the article code. E.g.: PTA 10-... (chosen colour white ivory varnished alum.) PTA 10-0106.

COLOURS O1 - Varnished white alum. 0106 - Varnished white ivory alum. (9001) (9016) (9005) BRUSHED POLISHED BS - Brushed polished silver alum. RS - Brushed Polished copper alum. TS - Brushed Polished titanium alum. NS - Brushed Polished black alum. BRAS-Brushed polished antique bronze alum. POLISHED BC - Polished chrome alum. BO - Polished gold alum. BT - Polished titanium alum.



PTA 06-... & PTA 125-... For other colours different from white, please contact our company for quantity and price. Production on demand, production delay 4/5 weeks. (minimum quantity order of 100 pcs).



PROTERMINAL is a L-shaper profile in powder coated aluminum that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability in different finishes make **PROTERMINAL** an elegant and much-sought after profile.

PROTERMINAL

STONE LINE ALUMINIUM AND TUSCANY LINE



STONE LINE thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PTA 06-SL	6		þ
PTA 08-SL	8		
PTA 10-SL	10		
PTA 11-SL	11		
PTA 125-SL	12,5		

The code of the selected colour must be added to the article code. F.g.: PTA 08... (chosen colour Stone white) PTA 08-SI 01

TUSCANY LINE thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTA 08	8	
PTA 10	10	
PTA 125	12,5	

The code of the selected colour must be added to the article code. E.g.: PTA 08-... (chosen colour tuscany grey) PTA 08-03TU.

PTA 08-PTA 10-.. H 10 mr PTA 11-... H 11 mm H 12,5 mm

COLOURS

STONE LINE SL01 - Stone white SL02 - Stone cream SL03 - Stone grewory SL04 - Stone sand SL05 - Stone grav SL06 - Stone cristal grav SL07 - Stone antragray SL08 - Stone antradark SL09 - Stone bronze SL10 - Stone corten SL11 - Stone brown SL12 - Stone black SL13 - Stone oyster grey TUSCANY O3TU - Tuscany grey O5TU - Tuscany beige 20TU - Tuscany bronze

EXAMPLES FOR LAYING METHODS



PROTERMINAL is a L-shaped profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability in different colours also on demand make **PROTERMINAL** a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.

PROTERMINAL

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN

NON-TOXIC SHOCKPROOF COLOURED VINYL RESIN

bar length 2,7 lm - pack. 54 lm (white 108 lm)

Article	H mm	
PT 06	6	
PT 08	8	
PT 10	10	
PT 125	12,5	

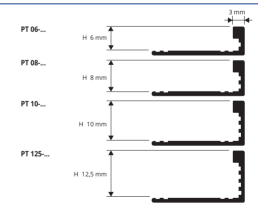
09-10-13-14-15-16 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PT 06-... (chosen colour white) PT 06-01.

WHITE NOT FOR SALE SINGLY



EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTERMINAL" according to the tile thickness and desired colour. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



COLOURS



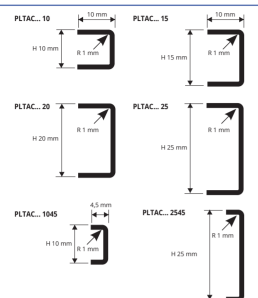
AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)



PROLISTEL ACC

POLISHED, SATIN FINISH, SANDED STAINLESS STEEL AISI 304/1.4301-V2A

PROLISTEL ACC is a listel in polished, satin finish, sanded stainless steel AISI 304/1.4301-V2A with a flat and U-shaped (internal use) visible surface, suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROLISTEL ACC** a much sought after profile. It can be used with the range of PROJOLLY profiles to decorate the wall coverings and to allow an elegant workmanlike application.











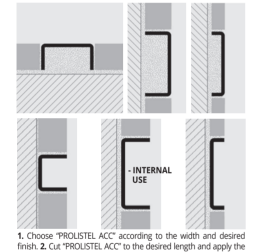
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 8/10mm

Article	HxL mm	
PLTAC 10	10 x 10	
PLTAC 1045	10 x 4,5	
PLTAC 15	15 x 10	
PLTAC 20	20 x 10	
PLTAC 25	25 x 10	
PLTAC 2545	25 x 4 5	

SATINED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 8/10mm

Article	HxL mm		
PLTACS 10	10 x 10		
PLTACS 1045	10 x 4,5		
PLTACS 15	15 x 10		
PLTACS 20	20 x 10		
PLTACS 25	25 x 10		
PLTACS 2545	25 x 4,5		*



adhesive on the support where the profile will be laid. **3.** Press "PROLISTEL ACC" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all

remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water

stagnation. Remove immediately all the remains of grout from the

surface of the profile.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A - INTERNAL USE with protective film - bar length 2,7 lm pack. 40 Pcs 108 lm - 8/10mm

Article HxL mm

PLTACI 10 10 x 10

PLTACI 1045 10 x 4,5

PLTACI 15 15 x 10

PLTACI 20 20 x 10

PLTACI 25 25 x 10

PLTACI 2545 25 x 4,5

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - INTERNAL USE with protective film - bar length 2,7 lm pack. 40 Pcs 108 lm - 8/10mm

Article	HxL mm		
PLTACSI 10	10 x 10		*
PLTACSI 1045	10 x 4,5		*
PLTACSI 15	15 x 10		*
PLTACSI 20	20 x 10		*
PLTACSI 25	25 x 10		*
PLTACSI 2545	25 x 4 5		*

SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs 108 lm - 8/10mm

	Article	HxL mm		
3	PLTACSB 10	10 x 10		*

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.







PROLISTEL ACC is a range of decorative profiles/strips that are ideal for easily creating chromatic effects on ceramic tile/marble/mosaic coverings or, in the stainless steel AISI 316L/1.4301-V4A range, for creating separations and decorations between floors in the same or differing material. Thanks to their design, shape and thickness of 4.5 and 10 mm, may be laid using the same adhesive to create horizontal and vertical lines, on the wall or on the floor, irrespective of the thickness of the covering. Various widths available in stainless steel AISI 04/1.4301-V2A, polished. Match with the same basic colours in the PROJOLLY, PROTERMINAL and PROJOLLY SQUARE and the new PROKERLAM SQUARE-LINE-JOLLY range.

PROLISTEL ACC

POLISHED STAINLESS STEEL AISI 316/1.4404 - V4A



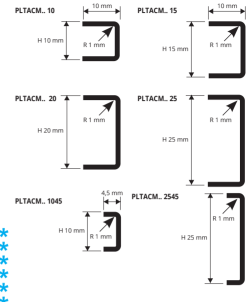
POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A with protective film - bar length 2,7 lm pack 40 Pcs - 108 lm - 8/10mm

pack. 40 1 C3 - 100 IIII - 07 1011IIII					
Article	HxL mm				
PLTACM 10	10 X 10			*	
PLTACM 1045	10 X 4,5			*	
PLTACM 15	15 X 10			*	
PLTACM 20	20 X 10			*	
PLTACM 25	25 X 10			*	
PLTACM 2545	25 X 4,5			*	



POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A - INTERNAL USE with protective film - bar length 2,7 lm

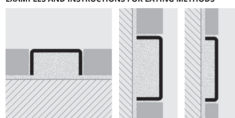
Article	HxL mm	
PLTACMI 10	10 X 10	
PLTACMI 1045	10 X 4,5	
PLTACMI 15	15 X 10	
PLTACMI 20	20 X 10	
PLTACMI 25	25 X 10	
PLTACMI 2545	25 X 4,5	



COLOURS









pack. 40 Pcs - 108 lm - 8/10mm

1. Choose the PROLISTEL ACC in the required width. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing it into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids. Pay attention to the external edges of the PROLISTEL ACC. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROLISTEL P OTT is a decorative listel in polished, chromed and antique brass with a flat visible surface. The profile is suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes and two widths, make **PROLISTEL P OTT** a much sought after profile. It could be matched with PROJOLLY, PROJOLLY SQUARE e PROTERMINAL profiles to decorate the wall coverings and to allow an elegant workmanlike application.

PROLISTEL P OTT

POLISHED, CHROMED, ANTIQUE BRASS



POLISHED, CHROMED AND ANTIQUE BRASS thermo packed - Bar lenght 2,7 lm - pack 40 PCS - 108 lm

	Article	H mm	
③	PLTPOL 25	25	
③	PLTPOC 25	25	
3	PLTPOB 25	25	



COLOURS

OL - Polished brass	OC - Chromed brass	OB - Antique brass

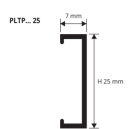


EXAMPLES AND INSTRUCTIONS FOR LAYING

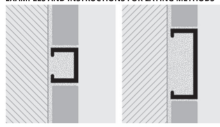


1. Choose "PROLISTEL P OTT" according to the width and desired finish. 2. Cut "PROLISTEL P OTT" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL P OTT" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

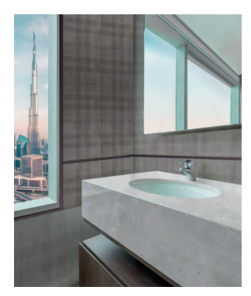


1. Choose "PROLISTEL P ALL" according to the width and desired finish. 2. Cut "PROLISTEL P ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL P ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

ALUMINIUM TUSCANY LINE

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

thermo packed	bui iciigai =, i	pacit.	0 . 65 .00	
Artic	:le	H mm		
PLTPA 10		10		*
PLTPA 25		25		*







ANODIZED ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

thermo packed barrengarz,	pack.	10 1 63	100 111	•
Article	H mm			
PLTPAA 10 (anodized silver)	10			
PLTPAO 10 (anodized gold)	10			
PLTPAR 10 (anodized copper)	10			
PLTPAT 10 (anodized titanium)	10			
PLTPNE 10 (anodized black)	10			
PLTPAA 25 (anodized silver)	25			
PLTPAO 25 (anodized gold)	25			
PLTPAR 25 (anodized copper)	25			
PLTPAT 25 (anodized titanium)	25			
PLTPNE 25 (anodized black)	25			

POLISHED BRUSHED ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm
PLTPBS 10 (brushed polished silver)	10
PLTPBOS 10 (brushed polished gold)	10
PLTPRS 10 (brushed polished copper)	10
PLTPTS 10 (brushed polished titanium)	10
PLTPNS 10 (brushed polished black)	10
PLTPBS 25 (brushed polished silver)	25
PLTPBOS 25 (brushed polished gold)	25
PLTPRS 25 (brushed polished copper)	25
PLTPTS 25 (brushed polished titanium)	25
PLTPNS 25 (brushed polished black)	25





POLISHED ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

and hadred but tengen =/	pac •	 	
Article	H mm		
PLTPBC 10 (polished chrome)	10		
PLTPBO 10 (polished gold)	10		*
PLTPBR 10 (polished copper)	10		
PLTPBT 10 (polished titanium)	10		
PLTPBN 10 (polished black)	10		
PLTPBC 25 (polished chrome)	25		
PLTPBO 25 (polished gold)	25		*
PLTPBR 25 (polished copper)	25		*
PLTPBT 25 (polished titanium)	25		
PLTPBN 25 (polished black)	25		*

ANODIZED BRUSHED ALUMINIUM TILTEX

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PLTPBX 10 (silver) TILTEX	10		
PLTPRX 10 (copper) TILTEX	10		¥
PLTPTX 10 (titanium) TILTEX	10		
PLTPBX 25 (silver) TILTEX	25		
PLTPRX 25 (copper) TILTEX	25		7
PLTPTX 25 (titanium) TILTEX	25		

STONE LINE ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

	'	
Article	H mm	
PLTPA 10	10	,
PLTPA 25	25	

COLOURS

			STONE LINE			
SL01 - Stone white	SLO2 - Stone cream	SL03 - Stone greyvory	SL04 - Stone sand	SL05 - Stone gray	SLO6 - Stone cristal gray	SL07 - Stone antragray
SL08 - Stone antradark	SL09 - Stone bronze	SL10 - Stone corten	SL11 - Stone brown	SL12 - Stone black	SL13 - Stone oyster grey	
	ANODIZED			POLISHED		
AA - Anodized silver alum.	AR - Anodized copper alum.	AT - Anodized titanium alum.	BC - Polished chrome alum.	BR - Polished copper alum.	BT -Polished titanium alum.	İ
BRU	SHED	BRUSHE	D TILTEX	BLACK LINE]
BS - Brush. pol. silver alum.	TS - Brush. Pol. titanium alum.	BX - Tiltex silver alum.	TX - Tiltex titanium alum.	BN - Polished black alum.	NE - Anodized black alum.	ĺ

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

				<u> </u>					
AN	NODIZED	POLISHED	BRUS	HED	BRUSHED TILTEX		TUSCANY		BLACK LINE
								CONTRACTOR OF THE STATE OF	
				The same of the sa		1990年 日本美			
	PRODUCTION OF STREET								
AO -	Anodized gold alum.	BO - Polished gold alum.	BOS - Brush. Pol. gold alum.	RS - Brush, Pol. copper alum.	RX - Tiltex copper alum.	O3TU - Tuscany grey	05TU - Tuscany beige	20TU - Tuscany bronze	NS - Brush. Pol. black alum.

PROLISTEL ALL is a listel in anodized, polished and brushed aluminium with a rounded visible surface, suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROLISTEL P ALL** a much sought after profile. It can be used with the range of PROJOLLY profiles to decorate the wall coverings and to allow an elegant workmanlike application.

PROLISTEL ALL

ANODIZED, POLISHED AND BRUSHED ALUMINIUM



POLISHED ALUMINIUM (chrome-gold-copper-titanium-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

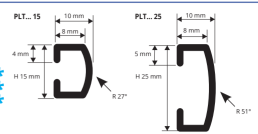
Article	H mm		
PLTBC 15 (polished chrome)	15		
PLTBR 15 (polished copper)	15		*
PLTBT 15 (polished titanium)	15		*
PLTBO 15 (polished gold)	15		*
PLTBN 15 (polished black)	15		*
PLTBC 25 (polished chrome)	25		
PLTBR 25 (polished copper)	25		*
PLTBT 25 (polished titanium)	25		
PLTBO 25 (polished gold)	25		*
PLTBN 25 (polished black)	25		*

ANODIZED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm			
PLTAA 15 (anodized silver)	15			
PLTAR 15 (anodized copper)	15			H
PLTAT 15 (anodized titanium)	15			7
PLTAO 15 (anodized gold)	15			4
PLTNE 15 (anodized black)	15			
PLTAA 25 (anodized silver)	25			
PLTAR 25 (anodized copper)	25			4
PLTAT 25 (anodized titanium)	25			
PLTAO 25 (anodized gold)	25			7
PLTNE 25 (anodized black)	25			
BRUSHED POLISHED ALUMINI	UM (silver-g	old-copper-tita	nium-black)	

BRUSHED POLISHED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm			
PLTBS 15 (brushed polished silver)	15	•	,	_
PLTRS 15 (brushed polished copper)	15			*
PLTTS 15 (brushed polished titanium)	15			
PLTBOS 15 (brushed polished gold)	15			*
PLTNS 15 (brushed polished black)	15			*
PLTBS 25 (brushed polished silver)	25			
PLTRS 25 (brushed polished copper)	25			*
PLTTS 25 (brushed polished titanium)	25			
PLTBOS 25 (brushed polished gold)	25			*
PLTNS 25 (brushed polished black)	25			*



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROLISTEL ALL" according to the width and desired finish. 2. Cut "PROLISTEL ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

ANODIZED			POLISHED		BRUSHED POLISHED		
	AT Analized titerium also	NE Anadical black slow	DC Delished the resulting	DT Deliahed therive along			
AA - Anodized silver alum.	AT - Anodized titanium alum.	NE - Anodized black alum.	BC - Polisned chrome alum.	BI - Polisned titanium alum.		BS - Brushed polished silver alum. TS - Brushed Polished titanium alum.	
VALLARIE MINIMUM OLIANTITY 100 PCS by colour and beight (Price to be agreed, Production delay 4/5 weeks)							

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

A N O DIZED POLISHED BRUSHED POLISHED

AO - Anodized Gold alum. AR - Anodized copper alum. BO - Polished Gold alum. BR - Polished black alum. BN - Polished black alum. BS - Brushed Folished copper alum. NS - Brushed Polished copper alum. NS - Brushed Polished black alum.

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.

PROLISTEL LED is a listel in anodized and polished aluminium equipped with an integrated LED lighting system that can generate a cold, hot and neutral suffused light. It is suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROLISTEL LED** a much sought after profile that decorates the wall coverings.

PROLISTEL LED

ANODIZED AND POLISHED ALUMINIUM



ANODIZED ALUM. SILVER, POLISHED CHROME ALUMINIUM thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm ADAPTOR LED, LED & FLAT NOT INCLUDED

Article	H MM	
PLTLEDAA 20 (anodized silver)	20	
PLTLEDBC 20 (polished chrome)	20	
ADHESIVE FLEXIBLE LED COIL length 5 lm - pack. 1 ROLL		
Article		
LEDN (neutral light)		
LEDF (cold light)		
LEDC (hot light)		
COLOURS		

AA - Anodized silver alum. BC - Polished chrome alum.



POLYCARBONATE FLAT bar length 2,7 lm - pack. 20 Pc - 54 lm							
Article	Finish						
PIAL 17	transp.						
PIAO 17	matt			-			
FND CAPS - R/I (3 right & 3 left)							

END CAPS - R/L (3 right & 3 left)
Article H mm

TPLTLEDAA 20 20

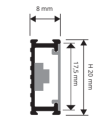
TPLTLEDBC 20 20

LED ADAPTOR AC/DC 75W - 12V (15 lm)

ALL 7512 (supplies 15 lm)

LED ADAPTOR AC/DC 25W - 12V (5 lm)

Article
ALL 2512 (supplies 5 lm)



PLTLED... 20

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

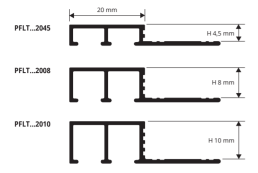


1. Choose "PROLISTEL LED" according to the width and desired finish. 2. Cut "PROLISTEL LED" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL LED" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



PROFINLIST 20 is a listel in anodized, polished, brushed and tiltex aluminium with a flat visible surface, suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROFINLIST 20** a much sought after profile. It can be used with the range of PROJOLLY profiles to decorate the wall coverings and to allow an elegant workmanlike application.

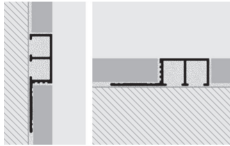
ANODIZED, POLISHED, BRUSHED AND TILTEX ALUMINIUM











1. Choose "PROFINLIST 20" according to the width and desired finish. 2. Cut "PROFINLIST 20" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROFINLIST 20" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.

5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED ALUMINIUM thermo packed bar length 2.7 lm - pack, 40 Pcs - 108 lm

Dar length 2,7 mm - pack. 40 PCS - 106 mm								
Article	H mm							
PFLTAA 2045	4,5		•	ł				
PFLTAA 2008	8							
PFLTAR 2008	8			ł				
PFLTAT 2008	8			J				
PFLTAA 2010	10							
PFLTAR 2010	10			!				
PFLTAT 2010	10			ł				



POLISHED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PFLTBC 2045	4,5		*
PFLTBO 2045	4,5		*
PFLTBC 2008	8		
PFLTBR 2008	8		*
PFLTBT 2008	8		*
PFLTBC 2010	10		
PFLTBR 2010	10		*
PFLTBT 2010	10		*

BRUSHED POLISHED ALUMINIUM thermo packed bar length 2.7 lm - pack, 40 Pcs - 108 lm

pacia 10 100 111								
Article	H mm							
PFLTBS 2045	4,5			,				
PFLTBS 2008	8							
PFLTRS 2008	8			+				
PFLTTS 2008	8							
PFLTBS 2010	10							
PFLTRS 2010	10			1				
PFLTTS 2010	10			7				

BRUSHED TILTEX ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PFLTBX 2008	8	
PFLTRX 2008	8	*
PFLTTX 2008	8	*
PFLTBX 2010	10	
PFLTRX 2010	10	*
PFLTTX 2010	10	*

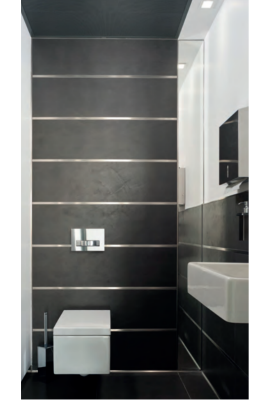


POLISHED
BC - Polished chrome alu.
ANOD. BRUSHED TILTEX
BX - Silver TILTEX

AVAILABLE MINIMUM QUANTITY 100 PCS

by colour and height (Price to be agreed. Production delay 4/5 weeks)

ANOI	DIZED		
AR - Anodized copper alum.	AT - Anodized titanium alum.		
	POLISHED		
BR - Polished copper alum.	BT - Polished titanium alum.	BO - Polished gold alum.	
BRUSHED	POLISHED	ANOD. BRUS	HED TILTEX
RS - Brushed polished copper alum.	TS - Brushed polished titanium alum.	RX - Brushed tiltex copper alum.	TX - Titanium tiltex



PROBORD is a round corner bead profile in polished and satin finish stainless steel AISI 304/1.4301-V2A suitable to protect the external corner of wall coverings in ceramic. Its particular section and availability in different finishes, make **PROBORD** a much sought after profile. It can be used with the range of PROLISTEL and PROSHELL profiles to obtain an elegant workmanlike application even in environments subject to high mechanical stresses.

PROBORD

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

22 mm

H 10 m

PEBDAC/ACS 08

PEBDAC/ACS 10

5

25

PEBDAC/ACS 125

H 12,5



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm - 10/10mm

Article	H mm	
PEBDAC 08	80	
PEBDAC 10	10	
PEBDAC 125	12,5	



SATINED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm - 10/10mm

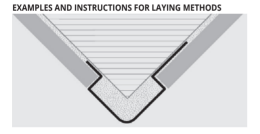
Article	H mm	
PEBDACS 08	80	
PEBDACS 10	10	
PEBDACS 125	12,5	

COLOURS



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

2011ARTE LOK 025 IN CONTACT MITH LOOD210112



1. Choose "PROBORD" according to the tile thickness and desired finish. 2. Cut "PROBORD" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROBORD" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

25 mm

PROEDGE FLEX

SHOCKPROOF NON - TOXIC CO-EXTRUDED

COLORED VINYL RESIN

PROEDGE FLEX is a corner bead profile in shockproof non-toxic co-extruded colored vinyl resin composed by an internal rigid structure and by a soft external one. The profile is suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in different colours make **PROEDGE FLEX** a much sought after and easy to lay profile that allows a workmanlike application.

CO-EXTRUDED PVC - L 40 X 40 mm bar length **2,7 lm** - pack. **15 Pcs - 40,5 lm**

Article	H mm	
PFC40 (without adhesive)	40	
PFC40A (with adhesive)	40	

COLOURS

01 - White



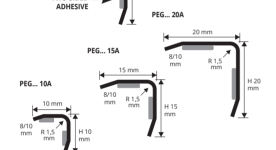
PFC... 40/40A TWO-SIDED ADHESIVE H 40 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE FLEX" according to the desired colour. 2. Cut "PROEDGE FLEX" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective lilm (version with adhesive), place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.

PROGRESS





POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 81 lm - 8/10 mm

Article	LxH mm	
PEGAC 10A (polished stainless steel)	10 x 10	
PEGACS 10A (satin finish stainless steel)	10 x 10	
PEGAC 15A (polished stainless steel)	15 x 15	
PEGACS 15A (satin finish stainless steel)	15 x 15	
PEGAC 20A (polished stainless steel)	20 x 20	
PEGACS 20A (satin finish stainless steel)	20 x 20	

POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 40,5 lm -10/10 mm

Article	LxH mm	
PEGAC 25A (polished stainless steel)	25 x 25	
PEGACS 25A (satin finish stainless steel)	25 x 25	
PEGAC 30A (polished stainless steel)	30 x 30	
PEGACS 30A (satin finish stainless steel)	30 x 30	

For items without adhesive write the item without the last A E.g.: PEGAC 10

workmanlike application.

Suitable for use in contact with foodstuffs.



POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 27 lm - 12/10 mm

Article	LxH mm	
PEGAC 40A (polished stainless steel)	40 x 40	
PEGACS 40A (satin finish stainless steel)	40 x 40	
PEGAC 50A (polished stainless steel)	50 x 50	
PEGACS 50A (satin finish stainless steel)	50 x 50	

PEG... 40A / 50A on demand with thickness 12/10. Quantity, timing and prices to be agreed.

For items without adhesive, write the item without the last A. E.g.: PEGAC 40

COLOURS

PROEDGE OT is a corner bead profile in polished and chromed brass, with a radius of curvature of 1.5 mm,

suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make PROEDGE OT a much sought-after profile that allows an elegant

AC - Polished stainless steel	ACS - Satin finish stainless steel
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A

PROEDGE OT

TWO-SIDED

POLISHED AND CHROMED BRASS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE OT" according to the desired finish and width 2. Cut "PROEDGE OT" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.

COLOURS

OC - Chromed brass	OL - Polished Brass



CHROMED BRASS WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 54 lm

Article	LxH mm	
PEGOC 10A	10 x 10	
PEGOC 15A	15 x 15	
PEGOC 20A	20 x 20	
PEGOC 25A	25 x 25	
PEGOC 30A	30 x 30	

POLISHED BRASS WITH ADHESIVE bar length 2,7 lm - pack. 54 lm - 8/10 mm Article LxH mm PEGOL 10A 10 x 10 PEGOL 15A 15 x 15 PEGOL 20A 20 x 20

For items without adhesive, write the item without the last A.



POLISHED BRASS WITH ADHESIVE bar length 2,7 lm - pack. 27 lm - 10/10 mm

Article	LxH mm		
PEGOL 25A	25 x 25	-	*
PEGOL 30A	30 x 30		*

POLISHED BRASS WITH ADHESIVE bar length **2,7 lm** - pack. **27 lm - 12/10 mm**

but length 2,7 iii puck. 27	1111 127 10 111111	
Article	LxH mm	
PEGOL 40A	40 x 40	*
PEGOL 50A	50 x 50	*
DEC 408 / F08 dd	ith thislmass 12/10	

Quantity, timing and prices to be agreed.

For items without adhesive, write the item without the last A.



PROEDGE R AC is a corner bead profile in polished and satin finish stainless steel AISI 304/1.4301-V2A, with a radius of curvature of 5 mm, suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make **PROEDGE R AC** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

PROEDGE R AC

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 81 lm - 8/10 mm

Article	LxH mm	
PEGRAC 15A (polished stainless steel)	15 x 15	*
PEGRACS 15A (satin finish stainless steel)	15 x 15	*
PEGRAC 20A (polished stainless steel)	20 x 20	*
PEGRACS 20A (satin finish stainless steel)	20 x 20	*

POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 40,5 lm -10/10 mm

Article	LxHmm	
PEGRAC 25A (polished stainless steel)	25 x 25	t
PEGRACS 25A (satin finish stainless steel)	25 x 25	t
PEGRAC 30A (polished stainless steel)	30 x 30	t
PEGRACS 30A (satin finish stainless steel)	30 x 30	t

For items without adhesive write the item without the last A. E.g.: PEGRAC 15

Suitable for use in contact with foodstuffs.



POLISHED AND SATINED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 27 lm - 12/10 mm

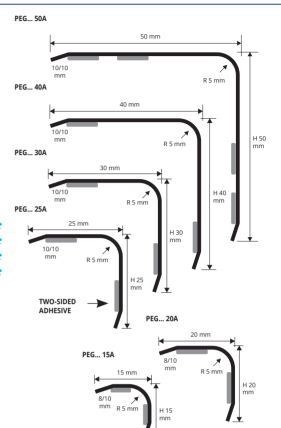
Article	LxH mm	
PEGRAC 40A (polished stainless steel)	40 x 40	*
PEGRACS 40A (satin finish stainless steel)	40 x 40	*
PEGRAC 50A (polished stainless steel)	50 x 50	4
PEGRACS 50A (satin finish stainless steel)	50 x 50	*

PEGR... 40A / 50A on demand with thickness 12/10. Quantity, timing and prices to be agreed.

For items without adhesive, write the item without the last A. E.g.: PEGRAC 40

COLOURS

AC - Polished stainless steel	ACS - Satin finish stainless steel
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A



PROEDGE R OT is a corner bead profile in polished and chromed brass, with a radius of curvature of 5 mm, suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make **PROEDGE R OT** a much sought-after profile that allows an elegant workmanlike application.

PROEDGE R OT

POLISHED AND CHROMED BRASS



CHROMED BRASS WITH A thermo packed - bar leng		MIRROR	
Article	LxH mm		
PEGROC 15A	15 x 15	*	•
PEGROC 20A	20 x 20	*	
PEGROC 25A	25 x 25	*	•
PEGROC 30A	30 x 30	*	

POLISHED BRASS WITH ADHESIVE bar length 2,7 lm - pack. 54 lm - 8/10 mm			MIRROR LINE	N. A.
Article	LxH mm			
PEGROL 15A	15 x 15			*
PEGROL 20A	20 x 20			*

For items without adhesive, write the item without the last A. E.g.: PEGROL 15 $\,$



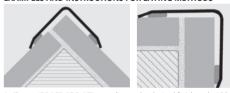
POLISHED BRASS WITH A bar length 2,7 lm - pack. 27		mm 🚽	MIRROR	
Article	LxH mm			
PEGROL 25A	25 x 25			×
PEGROL 30A	30 x 30			*

POLISHED BRASS WITH A bar length 2,7 lm - pack. 27		mm	MIRROR
Article	LxH mm		
PEGROL 40A	40 x 40		*
PEGROL 50A	50 x 50		*

PEGR... 40A / 50A on demand with thickness 12/10. Quantity, timing and prices to be agreed.

For items without adhesive, write the item without the last A. E.g.: PEGROL 25

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE R OT" according to the desired finish and width.
2. Cut "PROEDGE R OT" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.

COLOURS

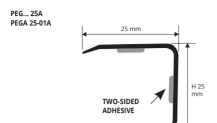




PROEDGE AL

PROEDGE AL is a corner bead profile in anodized and varnished aluminim suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in four different finishes make **PROEDGE AL** a much sought-after profile that allows a workmanlike application.

ANODIZED AND VARNISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE AL" according to the desired finish and width.
2. Cut "PROEDGE AL" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.



ANODIZED ALUM. (gold, silver and bronze) WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 30 Pcs - 81 lm

Article	LxH mm	
PEGAO 25A (anodized gold)	25 x 25	
PEGAA 25A (anodized silver)	25 x 25	
PEGAB 25A (anodized bronze)	25 x 25	

For items without adhesive, write the article without the last A. E.g.: PEGAO $25\,$

WHITE VARNISHED ALUMINIUM - WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 30 Pcs - 81 lm

Article LxH mm PEGA 25-01A (varn. white) 25 x 25



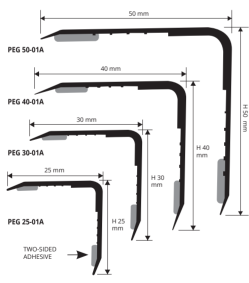
COLOURS

	ANODIZED	
AO - Anodized gold alum.	AA - Anodized silver alum.	AB - Anod. bronze alum.
01 - White varnished alum		

PROEDGE PVC

PROEDGE PVC is a corner bead profile in shockproof non-toxic co-extruded white vinyl resin suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in four different widths make **PROEDGE PVC** a much sought-after profile that allows a workmanlike application.

SHOCKPROOF NON - TOXIC CO-EXTRUDED WHITE VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





SHOCKPROOF VINYL RESIN WITH ADHESIVE bar length 2,7 lm - pack. 30 Pcs - 81 lm

-	Article	LxH mm	
	PEG 25-01A	25 x 25	
	PEG 30-01A	30 x 30	

For items without adhesive, write the article without the last A. E.g.: PEG 25-01

1. Choose "PROEDGE PVC" according to the desired width. 2. Cut "PROEDGE PVCL" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.



SHOCKPROOF VINYL RESIN WITH ADHESIVE bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	LxH mm	
PEG 40-01A	40 x 40	
PEG 50-01A	50 x 50	

For items without adhesive, write the article without the last A. E.g.: PEG 40-01

COLOURS

COLOURS	FOR OTHER COLORS MINIMUM
01 - White	ORDER 400 pcs



© 2020 All rights reserved by Progress Profiles. Printed in Itely

internal seal hygienic profiles P 16 mm PSHAC 08 PSHACS 08 20 mr PSHAC 10 PSHACS 10 PSHAC 125 PSHACS 125 PSHAC 15

subject to high mechanical stresses.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PSHAC 08	8	
PSHAC 10	10	
PSHAC 125	12,5	
PSHAC 15	15	



SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - pack. 20 Pcs- 54 lm

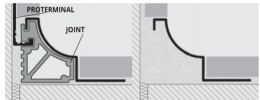
Article	H mm	
PSHACS 08	8	
PSHACS 10	10	
PSHACS 125	12,5	
PSHACS 15	15	

Suitable for use in contact with foodstuffs

EXAMPLES AND INSTRUCTIONS FOR LAYING

BUY PROTERMINAL PVC OR ALUMINIUM TO CREATE THE DUAL HEIGHT (SEE BELOW): Use proterminal PT 06 to reach H 8 mm

Use proterminal PT 08 to reach H 10 mm roterminal PT 10 to reach H12,5 mm roterminal PT 12,5 to reach H 15 mm



1. Choose "PROSHELL" according to the tile thickness and desired finish. (*) 2. Cut "PROSHELL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

COLOURS

_	
AC - Polished stainless steel	ACS - Satin finish stainless steel
AISI 304/1 /301-V2A	AISI 30.4/1./301V2A

PREWELDED CORNER, CAPS and THREE-WAYS JOINTS

POLISHED AND SATINED STAINLESS STEEL





PREWELDED CORNER - POLISHED STAINLESS STEEL H 08 - 10 - 12,5 - 15 mm - pack. 10 Pcs

Article	Lmm	
RPI 8-10-125 (internal)	100	
RPI 15 (internal)	100	
RPE 8-10-125 (external)	100	
RPE 15 (external)	100	
RPT 8-10-125 (three-ways)	100	
RPT 15 (three-ways)	100	

Specify height of joint: E.g.: RPI 8 for H 8 mm.

PREWELDED CORNER - SATINED STAINLESS STEEL H 08 - 10 - 12,5 - 15 mm - pack. 10 Pcs

Article	Lmm	
RPIS 8-10-125 (internal)	100	
RPIS 15 (internal)	100	
RPES 8-10-125 (external)	100	
RPES 15 (external)	100	
RPTS 8-10-125 (three-ways)	100	
RPTS 15 (three-ways)	100	

Specify height of joint: E.g.: RPIS 8 for H 8 mm.

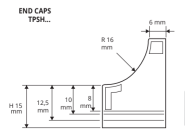


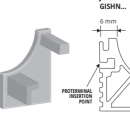


PROTERMINAL, PROJOLLY SQUARE E PROJOLLY QUART (NO PROJOLLY)

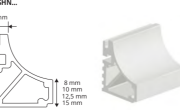


To facilitate and complete the application of PROSHELL (PSH..) (in AISI 304-1.4301 stainless steel), joints and right (R) and left (L) caps are available to close the profile ends and provide a connection with ceramic tiles, brickwork, wooden floors, etc. The caps are made of painted plastic with: in the bright stainless steel effect and satined stainless steel effect.





H 15





CAPS AND JOINTS IN RIGID GREY PLASTIC pack. 10 Pcs

	Article	
	TPSHAC caps R-L (poli. stainless steel effect)	
	TPSHACS caps R-L (satin stainless steel effect)	
0	GISHN 08	
0	GISHN 10	
②	GISHN 125	
②	GISHN 15	

JOINT

★= Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROSHELL is a cove-shaped profile in polished and satin finish stainless steel AISI 316/1.4404-V4A particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in two finishes, four heights and special pieces, such as internal and external corners, end caps and junctions, make **PROSHELL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

PROSHELL

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 316/1.4404-V4A



POLISHED STAINLESS STEEL AISI 316/1.4404-V4A with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm H mm

10

12,5

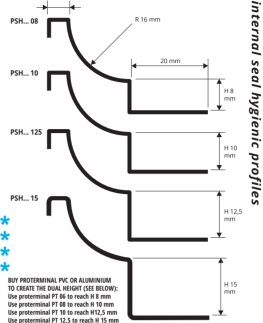
15



SATINED STAINLESS STEEL AISI 316/1.4404-V4A with protective film - bar length 2,7 lm - pack. 20 Pcs- 54 lm

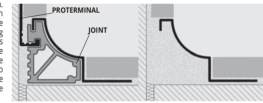
	•			
	Article	H mm		
0	PSHACMS 08	8		1
0	PSHACMS 10	10		1
0	PSHACMS 125	12,5		1
0	PSHACMS 15	15		1

Suitable for use in contact with foodstuffs.



EXAMPLES AND INSTRUCTIONS FOR LAYING

INTERNAL CORNER



EXTERNAL CORN

THREE WAYS CORNER

COLOURS

Article

PSHACM 08 PSHACM 10

O PSHACM 125

O PSHACM 15



1. Choose "PROSHELL" according to the tile thickness and desired finish. (*) 2. Cut "PROSHELL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

PREWELDED CORNER, CAPS and THREE-WAYS JOINTS

POLISHED AND SATINED STAINLESS STEEL



	·			
	Article	Lmm		
①	RPIAMC 8-10-125 (internal)	100		**
①	RPIACM 15 (internal)	100		**
③	RPEACM 8-10-125 (external)	100		**
①	RPEACM 15 (external)	100		**
①	RPTACM 8-10-125 (three ways)	100		**
①	RPTACM 15 (three ways)	100		**

Specify height of joint: E.g.: RPI 8 for H 8 mm

INTERNAL

PREWELDED CORNER - SATINED STAINLESS STEEL H 08 - 10 - 12,5 - 15 mm - pack. 10 Pcs

	Article	Lmm		
0	RPIACMS 8-10-125 (internal)	100		**
②	RPISACMS 15 (internal)	100		**
0	RPESACMS 8-10-125 (external)	100		**
0	RPESACMS 15 (external)	100		**
0	RPTSACMS 8-10-125 (three ways)	100		**
0	RPTSACMS 15 (three ways)	100		**

Specify height of joint: E.g.: RPIS 8 for H 8 mm.

PROTERMINAL, PROJOLLY SOUARE

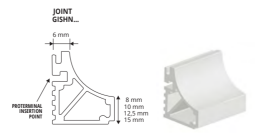
E PROJOLLY QUART (NO PROJOLLY)

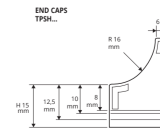


To facilitate and complete the application of PROSHELL (PSH..) (in AISI 316-1.4404 stainless steel), joints and right (R) and left (L) caps are available to close the profile ends and provide a connection with ceramic tiles, brickwork, wooden floors, etc. The caps are made of painted plastic with: in the bright stainless steel effect and satined stainless steel effect.

CAPS AND JOINTS IN RIGID GREY PLASTIC

ļ	pack. 10 Pcs	
	Article	
	TPSHAC caps R-L (poli. stainless steel effect)	
	TPSHACS caps R-L (satin stainless steel effect)	
②	GISHN 08	
②	GISHN 10	
③	GISHN 125	
①	GISHN 15	







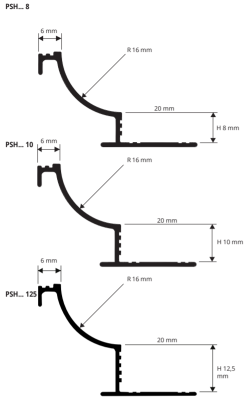
★ = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed

** = Production on demand with minimum quantity of 20 pcs. Production delay 4/5 weeks. Price to be agreed

PROSHELL ALL

ANODIZED, POLISHED AND VARNISHED ALUMINIUM

PROSHELL ALL is a cove-shaped profile in anodized, polished and varnished aluminium particularly suitable to ensure cleanliness and hygiene in indoors environment where good resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes, three heights and special pieces, such as internal and external corners, end caps and junctions, make PROSHELL ALL a much sought-after profile that allows a workmanlike application.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PSHAA 08	8	
PSHAA 10	10	
PSHAA 125	12.5	

POLISHED CHROME ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PSHBC 08	8		
PSHBC 10	10		
PSHBC 125	12,5		*

VARNISHED WHITE ALUMINIUM thermo packed

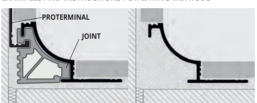
bar length 2,7 lm - pack. 20 Pcs- 54 lm

Article	H mm	
PSHA 08-01	8	
PSHA 10-01	10	
PSHA 125-01	12,5	

COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSHELL ALL" according to the tile thickness and desired finish. 2. Cut "PROSHELL ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL ALL" into the adhesive. **4.** Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints all remains of adnesive from the surface of the profile. 5. Hill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

CORNERS, END CAPS and JOINTS

SILVER ANODIZED, POLISHED CHROME AND VARNISHED WHITE ALUMINIUM / PLASTIC







BUY PROTERMINAL PVC OR ALUMINIUM TO CREATE THE DUAL HEIGHT (SEE NEXT PIC):
Use proterminal PT 08 to reach H 10 mm Use proterminal PT 10 to reach H12.5 mm roterminal PT 12,5 to reach H 15 mm



EXTERNAL/INTERNAL CORNER - ANODIZED SILVER ALUMINIUM

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs
RPSHIAA 08/	8		
RPSHEAA 08/	8		
RPSHIAA 10/	10		
RPSHEAA 10	10		
RPSHIAA 125/	12,5		
RPSHEAA 125/	12.5		

EXTERNAL/INTERNAL CORNER VARNISHED WHITE ALUMINIUM

Pack. Pack. 10 Pcs 2 Pcs		H mm	Article	
	·	8	RPSHIA 08-01/	
		8	RPSHEA 08-01/	
		10	RPSHIA 10-01/	
		10	RPSHEA 10-01	
		12,5	RPSHIA 125-01/	
		12,5	RPSHEA 125-01/	
		8 10 10 12,5	RPSHEA 08-01/ RPSHIA 10-01/ RPSHEA 10-01 RPSHIA 125-01/	

JOINTS IN RIGID GREY PLASTIC - pack. 10 Pcs

Article	H mm	
⊙ GISHN 08/	8	
⊙ GISHN 10/	10	
⊘ GISHN 125/	12,5	

EXTERNAL/INTERNAL CORNER POLISHED CHROME ALUMINIUM

Article	H mm	Pack. 10 Pcs	Pack. 2 Pcs	
RPSHIBC 08/	8			
RPSHEBC 08/	8			
RPSHIBC 10/	10			
RPSHEBC 10	10			
RPSHIBC 125/	12,5			*
RPSHEBC 125/	12,5			*

CAPS - ANODIZED SILVER ALUMINIUM/POLISHED CHROME/VARNISHED WHITE ALUM. nack 10 Pcs (5 right and 5 left) - nack 2 Pcs (1 right and 1 left)

pack 10 1 to (5 116/10 and 5 tots) pack 2 1 to (1 116/10 and 1 tots)					
Article	H mm		Pack. 10 Pcs	Pack. 2 Pcs	
TPSHAA 08/	8				
TPSHBC 08/	8				
TPSHA 08/	8				
TPSHAA 10/	10				
TPSHBC 10/	10				
TPSHA 10/	10				
TPSHAA 125/	12,5				
TPSHBC 125/	12,5				*
TPSHA 125/	12,5				

Choose the desired packaging. E.g.: TPSH... ...-01/5 (Pack 10 Pcs) TPSH... ...-01/1 (Pack 2 Pcs)



INTERNAL CORNER

PROSGUSCIO DA is a cove-shaped profile in shockproof non - toxic coloured vinyl resin particularly suitable to ensure cleanliness and hygiene in in public and industrial environments. Its particular section, the availability in three finishes, four heights and special pieces, such as internal and external corners, end caps and junctions, make PROSGUSCIO DA a much sought-after profile that allows a workmanlike application.

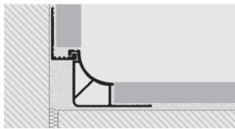
PROSGUSCIO DA

SHOCKPROOF NON - TOXIC COLOURED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose "PROSGUSCIO DA" according to the tile thickness and desired colour. 2. Cut "PROSGUSCIO DA" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSGUSCIO DA" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a $\overset{\circ}{\text{2}}$ mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN bar length 2,5 lm - pack. 20 Pc - 50 lm

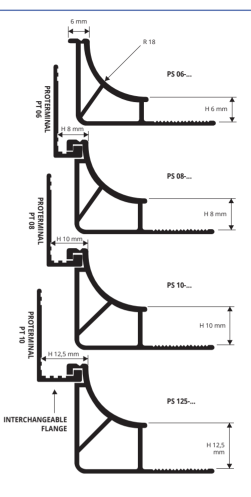
Article	H mm	
PS 06	6	
PS 08	8	
PS 10	10	
PS 125	12,5	

H 06 available in the colours: 01-04. H 08, H 10 and H 125 available in the colours: 01-03-04.

The code of the selected colour must be added to the article code. E.g.: PS 06... (chosen colour white) PS 06-01. The interchangeable flange corresponds to white Proterminal pvc H 6-8-10 mm.

COLOURS





BUY WHITE PROTERMINAL TO CREATE THE DUAL HEIGHT: Use proterminal PT 06 to reach H 8 mm Use proterminal PT 08 to reach H 10 mm Use proterminal PT 10 to reach H 12,5 mm

CORNERS, END CAPS and JOINTS

NON- TOXIC VINYL RESIN - 3 COLOURS

EXTERNAL / INTERNAL CORNER - RVA COLOURED

Article	H mm	Pack. 2 Pcs	Pack. 10 Pcs
RAI 06/ (internal)	6		
RAI 08/ (internal)	8		
RAI 10/ (internal)	10		
RAI 125/ (internal)	12,5		
RAE 06/ (external)	6		
RAE 08/ (external)	8		
RAE 10/ (external)	10		
RAE 125/ (external)	12,5		
Available in the colours: 01	1 - 03 - 04		

The code of the selected colour must be added to the article code. E.g.: RAI 06-... (chosen colour white) RAI 06-01.

Choose the desired packaging. Ex. RAI 06-01/10 (pack. 10 Pcs) RAI 06-01/2 (pack. 2 Pcs)

END CAP RT / LF - RVA COLOURED

pack. 10 Pcs (5 right and 5 left) - pack. 2 Pcs (1 right and 1 left)

Article	H mm	Pack. 2 Pcs	Pack. 10 Pcs
TCE 08/ caps right-left	8		
TCE 10/ caps right-left	10		
TCE 125/ caps right-left	12,5		

Available in the colours: 01 - 03 - 04.

The code of the selected colour must be added to the article code E.g.: TCE 08-... (chosen colour white) TCE 08-01.

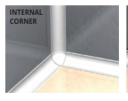
Ex. TCE 08-01/5 (pack. 10 Pcs) TCE 08-01/1 (pack. 2 Pcs) Choose the desired packaging.

JOINTS - RVA COLOURED pack. 10 Pcs - pack. 2 Pcs

Article	H mm	Pack. 2 Pcs	Pack. 10 Pcs
GIN 08/	8		
GIN 10/	10		
GIN 125/	12,5		

Available in the colours: 01 - 03 - 04. The code of the selected colour must be added to the article code. E.g.: GIN 08-... (chosen colour white) GIN 08-01.

Choose the desired packaging. Ex. GIN 08-01/10 (pack. 10 Pcs) GIN 08-01/2 (pack. 2 Pcs)



INTERNAL CORNER

END CAP



PROJOLLY - PROJOLLY QUART

EXTERNAL CORNER





IOINT



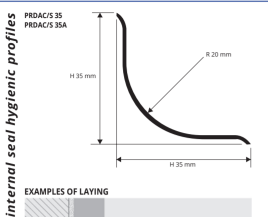




PROROUND

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PROROUND is a cove-shaped profile in polished and satin finish stainless steel AISI 304/1.4301-V2A particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in two finishes and special pieces, such as internal and external corners, make **PROROUND** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.







EXAMPLES OF LAYING

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film 35 x 35 mm - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Н мм	
PRDAC 35	35	
PRDAC 35A (with adhesive)	35	

SATINED STAINLESS ST. AISI 304/1.4301-V2A with protective film 35 x 35 mm - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PRDACS 35	35	
PRDACS 35A (with adhesive)	35	

1. Choose "PROROUND" according to the desired finish and width. 2. Cut "PROROUND" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.

COLOURS



Suitable for use in contact with foodstuffs.

PREWELDED CORNERS and THREE-WAYS JOINTS without gaps

POLISHED AND SATINED STAINLESS STEEL





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A - pack. 10 Pcs

Article	L mm	
PRDI (internal)	100	
PRDE (external)	100	
PRTE (three-ways)	80	

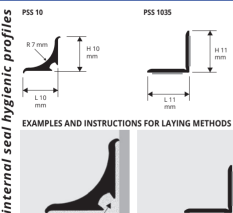
SATINED STAINLESS STEEL AISI 304/1.4301-V2A - pack. 10 Pcs

Article	L mm
PRDIS (internal)	100
PRDES (external)	100
PRTES (three-ways)	80

PROSANI STRIP & PROSANI STRIP KIT

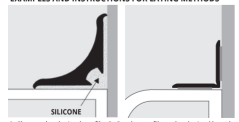
NON-TOXIC FLEXIBLE WHITE VINYL RESIN

PROSANI STRIP and PROSANI STRIP KIT are profiles in non-toxic flexible white vinyl resin particularly suitable to ensure cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. **PROSANI STRIP KIT** is provided with a double-sided butyl tape while **PROSANI** STRIP can be applied with silicone. Their particular section and ease of application, and make PROSANI STRIP KIT and PROSANI STRIP a much sought after profiles that allow a workmanlike application.









FLEXIBLE WHITE VINYL RESIN

1011 23 1111		
Article	LxH mm	
PSS 10	10 X 10	

01 - White

1. Choose the desired profile. 2. Cut the profile to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4.** When the surface is perfectly dry, remove the protective film (PROSANI STRIP KIT), place correctly the profile and press it without hitting / apply the equipment double-sided butyl tape on the back of the profile (PROSANI STRIP), apply the silicone along the floor-wall joint and place the profile.

PROSANI STRIP KIT ROLL - WHITE roll 3.5 lm

Article	LxH mm	
PSS 1035	11 X 11	



COLOURS

01 - White

PROSEAL 50 is a cove-shaped profile in shockproof non - toxic coextruded coloured vinyl resin particularly suitable to ensure cleanliness and hygiene in public and industrial environments. Its particular section and the availability in two different colours and special pieces, such as internal and external corners, end caps and joints, make **PROSEAL 50** a much sought-after profile that allows a workmanlike application.

PROSEAL 50

SHOCKPROOF NON - TOXIC COEXTRUDED COLORED VINYL RESIN



COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF bar length 2,5 lm

Article	
PSA 50 pack. 40 lm	
PSAA 50 pack. 30 lm (with adhesive)	

Available in the colours: 01 - 03 (on demand 04). The code of the selected colour must be added to the article code. E.g.: PSA 50... (chosen colour white) PSA 50-01.

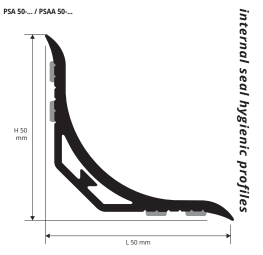
03 - Cement Grey





AVAIABLE MINIMUM QUANTITY 100 PCS By colour and height (Price and delivery time to be agreed)





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSEAL 50" according to the tile thickness and desired finish. 2. Cut "PROSEAL 50" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film (version with adhesive), place the profile and press it without hitting / apply the double-sided butyl tape on the back of the profile (version without adhesive), apply the silicone along the floor-wall joint and place the profile.

CORNERS and END CAPS

NON - TOXIC VINYL RESIN

INTERNAL / EXTERNAL CORNER AND END CAPS (for PROSEAL 50)

Article	Pack. 2 Pcs	Pack. 10 Pcs
TRI 50 (internal corner)		
TRE 50 (external corner)		
TRT 50 (three-ways)		
TRC 50 (end cap)		
TGN 50 (joints)		

Available in the colours: 01 - 03 - 04. The code of the selected colour must be added to the article code. E.g.: TRI 50-... (chosen colour white) TRI 50-01.

Ex. TRI 50-01/10 (pack. 10 Pcs) TRI 50-01/2 (pack. 2 Pcs) Choose the desired packaging.







EXTERNAL CORNER

TRE 50-.../...

IOINTS

INTERNAL CORNER



TRT 50-.../...



TRC 50-.../...





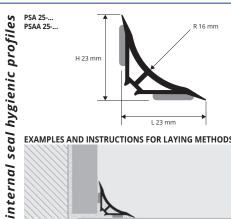
TGN 50-.../...

TRI 50-.../...

PROSEAL 25

SHOCKPROOF NON - TOXIC COEXTRUDED COLORED VINYL RESIN

PROSEAL 25 is a cove-shaped profile in shockproof non - toxic coextruded coloured vinyl resin particularly suitable to ensure cleanliness and hygiene in public and industrial environments. Its particular section and the availability in three different colours and special pieces, such as internal and external corners, end caps and joints, make **PROSEAL 25** a much sought-after profile that allows a workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSEAL 25" according to the tile thickness and desired finish. 2. Cut "PROSEAL 25" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4.** When the surface is perfectly dry, remove the protective film (version with adhesive), place the profile and press it without hitting / apply the double-sided butyl tape on the back of the profile (version without adhesive), apply the silicone along the floor-wall joint and place the profile.



COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF

our icingui 2,3 iiii		
Article		
PSA 25 Pack. 50 lm		
PSAA 25 Pack. 50 lm (with adhesive)		
Available in the colours: 01 - 03 - 04.	 	

The code of the selected colour must be added to the article code E.g.: PSA 25-... (chosen colour white) PSA 25-01



PROSEAL KIT 25 (1 Pc of 1,80 LM + 2 Pcs of 0,90 lm + 2 INTERNAL CORNERS and 2 END CAPS 1 R and 1 L)

Description	Article	
Kit PROSEAL 25	KTPSA 25-01	
1 Pc PROSEAL 25 of 1,80 lm	PSA 25-01	
2 Pcs PROSEAL 25 of 0,90 lm	PSA 25-01	
2 Internal corner	TRI 25-01	
2 End caps	TRC 2501	

COLOURS

O1 - White	03 - Cement gray	04 - Light beige

CORNERS, END CAPS and THREE-WAYS JOINTS

NON - TOXIC VINYL RESIN



INTERNAL CORNER



THREE WAYS



EXTERNAL CORNER



END CAP



JOINTS TGN ...-.../...

INTERNAL / EXTERNAL CORNERS AND END CAPS (for PROSEAL 25)

Article	2 Pcs	10 Pcs
TRI 25 (internal corner)		
TRE 25 (external corner)		
TRT 25 (three - ways)		
TRC 25 (end cap)		
TGN 25 (joints)		
Available in the colours: 01 - 03 - 04		

The code of the selected colour must be added to the article code. E.g.: TRI 25-... (chosen colour white) TRI 25-01. Ex. TRI 25-01/10 (pack. 10 Pcs)

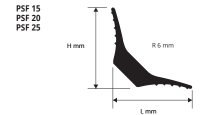
Choose the desired packaging. TRI 25-01/2 (pack. 2 Pcs)



PROSEAL FLEX

NON-TOXIC FLEXIBLE VINYL RESIN

PROSEAL FLEX is a flexible non-toxic vinyl resin profile suitable to realize cove-shaped connection with resilient flooring in public and industrial environments. Its particular section makes **PROSEAL FLEX** a very sought after profile that allows that allows a workmanlike application.



INSTRUCTIONS FOR LAYING

1. Apply a suitable adhesive for resilient flooring on the support.
2. Place "PROSEAL FLEX" over the adhesive. 3. Apply the adhesive on the profile and the support and lay the resilient flooring.



FLEXIBLE BLACK NON-TOXIC VYNIL RESIN bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSF 15-11	15x15	
PSF 20-11	20x20	
PSF 25-11	25x25	





PROBATH is a cove-shaped profile in shockproof non - toxic coextruded white vinyl resin particularly suitable to ensure cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. Its particular section and the availability in two different height and special pieces, such as internal and external corners, (only for PSB-20) end caps and joints, make **PROBATH** a much sought-after and easy to lay profile that allows a workmanlike application.

PROBATH

SHOCKPROOF NON - TOXIC COEXTRUDED VINYL RESIN



CO-EXTRUDED VINYL RESIN NON - TOXIC IMPACT - RESISTANT bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	H mm		
PSB 15-01	15		
PSB 20-01	20		
AVAILABLE ONLY IN WHITE			

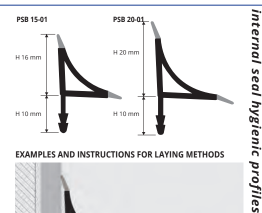
COLOURS



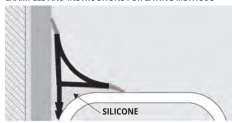


PROBATH KIT (1 PC of 1,80 LM + 2 PCS of 0,90 LM + 2 INTERNAL CORNERS and 2 END CAPS 1 R and 1 L)

Description	Article
Kit PROBATH	KTPSB 20-01
1 Pc PROBATH of 1,80 lm	PSB 20-01
2 Pc PROBATH of 0,90 lm	PSB 20-01
2 Internal Corner	TRI 25-01
2 End caps	TRC 25-01



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROBATH" according to the desired height. 2. Cut "PROBATH" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4.** When the surface is perfectly dry apply the silicone on the back of the profile and place it without hitting.

FOR OTHER COLORS MINIMUM ORDER 400 pcs

PROBATH FLEX is a cove-shaped profile in shockproof non - toxic flexible white vinyl resin particularly suitable to ensure cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. Its particular section and the availability in two different height and special pieces, such as internal and external corners, (only for PSB-20) end caps and joints, make **PROBATH FLEX** a much sought-after and easy to lay profile that allows a workmanlike application.

PROBATH FLEX

SHOCKPROOF NON - TOXIC FLEXIBLE VINYL RESIN



FLEXIBLE WHITE VYNIL RESIN

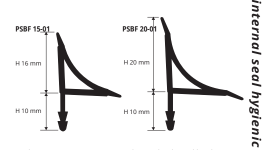
bar length $\textbf{2,5 lm}\,$ - pack. 40 Pcs - $\textbf{100 lm}\,$

Article	H mm	
PSBF 15-01	15	
PSBF 20-01	20	

AVAILABLE ONLY IN WHITE







1. Choose "PROBATH FLEX" according to the desired height. 2. Cut "PROBATH FLEX" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4.** When the surface is perfectly dry apply the silicone on the back of the profile and place it without hitting.

CORNERS, END CAPS and THREE-WAYS JOINTS

NON-TOXIC VINYL RESIN

CORNERS INTERNAL / EXTERNAL, THREE-WAYS, IOINTS AND END CAP

CORNERS INTERNAL / EXTERNAL, TIRLE-WATS, JOINTS AND END CAF				
Article	Pack. 2 Pcs	Pack. 10 Pcs		
TRI 25-01/ (internal corner)				
TRE 25-01/ (external corner)				
TRT 25-01/ (three-ways)				
TRC 25-01/ (end cap)				
TGN 25-01/ (joints)				
Choose the desired packaging.	Fx. TRI 25-01/10	nack, 10 Pcs)		

CORNERS INTERNAL / EXTERNAL AND END CAP - (for PSB 15 - PSBF 15)

CONTROL PERSON LANGUAGE AND LINE CALL (101138-13-1381-13)			
Article		Pack. 2 Pcs	Pack. 10 Pcs
TPSB 15-01/ (end cap)			
RIPSB 15-01/ (internal corner)			
REPSB 15-01/ (external corner)			
Choose the desired packaging.	Ex	TPSB 15-01/10 TPSB 15-01/2	



CORNER

REPSB 15-01



TPSB 15-01



CORNER

RIPSB 15-01



CORNER

TRI 25-01



TRE 25-01



TRC 25-01



TGN 25-01

TRT 25-01





TRI 25-01/2 (pack. 2 Pcs)

profiles

© 2020 All rights reserved by Progress Profiles. Printed in lialy

PROKERLAM LINE is a Y-shaped profile in anodized and polished aluminium suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make **PROKER**-LAM LINE a much sought-after profile that allows a workmanlike application even with low thickness coverings.

PROKERLAM

ANODIZED AND POLISHED ALUMINIUM SILVER, CHROME AND GOLD



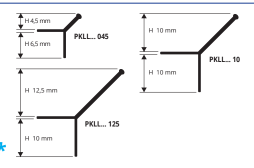
AA -Anodized silver alu. BC - Polished chrome alu.

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PKLLAA 045	4,5	
PKLLAA 10	10	
PKLLAA 125	12,5	

POLISHED CHROME/GOLD ALUMINIUM thermo packed bar length **2,7 lm** - pack. **40 Pcs - 108 lm**

Article	H mm		
PKLLBO 045	4,5		7
PKLLBC 045	4,5		
PKLLBC 10	10		
PKLLBC 125	12,5		



EXAMPLES OF LAYING

PTSP... 0815



PROTERMSTEP ACC is a profile for stair in polished and satin finish stainless steel AISI 304/1.4301-V2A. The profile protects the tread and cover the joint beetwen the tread and the riser of the step. It can also be used overturned and for this reason it is suitable for two different tile thickness. Its particular geometry and the availability of two finishes and different heights make **PROTERMSTEP ACC** suitable for every kind of stair with ceramic, terracotta floorings, wood and natural stone coverings.

BO -Polished gold alu.

PROTERMSTEP

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PTSP.. 10125



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

h / H mm		
08 / 15		
10 / 12,5		
15 / 30		
20 / 25		
	h / H mm 08 / 15 10 / 12,5 15 / 30	h / H mm 08 / 15 10 / 12,5 15 / 30

COLOURS



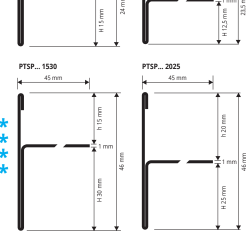


SATINED STAINLESS STEEL AISI 304/1.4301-V2A

uai ieligili 2,7 iiii - pack. 13 PCS - 40,3 iiii				
Article	h/Hmm			
PTSPACS 0815	08 / 15			+
PTSPACS 10125	10 / 12,5			+
PTSPACS 1530	15 / 30			+
PTSPACS 2025	20 / 25			4

ON DEMAND





INSTRUCTIONS FOR LAYING METHODS

INSTRUCTIONS FOR LAYING METHODS

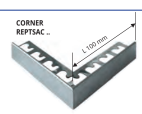
1. Choose "PROTERMSTEP ACC" according to the tile thickness and desired finish. 2. Cut "PROTERMSTEP ACC" to the desired length. 3. Lay the raiser of the step and apply the adhesive on the support where the profile will be laid. 4. Press the anchoring flange of "PROTERMSTEP ACC" into the adhesive. 5. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 6. Fill the joints between the profile and the tiles with growt in order to avoid water. between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

ANGLE AND JOINT

CORNER - pack. 10 Pcs		
Article	h/Hmm	
REPTSAC 0815	08 / 15	
REPTSAC 10125	10 / 12,5	
REPTSAC 1530	15 / 30	
REPTSAC 2025	20 / 25	

JOINT - pack. 10 Pcs		
Article	h/Hmm	
GIPTSAC 0815	08 / 15	
GIPTSAC 10125	10 / 12,5	
GIPTSAC 1530	15 / 30	
GIPTSAC 2025	20 / 25	

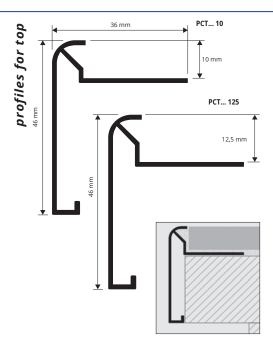






PROTOP

ANODIZED AND POLISHED ALUMINIUM





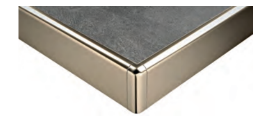
ANODIZED SILVER ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTAA 10	10	
PCTAA 125	12,5	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTOP" according to the tile thickness and desired finish.
2. Cut "PROTOP" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTOP" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the



POLISHED TITANIUM ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTBT 10	10	
PCTBT 125	12.5	

POLISHED CHROME ALUMINIUM

bar length 2.7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTBC 10	10	
PCTBC 125	12,5	

COLOURS

AA - Anodized silver alum.	BT -Polished titanium alum.	BC - Polished chrome alum.

CORNERS

INTERNAL / EXTERNAL CORNERS ANODIZED SILVER ALUMINIUM pack. 10 Pcs

Article		
EPCTAA 90 (external 90°)	*	
IPCTAA 90 (internal 90°)		
EPCTAA 135 (external 135°)		
IPCTAA 135 (internal 135°)		



Article	
EPCTBT 90 (external 90°)	
IPCTBT 90 (internal 90°)	
EPCTBT 135 (external 135°)	
IPCTBT 135 (internal 135°)	

INTERNAL / EXTERNAL CORNERS POLISHED CHROME ALUMINIUM pack. 10 Pcs

Article	
EPCTBC 90 (external 90°)	
IPCTBC 90 (internal 90°)	
EPCTBC 135 (external 135°)	
IPCTBC 135 (internal 135°)	









CORNER

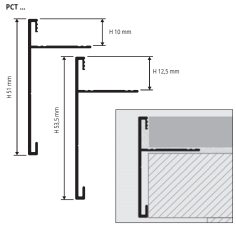


CORNER

PROTOP

ANODIZED AND POLISHED ALUMINIUM

PROTOP T is a square profile in anodized and polished aluminium. The profile protects the tile edges and decorates the countertops of kitchens realized with ceramic. Its particular section and elegance, the availability of two different finishes and special pieces such as internal and external corner at 90° and 135°, make **PROTOP T** a much sought-after profile that allows an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTOP T" according to the tile thickness and desired finish. 2. Cut "PROTOP T" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTOP T" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.

5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTAA 10T	10	
PCTAA 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED SILVER ALUMINIUM nack 10 Pcs

Article	
IEPCTAA 12590T (90°)	
IEPCTAA 1090T (90°)	
IEPCTAA 10135T (135°)	
IEPCTAA 125135T (135°)	





POLISHED CHROME ALUMINIUM

bar length **2,7 lm** - pack. **10 Pcs - 27 lm**

Article	H mm	
PCTBC 10T	10	
PCTBC 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED CHROME ALUMINIUM pack. 10 Pcs

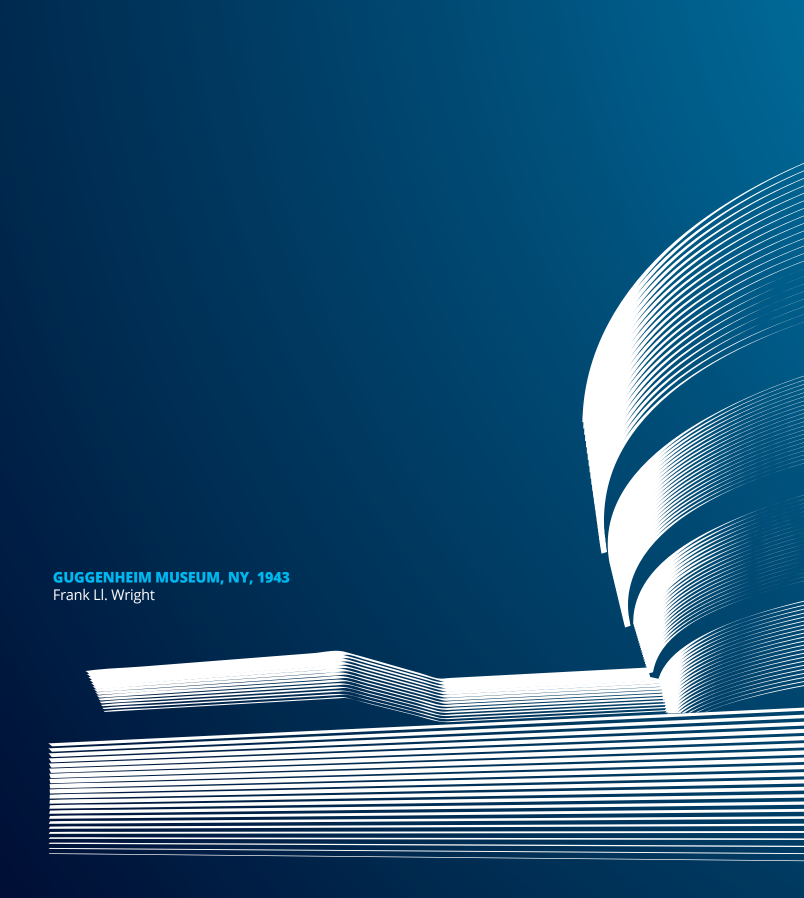
Article	
IEPCTBC 12590T (90°)	
IEPCTBC 1090T (90°)	
IEPCTBC 10135T (135°)	
IEPCTBC 125135T (135°)	

100000000000000000000000000000000000000	
AA - Anodized silver alum.	BC - Polished chrome alum.











PROTERMINAL

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

PTAC/S 03

PTAC/S 045

PTAC/S 06

PTAC/S 08 PTAC 081/9

PTAC/S 10 PTAC 101/9

PTAC/S 11

PTAC/S 125 PTAC 1251/9

PTAC 15

PTAC 175

PTAC 20

PTAC 225

PTAC 25

PTAC 275

H 12,5 mm

H 15 mm

H 17,5 mm

H 20 mm

H 22.5 mm

H 25 mm

PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/tiles – tiles/parquet/marble/laminates/carpeting /linoleum, etc.) of differing thickness.

PROTERMINAL in stainless steel is also used to protect steps and decking, as a floor edging profile and skirting covering. Match with PROLISTEL strips in stainless steel AISI 304/1.4301-V2A with polished or satin finish and in aluminium with anodized or polished chrome finish.





Article H mm
PTAC 03 3
PTAC 045 4,5
PTAC 06 6
PTAC 08 8
PTAC 10 10
PTAC 11 11
PTAC 125 12,5
PTAC 15 15
PTAC 175 17,5
PTAC 20 20
PTAC 225 22,5
PTAC 25 25
PTAC 275 27,5
PTAC 30 30

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 1 lm - pack. 40 Pcs - 40 lm - 10/10 mm

Article	H mm			
PTAC 081	8	•	•	*
PTAC 101	10			*
PTAC 1251	12,5			*

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length **0,9 lm** - pack. **40 Pcs** - **36 lm** - **10/10 mm**

Article	H mm		
PTAC 089	8		*
PTAC 109	10		*
PTAC 1259	12,5		*





SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

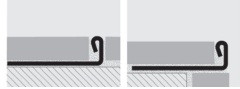
Article	H mm	
PTACS 03	3	
PTACS 045	4,5	
PTACS 06	6	
PTACS 08	8	
PTACS 10	10	
PTACS 11	11	
PTACS 125	12,5	
PTACS 15	15	
PTACS 20	20	

COLOURS

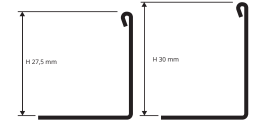
AC - Polished stainless steel	ACS - Satin finish stainless steel
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose the PROTERMINAL with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.



PTAC 30

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.





PROTERMINAL are manufactured with the same forms and sections, as well as in the very resistant material, the stainless shiny steel 316/1.4401-V4A, suitable for outdoors and marine environment with much presence of saltiness and considerable atmospheric agents. They are used as protection for the external angles of tiles, in order to separate or to create the separating joints in the pavements, to terminate the finishing of wall coverings, for platforms, stair steps, bathtubs, etc. They guarantee the impeccable work, ensuring considerable aesthetic effect as well. They strengthen the tile edge and prevents from chipping and breakages. Required by new European regulations on safety and accident prevention in public and private places.

PROTERMINAL

POLISHED STAINLESS STEEL AISI 316/1.4404-V4A



POLISHED STAINLESS ST. AISI 316L/1.4404-V4A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

PTACM 06 6
DTACM 00
PTACM 08 8
PTACM 10 10
PTACM 125 12,5



COLOURS



H PTACM 08 PTACM 10 H 10 mi **PTACM 125** H 12,5 mm **EXAMPLES OF LAYING**

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/tiles – tiles/parquet/marble/granite, etc.) of differing thickness.

PROTERMINAL in brass is also used to protect steps and decking, as a floor edging profile, to cover skirting, decking and worktops and to frame doormats.

PROTERMINAL

POLISHED, NATURAL AND ANTIQUE BRASS



NATURAL BRASS thermo packed - 10 Pcs

bar length 2,70 lm pack. 20 Pcs 54 lm (H 6 mm - 40 Pcs 108 lm)				
	Article	H mm		
	PTON 06	6		
	PTON 08	8		
	PTON 10	10		
	PTON 125	12,5		
	PTON 15	15		
	PTON 20	20		
	PTON 25	25		

NATURAL BRASS thermo packed 10 Pcs

bar length 1 lm - pack. 40 Pcs - 40 lm

our remount in poem io			
Article	H mm		
PTON 061	6		*
PTON 081	8		k
PTON 101	10		*
PTON 1251	12,5		k

NATURAL BRASS thermo packed 10 Pcs

bar length 0,90 lm - pack. 40 Pcs - 36 lm

Article	H mm		
PTON 069	6		*
PTON 089	8		*
PTON 109	10		*
PTON 1259	12,5		*



POLISHED BRASS thermo packed 10 Pcs bar length 2,70 lm - pack. 20 Pcs 54 lm

Article	H mm	
PTOL 08	8	
PTOL 10	10	
PTOL 125	12,5	

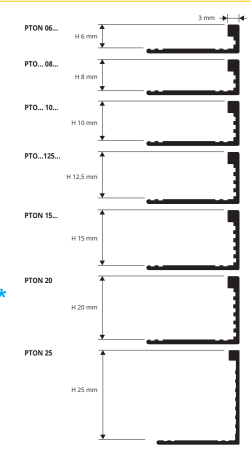
ANTIQUE BRASS thermo packed

bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PTOB 08	8	•
PTOB 10	10	
PTOB 125	12,5	

ON - Natural brass	OL - Polished brass	OB - Antique brass

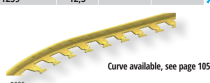
Chrome-plated Brass version page 37



1. Choose the "PROTERMINAL" with the same height as the thickness of the floor/wall covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by collaboration the profile is "flush" with the tile. by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar







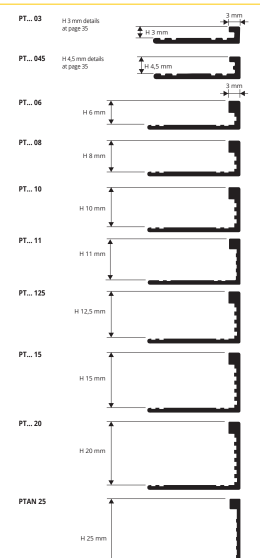


PROTERMINAL

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM

PROTERMINAL is a professional edging profile designed to protect and decorate the outside corners of tile, mosaic and marble coverings of differing thickness.

PROTERMINAL in aluminium is also used to join different floor materials and to protect steps and decking. Excellent as the edging trim skirtings and for bathroom and kitchen wall coverings. Match with PROLISTEL ALL strips in anodized aluminium with silver and polished chrome finish and with PROLISTEL ACC strips in AISI 304-1.4301 stainless steel with polished or satin finish.





NATURAL ALUMINIUM thermo packed 10 Pcs bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTAN 06	6	
PTAN 08	8	
PTAN 10	10	
PTAN 11	11	
PTAN 125	12,5	
PTAN 15	15	
PTAN 20	20	
PTAN 25	25	

NATURAL ALUMINIUM thermo packed 10 Pcs bar length 0,90 lm - pack. 40 Pcs - 36 lm

bar rengar 6/50 iiii paem re res			
Article	H mm		
PTAN 069	6		
PTAN 089	8		
PTAN 109	10		
PTAN 1259	12,5		



AN - Natural alum.	AA - Anodized silver alum.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTAA 06	6	
PTAA 08	8	
PTAA 10	10	
PTAA 11	11	
PTAA 125	12,5	
PTAA 15	15	
PTAA 20	20	

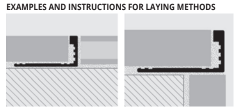
NATURAL ALUMINIUM thermo packed 10 Pcs

bar length 1 lm - pack. 40 Pcs - 40 lm

Article	H mm		
PTAN 061	6	,	*
PTAN 081	8		*
PTAN 101	10		*
PTAN 1251	12,5		*

Polished version page 38

Curve available, see page 105



1. Choose the "PROTERMINAL" with the same height as the thickness of the covering. **2.** Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. **5.** Use the adhesive to seal any











PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL** CURVES BRASS versions.

PROLEVIGAL

NATURAL BRASS



NATURAL BRASS thermo packed 10 Pcs bar length 2,7 Im - pack. 40 Pcs-108 Im (H 15;17,5;20 mm - 20 Pc 54 Im)

Article	H mm		
PLGON 08	8		*
PLGON 10	10		
PLGON 125	12,5		
PLGON 15	15		
PLGON 175	17,5		*
PLGON 20	20		

COLOURS



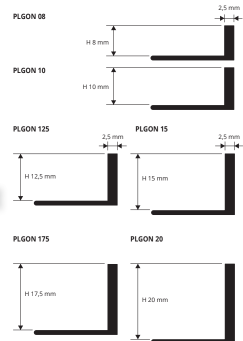




AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



Price to be agreed. Production delay 4/5 weeks



PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL** CURVE AL versions.

PROLEVIGAL

NATURAL ALUMINIUM

2,5 mm



NATURAL ALUMINIUM thermo packed 10 Pcs

bar length 2,7 lm - pack. 40 Pcs - 108 lm				
Article	H mm			
PLGAN 045	4,5			
PLGAN 06	6			
PLGAN 08	8			
PLGAN 10	10			
PLGAN 125	12,5			
PLGAN 15	15			
PLGAN 175	17,5			
PLGAN 20	20			

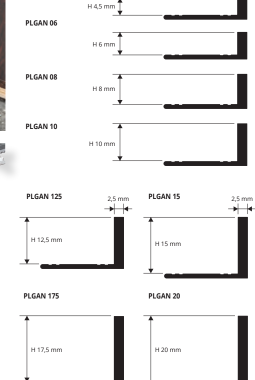
COLOURS

AN - Natural alum.





ADD **CV** AFTER THE ARTICLE CODE. E.g.: PLGAN 08 (CURVES) PLGAN**CV** 08



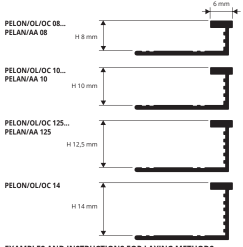
PLGAN 045

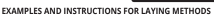


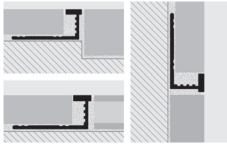
PROELEGANT

NATURAL, POLISHED AND CHROMED BRASS

PROELEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. **PROELEGANT** is available in polished, natural and chromed brass. It is available in various heights in order to satisfy all technical, practical and, in particular, decorative requirements. The chromed version may be used as a decorative strip in the wall covering.







1. Choose the "PROELEGANT" with the same height as the thickness of the wall covering/floor. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PELOL 08	8		•
PELOL 10	10		ľ
PELOL 125	12,5		
PELOL 14	14		1

NATURAL BRASS thermo packed 10 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PELON 08	8		1
PELON 10	10		
PELON 125	12,5		
PELON 14	14		1

COLOURS

OC - Chromed brass	OL - Polished brass	ON - Natural brass



CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PELOC 08	8		*
PELOC 10	10		
PELOC 125	12,5		
PELOC 14	14		*

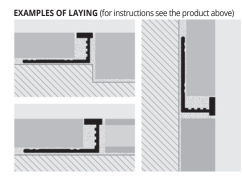
NATURAL BRASS thermo packed 5 Pcs bar length 0,90 lm - pack. 40 Pcs - 36 lm

Article	H mm		
PELON 089	8		*
PELON 109	10		*
PELON 1259	12.5		*

PROELEGANT

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM

PROELEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. **PROELEGANT** is available in natural and anodized silver aluminium. It is available in various heights in order to satisfy all technical, practical and, in particular, decorative requirements. The anodized version may be used as a decorative strip in the wall covering.





Curve available, see page 103



NATURAL ALUMINIUM thermo packed 10 Pcs bar length **2,7 lm** - pack. **40 Pcs** - **108 lm**

PELAN 08 8	
PELAN 10 10	
PELAN 125 12,5	

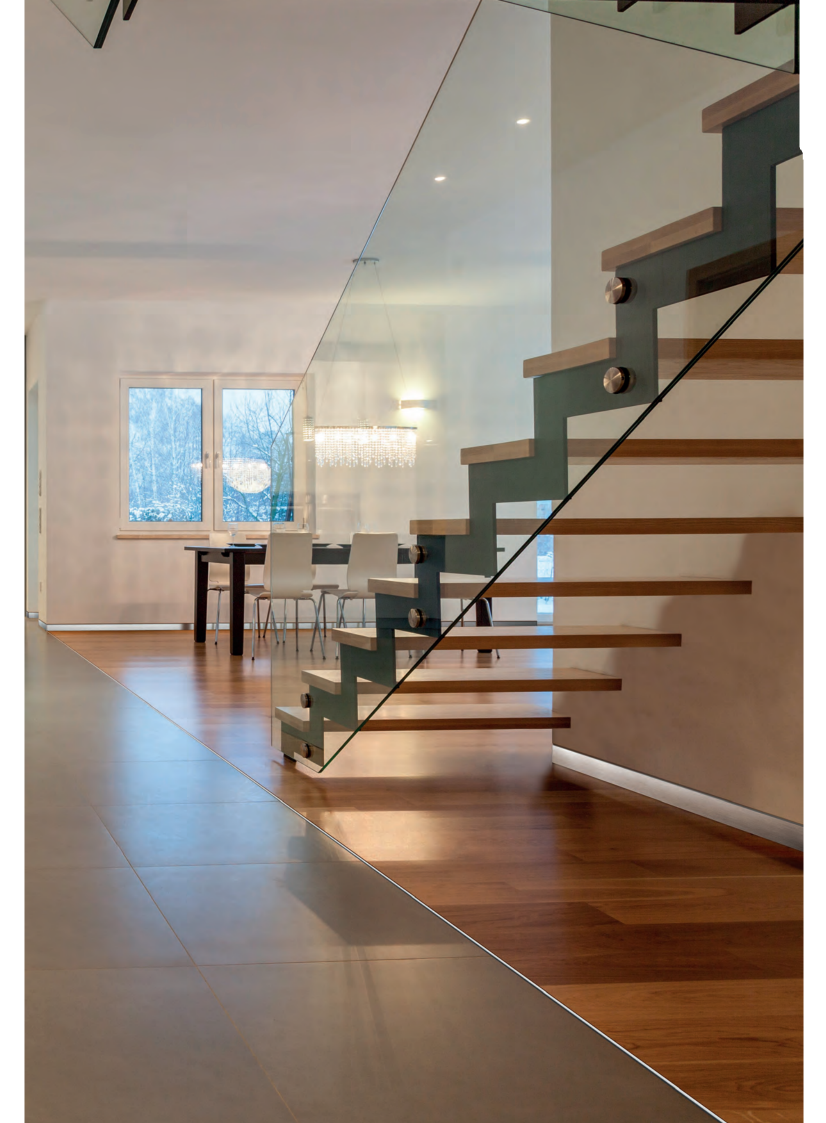




ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PELAA 08	8		1
PELAA 10	10		
PELAA 125	12,5		

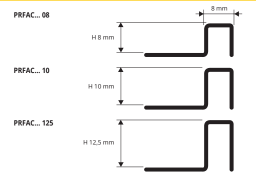




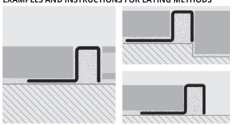
PROFINAL

POLISHED, SATIN FINISH AND SANDED STAINLESS STEEL AISI 304/1.4301-V2A

PROFINAL is a profile in stainless steel AISI 304/1.4301-V2A polished, satined and sanded. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PRFAC 08	8	
PRFAC 10	10	
PRFAC 125	12,5	

COLOURS

AC - Polished stainless steel	ACS - Satin finish stainless steel	ACSB - Sanded stainless steel
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A	AISI 304/1.4301-V2A



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PRFACS 08	8	
PRFACS 10	10	
PRFACS 125	12,5	

SANDED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

	Article	H mm		
③	PRFACSB 08	8		*
③	PRFACSB 10	10		
③	PRFACSB 125	12,5		

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFINAL is a profile in natural, polished, chromed and antique brass. It is available in three widths 8, 10 and

12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.

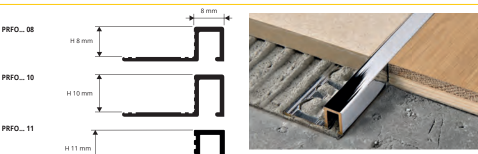
PROFINAL

PRFO... 125

PRFOC 15

NATURAL, POLISHED, CHROMED AND ANTIQUE BRASS

H 12,5 mm



NATURAL BRASS thermo packed 5 Pcs bar length 2.7 lm - pack. 20 Pcs - 54 lm

Article	H mm				
PRFON 08	8				
PRFON 10	10				
PRFON 125	12,5				

COLOURS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar



POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PRFOL 08	8	,	
PRFOL 10	10		
PRFOL 125	12,5		

CHROMED BRASS thermo packed

bar length **2,7 lm** - pack. **20 Pcs** - **54 lm** (H 15 mm - **40,5 lm**)

Article	H mm	
PRFOC 08	8	
PRFOC 10	10	
PRFOC 11	11	
PRFOC 125	12,5	
PRFOC 15	15	

ANTIQUE BRASS thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm

	Article	H mm		
③	PRFOB 08	8		1
③	PRFOB 10	10		
0	PRFOB 125	12,5		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

PROFINAL is a profile in natural and anodized silver aluminium. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.

PROFINAL

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 10 Pcs bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	H mm		
PRFAN 08	8		*
PRFAN 10	10		
PRFAN 125	12,5		

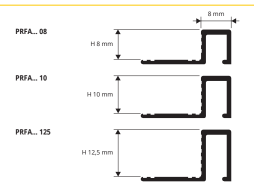
COLOURS

AN - Natural alum	AA - Anodized silver alum

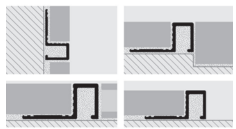


ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PRFAA 08	8	
PRFAA 10	10	
PRFAA 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

PROSQUARE

NATURAL BRASS



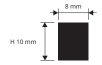
NATURAL BRASS

bar length 3 lm - pack. 20 Pcs - 60 lm

Article	H x L mm	
PQEON 108	10 X 8	
COLOURS		
ON - Natural brace		

PQEON 108

PGAOL/OC 10



PROANGLE

CHROMED, POLISHED BRASS



CHROMED, POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PGAOC 10 : 27 lm)

0 .	L x H mm	
PGAOC 10 (chromed)	10 X 10	
PGAOL 10 (polished)	10 X 10	*

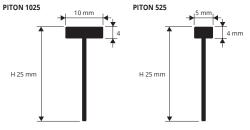


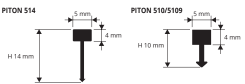
COLOURS

-100000	
OL - Polished brass	OC - Chromed brass









EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



POLISHABLE NATURAL BRASS bar length 2,7 lm - pack, 20 Pcs - 54 lm

Person		
Article	L x H mm	
PITON 1025	10 X 25	
PITON 525	5 X 25	
PITON 514	5 X 14	
PITON 510	5 X 10	

POLISHED BRASS

har length 2.7 lm - nack 20 Pcs - 54 lm

bui iciigiii 2,7 iiii puck.	20163 341111	
Article	L x H mm	
PITOL 1025	10 X 25	*
PITOL 525	5 X 25	*
PITOL 514	5 X 14	*
PITOL 510	5 X 10	*

1. Choose "PROJOINT" according to the desired height.
2. Cut "PROJOINT" to the desired length.

Mortar laying
3. Cut with a trowel the fresh screed following the floor edges.
4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0,5 mm below the floor covering surface.

5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

7. Adhesive laying
3. Apply the adhesive on the support where the profile will be laid. After laying the joint should be 0,5 mm below the floor covering surface.

7. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all the remains of adhesive from the profile surface.

7. Lay the tiles aligning them profile and the tile with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.



POLISHABLE NATURAL BRASS

oar length 0,90 lm - pack.	40 Pcs		BLISTER	
Article	L x H mm			
PITON 5109	5 X 10			

CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM



CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM

COLOURS

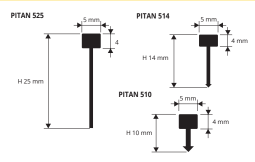
	ON DEMAND
ON - Natural brass	OL - Polished brass

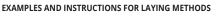


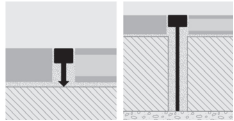
PROJOINT

NATURAL ALUMINIUM

PROJOINT is a natural aluminium joint for joining two floors laid with mortar or glue/adhesive. The head thickness allows perfect smoothing and sanding of over 3 mm. It is usually used for tile-wood-marble-Venetian-Palladian floors. Available in various heights and widths. The vertical arrowhead part in the PIT 510 and PIT 514 glue version allows excellent anchorage with the adhesive.









- 1. Choose "PROJOINT" according to the desired height.
- 2. Cut "PROJOINT" to the desired length. Mortar laying

3. Cut with a trowel the fresh screed following the floor edges.
4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0,5 mm below the floor covering surface. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

Adhesive laying

3. Apply the adhesive on the support where the profile will be laid. After laying the joint should be 0,5 mm below the floor covering surface. 4. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all the remains of adhesive from the profile surface. 5. Fill the joints between the profile and the tile with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.



NATURAL ALUMINIUM

bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PITAN 525	5 X 25	
PITAN 514	5 X 14	
PITAN 510	5 X 10	



PROCANAL is a channel for joining floors and also for use as strips in wall coverings. This profile is made in natural, polished and chromed brass as well as natural or anodized silver aluminium. It is also used as a cable channel for the insertion of wires and conduits in all types of floor.

PROCANAL

NATURAL, POLISHED, CHROMED AND ANTIQUE BRASS NATURAL AND ANODIZED SILVER ALUMINIUM



NATURAL BRASS thermo packed 10 Pcs
POLISHED and CHROMED BRASS thermo packed
bar length 2.7 Im - pack 40 Pcs - 108 Im (PCLOC 10 - 81 Im)

	bar rengar z, in pack.	0 1 65 100 11	. (1 0200 10 0	, , , , , , , , , , , , , , , , , , ,
	Article	L x H mm		
	PCLON 10 (natural)	10 X 10		
	PCLOL 10 (polished)	10 X 10		
	PCLOC 10 (chromed)	10 X 10		
③	PCLOB 10 (antique)	10 X 10		

COLOURS

OB - Antique Brass





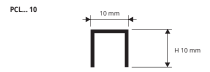
NATURAL ALUMINIUM thermo packed 10 Pcs ANODIZED SILVER ALUMINIUM thermo packed bar length 2.7 Im - pack. 40 Pcs - 108 Im

500 10.150 -17 1111 packs 10.100 100 1111			
Article	L x H mm		
PCLAN 10 (natural)	10 X 10		
PCLAA 10 (anodized silver)	10 X 10		

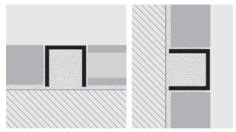
Available Stainless steel AISI 304/1.4301-V2A "PROLISTEL" 10x10 PLTAC 10 / PLTACS 10 (page 38)

COLOURS

AN - Natural alum.	AA - Anodized silver alum.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile in the required material and finish. 2. Apply the adhesive onto the area of application. 3. Lay the "PROCANAL". 4. Continue laying by aligning it "flush" with the covering. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

PROFLAT is a range of 20 and 40 mm natural brass or steel strips 3 mm thick. Ideal for dividing up flooring on the same level, they may be polished in situ and also curved/shaped to create decorative patterns that are particularly recommended for marble, Palladian, Venetian and cement or resin-based floors.

PROFLAT

STAINLESS STEEL AISI 304/1.4301-V2A NATURAL BRASS

H 20

GPLON 2025



STAINLESS STEEL AISI 304/1.4301-V2A bar length 3 lm - pack. 5 Pcs - 15 lm

Article	L x H mm		
GPLAC 2033	3 X 20		
GPLAC 4033	3 X 40		

STAINLESS STEEL AISI 304/1.4301-V2A

bar length 3 lm - pack. 5 Pcs - 15 lm

Article	L x H mm	
GPLAC 2053	5 X 20	*
GPLAC 5053	5 X 50	*



POLISHABLE NATURAL BRASS bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

Article	L x H mm	
GPLON 2025	2,5 X 20	
GPLON 4025	2,5 X 40	

COLOURS



GPLAC 403../ 505.. GPLON 4025

3 + 5 mm
2,5 mm
H 40
+ 50
mm

GPLAC 203../ 205..

H 20

Available ON REQUEST IN SATINED Stainless steel

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

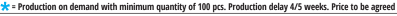
1. Choose "PROFLAT" according to the desired height and visible surface. 2. Cut "PROFLAT" to the desired length. 3. Cut with a trowel the fresh screed following the floor edges. 4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0,5 mm below the floor covering surface. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



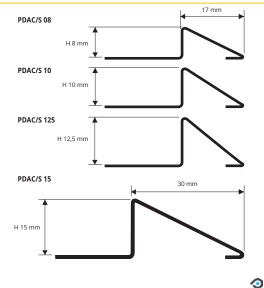






PROSLIDER

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A **PROSLIDER** is a sloping terminal transition profile in stainless steel AISI 304/1.4301-V2A designed to join different height floors in a perfect, stepless way. This particularly sturdy profile with the bent base sloping inwards withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor. Available in AISI 304/1.4301-V2A stainless steel in various heights to accommodate all differences in level.





POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

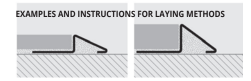
Article	H mm		
PDAC 08	8	11,09	29,94
PDAC 10	10	11,99	32,37
PDAC 125	12,5	13,71	37,02
PDAC 15	15	17,14	46,28
PDAC 20	20	21,46	57,94



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

	Article	H mm		
	PDACS 08	8	13,80	37,26
	PDACS 10	10	14,60	39,42
	PDACS 125	12,5	17,40	46,98
	PDACS 15	15	18,50	49,95
9	PDACS 20	20	23,20	62,64

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



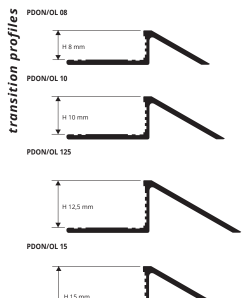
1. Choose the profile with the required height and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/ covering. 5. Use the adhesive to seal any empty interstices.

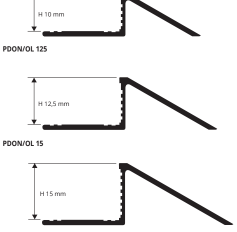
COLOURS	
_	
AC - Polished stainless steel	ACS - Satin finish stainless steel
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A

PROSLIDER

POLISHED AND NATURAL BRASS

PROSLIDER is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor. Available in natural and polished brass in various heights to accommodate all differences in level.







NATURAL BRASS thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PDON 08	8	
PDON 10	10	
PDON 125	12,5	
PDON 15	15	



POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H MM		
PDOL 08	8		*
PDOL 10	10		
PDOL 125	12,5		*
PDOL 15	15		*

INSTRUCTIONS FOR LAYING

10. Choose the profile with the required height H, material and finish.

2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application.

3. Lay the "PROSLIDER".

4. Align it "flush" with the floor/covering.

5. Use the adhesive to seal any empty interstices. Oxidation marks on profiles in natural and polished brass may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

COLOURS

ON - Natural brass	OL - Polished brass



ROGRESS®

EXAMPLES OF LAYING



PROSLIDER is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor.

Available in natural and anodized silver aluminium in various heights to accommodate all differences in level.

PROSLIDER

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 5 Pcs bar length **2,7 lm** - pack. **40 Pcs** - **108 lm**

Article	H mm	
PDAN 08	8	
PDAN 10	10	
PDAN 125	12,5	

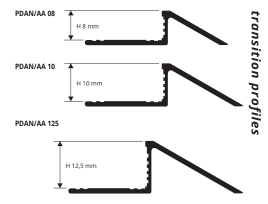
COLOURS

AN - Natural alum.	AA - Anodized silver alum.

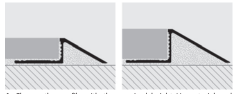


ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PDAA 08	8	
PDAA 10	10	
PDAA 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any

PROSLIDER LR is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER LR** is used in particular to join tile

or wood to an existing floor.

Available in natural and anodized silver aluminium in various heights to accommodate all differences in level.

PROSLIDER LR

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 5 Pcs

bar length 2,7 lm - pack. 20 Pcs - 54 lm

	Article	H mm		
	PDLRAN 10	10	10,63	28,70
	PDLRAN 125	12,5	13,23	35,72
	PDLRAN 15	15	15,18	40,99
0	PDLRAN 20	20	19,25	51,98

COLOURS



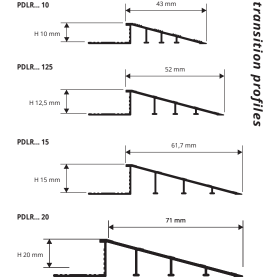


ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

	Article	H mm		
	PDLRAA 10	10	13,85	37,40
	PDLRAA 125	12,5	15,60	42,12
	PDLRAA 15	15	17,93	48,41
0	PDLRAA 20	20	21,44	57,92

INSTRUCTIONS FOR LAYING

1. Choose the profile with the required height H, material and finish. Fill the profile cavity with adhesive and apply the adhesive onto the area of application.
 Lay the "PROSLIDER LR".
 Align it "flush" with the floor/covering.
 Use the adhesive to seal any empty interstices.

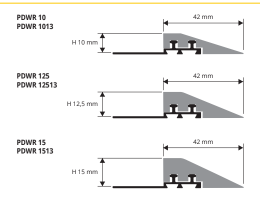


EXAMPLES OF LAYING



PROSLIDER

NATURAL OAK WITH ALUMINIUM BASE **PROSLIDER WOOD** is a sloping terminal transition profile in real natural oak with glued-on, punched aluminium base, designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. Available in various heights to accommodate all differences in level.





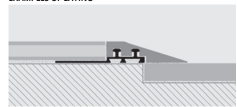
NATURAL OAK with ALUMINIUM BASE bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm		
PDWR 10	10		1
PDWR 125	12,5		1
PDWR 15	15		1

NATURAL OAK with ALUMINIUM BASE bar length 1,35 lm - pack. 20 Pcs - 27 lm

Article	H mm		
PDWR 1013	10		*
PDWR 12513	12,5		*
PDWR 1513	15		*

EXAMPLES OF LAYING



INSTRUCTIONS FOR LAYING
1. Choose the "PROSLIDER WOOD" with the required height. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive.
4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices.







PROCARPET ACC is a profile in stainless steel 304/1.4301-V2A used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.

PROCARPET ACC

STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm		
PRTAC 08	8		*
PRTAC 10	10		
PRTAC 125	12,5		*

COLOURS





SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

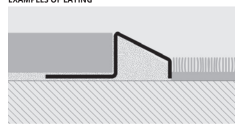
Article	H mm		
PRTACS 08	8		*
PRTACS 10	10		
PRTACS 125	12,5		*

INSTRUCTIONS FOR LAYING

1. Choose the "PROCARPET ACC" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

PRTAC/S 08 transition profiles PRTAC/S 10 PRTAC/S 125





SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROCARPET OTT is a profile in brass (natural or polished) used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.

PROCARPET OTT

POLISHED AND NATURAL BRASS



NATURAL BRASS thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm			
PRTON 08	8			*
PRTON 10	10			*





POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

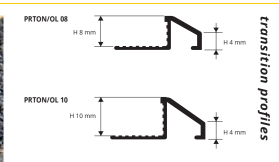
Article	H mm		
PRTOL 08	8		*
PRTOL 10	10		*

INSTRUCTIONS FOR LAYING

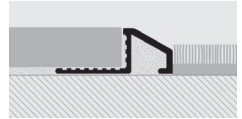
INSTRUCTIONS FOR LAYING

1. Choose the "PROCARPET OTT" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any worlds. adhesive to prevent the accumulation of water in any voids. Profiles in natural or polished brass may be subject to oxidation in

environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and.



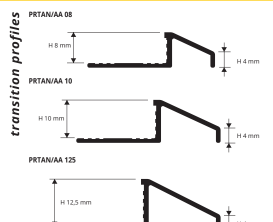
EXAMPLES OF LAYING



PROCARPET ALL

NATURAL AND ANODIZED SILVER ALUMINIUM

PROCARPET ALL is a profile in aluminium (natural or silver anodized) used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.







NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PRTAN 08	8	
PRTAN 10	10	
PRTAN 125	12.5	

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PRTAA 08	8	
PRTAA 10	10	
PRTAA 125	12,5	

EXAMPLES OF LAYING



INSTRUCTIONS FOR LAYING

1. Choose the "PROCAPPET ALL" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

COLOURS

122711111111111111111111111111111111111
AA - Anodized silver alum.

PROSKID

POLISHED BRASS AND ANODIZED SILVER ALUMINIUM

PSLDAA 10/10A

PSLDAA 10/10A

H 10 mm

H 10 mm

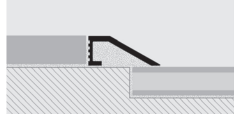








EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCARPET" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

POLISHED BRASS thermo packed

bar length 2,70 lm - pack. 20 Pcs	- 54 lm		
Article	H mm		
PSLDOL 10	10		*
PSLDOL 10A (with adhesive)	10		*
POLICHED RDACC therme nac	kad	CELE.	

PSEDOL TOA (With duriesive)	10			•
POLISHED BRASS thermo pack bar length 0,90 lm - pack. 20 Pcs		F	SELF PACK	
Article	H mm			
PSLDOL 109AS (with adhesive)	10			
DOLICHED PRACE thormo nach	rod		- 500	

bar length 0,90 lm - pack. 20 Pcs		-	BLISTER
Article	H mm		
PSLDOL 109	10		
PSLDOL 109A (with adhesive)	10		

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PSLDAA 10	10	
PSLDAA 10A (with adhesive)	10	

OL - Polished brass	AA - Anodized silver alum.



PROLEVALL 29 is a transition profile in anodized aluminium available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. **PROLEVALL 29** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 29

ANODIZED ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED

transition profiles



ANODIZED ALUM. with adhesive thermo packed bar length 2.7 Im - pack. 40 Pcs - 108 Im

Dai leligui Z,7 IIII - pack	. 40 FCS - 100 IIII			
Article	HxLmm			
PLV 29A	5,5 X 29			
ANODIZED ALUM. wi bar length 0,83 lm - pag		no packed	-	SELF PACK
Article	HxLmm			
PLV 298AS	5,5 X 29			*
ANODIZED ALUM. wi bar length 0,93 lm - pag		no packed	-	SELF PACK
Article	HxLmm			
PLV 299AS	5,5 X 29			
ANODIZED ALUM. wi bar length 1,03 lm - pag		no packed	-	SELF PACK
Article	HxLmm			

5,5 X 29

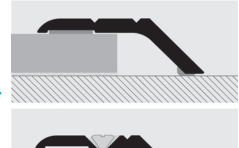


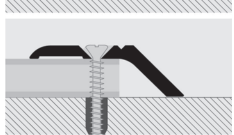
ANODIZED ALUM. punched thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

bar iciigai =, iiii pac	CM. 40 1 CS 100 IIII	
Article	HxLmm	
PLV 29F	5,5 X 29	
	ed with screws and screw anchor r length 0,83 lm - pack. 20 Pc	
Article	HxLmm	
PLV 298FS	5,5 X 29	
	ed with screws and screw anchor r length 0,93 lm - pack. 20 Pc	
Article	HxLmm	
PLV 299FS	5,5 X 29	
	ed with screws and screw anchor length 1,03 lm - pack. 20 Pc	
Article	HxLmm	
PLV 2910FS	5,5 X 29	

PLV... 29A PLV... 299AS PLV... 2910AS PLV... 29F PLV... 29F PLV... 299FS PLV... 2910FS H 5,5 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





Adhesive version

Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots in the profile.

Available in the colours: AA - AO (AB, AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 29A (chosen colour anodized gold alum.) PLVAO 29A.

COLOURS	
AA - Anodized silver alum.	AO - Anodized gold alum.

PLV... 2910AS

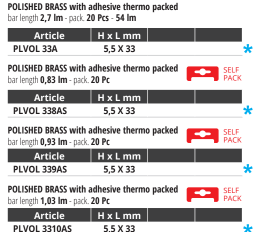
AVAILABLE MINIMUM QUANTITY 100 PCS by color and height

AB - Anodized bronze alum. AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anodized sand al	AB - Anodized bronze alum.	AT - Anodized titanium alum.	CH - Anod. champagne alum.	SB - Anodized sand alum.

PROLEVALL 33 is a transition profile in extruded polished brass, available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. **PROLEVALL 33** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 33

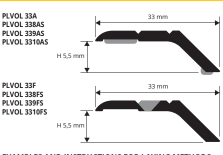
POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS punched thermo packed bar length **2,7 lm** - pack. **20 Pcs - 54 lm**

OI - Polished brass

	ack. 20 Pcs - 54 Im		
Article	H x L mm		
PLVOL 33F	5,5 X 33		
	hed with screws and screar length 0,83 lm - pack		SELF PACK
Article	HxLmm		
PLVOL 338FS	5,5 X 33		
thermo packed - ba	hed with screws and scre		SELF PACK
	, , , , , , , , , , , , , , , , , , ,	(, 20 PC	I TACK
Article	HxLmm	20 PC	TACK
Article PLVOL 339FS POLISHED BRASS punch	H x L mm 5,5 X 33 ned with screws and scre	ew anchors	SELF
Article PLVOL 339FS POLISHED BRASS punch thermo packed - ba	H x L mm 5,5 X 33 hed with screws and screar length 1,03 lm - pack	ew anchors	
Article PLVOL 339FS POLISHED BRASS punch	H x L mm 5,5 X 33 ned with screws and scre	ew anchors	SELF



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose the suitable profile and cut it to the necessary length
 Adhesive version

Degrease, wash and clean the solid surface thoroughly.Remove the protective paper from the adhesive.Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

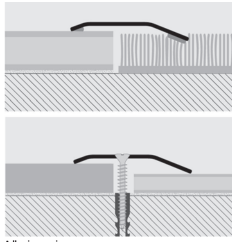
2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

transition profiles

AND POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED

PLVAC 30/309AS transition profiles PLVOL 30/309AS PLVAC 30/309FS PLVOL 30/309FS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length 2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



POLISHED STAINLESS ST. 1.4016 with adhesive thermo packed

bar length 2,7 lm - pack.	40 Pcs - 108 Im			
Article	HxLmm			
PLVAC 30A	5 X 30			
POLISHED STAINLESS S thermo packed - bar le			-	SELF PACK
Article	HxLmm			
PLVAC 309AS	5 X 30			
POLISHED BRASS with bar length 2,7 lm - pack.		o packed		
Article	HxLmm			
PLVOL 30A	5 X 30			
POLISHED BRASS with bar length 0,93 lm - pack		o packed	-	SELF PACK

H x L mm

5 X 30

COLOURS

Article

PLVOL 309AS





POLISHED STAINLESS ST. 1.4016 punched with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H x L mm	
PLVAC 30F	5 X 30	
POL. STAINLESS ST. 1.4016 po thermo packed - bar		

H x L mm

5 X 30

POLISHED BRASS punched with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm

PLVAC 309FS

Article	H x L mm	
PLVOL 30F	5 X 30	*
POL. BRASS punched w	ith screws and screw anchor	SELF

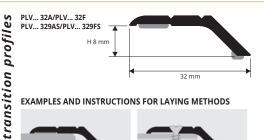
thermo packed - bar length 0,93 lm - pack. 20 Pc Article H x L mm PLVOL 309FS 5 X 30

> ON DEMAND HAND-BRUSHED STAINLESS STEEL (Price to be agreed. Production delay 4/5 weeks)

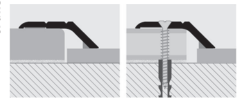
PROLEVALL 32

ANODIZED ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED

PROLEVALL 32 are transition profiles in anodized aluminium available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. PROLEVALL 32 ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



ANODIZED SILVER and GOLD ALUMINIUM

thermo packed - Dar length 2,7 im - pack. 40 PCS - 108 im			n
Article	L x H mm		
PLV 32A (with adhesive)	32 X 8		
PLV 32F (punched)	32 X 8		



ANODIZED SILVER and GOLD ALLIMINIUM

thermo packed - bar length 0,93 lm		ACK
Article	L x H mm	
PLV 329AS (with adhesive)	32 X 8	
PLV 329FS (punched)	32 X 8	

Available in the colours: AA - AO (AB -AT, CH e SB available on demand with a minimum quantity order of 100 pcs) The code of the selected colour must be added to the article code. E.g.: PLV... 32F (chosen colour Anodized gold alum.) PLVAO 32F.

COLOURS AA - Anodized silver alum. AO - Anodized gold alum.

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height			
AB - Anodized bronze alum.	AT - Anodized titanium alum.	CH - Anod. champagne alum.	SB - Anodized sand alum.

(Price to be agreed. Production delay 4/5 weeks)

PROLEVALL 358 are transition profiles in polished extruded brass, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. **PROLEVALL 358** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 358

POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed - bar length 2.7 lm pack. 20 Pcs - 54 lm (PLVOL 358F: 15 Pcs - 40,5 lm)

COLOURS

OL - Polished brass

Paris =		10,0 1111)	
Article	L x H mm		
PLVOL 358A (with adhesive)	35 X 8		
PLVOL 358F (punched)	35 X 8		*

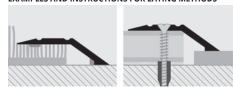
POLISHED BRASS thermo packed

bar length 0,90 lm - pack. 20 Pc		PACK
Article	LxHmm	
PLVOL 3589AS (with adhesive)	35 X 8	
PLVOL 3589FS (punched with screws and screw anchors)	35 X 8	

PLVOL 358A/PLVOL 3589AS PLVOL 358F/PLVOL 3589FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

SELF

- 1. Choose the suitable profile and cut it to the necessary length.
 2. Degrease, wash and clean the solid surface thoroughly.
 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

 Punched version

PLVOL 4413A /PLVOL 44139AS PLVOL 4413F /PLVOL 44139FS

H 13,5 mm

 Choose the suitable profile and cut it to the necessary length.
 Chose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative deep in the profile. relative slots in the profile.

PROLEVALL 4413 are transition profiles in polished extruded brass and anodized aluminium available in the selfadhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 13 and 15 mm. **PROLEVALL 4413** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 4413

POLISHED BRASS AND ANODIZED SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

PLVOL 4413A (with adhesive)	44 X 13		*
PLVOL 4413F (punched)	44 X 13		*
POLISHED BRASS thermo packed bar length 0,90 lm - pack. 20 Pc		F	SELF PACK
Article		LxHmn	1
PLVOL 44139AS (with adhesive)		44 X 13	*
PLVOL 44139FS (punched with screws	and screw ancho	rs) 44 X 13	*



ANODIZED SILVER and GOLD ALUMINIUM thermo packed

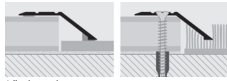
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm
PLV 4413A (with adhesive)	44 X 13
PLV 4413F (punched)	44 X 13
Available in the colours: AA	- AO (OL, AT, CH e SB available or

demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV.. 4413F (chosen colour anodized gold alum.) PLVAO 4413F.

PLV... 4413A /PLV... 4413F H 13,5 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary lengt Degrease, wash and clean the solid surface thoroughly 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the



AVAILABLE MINIMUM QUANTITY 100 PCS by color and height OL - Polished brass AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anodized sand alum.

(Price to be agreed. Production delay 4/5 weeks)

transition profiles

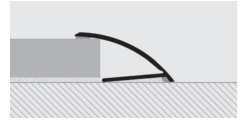
PRONIVO

ANODIZED ALUMINIUM

PNV... 713A transition profiles H 7 / 13 n

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

30 mm



- 1. Choose the suitable profile and cut it to the necessary length
- 2. Degrease, wash and clean the solid surface thoroughly.
 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

PRONIVO is a transition and edging profile with a rounded shape in anodized aluminium with tap-down edge. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 7 and 13 mm where no profile was installed at the time of laying. **PRONIVO** ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect



ANODIZED ALUMINIUM self-adhesive thermo packed oth 2 7 lm - nack 30 Prs - 81 lm

bar length z, iii pack. 30		
Article	H mm	
PNVAA 713A	7/13	

Available in the colours: AA (AO available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code.

E.g.: PNV... 713 (chosen colour anodized gold alum.) PNVAO 713A.



COLOURS

PROTRANS is a transition and edging profile with a rounded shape in anodized aluminium. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in

differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 6 and 13 mm where no profile was installed at the time of laying. **PROTRANS** ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect adherence to the floor.



AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



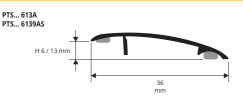
AO - Anodized gold alum.

(Price to be agreed. Production delay 4/5 weeks)

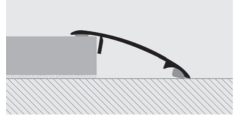
PROTRANS

ANODIZED ALUMINIUM

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. **3.** Remove the protective paper from the adhesive. **4.** Lay the profile by applying pressure evenly over the whole surface without using a hammer



ANODIZED ALUMINIUM self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTSAA 613A	6 / 13	



ANODIZED ALUMINIUM self-adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs

	0	
Article	H mm	
PTS 6139AS	6 / 13	

Available in the colours: AA (AO, AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PTS... 613A (chosen colour anodized gold alum.) PTSAO 613A





PROFLOOR 712 is a self-adhesive sloping terminal transition profile in AISI 304/1.4301-V2A stainless steel with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay, the high-strength elastomer adhesive ensures

PROFLOOR 712

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A WITH SELF-ADHESIVE



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article LxHmm PFRAC 7129AS 38 X 7/12

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs

PFRAC 71216AS 38 X 7/12

L x H mm Article

POLISHED STAINLESS ST. AIS thermo packed - bar length 2		
Article	L x H mm	
PFRAC 712A	38 X 7/12	

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,83 lm - pack. 20 Pcs

L x H mm

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 1,03 lm - pack. 20 Pcs

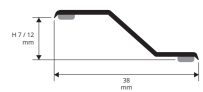
Article L x H		
PFRAC 71210AS 38 X	7/12	

COLOURS



On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)

PFRAC 712A/7128AS/7129AS/71210AS/71216AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay, the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 712

POLISHED BRASS WITH SELF-ADHESIVE

transition

profiles



POLISHED BRASS self-adhesive thermo packed bar length 0.93 lm - pack. 20 Pcs

Article L x H mm PFROL 7129AS 38 X 7/12

POLISHED BRASS self-adhesive thermo packed bar length 1.66 lm - pack. 20 Pcs

Article L x H mm **PFROL 71216AS** 38 X 7/12

POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

711 61616	- ^	
PFROL 712A	38 X 7/12	
POLISHED BRASS self-adhesiv		S

LxHmm

PFROL 7128AS 38 X 7/12

POLISHED BRASS self-adhesive thermo packed bar length 1,03 lm-pack. 20 Pcs

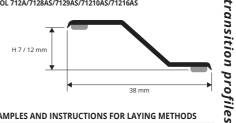
Article LxHmm **PFROL 71210AS** 38 X 7/12

COLOURS



Article

PFROL 712A/7128AS/7129AS/71210AS/71216AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length. 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in anodized aluminium with silver-gold-bronze finish with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. PROFLOOR 712 ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay, the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 712

ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE



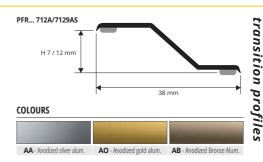
Anodized ALUMINIUM self-adhesive thermo packed har length 2.7 lm - nack 40 Pcs - 108 lm

sa. iei.8 = , paei i • i •	
Article	L x H mm
PFR 712A	38 X 7/12

Anodized ALUMINIUM self-adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm	
PFR 7129AS	38 X 7/12	

Available in the colours: AA - AO - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PFR... 712A (chosen colour anodized gold alum.) PFRAO 712A.



AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



(Price to be agreed. Production delay 4/5 weeks)



PROPRESS 712

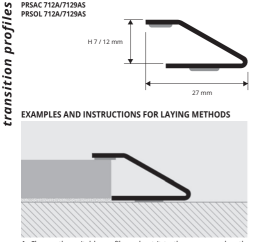
POLISHED STAINLESS STEEL AISI 304/1.4301 AND POLISHED BRASS WITH SELF-ADHESIVE

PROPRESS 712 is a self-adhesive sloping terminal transition profile in stainless steel 1.4301 and polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 7 and 12mm.

PROPRESS 712 ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PRSAC 712A/7129AS PRSOL 712A/7129AS 27 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive

nermo packed - bar ien	0 -	13 - 34 1111
Article	L x H mm	
PRSAC 712A	27 X 7/12	

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs

L x H mm	
27 X 7/12	







POLISHED BRASS self-adhesive thermo packed bar length 2.7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PRSOL 712A	27 X 7/12	

POLISHED BRASS self-adhesive thermo packed bar length 0,90 lm - pack. 20 Pcs



L x H mm	
27 X 7/12	

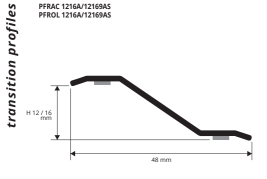
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)

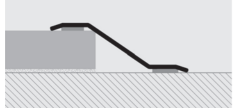
PROFLOOR 1216

POLISHED STAINLESS STEEL AISI 304/1,4301 AND POLISHED BRASS WITH SELF-ADHESIVE

PROFLOOR 1216 is a self-adhesive chamfered terminal transition profile in stainless steel AISI 304/1.4301-V2A and polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 12 and 16mm. **PROFLOOR 1216** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm LxHmm

Article

PFRAC 1216A	48 X 12/16			
	SI 304/1.4301-V2A self-adhes ength 0,93 lm - pack. 20 Po	-	-	SELF PACK
Article	L x H mm			
PFRAC 12169AS	48 X 12/16			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)



POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PFROL 1216A	48 X 12/16	
		_

SELF.

POLISHED BRASS self-adhesive thermo packed

bar length 0,93 lm - pack.	PACK	
Article	L x H mm	
PFROL 12169AS	48 X 12/16	
COLOURS		





PROLINOLEUM is a self-adhesive transition profile in anodized aluminium with gold/silver finish. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC or linoleum and other thin materials between 2-3 mm thick. **PROLINOLEUM** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROLINOLEUM

ANODIZED GOLD AND SILVER ALUMINIUM WITH AND WITHOUT SELF-ADHESIVE

profiles for low thicknesses



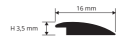
ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H x L mm	
PLU 16 (without adhesive)	2,5 X 16	
PLU 16A (with adhesive)	2,5 X 16	



Available in the colours: AA (AO, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLU ... 16 (chosen finish anod. gold) PLUAO 16.

PLU ... 16 PLU ... 16A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



- Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
- **3.** Remove the protective paper from the adhesive. **4.** Lay the profile by applying pressure evenly over the whole surface without using a hammer.

COLOURS





(Price to be agreed. Production delay 4/5 weeks)

PROFLOOR 24 is a self-adhesive transition profile with chamfered edges in stainless steel 1.4016 and polished brass with protective film. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC and linoleum - carpeting and other thin materials between 2 and 5mm thick. **PROFLOOR 24** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 24

POLISHED STAINLESS STEEL AISI 304/1.4301 AND POLISHED BRASS WITH SELF-ADHESIVE



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	HxLmm		
PFRAC 24A	2/4,5 X 30		
DOLICHED CTAINLECC CT ALCI	004/1 4201 V2A c	olf adhorivo —	

POLISHED STAINLESS ST. AISI 304/1.4301-V2A se thermo packed - bar length 0.93 lm- pack, 20 Pcs

Article	HxLmm	
PFRAC 249AS	2/4,5 X 30	

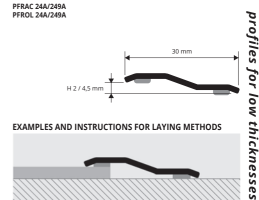
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)

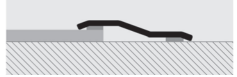


POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	HxLmm			
PFROL 24A	2/4,5 X 30	,		
POLISHED BRASS self-a bar length 0,93 lm - pack		o packed	-	SELF PACK
Article	HxLm	m		
PFROL 249AS	2/4,5 X	30		
COLOURS				
AC - Polished stainless steel AISI 304/1.4301-V2A	OL - Polished bra	ISS		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

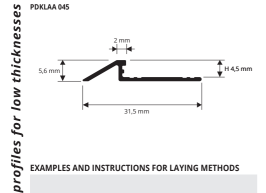


1. Choose the suitable profile and cut it to the necessary length. Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

PROSLIDER KL ALL

ANODIZED SILVER ALUMINIUM

PROSLIDER KL ALL is a slide shape progressive transition terminal square suitable for connecting perfectly without steps two floor levels. The particular strength of the square allows to resist and bear heavy loads and frequent passages of manual trolleys and motor vehicles besides protecting the edge of the higher floor. The **PROSLIDER KL ALL** is especially used to connect LA Kerlite/Laminam and thin ceramic tiles to each other or else it is used with wood and/or a pre-existing floor. Available in anodized aluminium.





ANODIZED SILVER ALUMINIUM thermo packed bar length $\mathbf{2,7\ lm}$ - pack. $\mathbf{40\ Pcs}$ - $\mathbf{108\ lm}$

Article	H mm	
PDKLAA 045	4,5	

COLOURS

AA - Anodized silver alum.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



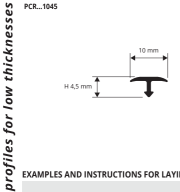
1. Choose the profile with the required finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application.

3. Lay the "PROSLIDER KL ALL". 4. Align it flush with the floor/covering. 5. Use the adhesive to seal any empty interstices.

PROCOVER 1045 ALL

ANODIZED AND POLISHED SILVER, CHROME AND GOLD ALUMINIUM

PROCOVER 1045 ALL is a joint cover profile in anodized aluminium. It is applied at the end of the laying process between two adjoining floors placed at the same level, with a gap of 3 to 6 mm between the two kerlite /laminam/ or thin ceramic tile floors laid with the adhesive. It protects the external edge of the floor/covering. It is easy to lay and aesthetically pleasing. The design of the profile with lower vertical arrowhead part allows excellent anchorage with silicone / adhesive.





ANODIZED SILVER ALUMINIUM thermo packed har length 2.7 lm - nack 40 Pcs - 108 lm

54. 16.18.1.27 III paciti 10 100 III			
Article	H mm		
PCRAA 1045	4.5		

POLISHED CHROME/GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PCRBC 1045	4,5	
PCRBO 1045	4,5	

COLOURS







1. Choose "PROCOVER 1045 ALL" in the desired finish considering a the adhesive used for laying the floor. **3.** Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

IMPORTANT: Take care of the external edges of the aluminium "PROCOVER 1045 ALL". They must be protected from aggressive substances such as adhesives and sealants and from smoothing or scraping action.





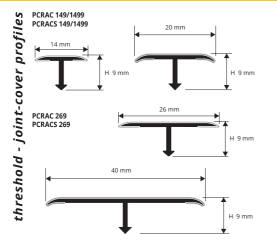
© 2010 All rights reserved by Progress Profiles. Putnted to litely

PROCOVER

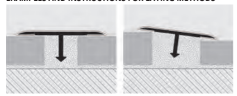
POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A **PROCOVER** is a joint-cover profile in stainless steel (polished or satin finish) with aluminium supports. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive. The aluminium structure with the stainless steel lining provides it with a high level of resistance to cuts and deformation.

PROCOVER is a joint-cover profile in polished, chromed and antique brass. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the

profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film - bar length 2,7 lm (PCRAC 1499 - bar length 0,90 lm)

Article

PCRAC 149 (Pack. 108 lm)

PCRAC 1499 (Pack. 20 Pcs)

PCRAC 209 (Pack. 40 Pcs)

PCRAC 209 (Pack. 81 lm)

PCRAC 409 (Pack. 20 Pcs)

PCRAC 409 (Pack. 20 Pcs)

40 X 9

COLOURS

AC - Polished stainless steel AISI	ACS - Satin finish stainless steel
304/1.4301-V2A	AISI 304/1.4301-V2A



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film - bar length 2,7 lm (PCRACS 1499 - bar length 0,90 lm - pack. 20 Pcs)

Article

L X H mm

PCRACS 1499 (Pack. 108 lm)

PCRACS 1499 (Pack. 20 Pcs)

14 X 9

PCRACS 209 (Pack. 40 Pcs)

PCRACS 209 (Pack. 40 Pcs)

PCRACS 269 (Pack. 81 lm)

26 X 9

PCRACS 409 (Pack. 20 Pcs)

40 X 9

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROCOVER

POLISHED, CHROMED AND ANTIQUE BRASS

PCR... 149/1499

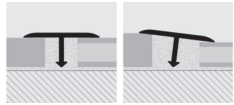
14 mm

H 9 mm

H 9 mm

H 9 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

Profiles in natural or polished brass may be subject to oxidation in environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed - bar length 2,7 lm
(PCROL 1499 - bar length 0,90 lm - pack. 40 Pcs)

Article

PCROL 149 (Pack. 20 Pcs)

14 X 9

 PCROL 1499 (Pack. 40 Pcs)
 14 X 9

 PCROL 209 (Pack. 20 Pcs)
 20 X 9

 PCROL 269 (Pack. 20 Pcs)
 26 X 9

COLOURS





CHROMED BRASS (polished stainless st. effect) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PCROC 149	14 X 9	
PCROC 209	20 X 9	
PCROC 269	26 X 9	

ANTIQUE BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PCROB 149	14 X 9	
PCROB 209	20 X 9	
PCROB 269	26 X 9	



PROCOVER is a joint-cover profile in anodized aluminium. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

PROCOVER

ANODIZED SILVER, DARK BRONZE ALUMINIUM



ANODIZED SILVER, DARK BRONZE ALUMINIUM thermo packed - bar length 2,7 lm

(PCRAA 1499 - bar length 0,90	lm - pack. 40 Pcs)	BLISTER
Article	L x H mm	
PCRAA 149 (pack. 40 Pcs)	14 X 9	
PCRDB 149 (pack. 40 Pcs)	14 X 9	
PCRAA 1499 (pack. 40 Pcs)	14 X 9	
PCRAA 209 (pack. 40 Pcs)	20 X 9	
PCRDB 209 (pack. 40 Pcs)	20 X 9	
PCRAA 269 (pack. 40 Pcs)	26 X 9	
PCRDB 269 (pack. 40 Pcs)	26 X 9	
PCRAA 409 (pack. 40 Pcs)	40 X 9	
PCRDB 409 (pack. 40 Pcs)	40 X 9	*



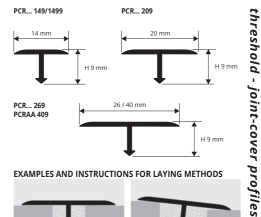


AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



Available on demand PCRAT, PCRAB and PCRAO

PCRAA - DB 149 curvable. (See pag. 110)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

PROCOVER WOOD is a joint-cover profile in aluminium covered with a very strong film available in 77 wooden finishes (72 on demand). It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

ALUMINUM COVERED WOODEN FINISHES thermo packed

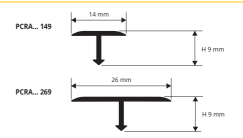
Dar length 2,7 iiii - pack. 40 PCS - 106 iiii (L 20 iiiiii - 34 iiii)					
Article	LxHmm				
PCRA 149	14 X 9				
PCRA 269	26 X 9				
	0.5111 4.4111	00111 00111 0	0111		

Available in the wood finishes: 05W - 11W - 28W - 29W - 30W The code of the selected colour must be added to the article code Es.: PCRA.. 149 (chosen finish light oak) PCRA04W 149

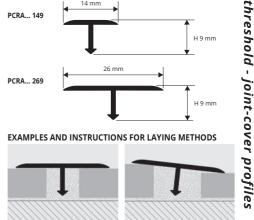


PROCOVER WOOD

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (72 on demand)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. **2.** Fill the gap with single-pack silicone or with the adhesive used for laying the floor. **3.** Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

COLOURS

PCPCR 100ML

05W - Light oak (strip)	11W - Decapè bleached	28W - Aspen oak	29W - White oak	30W - Grey oak

PROCOVER INSERT for inserting Procover profiles

VINYL RESIN / BLACK RUBBER

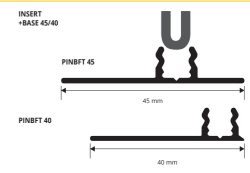
Vinyl resin/rubber profile "U-form" for inserting PROCOVER with PINBFT 45 or PINBFT 40 Proinsert System base.

VINYL RESIN/RUBBER length 2,7 lm and/or in rolls 100 lm Article PCPCR 2.7ML

PROINSERT BASE 45 AND BASE 40 - alum. punched - perfored bar length 2.7 lm- pack. 20 Pcs - 54 lm

Article	Width. mm	
PINBFT 45	45	
PINBFT 40	40	



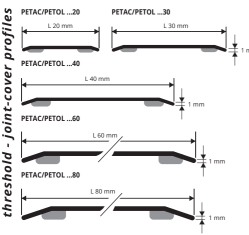




PROPLATE

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in stainless steel 1.4016 with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 – 30 - 40 – 60 – 80 mm with protective film.

POLISHED STAINLESS 1.4016 STEEL SELF-ADHESIVE OR PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and 1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing. 2. Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°. 3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers. 4. When laying the punched version, align the profile and mark the position of the holes using the holes in the profile as reference. 5. Insert suitable screw anchors (usually 0 3mm screws & 5x25mm screw anchors) 6. Align the profile and Ø 3mm screws & 5x25mm screw anchors) 6. Align the profile and tighten the galvanised or brassed flathead screws



POLISHED STAINLESS 1.40	116 9	ST. th	ern	no p	packed		
bar length 2,70 lm - pack. 20) Pcs	- 54	lm	(L	20 - 30mm ·	- 108 lm)
		1.1					

Article	Width - Thick.	
PETAC 20A (with adhesive)	20mm - 10/10	
PETAC 30A (with adhesive)	30mm - 10/10	
PETAC 40A (with adhesive)	40mm - 10/10	
PETAC 60A (with adhesive)	60mm - 10/10	
PETAC 80A (with adhesive)	80mm - 10/10	

POLISHED STAINLESS 1.4016 STEEL thermo packed bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	Width - Thick.		
PETAC 60 (without holes)	60mm - 10/10		
PETAC 80 (without holes)	80mm - 10/10		
PETAC 60A/80A/60/80, with 12/10 thickness available on demand.			

PUNCHED POLISHED STAINLESS 1.4016 ST. with protective film bar length 2.70 lm- pack. 20 Pcs - 54 lm (L 30mm - 108 lm)

Article	Width - Thick.	
PETAC 30F (punched)	30mm - 10/10	
PETAC 40F (punched)	40mm - 10/10	



POLISHED STAINLESS 1.4016 ST. thermo packed

bar length 0,93 lm - pack. 20 Pcs	PACK
Article	Width - Thick.
PETAC 309AS (with adhesive)	30mm - 10/10
PETAC 309FS (punched with screws and screw anchors)	30mm - 10/10
PETAC 609AS (with adhesive)	60mm - 10/10
PETAC 809AS (with adhesive)	80mm - 10/10

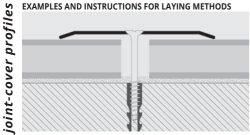
COLOURS



PROPLATE

POLISHED BRASS SELF-ADHESIVE OR PUNCHED

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing. 2. Cut the profile to whether punched or with self-adhesive backing. **2.** Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°. **3.** Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers. **4.** When laying the punched version, align the profile and mark the position of the holes using the holes in the profile as reference. **5.** Insert suitable screw anchors (usually) Ø 3mm screws & 5x25mm screw anchors) **6.** Align the profile and tighten the galvanised or brassed flathead screws.

COLOURS

þ





POLISHED BRASS thermo packed

bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20/30mm - 108 lm)

		. ,
Article	Width - Thick.	
PETOL 20A (with adhesive)	20mm - 10/10	
PETOL 30A (with adhesive)	30mm - 10/10	
PETOL 40A (with adhesive)	40mm - 10/10	
PETOL 60A (with adhesive)	60mm - 10/10	
PETOL 80A (with adhesive)	80mm - 10/10	

POLISHED BRASS thermo packed

bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20 mm - 108 lm)

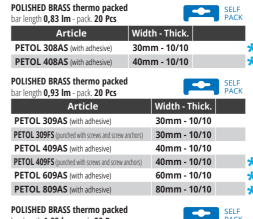
Article	Width - Thick.		
PETOL 20 (without holes)	20mm - 10/10		
PETOL 60 (without holes)	60mm - 10/10		
PETOL 80 (without holes)	80mm - 10/10		•
DETOL 60A/80A/60/80 with	12/10 thicknoss av	ailabla on d	lomand

POLISHED BRASS with protective film

bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 30 mm - 108 lm)

Article	Width - Thick.		
PETOL 30F (punched)	30mm - 10/10		*
PETOL 40F (punched)	40mm - 10/10		*

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in polished brass with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 - 30 - 40 - 60 - 80 mm with protective film.



bar length 1,03 lm - pack. 20 Pcs		PACK
Article	Width - Thick.	
PETOL 3010AS (with adhesive)	30mm - 10/10	
PETOL 4010AS (with adhesive)	40mm - 10/10	
PETOL 4010FS (punched with screws and screw anchors)	40mm - 10/10	3

SELF

bar length 1,66 lm - pack. 20 Pcs		PACK
Article	Width - Thick.	
PETOL 3016AS (with adhesive)	30mm - 10/10	-
PETOL 4016AS (with adhesive)	40mm - 10/10	

POLISHED BRASS thermo packed



PROPLATE 80 ALZ is a new aluminium joint cover, threshold cover. It is very resistant and suitable for covering the expanding joint of two different supporting structures, or to connect a floor with an adjoining one of the same or different kind. Particularly used in Industrial field, in the malls, sport facilities and gyms equipped with wood and/or resin floors

PROPLATE 80 ALZ

KNURLED ANODIZED SILVER ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed ck 20 Dec - 54 lm (DETAA 907 - 40 5 lm)

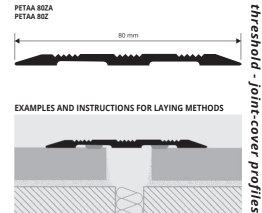
Dai length 2,7 mil - pack. 20 l C3 - 34 mil (1 L LAA 602 - 40,3 mil)			
Article	Width mm		
PETAA 80ZA (with adhesive)	80		
PETAA 80Z (without adhesive)	80		

COLOURS





Punched version available on demand.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE 80ALZ" model with or without sticker and cut it to the required length.

Adhesive version

2. Degrease, wash and clean accurately the solid floor. 3. Remove the protective label from the sticker (sticker model). 4. Rest the square pressing evenly without hammering.

Punched version

 ${\bf 2.}$ Perforate on one side and insert the nogs in the holes. ${\bf 3.}$ Fix and screw the square equipped with flared head screws suitable to the holes made.

PROCOVER 14PT is a small aluminium joint cover / threshold cover square. It is used to finish technically floors laid at the same level in ceramic tiles/ ceramics ceramics / wood. It covers eventual laying flaws and guarantees that the floors which are underneath expand enough. In Gold-Silk anodized Aluminium and Bronze with sticker.

PROCOVER 14PT

ANODIZED SILVER, GOLD AND **BRONZE ALUMINIUM**



ANODIZED ALUMINIUM WITH ADHESIVE thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Width mm			
14			
14			*
14			*
	Width mm 14 14	Width mm 14 14	Width mm 14 14

COLOURS



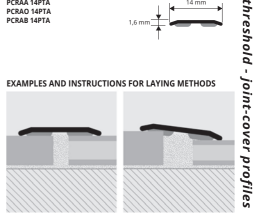


AVAILABLE MINIMUM QUANTITY 100 PCS by color and height





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the superficial finish of "PROCOVER 14PT" and cut it to the required lenght. 2. Degrease, wash and clean accurately the solid floor. 3. Remove the protective label from the sticker. 4. Lay the square pressing evenly without hammering.



© 2019 All rights reserved by Progress Profiles. Printed in Italy

PROSOL 18-30-35-40 in steel are self-adhesive joint - covers in stainless steel 1.4016 available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and

PROSOL 18-30-35-40

STAINLESS STEEL 1.4016 WITH SELF-ADHESIVE WITH PROTECTIVE FILM



STAINLESS ST. 1.4016 with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 35/40 mm - 54 lm)

Article	Width - Thick.	
PLSAC 18A	18 mm - 10/10	
PLSAC 30A	30 mm - 10/10	
PLSAC 35A	35 mm - 10/10	
PLSAC 40A	40 mm - 12/10	

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,83 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSAC 308A	30 mm - 10/10	
PLSAC 358A	35 mm - 10/10	

On demand 0,73 or 0,63 lm bar lenght (quantity and prices to be agreed. Production delay 4/5 weeks).

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs

Article	wiath - Thick.	
PLSAC 189A	18 mm - 10/10	

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSAC 309A	30 mm - 10/10	
PLSAC 359A	35 mm - 10/10	



STAINLESS ST. 1.4016 thermo packed - bar le	cs	
Article	Width - Thick.	

PLSAC 308AS	30 mm - 10/10	-	,
PLSAC 358AS	35 mm - 10/10		,
On demand 0,73 or 0,	63 lm bar lenght (quar	ntity and prices to be	

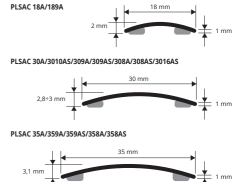
agreed. Production delay 4/5 weeks).

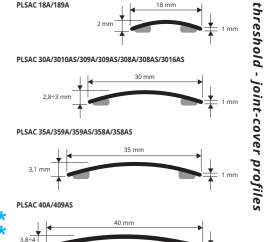


STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 1,03 lm - pack. 20 Pcs

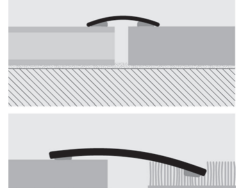
Article	Width - Thick.	
PLSAC 3010AS	30 mm - 10/10	
STAINLESS ST. 1.4016 v	vith adhesive	SELF
thermo packed - bar leng	gth 1,66 lm - pack. 20 Pcs	PACK
Australa	Middle Thick	

PLSAC 3016AS 30 mm - 10/10 PLSAC 3516AS 35 mm - 10/10





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



- Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the
- profile by applying pressure evenly over the whole surface without using a hammer.

COLOURS

AC - Polished stainless steel 1.4016

On demand hand-brushed stainless steel (Prices to be agreed. Production delay 4/5 weeks)



PROSOL 30-35-40

PUNCHED STAINLESS STEEL 1.4016 WITH PROTECTIVE FILM **PROSOL 30-35-40** in steel are punched joint - covers in stainless steel 1.4016 available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish

PLSAC 30F/308F/309F/308FS/309FS/3010FS/3016FS



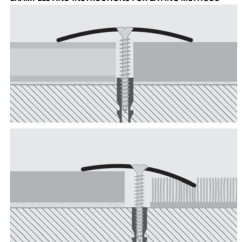
PLSAC 35F/358F/359F/358FS/359FS/3516FS



PLSAC 40F/409FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots in the profile.



STAINLESS ST. 1.4016 punched - with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (L 30 mm - 108 lm)

Article	Width - Thick.
PLSAC 30F	30 mm - 10/10
PLSAC 35F	35 mm - 10/10
PLSAC 40F	40 mm - 12/10

STAINLESS ST. 1.4016 punched thermo packed bar length 0,83 lm - pack. 20 Pcs

bar length 0,83 im - pac	K. ZU PCS	DEIGTER
Article	Width - Thick.	
PLSAC 308F	30 mm - 10/10	
PLSAC 358F	35 mm - 10/10	*

STAINLESS ST. 1.4016 punched thermo packed bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.		
PLSAC 309F	30 mm - 10/10		
PLSAC 359F	35 mm - 10/10	*	k

COLOURS



On demand hand-brushed stainless steel (Prices to be agreed. Production delay 4/5 weeks)



STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 0,83 lm - pack. 20 Pcs

thermo packed - bar len	gth 0,83 lm - pack. 20 Pcs	PACK
Article	Width - Thick.	
PLSAC 308FS	30 mm - 10/10	
PLSAC 358FS	35 mm - 10/10	*

STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.	l
PLSAC 309FS	30 mm - 10/10	
PLSAC 359FS	35 mm - 10/10	y
PLSAC 409FS	40 mm - 12/10	+

STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 1,03 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSAC 3010FS	30 mm - 10/10	

STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 1,66 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSAC 3016FS	30 mm - 10/10	
PLSAC 3516FS	35 mm - 10/10	



PROSOL 18-30-35-40 in brass are self-adhesive joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and

PROSOL 18-30-35-40

POLISHED BRASS WITH SELF-ADHESIVE WITH PROTECTIVE FILM



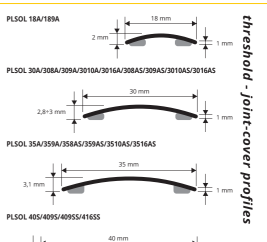
POLISHED BRASS with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 35/40mm - 54 lm)

par 16119011 = 11 1111 paciti		 •,	
Article	Width - Thick.		
PLSOL 18A	18 mm - 10/10		
PLSOL 30A	30 mm - 10/10		
PLSOL 35A	35 mm - 10/10		*
PLSOL 40A	40 mm - 18/10		*



POLISHED BRASS with adhesive thermo packed bar length 0,83 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSOL 308AS	30 mm - 10/10	
PLSOL 358AS	35 mm - 10/10	



POLISHED BRASS with adhesive thermo packed har length 0 83 lm - nack 20 Pcs

bai iciigiii 0,03 iiii - pac	n. 20 1 C3	
Article	Width - Thick.	
PLSOL 308A	30 mm - 10/10	*

On demand 0,73 or 0,63 lm bar lenght (quantity and prices to be agreed. Production delay 4/5 weeks).

POLISHED BRASS with adhesive thermo packed

bar length 0,90 lm - pack. 20 Pcs		BLISTER
Article	Width - Thick.	
PLSOL 189A	18 mm - 10/10	

bar lengar 0,50 iiii	pacit.	20165	
Article		Width - Thick.	
PLSOL 189A		18 mm - 10/10	

POLISHED BRASS with adhesive thermo packed bar length 0,93 lm - pack. 20 Pcs			
Article	Width - Thick.		
PLSOL 309A	30 mm - 10/10		
PLSOL 359A	35 mm - 10/10	*	•
PLSOL 409A	40 mm - 18/10		

POLISHED BRASS with bar length 1,03 lm - pack	adhesive thermo pack	ked ECO BLISTER
PLSOL 409A	40 mm - 18/10	*
PLSOL 359A	35 mm - 10/10	*
PLSUL 309A	30 mm - 10/10	

Article	Width - Thick.		
PLSOL 3010A 30 mm - 10/10			
POLISHED BRASS with adhesive thermo packed FCO			

bar length 1,66 lm - pack. 20 Pcs		BLISTER
Article	Width - Thick.	
PLSOL 3016A	30 mm - 10/10	, ,

POLISHED BRASS with adhesive thermo packed bar length **0,93 lm** - pack. **20 Pcs**

Article	Width - Thick.	
PLSOL 309AS	30 mm - 10/10	
PLSOL 359AS	35 mm - 10/10	
PLSOL 409AS	40 mm - 18/10	*

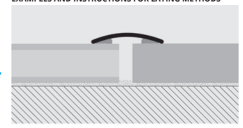
POLISHED BRASS with adhesive thermo packed bar length 1,03 lm - pack. 20 Pcs

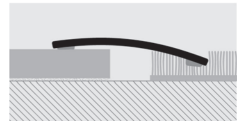
Article	Width - Thick.	
PLSOL 3010AS	30 mm - 10/10	
PLSOL 3510AS	35 mm - 10/10	

POLISHED BRASS with adhesive thermo packed bar length 1,66 lm - pack. 20 Pcs

Article	Width - Thick.	
PLSOL 3016AS	30 mm - 10/10	*
PLSOL 3516AS	35 mm - 10/10	
PLSOL 4016AS	40 mm - 18/10	*

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





- 1. Choose the suitable profile and cut it to the necessary length.
- 2. Degrease, wash and clean the solid surface thoroughly.
 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

COLOURS



PROSOL 30-35-40

PUNCHED POLISHED BRASS WITH PROTECTIVE FILM

PROSOL 30-35-40 in brass are punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

ECO BLISTER

PLSOL 30F/308F/309F/3010F/3016F/308FS/309FS/3010FS/3016FS



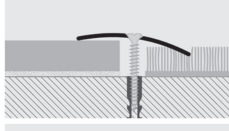
PLSOL 35F/359F/358FS/359FS/3510FS/3516FS

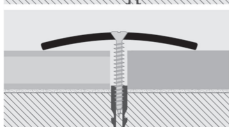


PLSOL 40F/409F/409FS/4016FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



POLISHED BRASS punched with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 35/40mm - 54 lm)

Article	Width - Thick.	
PLSOL 30F	30 mm - 10/10	
PLSOL 35F	35 mm - 10/10	
PLSOL 40F	40 mm - 18/10	

POLISHED BRASS punched thermo packed

Dai leligili 0,03 illi - pack. 20 FC3		
Article	Width - Thick.	
PLSOL 308F	30 mm - 10/10	

POLISHED BRASS punched thermo packed ECO BLISTER bar length 0,93 lm - pack. 20 Pcs Article Width - Thick. PLSOL 309F 30 mm - 10/10 PLSOL 359F 35 mm - 10/10 PLSOL 409F 40 mm - 18/10

POLISHED BRASS punched thermo packed bar length 1,03 lm - pack. 20 Pcs BLISTER		
Article	Width - Thick.	
PLSOL 3010F	30 mm - 10/10	

POLISHED BRASS pur bar length 1,66 lm - pa	ECO BLISTER	
Article	Width - Thick.	
PLSOL 3016F	30 mm - 10/10	*

COLOURS





POLISHED BRASS punched with screws and screw anchors no packed - har length 0 83 lm - nack 20 Pcs

thermo packed - bar length 0,05 mil - pack. 20 i cs					uiic		
				Width - Thick.		Article	
*				30 mm - 10/10		PLSOL 308FS	P
*				35 mm - 10/10		PLSOL 358FS	P
		1		01 1 1 1 1	0.00	1 10.70	_

On demand 0,73 or 0,63 lm bar lenght (quantity and prices to be $\,$ agreed. Production delay 4/5 weeks). POLISHED BRASS punched with screws and screw anchors SELE

thermo packed - bar len	PACK		
Article	Width - Thick.		
PLSOL 309FS	30 mm - 10/10		*
PLSOL 359FS	35 mm - 10/10		
PLSOL 409ES	40 mm - 18/10		4

POLISHED BRASS punched with screws and screw anchors thermo packed - bar length 1,03 lm - pack. 20 Pcs					SELF PACK	
	Article	Width - Thick.				
	PLSOL 3010FS	30 mm - 10/10			*	
	PLSOL 3510FS	35 mm - 10/10				

POLISHED BRASS punched w thermo packed - bar leng	SELF PACK	
Article	Width - Thick.	
PLSOL 3016FS	30 mm - 10/10	*
PLSOL 3516FS	35 mm - 10/10	*

40 mm - 18/10

PLSOL 4016FS



Р

PROSOL 30-35-40 are self-adhesive or punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. PROSOL is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it

guarantees an impeccable and attractive finish.

PROSOL 30-35-40

ANODIZED GOLD AND SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODIZED ALUMINIUM with adhesive thermo packed bar length 2.7 lm - pack. 40 Pcs - 108 lm

but 1611611 2,7 1111 pack. 40 1 63 1 100 1111				
Article	Width - Thick.			
PLS 30A	30 mm - 1,3			
PLSAA 35A	35 mm - 1,5			
PLSAA 40A	40 mm - 2			



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Width - Thick.	
PLS 30F	30 mm - 1,3	
PLSAA 35F	35 mm - 1,5	
PLSAA 40F	40 mm - 2	

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLS... 30A (chosen finish anod. silver) PLSAA 30A

SELE

PLS... 308FS

ANODIZED ALUMINIUM with adhesive the

ermo packed - bar len	PACK				
Article	Width - Thick.				
LSAA 308AS 30 mm - 10/10					
domand 0.72 or 0.62 lm bar langet (avantity and prices to be					

On demand 0,73 or 0,63 lm bar lenght (quantity and prices to be agreed. Production delay 4/5 weeks).

ANODIZED ALUMINIUM with adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.	
PLS 309AS	30 mm - 10/10	

ANODIZED ALUMINIUM with adhesive				
thermo packed - bar length 1,03 lm - pack. 20 Pcs				
Article	Width - Thick.			

PLS 3010AS	30 mm - 10/10

ANODIZED ALUMINIUM WITH agnesive				
thermo packed - bar leng	gth 1,66 lm - pack. 20 Pc			
Article	Width - Thick			

Aiticle	Width - Illick.
PLSAA 3016AS	30 mm - 10/10

ANODIZED ALUMINIUM with adhesive	
thermo packed - bar length 0,93 lm - pack. 20) P

ANODIZED ALUMINIUM thermo packed - bar leng		ECO BLISTER
Article	Width - Thick.	
PLS 309A	30 mm - 10/10	

ANODIZED ALUM. punched thermo packed - bar leng		
Article	Width - Thick.	

30 mm - 10/10

		with screws and screw a gth 0,93 lm - pack. 20 F	
Artic	le	Width - Thick.	
PLSAA 309F	S	30 mm - 10/10	_ *



30 mm - 10/10

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLS... 309A (chosen finish anod. silver) PLSAA 309A

COLOURS



ON DEMAND MINIMUM 100 PCS by color and height

PLSAA 309F

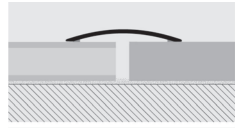


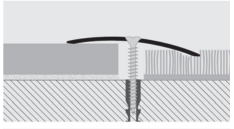
(Prices to be agreed. Production delay 4/5 weeks)

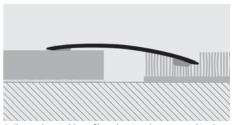
PLS... 35A PLS.. PIS. 35F PLS... 40

PLS... 30A/309A/308AS/309AS/3010AS/3016AS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS







- 1. Choose the suitable profile and cut it to the necessary length
- Adhesive version Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

© 2019 All rights reserved by Progress Profiles. Printed in Italy

PROLEVALL 25-35-38-50 are joint – covers in anodized aluminium with gold, silver and bronze finish in various widths with a more or less knurled flat surface, available with self-adhesive backing or punched in various lengths. They are used to join floors of the same or differing material e.g. ceramic tiles, wood, marble, parquet or

laminated, mainly to cover flaws created during laying or expansion joints.

The chamfered edges ensure perfect adhesion to the floor, while the flat top allows perfect door closure. Recommended for dwellings and public environments with intense pedestrian traffic. Easy to lay, the highstrength elastomer adhesive ensures an excellent grip.

PROLEVALL 25-35-38-50

25 mm

ANODIZED GOLD AND SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED

PLV... 25A

PLV... 259A



ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

	0. ,			
	Article	Width mm		
	PLV 25A	25		
	PLV 35A	35		
	PLV 38A	38		
②	PLV 50A	50	7,00	18,90

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code E.g.: PLV... 25A (chosen finish anod. silver) PLVAA 25A

Width mm

25

35

38

50

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs).

The code of the selected colour must be added to the article code

7,50

ANODIZED ALUMINIUM with adhesive

Article

PLVAA 259AS

PLV... 359AS

PLV... 389AS

PLV... 509AS

thermo packed - bar length 0,93 lm - pack. 20 Pcs



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

	Article	Width mm		
	PLV 25F	25		
	PLV 35F	35		
	PLV 38F	38		
)	PLV 50F	50	6,00	16,20

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code E.g.: PLV... 25F (chosen finish anod. silver) PLVAA 25F

OFF-CENTRE HOLES ON DEMAND

ANODIZED ALUM. punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack. 20 Pcs

	Article	Width mm	
	PLV 259FS	25	
	PLV 359FS	35	
	PLV 389FS	38	
<u> </u>	PLV 509FS	50	

PLV... 259FS-359FS available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 359FS (chosen finish anod. silver) PLVAA 359FS.

35



E.g.: PLV... 259AS (chosen finish anod. silver) PLVAA 259AS.

PLV... 3510AS 35

	ANODIZED ALUMINIUN thermo packed - bar len		200	SELF PACK
	Article	Width mm		
1	PLV 3516AS	35		

ANODIZED ALUM. punched with screws and screw anchors thermo packed - bar length 1,66 lm - pack. 20 Pcs Article

ANODIZED ALUM. punched with screws and screw anchors

thermo packed - bar length 1,03 lm - pack. 20 Pcs

* PLV... 3516FS 35

Article

* PLV... 3510FS

The code of the selected colour must be added to the article code. E.g.: PLV... 3510AS (chosen colour anodized gold alum.) PLVAO 3510AS.

COLOURS AA - Anodized silver alum. AO - Anodized gold alum.

ON DEMAND MINIMUM 100 PCS by color and height

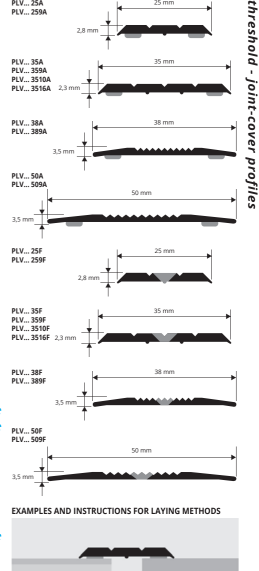


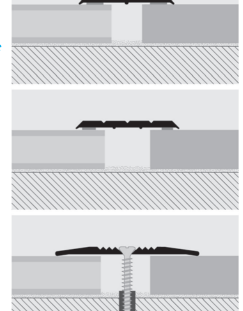
(Prices to be agreed. Production delay 4/5 weeks)

- - 1. Choose the suitable profile and cut it to the necessary length. Adhesive version
 - 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.









PROMOQUETTE

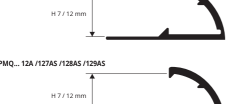
ANODIZED GOLD AND SILVER ALUMINIUM WITH OR WITHOUT SELF-ADHESIVE

PMQ... 12/ 126/2 carpet gripper profiles H 7 / 12 mn PMQ... 12A /127AS /128AS /129AS H 7 / 12 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE" to the floor using screws/nails or double-sided adhesive tape.
3. Insert the carpeting into the curved side with the necessary

tension. **4.** Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.



ANODIZED GOLD and SILVER ALUMINUM

thermo nacked - har length 2 7 lm - nack 40 Pcs - 108 lm

	, paciii 14		•
Article	H mm		
PMQ 12A (with adhesive)	7/12		
PMQ 12 (without adhesive)	7/12		
Available in the colours: AA - A	AO. (AB availa	ble on dema	and with a

minimum quantity order of 100 pcs).

The code of the selected colour must be added to the article code E.g.: PMQ... 12A (chosen colour Anodized gold alum.) PMQAO 12A

ANODIZED GOLD and SILVER ALUMINUM

thermo packed - bar length 0,67 lm - pack. 2 Pcs

Article	H mm	
PMQ 126/2 (without adhesive)	7/12	
COLOURS		





ANODIZED SILVER ALUMINUM :hermo packed - bar length 0,73 l	m - pack. 20 Pcs	SELF PACK
Article	H mm	
PMQAA 127AS (with adhesive)	7/12	

thermo packed - bar length 0,83	PACK	
Article	H mm	
PMQ 128AS (with adhesive)	7/12	*

thermo packed - bar length 0,93 l	SELF	
Article	H mm	
PMQ 129AS (with adhesive)	7/12	*

ON DEMAND MINIMUM 100 PCS by color and height

AMODIZED COLD CILVED and PROMZE ALLIM



(Prices to be agreed. Production delay 4/5 weeks)

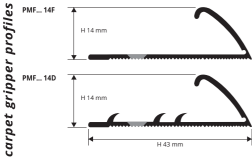
PROMOQUETTE

ANODIZED GOLD AND SILVER ALUMINIUM PUNCHED OR NOTCHED

PROMOQUETTE FIX s a profile in anodized aluminium made as a terminal profile to edge carpeted floors held under tension or simply laid with double-sided adhesive tape. Two versions are available: notched or with holes/ notches for laying under tension and then permanently fixed with screws/nails; or the punched version to edge without holding under tension. **PROMOQUETTE FIX** ensures an impeccable finish to the edge of carpeting that is not always perfectly cut. It speeds up laying time and the result is attractive.

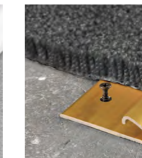
PROMOQUETTE is an anodized aluminium rounded edging profile with tap-down edge, which is ideal for the clean-cut, elegant finishing of carpeted floors. The carpeting is inserted inside the curved/rounded section, which

is then pressed down until the carpeting is secured, thereby also protecting the edge. PROMOQUETTE ensures a









COLOURS

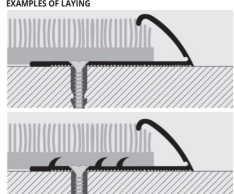
AA - Anodized silver alum.	AO - Anodized gold alum.

ON DEMAND MINIMUM 100 PCS by color and height



(Prices to be agreed. Production delay 4/5 weeks)

EXAMPLES OF LAYING





ANODIZED GOLD and SILVER ALUMINIUM thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Article H mm PMF... 14F (punched) 14 PMFAA 14D (notched) Available in the colours: AO - AA. (AB available on demand with a

minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code.

E.g.: PMF... 14F (chosen colour anodized gold alum.) PMFAO 14F.

INSTRUCTIONS FOR LAYING

I. Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE FIX" to the floor using screws/nails. 3. Insert the carpeting into the curved side with the necessary tension. 4. Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.

PROMOQUETTE GIN is a profile in anodized aluminium with tap-down edge for edging or joining floors in carpeting, PVC, linoleum, ceramic tiles/wood, etc. Two versions are available: punched for laying under tension and then permanently fixed with screws/nails or the adhesive version for laying with glue and which can be taken up if required. **PROMOQUETTE GIN** guarantees an impeccable finish and offers the dual function of both joining and of covering any flawed edges of the floors. It speeds up laying time and the result is attractive.

PROMOQUETTE

ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM

tnermo packed - bar length 2,7 lm - pack. 20 PCS - 54 lm				
Article	H mm			
PMGAA 813F (punched)	8/13			
PMGAA 813A (with adhesive)	8/13			
PMGAO 813F (punched)	8/13			
PMGAO 813A (with adhesive)	8/13			
PMGAB 813F (punched)	8/13			
PMGAB 813A (with adhesive)	8/13			
PMGAT 813F (punched)	8/13			*
PMGAT 813A (with adhesive)	8/13			*
PMGCH 813F (punched)	8/13			*
PMGCH 813A (with adhesive)	8/13			*
PMGSB 813F (punched)	8/13			*
PMGSB 813A (with adhesive)	8/13			*



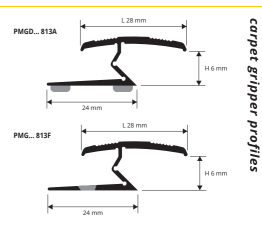
Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs).

The code of the selected colour must be added to the article code. E.g.: PMG... 813F (chosen colour anodized gold alum.) PMGAO 813F

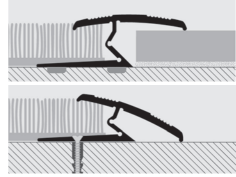
COLOURS

AA - Anodized silver alum.	AO - Anodized gold alum.	AB - Anodized bronze alum.
N DEMAND MINIMU	JM 100 PCS by color ar	nd height
AT - Anodized titanium alum.	CH - Anodized champagne alum.	SB - Anodized sand alum.

(Prices to be agreed. Production delay 4/5 weeks)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Cut the profile to the necessary length. **2.** Fix the "PROMOQUETTE GIN" to the floor using screws/nails or two-sided adhesive tape. 3. Lay the required floor, inserting the carpeting, PVC, linoleum, ceramic tile or wood under the upper curved part. **4.** Apply pressure evenly on the edges of the profile until they close and secure the flooring on both sides.

PROMOQUETTE CLIP is an aluminum profile, which allows to combine two carpet in practical and fast way. The profile is composed by a base and a TOP serrated, thanks to its particular section, allows to cover and fix the edges of the carpet with the connection of the top to the base. **PROMOQUETTE CLIP** in anodized aluminum is suitable for closed environment is required where a good resistance to mechanical and chemical stresses.

PROMOQUETTE

ANODIZED SILVER ALUMINIUM TOP AND NOTCHED BASE

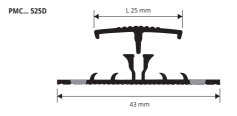


ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

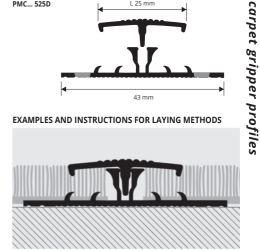
Article	H mm	
PMCAA 525D (Notched base)	5	





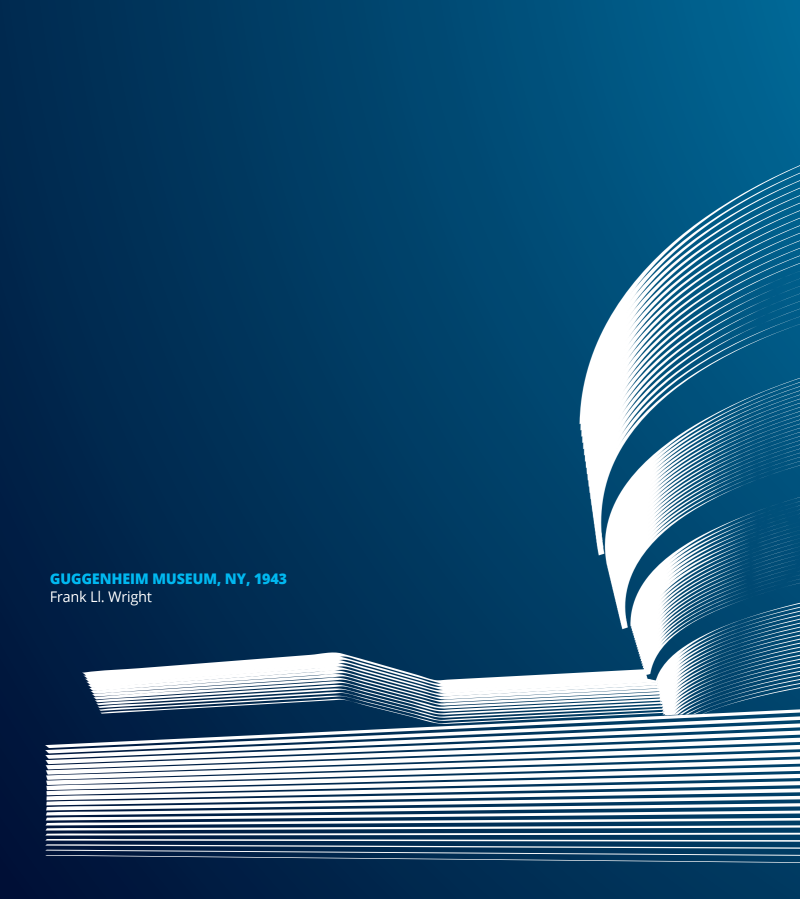


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

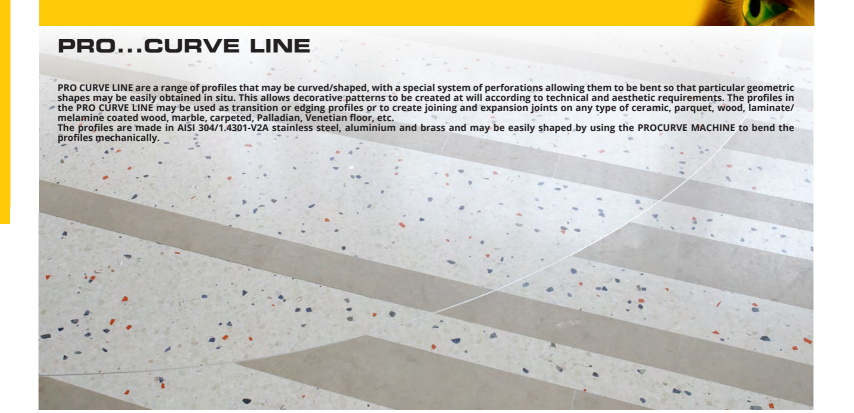


1. Cut the profile to the necessary length. 2. Fix the punched/ notched base to the floor using screws/nails or two-sided adhesive tape. **3.** Lay the carpeting by gluing or holding under tension. **4.** With the help of a wooden tapping block and a hammer, apply pressure evenly over the whole of the top profile until it clicks into the base, thereby securing the carpeting on both sides.





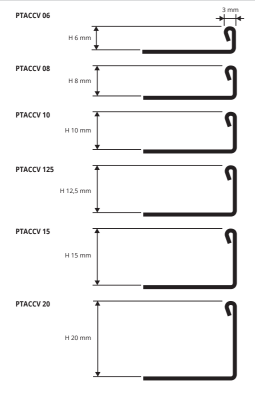




PROTERMINAL CURVE

STAINLESS STEEL AISI 304/1.4301-V2A **CURVABLE**

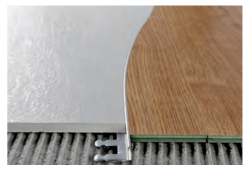
PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing them to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm. The product is made in stainless steel AISI 304/1.4301-V2A in various heights (6, 8, 10, 12,5, 15 and 20 mm) in 2.7 m bars.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PTACCV 06	6	
PTACCV 08	8	
PTACCV 10	10	
PTACCV 125	12,5	
PTACCV 15	15	
PTACCV 20	20	



COLOURS





LAYING INSTRUCTIONS

1. Choose the "PROTERMINAL CURVE" with the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. If it is used as a joining profile, bring each floor to the edge of the







PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

PROTERMINAL CURVE

NATURAL BRASS CURVABLE

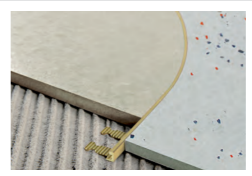


NATURAL BRASS CURVABLE thermo packed 10pcs bar length 2,7 lm - pack. 40 Pcs - 108 lm (H:15; 20 mm - 54 lm)

Article	H mm		
PTONCV 06	6		*
PTONCV 08	8		*
PTONCV 10	10		
PTONCV 125	12,5		
PTONCV 15	15		
PTONCV 20	20		

COLOURS

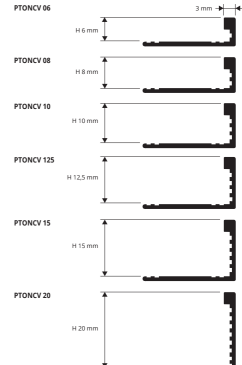




EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROTERMINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

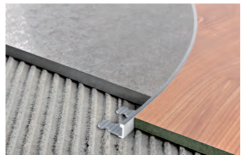




PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural aluminium in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

PROTERMINAL CURVE

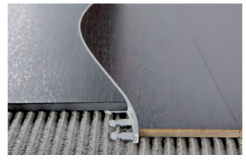
NATURAL ALUMINIUM CURVABLE



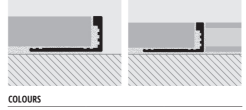
NATURAL ALUMINIUM CURVABLE thermo packed 10 Pcs bar length 2,7 Im - pack, 40 Pcs - 108 Im

Dar length 2,7 im - pack. 40 PCS - 108 im				
Article	H mm			
PTANCV 06	6			
PTANCV 08	8			
PTANCV 10	10			
PTANCV 125	12,5			
PTANCV 15	15			
PTANCV 20	20			

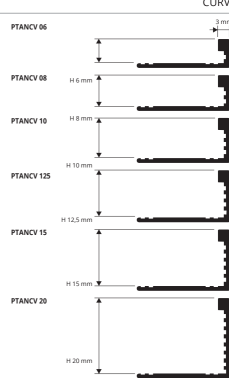




EXAMPLES OF LAYING (for laying instructions, see above)









PROELEGANT CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8-10-12.5 and 14 mm.

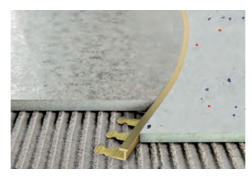
PROELEGANT CURVE

NATURAL BRASS CURVABLE



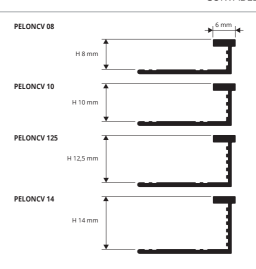
NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

but length 2,7 mil pack. 20103 34 mil				
Article	H mm			
PELONCV 08	8			*
PELONCV 10	10			
PELONCV 125	12,5			
PELONCV 14	14			*

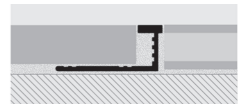


COLOURS

ON - Natural brass	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



PROELEGANT CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8-10-12.5 mm.

PROELEGANT CURVE

ANODIZED SILVER ALUMINIUM CURVABLE



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

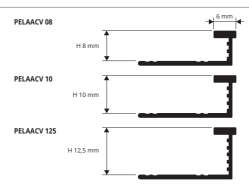
Article	H mm	
PELAACV 08	8	
PELAACV 10	10	
PELAACV 125	12,5	



COLOURS







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

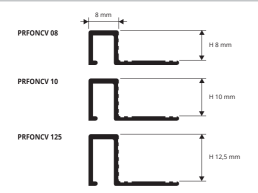


1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



PROFINAL CURVE

NATURAL BRASS CURVABLE **PROFINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 8 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8 10 and 12 5 mm







NATURAL BRASS CURVABLE thermo packed 5 Pcs

bar length **2,7 lm** - pack. **20 Pcs - 54 lm**

Article	H mm	
PRFONCV 08	8	
PRFONCV 10	10	
PRFONCV 125	12,5	





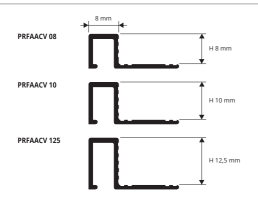


1. Choose the "PROFINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

PROFINAL CURVE

ANODIZED SILVER ALUMINIUM CURVABLE

PROFINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 8 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8, 10 and 12.5 mm.







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

		П		
~~~~	,,,,,,			,,,,,

1. Choose the "PROFINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.



PRFAACV 125

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article H mm

PRFAACV 08 8

PRFAACV 10 10

12,5





**PROJOLLY CURVE** is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in natural brass, height H 8 - H 10mm, length 2.7 lm.

# **PROJOLLY CURVE**

**NATURAL BRASS** CURVABLE





PIONCV 10

NATURAL BRASS CURVABLE thermo packed 5 Pcs

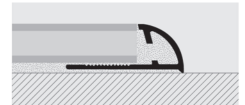
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PJONCV 08	8		*
PJONCV 10	10		

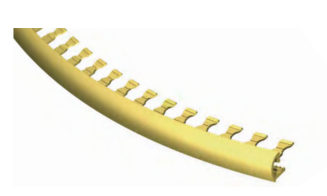


	_
ON - Natural brass	

### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



- 1. Choose the "PROIOLLY CURVE" in the required height and material
- 2. Cut the profile to the necessary length, calculating the total length.
- **3.** Bend the profile mechanically with the PROCURVE MACHINE. **4.** If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.



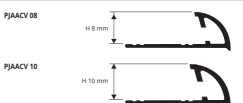
**PROJOLLY CURVE** is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in anodized aluminium, height H 8 -H 10mm, length 2.7 lm.

# PROJOLLY CURVE

ANODIZED SILVER ALUMINIUM **CURVABLE** 







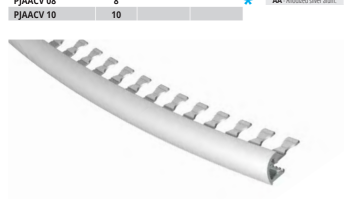
ANODIZED SILVER ALUMINIUM CURVABLE thermo packed

outh 2 7 lm - nack 20 Pcs - 54 lm

bai leligili 2,7 iiii - pack. 20 FC3 - 34 iiii					
	*				



AA - Anodized silver alum.



### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

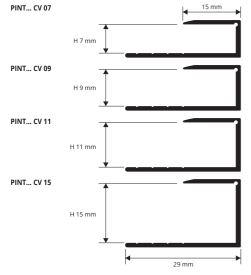


1. Choose the "PROJOLLY CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same



# **TERMINAL** CURVE

ANODIZED SILVER ALUMINIUM AND 10 WOOD FINISHES - CURVABLE **TERMINAL CURVE** is a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements.Recommended for edging and/or joining floating floors in wood & melamine-laminated wood. It is made in anodized aluminium and in 10 wood effect finishes; it comes in various heights, length 2.7m.





ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PINTAACV 07	7	
PINTAACV 09	9	
PINTAACV 11	11	
PINTAACV 15	15	

**ALUMINIUM 10 WOOD FINISHES thermo packed** bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PINT CV 09	9	4
PINT CV 15	15	<b>*</b>

Available in the wood finishes: 04W-05W-07W-08W-09W-10W-11W-28W-29W-30W. The code of the selected colour must be added to the article code. E.g.: PINT... CV 09 (chosen finish Dark beech) PINT04W CV 09.

### COLOURS

OLUUKS	,				
AA - Anodized silver alum.	<b>04W</b> - Dark beech	<b>05W</b> - Light oak (strip)	<b>07W</b> - Light cherry (strip)	<b>08W</b> - Dark cherry (board)	<b>09W</b> - Red walnut (merbau-apple-walnut)
<b>10W</b> - Wengé (panga panga-wengè)	<b>11W</b> - Bleached decapè	28W - Aspen oak	29W - White oak	<b>30W</b> - Grey oak	

### ON DEMAND MINIMUM QUANTITY 100 PCS



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

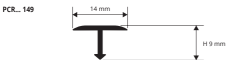


1. Choose the "TERMINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. **3.** Bend the profile mechanically with the PROCURVE MACHINE. **4.** If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same

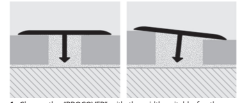
# **PROCOVER** PROCOVER WOOD

ANODIZED ALUMINIUM AND WOOD FINISHES - CURVABLE

**PROCOVER** is a joint-cover profile in anodized aluminium and aluminium covered with a very strong film available in wood finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PCRAA 149	14 x 9	
PCRDB 149	14 x 9	

THE WHOLE PROCOVER RANGE ON PAGES 84-85.

**ALUMINIUM WOOD FINISHES thermo packed** bar length 2.7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PCRA 149	14 x 9	
	finishes: 05W-11W-28W-29W-30V	

The code of the selected colour must be added to the article code. E.g.: PCRA...149 (chosen finish Dark beech) PCRA 04W 149.





**PROSLIDER CURVE** is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in natural brass in various heights, length 2.7 lm.

# **PROSLIDER** CURVE

**NATURAL BRASS CURVABLE** 

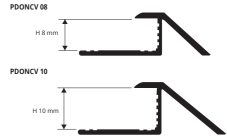


NATURAL BRASS CURVABLE thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	H mm		
PDONCV 08	8		*
PDONCV 10	10		*

### **COLOURS**





### LAYING INSTRUCTIONS

- LAYING INSTRUCTIONS

  1. Choose the "PROSLIDER CURVE" in the required height and material.

  2. Cut the profile to the necessary length, calculating the total length.

  3. Bend the profile mechanically with the PROCURVE MACHINE.

  4. If necessary fix with screws and screw anchors, if used for floating floors in melamine/laminated wood, or simply insert the punched base under the floor laid with the same adhesive.

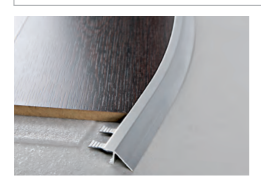




**PROSLIDER CURVE** is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in anodized aluminium in various heights, length 2.7 lm.

# **PROSLIDER** CURVE

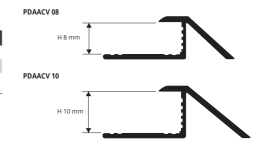
ANODIZED SILVER ALUMINIUM CURVABLE



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PDAACV 08	8	
PDAACV 10	10	
COLOURS		

AA - Anodized silver alum.



PROCURVE MACHINE is a manual profile bending machine for profiles of the CURVE SERIES.

# **PROCURVE MACHINE**



Page	ltems / series available for	MINIMUM INSIDE RADIUS	MINIMUM OUTSIDE RADIUS
100	PTACCV	30 cm	30 cm
101	PTONCV	30 cm	30 cm
101	PTANCV	30 cm	30 cm
103	PELONCV	150 cm	300 cm
103	PELAACV	200 cm	300 cm
104	PRFONCV	200 cm	
104	PRFAACV	200 cm	
105	PJONCV	200 cm	300 cm
105	PJAACV	200 cm	300 cm
106	PINTAACV	300 cm	
106	PCRAA 149	80 cm	80 cm
106	PCRA 149	100 cm	100 cm
107	PDONCV	300 cm	
107	PDAACV	300 cm	





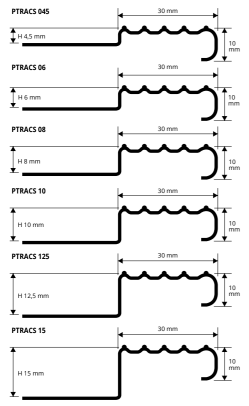
PROFILES & SYSTEMS



# PROSTAIR ACC

SATINED STAINLESS STEEL AISI 304/1.4301-V2A

PROSTAIR ACC is steps protecting technical profile, designed and conceived to make the step scales made of ceramic, porcelain stoneware and others nonskid and non-slip ones; it's to be applied before the step laying process. Manufactured in aisi 304/1.4301-V2A glazed stainless steel, with the superior side level crimped in order to increase its adhesion. It replaces special ceramic elements in refined, resistant and economic way. It is compulsory in public places for the accident prevention. It is recommended for elegant, refined industrial, commercial and private environments: available in H 4,5-6-8-10-12,5-15 mm versions. Combining with the entire series of steel profiles recommended.





SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm - 10/10 mm

Article	H mm				
PTRACS 045	4,5				
PTRACS 06	6				
PTRACS 08	8				
PTRACS 10	10				
PTRACS 125	12,5				
PTRACS 15	15				
ALIENTED CATINED	CTAINII ECC	CTEEL	ALCI	216171	440 1/4

Available in SATINED STAINLESS STEEL AISI 316L/1.440-V4A (minimum quantity order 100 pcs - price to be agreed. Production delay 4/5 weeks).

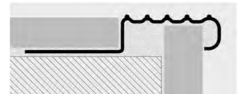
END CAP IN VARNISHED PLASTIC SATINED STAINLESS STEEL EFFECT

Article	H mm
TPTRACS/1	4,5 ÷ 15
Articles not for sale singly	





### **EXAMPLES OF LAYING**



### LAYING INSTRUCTIONS

1. Choose the PROSTAR ACC of the desired height and material on the basis of the tile (steps) thickness. 2. Fix the first rising part laying it down at its appropriate and definitive level. 3. Fill completely the empty spaces under the profile with the tile adhesive. **4.** Spread out the adhesive on the tread, lay down the profile with its cut base immersed completely in adhesive and align it so that the profile covers the riser tile edge. **5.** Lay down the tread tiles and align them with the superior grazing part of the profile by drawing its back close and filling the inner space with the adhesive.

### COLOURS



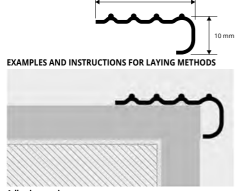
### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

PROSTYLE 2610

SATINED STAINLESS STEEL AISI 304/1.4301-V2A SELF ADHESIVE OR PUNCHED

26 mm

PROSTYLE 2610 is steps protecting technical profile, designed and conceived to keep the step scales made of ceramic, porcelain stoneware, wood, marble and others nonskid and non-slip ones; it's to be applied after the step laying process or in the already present rooms. Manufactured in aisi 304/1.4301-V2A glazed stainless steel, with the superior side level crimped in order to increase its adhesion. It replaces special ceramic elements in refined, resistant and economic way. It's ideal for the edges protection and screening as well as of the corner between the rising and the tread which is the point of the greatest strain. It is compulsory in public places for the accident prevention. It is recommended for elegant, refined industrial, commercial and private environments. Available in drilled version or in with adhesive one.



### Adhesive version

PSYACS 2610F/A

1. Choose the suitable profile and cut it to the necessary length 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

### **Punched version**

 Choose the suitable profile and cut it to the necessary length.
 Chose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative deep in the profile. relative slots in the profile



SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A with protective

film - bar length 2,/ lm - pack. 20 Pcs - 54 lm - 10/10mm				
Article	H mm			
PSYACS 2610F (punched)	10			*
PSYACS 2610A (with adhesive)	10			*

Available in SATINED STAINLESS STEEL AISI 316L/1.440-V4A (minimum quantity order 100 pcs - price to be agreed. Production delay 4/5 weeks).



## **COLOURS**







® 2020 All nights reserved by Progress Profiles. Printed in lialy

**PROSTAIR GRIP ACC** is an AISI 304/1.4301–V2A satined stainless steel profile, consisting of a punched flange, ensuring perfect anchorage to the substrate, a 36,5 and 56,5mm horizontal visually exposed surface with the carborundum stripe insert and a 20mm vertical visually exposed flat surface. The profile is available in the heights 4,5/6/8/10/12,5/15/20 mm and is equipped with end caps made of varnished plastic in satined steel-effect finish. The design of this profile together with the completing elements make it an elegant and appreciated solution also for modern stairs.

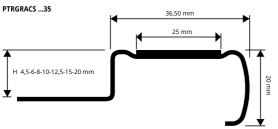
# PROSTAIR GRIP ACC

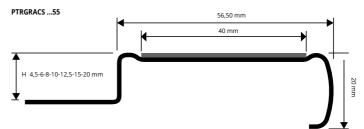
SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A











SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - width 36,50 mm

Article	H mm	Pcs/Pack	
PTRGRACS 04535	4,5	20	
PTRGRACS 0635	6	20	
PTRGRACS 0835	8	20	
PTRGRACS 1035	10	10	
PTRGRACS 12535	12,5	10	
PTRGRACS 1535	15	7	
PTRGRACS 2035	20	7	

SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - width 56,50 mm

Article	H mm	Pcs/Pack	
PTRGRACS 04555	4,5	20	
PTRGRACS 0655	6	20	
PTRGRACS 0855	8	20	
PTRGRACS 1055	10	10	
PTRGRACS 12555	12,5	10	
PTRGRACS 1555	15	7	
PTRGRACS 2055	20	7	

THE ADHESIVE CARBORUNDUM STRIP (PROGRIP) IS NOT INCLUDED WITH THE PROFILE.

FOR PTRGRACS ...35 ORDER PGR... 25 (SPECIFY THE CHOSEN COLOUR).

FOR PTRGRACS ...55 ORDER PGR... 40 (SPECIFY THE CHOSEN COLOUR).

### COLOURS



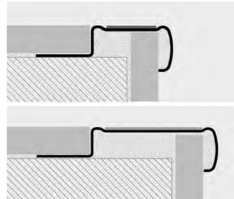
END CAPS - R/L - pack. 2 Pcs (1 R and 1 L)

Article	H mm	L mm	
TPTRGRACS 55/1	4,5÷20	56,5	
TPTRGRACS 35/1	4,5÷20	36,5	
A COLOR OF THE STATE OF THE STA			

Articles not for sale singly

### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS





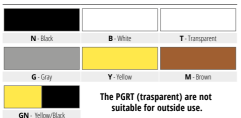
1. Choose the PROSTAIR GRIP ACC in the required height, according to the thickness of the floor covering and the desired profile width; 2. Lay the floor covering on the stair riser and apply the adhesive on the of stair tread, where the profile will be installed; 3. Fill the empty spaces under the profile with the adhesive for tiles. Lay the profile on the step tread, making sure that it is aligned with the stair riser; 4. Lay the floor covering on the stair tread and align; 5. Plaster the joints between the profile and the tiles.

**PROGRIP** is a carborundum adhesive stripe, consisting of an elastic film coated with high wear resistant abrasive grains. It is usually employed in public as well as in domestic environments to make stair steps non-slip. The stripe is available in different colors and widths to meet any technical and aestetic requirement. If **PROGRIP** is applied directly on the step covering, it is advisable to apply two stripes on each step, rounding their ends.

# **PROGRIP**

ADHESIVE CARBORUNDUM - 7 COLOURS

# COLOURS



# ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,3 lm

	Article	Width mm	
<b>③</b>	PGRGN 20 (yellow/black)	20	
<b>②</b>	PGRGN 25 (yellow/black)	25	
<b>③</b>	PGRGN 50 (yellow/black)	50	

# ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,2 lm

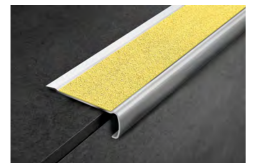
ADDIESTED ROTE SELL STREET	.0. 5.2.5	113 Telligan 10,2	••••	
Article	Width mm			
PGRN 25 (black colour)	25			
PGRB 25 (white colour)	25			
PGRT 25 (transparent)	25			
PGRG 25 (grey colour)	25			
PGRY 25 (yellow colour)	25			
PGRM 25 (brown colour)	25			
PGRN 40 (black colour)	40			
PGRB 40 (white colour)	40			
PGRT 40 (transparent)	40			
PGRG 40 (grey colour)	40			
PGRY 40 (yellow colour)	40			
PGRM 40 (brown colour)	40			





SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

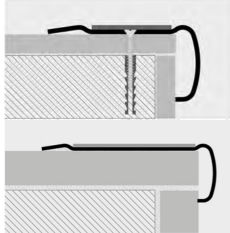
PROSTYLE GRIP ACC is a non-slip profile in AISI 304/1.4301-V2A satined stainless steel, consisting of a 40 or 60 mm horizontal top with a groove for the insertion of a non-slip carborundum stripe and a 20mm vertical flat side. The profile can be fixed with adhesive film or with screws. The particular design of this profile makes it an elegant and appreciated solution also for modern stairs.







**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



# Version with adhesive

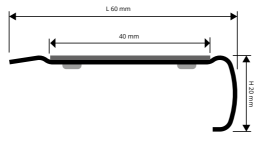
1. Choose the profile according to the desired width and cut it to the necessary length; 2. Clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying adequate pressure on it; **3.** Apply the adhesive non-slip carborundum insert of the desired color.

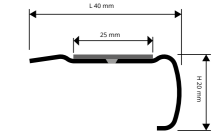
# Punched version

Punched version

1. Choose the profile according to the desired width and cut it to
the necessary length; 2. Mark the position of the holes using the
existing holes on the profile as reference; 3. Drill the step using a
drill with 5mm diameter and insert the 5x 25mm screws; 4. Screw
the profile to the step; 5. Apply the adhesive non-slip carborundum
insert of the desired color. insert of the desired color.

PSYGRACS 6020





SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm

Article	L mm		
PSYGRACS 6020A	60		*
PSYGRACS 6020F	60		*

SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PSYGRACS 4020A	40	
PSYGRACS 4020F	40	

The adhesive carborundum strip (PROGRIP) is not included with the profile.

For PSYGRACS 6020A/F order PGR... 40 (Specify the chosen colour). For PSYGRACS 4020A/F order PGR... 25 (Specify the chosen colour).

### COLOURS



END CAPS STAINLESS STEEL - R/L - pack. 2 Pcs - (1 R and 1 L)

Article	L mm	
TPSYGRACS 6020/1	60	
TPSYGRACS 4020/1	40	

Articles not for sale singly

### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

**PROGRIP** is a carborundum adhesive stripe, consisting of an elastic film coated with high wear resistant abrasive grains.

It is usually employed in public as well as in domestic environments to make stair steps non-slip. The stripe is available in different colors and widths to meet any technical and aestetic requirement. If PROGRIP is applied directly on the step

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

covering, it is advisable to apply two stripes on each step, rounding their ends.

# PROGRIP

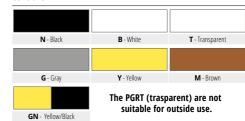
ADHESIVE CARBORUNDUM - 7 COLOURS





			_
Width mm			
25			
25			
25			
25			
25			
25			
40			
40			
40			<b>*</b>
40			*
40			<b>*</b>
40			
	25 25 25 25 25 25 25 40 40 40 40	25 25 25 25 25 25 26 40 40 40 40	25 25 25 25 25 25 25 40 40 40 40

# COLOURS



ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,3 lm

	Article	Width mm	
<b>③</b>	PGRGN 20 (yellow/black)	20	
<b>③</b>	PGRGN 25 (yellow/black)	25	
<b>③</b>	PGRGN 50 (yellow/black)	50	



2720 All rights reserved by Progress Profiles. Printed in Italy

PROSTAIR 50 is a technical square used to make the step nonskid and non-slip, protects the ceramic stairs steps preventing from accidents. It is made up of a rigid aluminium base equipped with a particular toothing on the vertical stem which strengthens the anchorage of the adhesive/tile to the square. The aluminium base varies according to the thickness of the tile used in the step, and to a lined insert in vinyl rubber available in several colors. The insert is already applied to the aluminium base. It is compulsory in public places in compliance with EEC norms and prevents from accidents.

# PROSTAIR 50

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT





NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 20 Pcs - 54 lm

bai length 2,7 mi - pack. 201 C3 - 34 mi			
Article	H mm		
PTR50 08	8		
PTR50 10	10		
PTR50 125	12,5		
PTR50 15	15		

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code E.g.: PTR50 08... (chosen colour grey) PTR50 08G.

# **COLOURS**







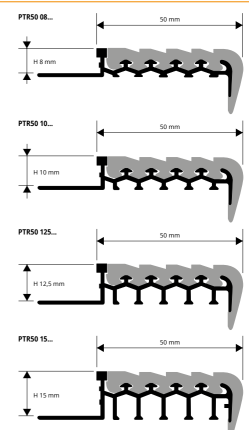
END CAP IN PVC - pack. 2 Pcs (1 R and 1 L)

Article	,	H mm	
TPTR50 /1		8-10-12 5-15	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code E.g.: TPTR50 ... (chosen colour grey) TPTR50 G. Articles not for sale singly







### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



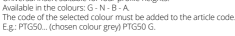
1. Choose a PROSTAIR 50 height and color corresponding to the thickness of the tile. 2. Fix the riser laying it at the appropriate and definitive height. 3. Fill the empty spaces under the square completely with adhesive. 4. Rest the adhesive on the tread, lay the square with the base cut in the adhesive and line it up so that the square covers the tile edge of the riser. 5. Lay the tiles of the tread lining them up with upper part of the square so that it meets with

# INTERCHANGEABLE INSERT for Prostair 50

VINYL RESIN / RUBBER

# INTERCHANGEABLE VINYL RESIN / RUBBER INSERT

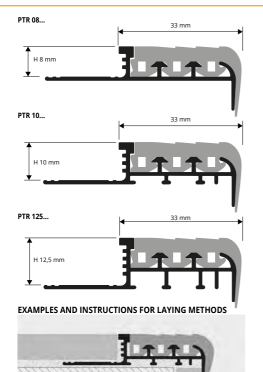
Article	H mm	
PTG50	8-10-12,5-15	·
	able for four profile he	oighta





# **PROSTAIR**

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT PROSTAIR is a step nosing profile used to improve slip and slide resistance on the step, to protect ceramic steps and to prevent accidents. It consists of a rigid aluminium base and a changeable vinyl rubber insert available in various colours and widths. Compulsory in public environments to comply with EEC accident-prevention standards.



1. Choose the PROSTEP/PROSTAIR in the required width and colour according to the thickness of the tile. 2. First fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. **5.** Lay the tread tiles, aligning them so that they are flush with the upper and rear part



INTERCHANGEABLE VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	
PTGRA	
PTGRB	
PTGRN	
PTGRG	



COLOURS



### NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 20 Pcs - 54 lm

0 .		
Article	H mm	
PTR 08	8	
PTR 10	10	
PTR 125	12,5	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: PTR 08... (chosen colour grey) PTR 08G.

### END CAP IN PVC - pack. 2 Pcs (1 R and 1 L)

Article	H mm	
TPT 08/1	8	
TPT 10/1	10	
TPT 125/1	12,5	

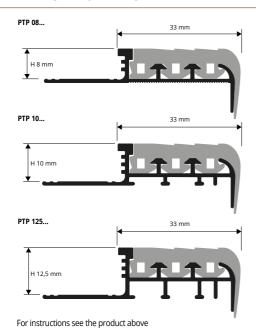
Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: TPT 08... (chosen colour grey) TPT 08G. Articles not for sale singly





# PROSTEP

RIGID VINYL RESIN + VINYL RESIN / RUBBER INSERT



**PROSTEP** is a step nosing profile used to improve slip and slide resistance on the step, to protect ceramic steps and to prevent accidents. It consists of a rigid base in high-strength vinyl resin and a changeable vinyl rubber insert available in various colours and widths. Compulsory in public environments to comply with EEC accidentprevention standards.



INTERCHANGEABLE VINYL RESIN / RUBBER INSERT

bar length 2,7 lm - pack. 20 Pcs - 54 lm

50. 1c.15.11 <b>-1.</b>	pacin = 0 . 00	•	
	Article		
PTGRA			
PTGRB			
PTGRN			
PTGRG			



# IMPACT PROOF VINYL RESIN + VINYL RESIN / RUBBER INSERT

har length 2 7 lm - nack 20 Dcc - 5/1 lm

but length 2,7 iii pack. 20 les 54 iiii				
Article	H mm			
PTP 08	8			
PTP 10	10			
PTP 125	12,5			

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: PTP 08... (chosen colour grey) PTP 08G.

# END CAP IN PVC - pack. 2 Pcs (1 R and 1 L)

Article	H mm	
TPT 08/1	8	
TPT 10/1	10	
TPT 125/1	12,5	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: TPT 08... (chosen colour grey) TPT 08G. Articles not for sale singly





# **COLOURS**

G - Gray (E83)	N - Black (E85)	B - Beige (E84)	A - Ivory (E81)
G - Gray (E03)	IN - DIGUN (EOS)	D - Deige (EO4)	A-IVUIY (EOI)

PROBRASTEP is a very elegant step nosing profile used to improve slip and slide resistance on the step. Made in natural and polished brass or natural and anodized silver aluminium, the upper part is knurled to increase adherence. Compulsory in public buildings to comply with accident-prevention regulations. Recommended for elegant, refined surroundings and for steps in wood, tiles, melamine-coated/laminated wood, marble or natural stones. Width: 8, 10, 12.5 mm.

# PROBRASTEP

H 8 mm

H 10 mm

H 12,5 mm

KNURLED NATURAL AND POLISHED BRASS NATURAL AND ANODIZED SILVER ALUMINIUM



NATURAL BRASS thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PBPON 10	10		*
PBPON 125	12,5		*

### **POLISHED BRASS thermo packed** bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PBPOL 10	10		*
PBPOL 125	12,5		*



NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PBPAN 08	8	
PBPAN 10	10	
PBPAN 125	12.5	

### ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PBPAA 08	8	
PBPAA 10	10	
PBPAA 125	12,5	

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

PBP/ON/AN **AA 10** 

PBP/ON/AN/ AA 125



**1.** Choose the PROBRASTEP in the required width and colour according to the thickness of the tile (stairs). **2.** First fix the riser part, cording to the thickness of the tile (stairs). 2. Hirst fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive. part with adhesive.
Oxidation marks in the polished/natural brass range may be easily

removed with specific chemical products (Sidol-Smac).

### **COLOURS**



PROSTAIR BOTTON / STRIP are a tactile anti-slip botton/strip made in stainless steel AISI 316/1.4401-V4A. PROSTAIR BOTTON / STRIP has the function to realize the signaling lanes to the floor, and warning stairs, able to guide the blind and visually impaired. It is available with a length of 28.5 cm, a width of 3.5 cm and a thickness of 5mm and is provided with 3 stems, 2 cm high, for its fastening.

# PROSTAIR BOTTON

POLISHED, SATIN FINISH STAINLESS STEEL AISI 316/1.4404-V4A





# PROSTAIR BOTTON

PULISHED STAINLESS STEEL AIST STOP 1.4404-V4A - Pack. 20 PCS					
Article	Ø mm				
PTRR 3520	35				

# INSTRUCTIONS FOR LAYING METHODS

1. Put PROSTAIR BOTTON TEMPLATE on the desired zone. 2. Score on the support the position of the necessary holes. 3. Remove the template and drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. 4. Open the holes already made with a 8mm drill bit. **5.** Remove dust residues. **6.** Fill the hole with PROBAND FIX. **7.** Put in the hole PROSTAIR BOTTON.







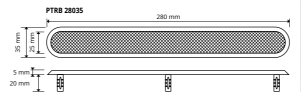


### PROSTAIR BOTTON STRIP SATIN FINISH STAINLESS STEEL AISL 316/1 4404-V4A - nack 10 Pre

Article	L x H mm	
PTRB 28035	280 X 35	

# INSTRUCTIONS FOR LAYING METHODS

**1.** Put PROSTAIR BOTTON STRIP on the desired zone. **2.** Scoring on the support in correspondence of the stems the points at which pierce. 3. Drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. 4. Open the holes already made with a 8mm drill bit. 5. Remove dust residues. 6. Fill the hole with PROBAND FIX. 7. Put in the hole PROSTAIR BOTTON STRIP.





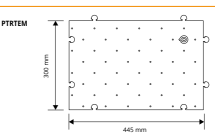
# PROSTAIR BOTTON TEMPLATE for PROSTAIR BOTTON

ZINC-PLATED STEEL

PROSTAIR BOTTON TEMPLATE is a mold, made in zinc-plated steel, which allows to score the points where to drilling for the mounting of PROSTAIR BOTTONN. **PROSTAIR BOTTON TEMPLATE** has A Size of 30 x 44.5 cm and is Equipped with 48 holes of a diameter 4 mm. Provided with circular joints which can be connected to other molds.

ZINC-PLATED STEEL

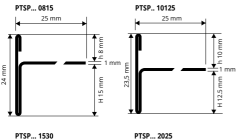
pack. 4 Pcs		
Article	LxHmm	
PTRTEM	445 x 300	

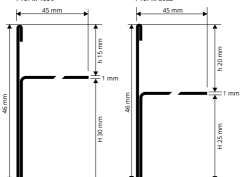


# PROTERMSTEP ACC

POLISHED, SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A

**PROTERMSTEP ACC** is the new step cover profile made of stainless steel. Designed to protect the edge of the step and to hide the joint between the tread and the step rise. The special notched shape in the upright stem provides it with excellent anchorage between floor/glue/profile. Reversible profile.





**EXAMPLES OF LAYING for instructions see the product below** 





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	h/Hmm	
	08 / 15	
PTSPAC 0815		
PTSPAC 10125	10 / 12,5	
PTSPAC 1530	15 / 30	
PTSPAC 2025	20 / 25	

EXTERNAL CORNERS - pack. 10 Pcs

Article	h/Hmm	
REPTSAC 0815	08 / 15	
REPTSAC 10125	10 / 12,5	
REPTSAC 1530	15 / 30	
REPTSAC 2025	20 / 25	

JUNCTION H 10 - 12,5 - 15 - 20 mm - pack. 10 Pcs

Article	h/Hmm	
GIPTSAC 0815	08 / 15	
GIPTSAC 10125	10 / 12,5	
GIPTSAC 1530	15 / 30	
GIPTSAC 2025	20 / 25	



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A bar length 2.7 lm - pack. 15 Pcs - 40.5 lm

Article	h/Hmm			
PTSPACS 0815	08 / 15			*
PTSPACS 10125	10 / 12,5			*
PTSPACS 1530	15 / 30			*
PTSPACS 2025	20 / 25			*

### **COLOURS**

	ON DEMAND
AC - Polished stainless st.	ACS - Satin finish stainless st.
AISI 304/1.4301-V2A	AISI 304/1.4301-V2A

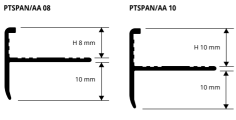


SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

**PROTERMSTEP ALL** is the new step cover profile made of natural and anodized aluminium. Designed to protect the edge of the step and to hide the joint between the tread and the step rise. The special notched shape in the upright stem provides it with excellent anchorage between floor/glue/profile.

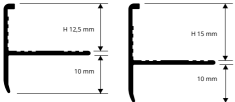
# PROTERMSTEP ALL

NATURAL AND ANODIZED SILVER ALUMINIUM

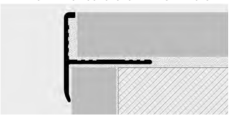


PTSPAN/AA 125

PTSPAN/AA 15



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 





NATURAL ALUMINIUM

bar length **2,7 lm** - pack. **20 Pcs - 54 lm** 

Article	H mm			
PTSPAN 08	8			
PTSPAN 10	10			
PTSPAN 125	12,5			
PTSPAN 15	15			

1. Choose the PROTERMSTEP in the required width and colour according to the thickness of the tile (stairs). 2. First fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PTSPAA 08	8	
PTSPAA 10	10	
PTSPAA 125	12,5	
PTSPAA 15	15	

# COLOURS

AN - Natural aluminium	AA - Anodized silver aluminium



**PROSIDE WALK** Is a perimeter profile in aluminium conveniently designed to protect the edges of tiles with a tickness of 10, 12.5, 15 and 20 mm laid on the sidewalks and to protect the screed. The profile is provided with a punched flange that ensures its fixing to the support. The punched flange is also provided with small holes that guarantee the temporary fixing of the profile with nails.

# **PROSIDE WALK**

#### VARNISHED / COATED ALUMINIUM



# VARNISHED EMBOSSED ALUMINIUM

bar length 2,1	<b>Im</b> - pac	k. 20 PCS -	- 54 IM
A sub-i-	·la	h	LI mas

	Article	h mm	H mm	L	
	PSDWK 10AL	10	45	80	
	PSDWK 125AL	12,5	45	80	
	PSDWK 15AL	15	45	80	
<b>③</b>	PSDWK 20AL	20	45	80	

#### **EMBOSSED COLOURS**

A - Anthracite grey - (no RAL)	<b>GF</b> - Gray (7038)

#### *EMBOSSED COLOURS ON DEMAND

BF - White (9010)	TF - Dark brown (8019)	C - Corten				
<b>EF</b> - Beige (1019)						



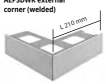
# EXTERNAL CORNERS - pack. 10 Pcs

	Article	h mm	H mm	L	
	AEPSDWK 10AL	10	45	80	
	AEPSDWK 125AL	12,5	45	80	
	AEPSDWK 15AL	15	45	80	
$\odot$	AEPSDWK 20AL	20	45	80	

#### IOINTS - pack, 10 Pcs

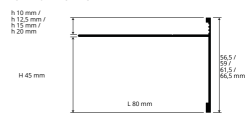
	JUINIS - pack. IU PCS	
	Article	
	GINSDWK 10AL	
	GINSDWK 125AL	
	GINSDWK 15AL	
<b>③</b>	GINSDWK 20AL	

# **AEPSDWK** external

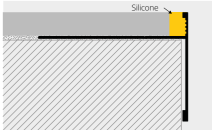




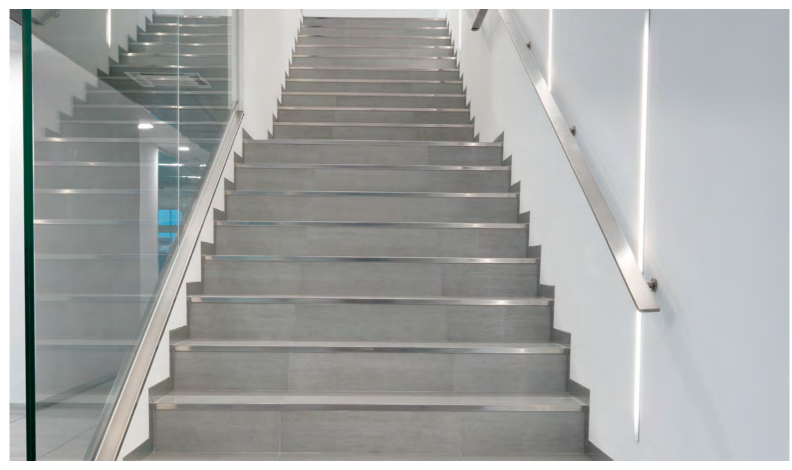
#### PSDWK 10AL / 125AL / 15AL



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



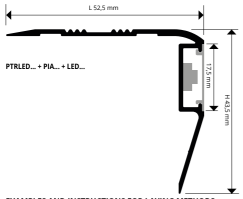
1. Choose "PROSIDE WALK" according to the tile thickness and desired colour. 2. Cut "PROSIDE WALK" to the desired length and fix to the screed with nails 3. Lay the tiles, leaving about 5 mm between tiles and profile. 4. Seal the space between tiles and profile with PROBAND FIX.



# PROSTAIR LED

ANODIZED SILVER ALUMINIUM - FLAT - LED

**PROSTAIR LED** is an aluminium profile available in the silver anodized finishes, that can be fixed with adhesive or dowels to the step tread. It has a grooved non-slip 52,5mm wide horizontal surface and an integrated LED lighting system, placed on its 43,5mm high vertical side. The integrated LED system generates cold or warm light and is protected by a matt or transparent polycarbonate plate, provided with a special fixing system, that allows it to be removed any time maintenance on the lighting system should be required. Its design and to the range of finishes available, together with its easy installation make **PROSTAIR LED** an appreciated solution both in public and in residential spaces.







1. Choose PROSTAIR LED depending on the desired finish, light effect and polycarbonate plate; 2. If you are using the version with adhesive, clean first the surface where the profile will be installed. Once the surface has dried, remove the protective film and install the profile, applying adequate pressure on it; 3. If you are using the punched version, place the profile on the step tread and mark the position of the profile holes on the step tread; 4. Drill the step tread and fasten the profile using plugs; 5. Connect the LED to the low tension power supply and install the polycarbonate plate.



ANODIZED SILVER ALUMINIUM
bar length 2,7 lm - pack. 20 Pcs - 54 lm
ADAPTOR LED. LED & FLAT NOT INCLUDED

ADAI TOK EED, EED & TEAT NOT INCLUDED					
Article	H x L mm				
PTRLEDAA 5040	43,5 X 52,5				
PTRLEDAA 5040A (adhesive)	43,5 X 52,5				
PTRLEDAA 5040F (punched)	43,5 X 52,5				

# ADHESIVE FLEXIBLE LED COIL length 5 Im - pack. 1 ROLL

#### **COLOURS**





POLYCARBONATE'S FLAT bar length 2,7 lm - pack. 20 Pcs - 54 lm				
Article	Finish			
PIAL 17	transp.			
PIAO 17				-
PIAO 17				-

**ENDCAPS- R / L** - pack. **6 Pcs** (3 R and 3 L)

Article	H x L mm
TPTRI FDΔΔ 5040/3	43 5 X 52 5

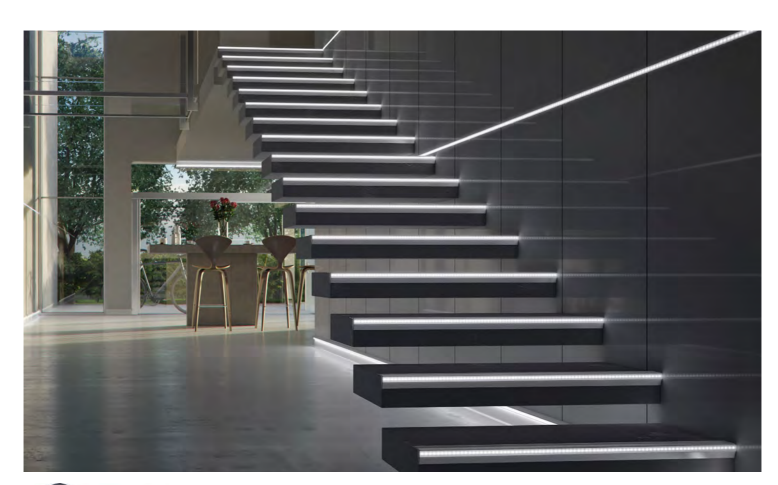


LED ADAPTOR AC/DC 75W - 12V (15 lm)

Article					
<b>ALL 7512</b> (supplies 15 lm)					

LED ADAPTOR AC/DC 25W - 12V (5 lm)

Article
ALL 2512 (supplies 5 lm)



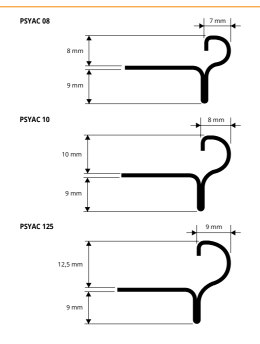


© 2020 All nights reserved by Progress Profiles. Printed in Itely

# **PROSTYLE**

ROUNDED STEP NOSING STAINLESS STEEL AISI 304/1.4301-V2A

PROSTYLE is a technical/decorative profile in stainless steel AISI 304/1.4301-V2A for ceramic tile/wood steps. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. Elegant profile for all public/private environments. In order to perfect placing and to look after details, external angles and closing caps are available.





POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm

Article	H mm	
PSYAC 08	8	
PSYAC 10	10	
PSYAC 125	12,5	

COLOURS





**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the PROSTYLE with suitable height for the thickness of the floor (stairs). 2. Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. **5.** Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

# JOINTS and END CAPS for Prostyle stainless steel

VARNISHED PLASTIC STEEL EFFECT AND STAINLESS STEEL





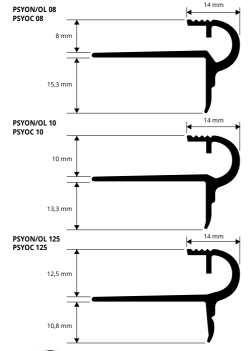
VAKNISHED PLASTIC STEEL EFFECT JOINT - Pack. 20 PCS				
	<b>ЈОТИТ</b> - раск. <b>20</b>			

STAINLESS ST. END CAPS H 8 - 10 - 12,5 mm - pack. 20 Pcs Article **TPSYAC 08** TPSYAC 10 TPSYAC 125

# **PROSTYLE**

KNURLED, ROUNDED STEP NOSING NATURAL, POLISHED AND CHROMED BRASS

PROSTYLE is a technical/decorative profile in natural brass, as well as with polished or chromed finish, for ceramic tile/wood steps. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. It is knurled on the top to make the profile non-slip. Elegant profile for all public/private environments. Shrink-wrapped profile with bar code.





**CHROMED BRASS thermo packed** bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm			ı
PSYOC 08	8	•	•	*
PSYOC 10	10			*
PSYOC 125	12,5			*

COLOURS





**POLISHED BRASS thermo packed** bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm		
PSYOL 08	8		*
PSYOL 10	10		*
PSYOL 125	12,5		*

NATURAL BRASS thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm					
PSYON 08	8					
PSYON 10	10					
PSYON 125	12,5					



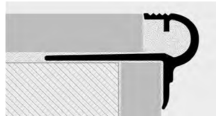
COLOURS

PROSTYLE is a technical/decorative profile for ceramic tile/wood steps made in gold-silver anodized aluminium. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. It is knurled on the top to make the profile non-slip. Elegant profile for all public/private environments. Shrink-wrapped profile with bar code.

# **PROSTYLE**

KNURLED, ROUNDED STEP NOSING GOLD AND SILVER ANODIZED ALUMINIUM

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



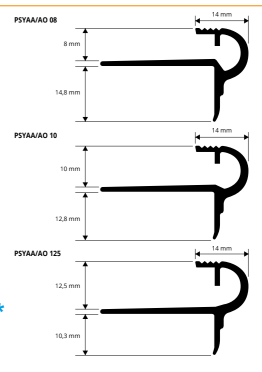
1. Choose the PROSTYLE in the required width and colour according to the thickness of the tile. 2. First fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its vertical part covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive. Oxidation marks in the polished/natural brass range may be easily removed with specific chemical products (Sidol-Smac).

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PSYAA 08	8	
PSYAA 10	10	
PSYAA 125	12,5	

#### ANODIZED GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PSYAO 08	8		*
PSYAO 10	10		
PSYAO 125	12,5		



# JOINTS and CAPS for Prostyle brass and aluminium

POLISHED, CHROMED AND NATURAL BRASS (see page 122) - GOLD AND SILVER ANODIZED ALUMINIUM

VARNICHED DI ACTIC IOINT mack 20 Dec

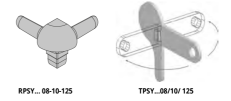
AA - Anodized silver alum. AO - Anodized gold alum.

VARIA	AKNISHED FEASHE JOHNT - Pack. 20 FCS								
		Arti	cle						
RPS	Y 0	8-10-1	125						

Universal, suitable for three profile heights
Available: OL - OC - ON - AA - AO.
The code of the selected colour must be added to the article code.
E.g.: RPSY... 08 (chosen colour polished brass) RPSYOL 08

BRASS - ALUM. CAPS H 8 - 10 - 12,5 mm - pack. 20 Pcs TPSY... 08 TPSY... 10 TPSY... 125

Available: OL - OC - AA - AO.
The code of the selected colour must be added to the article code. E.g.: TPSY... 08 (chosen colour polished brass) TPSYOL 08.



PROSTEP INS is a non-slip profile in aluminium that allows to connect the rise and the tread in case of stairs covered with wooden or laminate flooring. The profile has to be laid together with rise and tread. It is equipped with a punched flange that guarantees its fixing. PROSTEP INS in anodized aluminium is suitable for any stair covered with wodden flooring.

# PROSTEP INS

ANODIZED SILVER ALUMINIUM



ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTSAA 105	10,5	
PTSAA 16	16	
PISAA 16	16	

#### COLOURS

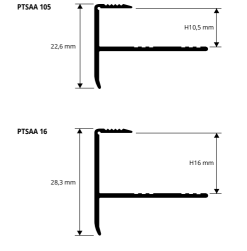




**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose "PROSTEP INS" according to the thickness of the tile. 2. Cut "PROSTEP INS" to the desired length. 3. Lay the wood or laminate on the step rise and apply adhesive on the area of the step tread, where the profile will be laid. 4. Lay the profile on the step tread, aligning it with the edge of the rise covering. 5. Lay the wood or laminate on the tread of the step taking care to insert it into the cavity.



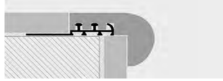


stair nosing profiles

PROSTAIR WOOD may be treated and painted subsequently at the time of laying, according to the finishes

# H 10 mn **PTRW 125** H 12.5 mm

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PROSTAIR WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the step covering, aligning it so that the top edge of the profile is flush" with the covering. **5.** Fill the profile/covering area of contact with adhesive to prevent any



**NATURAL OAK + ALUMINIUM BASE** bar length 2,7 lm - pack. 10 Pcs - 27 lm

	Article	H mm		
PTRW	10	10		k
PTRW	125	12,5		×

H 15 mm on demand

#### COLOURS





NATURAL OAK + ALUMINIUM BASE bar length **1,20 lm** - pack. **10 Pcs** - **12 lm** 

Article	H mm	
PTRW 1020 (bar length 1,20 lm)	10	*
PTRW 12520 (bar length 1,20 lm)	12,5	*

#### NATURAL OAK + ALUMINIUM BASE bar length 1.80 lm - pack. 10 Pcs - 18 lm

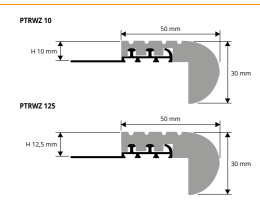
Article	H mm	
PTRW 1080 (bar length 1,80 lm)	10	*
PTRW 12580 (har length 1.80 lm)	12 5	4

ITEMS SUPPLIED ALREADY ASSEMBLED

# PROSTAIR WOOD Z

KNURLED NATURAL OAK + ALUMINIUM BASE

**PROSTAIR WOOD Z** is a step nosing profile in real oak with aluminium base. The rounded shape of the "knurled convex" torus with non-slip surface makes a perfect and elegant nosing for stairs and steps in ceramic-tileterracotta-wood for indoor and outdoor environments. Attractive. **PROSTAIR WOOD Z** may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the PROSTAIR WOOD Z with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align adnessive official reades of application of the profile. S. Ley and align the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.



**NATURAL OAK + ALUMINIUM BASE** bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm		
PTRWZ 10	10		*
PTRWZ 125	12,5		*

H 15 mm on demand

# COLOURS





**NATURAL OAK + ALUMINIUM BASE** bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	H mm	
PTRWZ 1020 (bar length 1,20 lm)	10	*
PTRWZ 12520 (bar length 1,20 lm)	12,5	*

#### NATURAL OAK + ALUMINIUM BASE bar length 1.80 lm - pack. 10 Pcs - 18 lm

Article	H mm		
PTRWZ 1080 (bar length 1,80 lm)	10	,	*
PTRWZ 12580 (bar length 1.80 lm)	12.5		*

#### ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.

PROSTEP WOOD is a step nosing profile in real oak with aluminium base. Its 90° shape makes a perfect and elegant nosing for modern stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments.

PROSTEP WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen

# PROSTEP WOOD

NATURAL OAK + ALUMINIUM BASE



**NATURAL OAK + ALUMINIUM BASE** bar length 2.7 lm - pack. 10 Pcs - 27 lm

**COLOURS** 

Natural oak

Article	H mm		
PTPW 10	10		*
PTPW 125	12,5		*

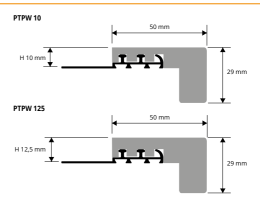


**NATURAL OAK + ALUMINIUM BASE** bar length **1,20 lm** - pack. **10 Pcs** - **12 lm** 

Article	H mm	
PTPW 1020 (bar length 1,20 lm)	10	
PTPW 12520 (bar length 1,20 lm)	12,5	



Article	H mm	
<b>PTPW 1080</b> (bar length 1,80 lm)	10	*
PTPW 12580 (bar length 1,80 lm)	12,5	*



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



 $\textbf{1.} \ Choose the \ PROSTEP \ WOOD \ with suitable \ height for the \ thickness$ of the covering of the step or staircase. **2.** Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. **5.** Fill the profile/covering area of contact with adhesive to prevent any infiltration.

#### ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.

**PROSTYLE WOOD** is a step nosing profile in real oak with aluminium base. Its rounded "torus/fret" shape makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive

PROSTYLE WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.

# PROSTYLE WOOD

50 mm

NATURAL OAK + ALUMINIUM BASE



**NATURAL OAK + ALUMINIUM BASE** bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm		
PSYW 10	10	7	ķ
PSYW 125	12,5	7	ķ



**NATURAL OAK + ALUMINIUM BASE** bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	H mm	
<b>PSYW 1020</b> (bar length 1,20 lm)	10	*
<b>PSYW 12520</b> (bar length 1,20 lm)	12,5	*



NATURAL OAK + ALUMINIUM BASE bar length 1,80 lm - pack. 10 Pcs - 18 lm

Article	H mm	
<b>PSYW 1080</b> (bar length 1,80 lm)	10	
PSYW 12580 (bar length 1,80 lm)	12,5	



PSYW 10

**PSYW 125** 

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PROSTYLE WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. **5.** Fill the profile/covering area of contact with adhesive to prevent any infiltration.

#### COLOURS



#### ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil







TUBE and ACCESSORIES for runners and stair-carpet guides, available in the finishes in polished painted brass, polished gold aluminium and polished chrome aluminium.

# **TUBES** and ACCESSORIES

GOLD AND CHROME POLISHED ALUMINIUM POLISHED VARNISHED BRASS



BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - POLISHED BRASS COATED	Ì
length tube 0.8 lm - pack 60 Pcs	Į

h tube <b>0,8 lm</b> - pack. <b>60 Pcs</b>	PULISHED DKA	33 CUAIED	-	SELF PACK
Article	Ø mm			
TOL 118S	11			

13

length tube <b>0,9 lm</b> - pack. <b>60 Pcs</b>	BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - POLISHED BRASS COATED length tube <b>0,9 Im</b> - pack. <b>60 Pcs</b>		
-------------------------------------------------	----------------------------------------------------------------------------------------------------------------	--	--

Article	Ø mm	
TCTOL 119S	11	
TCTOL 139S	13	

BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - POLISHED BRASS COATED	í
length tube 1 lm - pack. 60 Pcs	Į

Article	Ø mm	
TCTOL 1110S	11	
TCTOL 1310S	13	

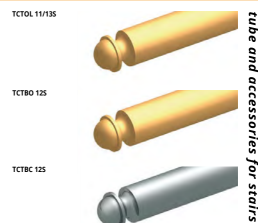


BLISTER KIT - 2 TUBES and 4 TUBE PLUGS - POLISHED ALUM.

length tube <b>0,8 lm</b> - pack. <b>60 Pcs</b>				PAC	.K
Article	Ø mm				
TCTBO 128S (polished gold)	12				
TCTBC 128S (polished chrome)	12				
BLISTER KIT - 2 TUBES and 4 TUBE PLUGS - POLISHED ALUM. SELF PACK					
Article	Ømm				
TCTDO 420C/ 151 1 115	42				

(polisned chrome)	12	
BLISTER KIT - 2 TUBES and 4 TUBE PLU	GS - POLISHEI	D ALUM.
length tube 1 lm - pack. 60 Pcs		

Article	Ø mm	
TCTBO 1210S (polished gold)	12	
TCTBC 1210S (polished chrome)	12	



Varnished polished brass is not suitable for places subject to heavy foot-trafic and / orabrasion.

#### COLOURS

BO - Polished gold alum.	BC - Polished chrome alum.	OL - Polished brass coate

# TUBE for runners and stair-carpet guides

GOLD AND CHROME POLISHED ALUMINIUM, POLISHED VARNISHED BRASS

### POLISHED BRASS COATED

TCTOL 118S

TCTOL 138S

bar length 2 / 4 lm - pack. 40 / 20 Pcs - 80 lm

bui iciigai 27 4 ii	11 pack. 10 / 20 1 Co	00 1111	
Article	Ømm		
TGSOL 112 (2	lm) <b>11</b>		
<b>TGSOL 114</b> (4)	lm) <b>11</b>		
TGSOL 132 (2	lm) <b>13</b>		
<b>TGSOL 134</b> (4)	lm) <b>13</b>		

### POLISHED ALUMINIUM

bar length 2 / 4 lm - pack. 40 / 20 Pcs - 80 lm

Article	Ømm	
TGSBO 122 (2 lm)	12	
<b>TGSBO 124</b> (4 lm)	12	
TGSBC 122 (2 lm)	12	
* TGSBC 124 (4 lm)	12	







# TUBE PLUGS/END CAPS for tube

POLISHED BRASS AND CHROMED BRASS

#### POLISHED BRASS AND CHROMED BRASS - pack. 60 Pcs

Article	Ø mm	
TETOL 11 (polished)	11	
TETOC 12 (chromed)	12	
TETOL 12 (polished)	12	
TETOL 13 (polished)	13	

TETOL 11 TETOL 12 TETOL 13



TETOC 12



# SUPPORT / EYELET for tube with screw

POLISHED BRASS AND CHROMED BRASS

POLISHED BRASS AND CHROMED BRASS - pack. 20 Pcs

Article	Ø mm	
SOOL 12 (polished)	12	
SOOC 12 (chromed)	12	
SOOL 14 (polished)	14	





# HINGE SUPPORT for tube

POLISHED BRASS

POLISHED BRASS - pack. 20 Pcs

Article	Ø mm		
SCOL 11	11		
SCOL 13	13		

Articles without bar code. For bar code add the letter "C" after the article code. E.g.: SCOL 11C





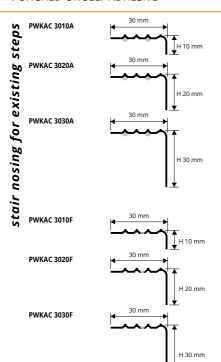




# **PROWALK ACC**

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A PUNCHED OR SELF ADHESIVE

PROWALK ACC is steps protecting steel profile for existing scales. Its superior side level is crimped in order to increase its adhesion. Available in version or with holes either with adhesive. Available sizes: 30 x 10, 30 x 20, and  $30 \times 30$  mm. All profiles are protected with protective film. It's ideal for the edges protection and screening as well as of the corner between the rising and the tread which is the point of the greatest strain.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with adhesive thermo packed - bar length 2.7 lm - pack. 20 Pcs - 54 lm - 10/10mm

Article	L x H mm	
PWKAC 3010A	30 X 10	
PWKAC 3020A	30 X 20	
PWKAC 3030A	30 X 30	

#### INSTRUCTIONS FOR LAYING METHODS Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A punched - with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm

Article	L x H mm	
PWKAC 3010F	30 X 10	
PWKAC 3020F	30 X 20	
PWKAC 3030F	30 X 30	

#### COLOURS



ON DEMAND HAND-BRUSHED STAINLESS STEEL (Price to be agreed. Production delay 4/5 weeks)

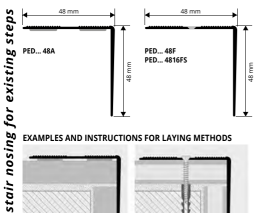
#### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

# PROEND

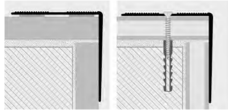
GOLD, SILVER AND BRONZE ANOD. ALUMINIUM WITH/ WITHOUT ADHESIVE AND PUNCHED

PROEND is a step nosing profile in anodized aluminium with silver-gold-bronze finish, available with self-adhesive backing or punched. Ideal for protecting existing steps and with knurled flat surface, it guarantees excellent safety

features to prevent accidents in public and private environments. **PROEND** ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the step or using screws and screw anchors in the punched



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



#### Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference. **3.** Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the relative slots in the profile.



ANOD. ALUMINIUM with and without adhesive thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

501 1611801 <b>27</b> 1111 page 15 165 <b>27</b> 1111			
Article	H x L mm		
PED 48A (with adhesive)	48 X 48		
PED 48 (without adhesive)	48 X 48		

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

# COLOURS





ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H x L mm	
PED 48F	48 X 48	

ANOD. ALU. punched with screws and screw anchors

thermo packed - bar length 1,65 lm - pack. 20 Pcs				
Article	HxLmm			
PED 4816FS	48 X 48			
Available in the colours:	ΛΛ ΛΩ ΛR	The code of the selected		

AO - AB. The code of the selected colour must be added to the article code. E.g.: PED... 48A (chosen colour anodized gold) PEDAO 48A.

Article

**OL** - Polished brass

PWKOL 229AS

**PWKOL 309AS** 

**COLOURS** 

**PROWALK** is a step nosing profile in polished brass and anodized aluminium for existing steps. The upper part is knurled to increase slip and slide resistance and is applied after laying. Available with holes or with adhesive. Available in the widths 22 x 22 and 30 x 30 mm. All the profiles are shrink-wrapped. Ideal for protecting and shielding the edges and corner between riser and tread, which are the areas subjected

**PROWALK** 

POLISHED BRASS and ANODIZED ALUMINIUM ADHESIVE and PUNCHED



KNURLED POLISHED BRASS with adhesive thermo packed bar length **2,7 lm** - pack. **15 Pcs** - **40,5 lm** 

Article	HxLmm		
PWKOL 22A	22 X 22		
PWKOL 30A	30 X 30		*



KNURLED POLISHED BRASS punched thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	HxLmm	
PWKOL 22F	22 X 22	
PWKOL 30F	30 X 30	<b>*</b>

#### KNURLED POLISHED BRASS without holes thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

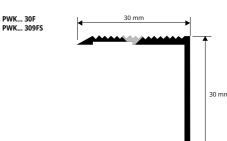
Article	HxLmm	
PWKOL 22	22 X 22	
PWKOL 30	30 X 30	*

KNURLED POLISHED BRASS with adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs H x L mm Article PWKOL 309FS 22 X 22 30 X 30





PWK... 22A stair nosing for existing steps PWK... 229AS 22 mm PWK... 30A PWK... 309AS PWK 229FS



#### KNURLED ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm			
PWK 22A	22 X 22			
PWK 30A	30 X 30			

KNURLED ANODIZED ALUMINIUM with adhesive

#### KNURLED ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm			
PWK 22F	22 X 22	,		
PWK 30F	30 X 30			

#### KNURLED ANODIZED ALUM. WITHOUT HOLES thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm	
PWK 22	22 X 22	
PWK 30	30 X 30	

thermo packed - bar length 0,90 lm - pack. 20 Pcs **Article**  $H \times L mm$ PWK... 229AS 22 X 22 PWK... 309AS 30 X 30

thermo packed - bar length 0,90 lm - pack. 20 Pcs				
Article	HxLmm			
PWK 229FS	22 X 22			
PWK 309FS	30 X 30		*	

Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PWK... 22A (chosen colour anodized gold) PWKAO 22A.

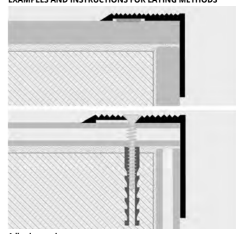
#### COLOURS

COLOURS		
		The same of the sa
		STATE OF THE PARTY.
AO - Anndized gold alum	ΔΔ - Anndized silver alum	AR - Anndized bronze alum

#### ON DEMAND MINIMIIM OHANTITY 100 PCS for color and height

OIT DEIVINATE INTITUTO	om qorariii	100 1 05 101	color and neight
AT Anadized titanium alum	CH Anad shampas	ma alum CD	Anadizad cand aluminium

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



# Adhesive version

PWK... 22F

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly. **3.** Remove the protective paper from the adhesive. **4.** Lay the profile by applying pressure evenly over the whole surface without using a hammer

#### Punched version

Punched version

1. Choose the suitable profile and cut it to the necessary length.

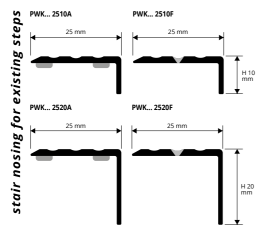
2. Mark the position of the holes using the existing holes in the profile as reference.

3. Insert the screw anchors into the drilled holes.

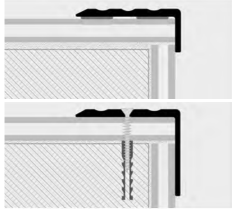
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

# PROWALK 2510 PROWALK 2520

ALUMINIUM 30 WOOD FINISHES AND 6 ANODIZED FINISHES PUNCHED OR SELF ADHESIVE **PROWALK 2510** e **2520** are new stair-nosing profiles for existing stairways. Designed to protect and restore stair steps made of wood, laminate, ceramic, etc. Made with anodized aluminium with silver, gold and bronze finish and available in self-adhesive or perforated versions. Sizes available: 2.7 m lengths and 0.9 m & 1.35 m Self-Pack.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



# Adhesive version

1. Choose the suitable profile and cut it to the necessary length Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without

using a hammer. **Punched version**1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



#### ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PWK 2510A	25 X 10	
PWK 2520A	25 X 20	

ANODIZED ALUMINIUM with adhesive

ilenno packeu - bar iengin 0,50 mi - pack. 20 i cs			PACK
Article	L x H mm		
PWK 25109AS	25 X 10		



# ANODIZED ALUMINIUM punched thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PWK 2510F	25 X 10	
PWK 2520F	25 X 20	

ANODIZED ALUM. punched, screws and screw anchors

tiletilio patkeu - Dai leligui 0,30 ilii - patk. 20 Ft3			PACK
Article	L x H mm		
PWK 25109FS	25 X 10		

ANODIZED ALUM. punched, screws and screw anchors thermo packed - bar length 1,35 lm - pack. 20 Pcs

Article	L x H mm	
PWK 251013FS	25 X 10	

Available in the finishes: AO - AA - AB (AT, CH e SB on demand with a minimum order of 100 pcs). The code of the selected finish must be added to the article code. E.g.:PWK... 2510A (chosen finish anodized silver) PWKAA 2510A.

### **ALUMINIUM WOODEN FINISHES with adhesive thermo packed**

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	LxHmm		
PWK 2510A	25 X 10		*
PWK 2520A	25 X 20		*

Available on demand in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W with a minimum quantity order of 100 pcs.

The code of the selected colour must be added to the article code. E.g.: PWK... 2510A (chosen finish dark beech) PWK04 2510A.

#### **COLOURS**



ON DEMAND MINIMUM QUANTITY 100 PCS for color and height

(For a precise assessment of colours request the wooden finishes sample range)



On demand it is possible to produce samples of wood finishes. Contact the office for negotiation, small amounts, timing and costs.

**PROEND INS 75** is a step nosing profile in anodized aluminium with interchangeable rubber insert: the upper part is knurled to increase slip and slide resistance and is applied after laying. Available anodized with gold,

bronze or silver finish and with adhesive or punched. **PROEND INS 75** ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the step or with screws and screw anchors in the punched version.

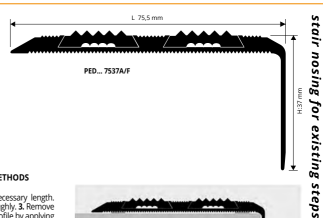
# PROEND INS 75

GOLD, SILVER AND BRONZE ANOD. ALUMINIUM ADHESIVE AND PUNCHED

stair







#### ANODIZED ALUMINIUM with DOUBLE INSERT thermo packed - with adhesive

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H x L mm	
PED 7537A	37 X 75,5	

#### ANODIZED ALUMINIUM with DOUBLE INSERT thermo packed - punched

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	HxLmm	
PED 7537F	37 X 75,5	

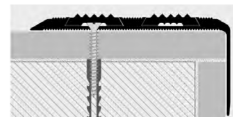
On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

Available in the finishes: AA - AO - AB. The code of the selected finish must be added to the article code. E.g.:PED... 7537A (chosen finish anodized gold) PEDAO 7537A.

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** Adhesive version

- 1. Choose the suitable profile and cut it to the necessary length.
  2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer. **Punched version**
- Choose the suitable profile and cut it to the necessary length.
   Mark the position of the holes using the existing holes in the profile as reference.
   Insert the screw anchors into the drilled holes. the profile using flathead screws suitable for the relative slots in the profile.





#### **COLOURS**

AA - Anodized silver alum.	AO - Anodized gold alum.	<b>AB</b> - Anodized bronze alum.

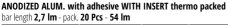
**PROEND INS** is a step nosing profile in anodized aluminium with interchangeable rubber insert: the upper part is knurled to increase slip and slide resistance and is applied after laying. Available anodized with gold, bronze or silver finish and with adhesive or punched.

PROEND INS ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the selfadhesive backing ensuring perfect adherence to the step or with screws and screw anchors in the punched

# PROEND INS

GOLD, SILVER AND BRONZE ANOD. ALUMINIUM ADHESIVE AND PUNCHED





bar length <b>2,7 lm</b> - pack	. 20 PCS - 54 IM	
Article	HxLmm	
DED 4528A	28 Y 45	



our remount = y pue	. = 0 . 00 0	
Article	HxLmm	
PED 4528F	28 X 45	

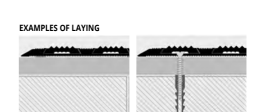
AA - Anodized silver alum. AO - Anodized gold alum. AB - Anodized bronze alum.

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.



Available in the finishes: AA - AO - AB. The code of the selected colour must be added to the article code E.g.: PED... 4528A (chosen finish anodized gold) PEDAO 4528A





For instructions see the product above

PED... 4528F PED... 452816FS

# **BLACK INTERCHANGEABLE INSERT**

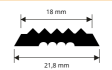
**COLOURS** 

VINYL RESIN / RUBBER

VINYL RESIN / RUBBER bar length 2,7 lm - pack. 20 Pcs - 54 lm





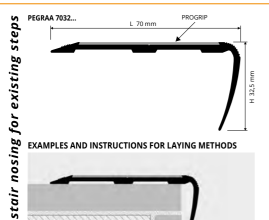




# PROEND GRIP 70

SILVER, GOLD AND BRONZE ANOD. ALUMINIUM + NON-SLIP INSERT ADHESIVE AND PUNCHED

**PROEND GRIP 70** is a non-slip step nosing profile in anodized aluminium with adhesive non-slip 50mm thick insert in black carborundum to be fitted in the relative groove in the top of the profile upon completion of laying. The profile may be laid with fixing screws hidden afterwards by the adhesive carborundum, or with silicone and/or adhesive to be applied on the bottom of the profile, which is designed to ensure an excellent grip. It is made in anodized aluminium with silver, gold or bronze finish with anodizing coat of approx. 15/20 micron.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



#### Adhesive version

1. Choose the suitable profile and cut it to the necessary length

2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



SILVER, GOLD AND BRONZE ANODIZED ALUM. with adhesive thermo packed - bar length 2.7 lm - pack, 20 Pcs - 54 lm

Article	HxLmm	
PEGR 7032A	32,5 X 70	

SILVER, GOLD AND BRONZE ANODIZED ALUM. punched thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm	
PEGR 7032F	32,5 X 70	

Available in the finishes: AA - AO - AB. The code of the selected finish must be added to the article code E.g.: PEGR... 7032A (chosen finish anodized gold) PEGRAO. 7032A.

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

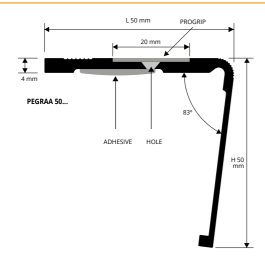
**COLOURS** 

The adhesive carborundum strip (PROGRIP) is not included with the profile. For PEGR... 7032... order PGR... 50 (Specify the chosen colour).

# **PROEND 5050**

ANODIZED SILVER ALUMINIUM + NON-SLIP INSERT ADHESIVE AND PUNCHED

PROEND 5050 is a non-slip profile for stairs in anodized silver aluminium, with a visible surface of 50x50 mm. The profile, available in the adhesive or punched version, is characterized of a horizontal surface partially milled, equipped with a specific groove where the non-slip adhesive Progrip in carborundum could be applied. The profile has also a vertical inclined of 83-degrees surface completely smooth. The ease of application and the availability of the carborundum in different colours, make it a much-sought profile.





ANODIZED SILVER ALUMINIUM punched / with adhesive langth 2 7 lm - nack 20 Dcs - 5/l lr

Dai leligui 2,7 IIII - pack.	20 FC3 - 34 IIII		
Article	HxL mm		
PEGRAA 50F	50 X 50		
PEGRAA 50A	50 X 50		



AA - Anodized silver alum. AO - Anodized gold alum. AB - Anodized bronze alum.

**COLOURS** 

AA - Anodized silver alum.

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

The adhesive carborundum strip (PROGRIP) is not included with the profile. For PEGRAA 50... order PGR... 20 (Specify the chosen colour).

# INSTRUCTIONS FOR LAYING METHODS

Adhesive version

1. Cut PROEND 5050 to the desired length; 2. Remove all the remains of oil, grease and dirt from the surface where the profile will be laid; 3. When the surface is perfectly dry, remove the protective film and press the profile exerting the appropriate pressure; **4**. Apply the non-slip strip in carborundum in the desired

#### **Punched version**

1. Cut PROEND 5050 to the correct size; **2.** Mark on the support the position of the holes present on the profile; **3.** Drill holes in the bracket with a 5 mm diameter bit and insert the  $5 \times 25$  mm rawlplugs; **4.** Align the profiles over the holes and screw it to support; **5.** Apply the non-slip carborundum adhesive insert in the desired call. desired color.

#### **EXAMPLES OF LAYING**







PROEND GRIP is a non-slip step nosing profile in anodized aluminium with adhesive non-slip 20mm thick insert in black carborundum to be fitted in the relative groove in the top of the profile upon completion of laying. The profile may be laid with fixing screws hidden afterwards by the adhesive carborundum, or with silicone and/or adhesive to be applied on the bottom of the profile, which is designed to ensure an excellent grip. It is made in anodized aluminium with silver, gold or bronze finish with anodizing coat of approx. 15/20 micron.

# PROEND GRIP

stair nosing for existing steps

SILVER, GOLD AND BRONZE ANOD. ALUMINIUM + NON-SLIP INSERT ADHESIVE AND PUNCHED



ANODIZED SILVER, GOLD AND BRONZE ALUM. with adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H x L mm	
EGR 5230A	30 X 52	



ANODIZED SILVER, GOLD AND BRONZE ALUM. punched thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	HxLmm	
PEGR 5230F	30 X 52	

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

ANODIZED SILVER, GOLD AND BRONZE ALUM.

bar length <b>1,66 lm</b> - pack. <b>20 Pcs</b>		F	•	SELF PACK
Article	HxLmm			
PEGR 523016AS	30 X 52			*

ANODIZED SILVER, GOLD AND BRONZE ALUM. punched, screws and screw anchors - thermo packed

bar length 1,66 lm - Pack 20 Pcs

Article	HxLmm	
PEGR 523016FS	30 X 52	

Available in the finishes: AA - AO - AB

The code of the selected finish must be added to the article code. E.g.: PEGR... 523016AS (chosen finish anodized silver) PEGRAA 523016AS.

The adhesive carborundum strip (PROGRIP) is not included with the profile. For PEGR... 5230... order PGR... 20 (Specify the chosen colour).

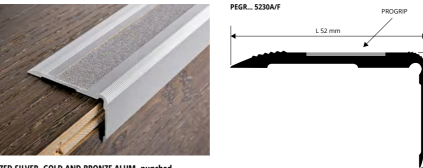
#### COLOURS

P

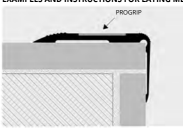


* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

**PROGRIP** is a self-adhesive product in carborundum consisting of a plastic film plus abrasive granules with high resistance to wear. It is normally used to guarantee safety on steps in public and private environments, as required by accident-prevention laws. Available in various colours and widths to meet all technical and aesthetic requirements. It is advisable to apply 2 strips on each step, rounding off the ends.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the suitable profile for covering the edge of the step. 2. Clean the surface on which the profile is to be laid, ensuring that it is grease-free and dry. Do not apply the strips at temperatures below 15°. **3.** Remove the protective paper from the adhesive and lay correctly by applying pressure evenly over the whole profile without using a hammer

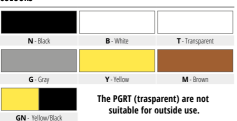
If the punched PROEND GRIP has been chosen, screw the profile to the step and apply the adhesive carborundum to hide the screws.

# PROGRIP

ADHESIVE CARBORUNDUM - 6 COLOURS



# **COLOURS**



#### **ADHESIVE CARBORUNDUM NON-SLIP STRIP for STEPS** rolls length 18,2 lm

Article	Width mm		
PGRN 20 (black)	20		
PGRB 20 (white)	20		*
PGRT 20 (transparent)	20		
PGRG 20 (grey)	20		
PGRY 20 (yellow)	20		
PGRM 20 (brown)	20		
PGRN 25 (black)	25		
PGRB 25 (white)	25		*
PGRT 25 (transparent)	25		
PGRG 25 (grey)	25		
PGRY 25 (yellow)	25		
PGRM 25 (brown)	25		
PGRN 50 (black)	50		
PGRB 50 (white)	50		*
PGRT 50 (transparent)	50		
PGRG 50 (grey)	50		
PGRY 50 (yellow)	50		
PGRM 50 (brown)	50		

# ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,3 lm

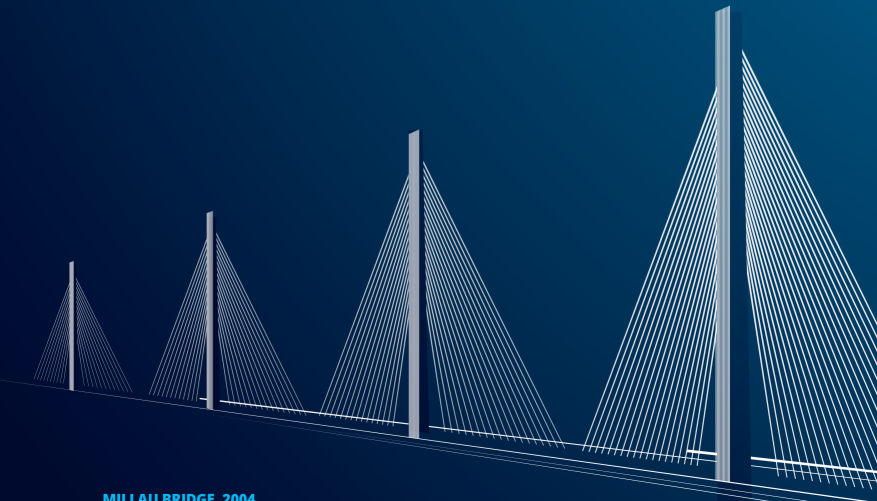
Artic	le	Width mm	
PGRGN 20 (ye	low/black)	20	
PGRGN 25 (yell	low/black)	25	
PGRGN 50 (yellow)	low/black)	50	



#### LAYING INSTRUCTIONS

1. Thoroughly clean and degrease the surface of application. 2. Round the ends of the strips. 3. Remove the protective paper from the adhesive and lay the PROGRIP using a roller. 4. Do not apply the strips at temperatures below 15°, otherwise heat the strips and the step. 5. When necessary clean away impurities with a brush and preserve the PROGRIP. 6. When laying on tiles, cut and round the corners of the strips on the inner part of the tile. 7. Carefully seal the outer edges of the strips to prevent water infiltration.

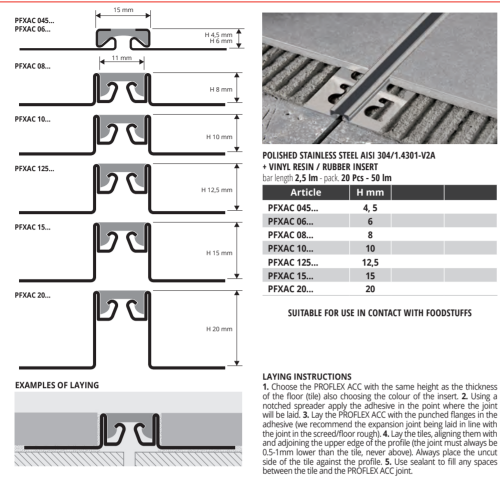




# **PROFLEX ACC**

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT

**PROFLEX ACC** is a new, stainless steel expansion joint with interchangeable (H. 4,5 e 6 mm excluded) vinyl resin/rubber insert, available in black, grey, beige or ivory. **PROFLEX ACC** provides elastic expansion joints for various kinds of flooring, such as ceramic, marble, granite, Kerilite/Laminam or any other flooring material laid with glue/adhesive and having a thickness of 4.5 to 20 mm. The joint is specially designed to protect the edges of the tiles, and its exceptional strength makes it capable of supporting frequent traffic, both pedestrian and vehicular (forklifts, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT

bar length 2,5 lm - pack. 20 Pcs - 50 lm

LAYING INSTRUCTIONS

H mm		
4, 5		
6		
8		
10		
12,5		
15		
20		
	4, 5 6 8 10 12,5 15	4, 5 6 8 10 12,5

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

1. Choose the PROFLEX ACC with the same height as the thickness

of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX ACC with the punched flanges in the



VINYL RESIN/RUBBER INSERT



Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PFXAC 045... (chosen insert colour grey) PFXAC 045G.

#### COLOURS



ON DEMAND MINIMUM QUANTITY 200 PCS for colour and height

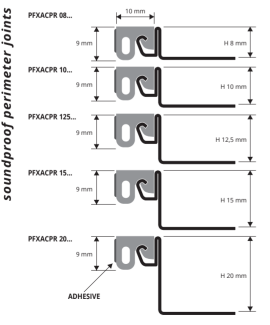


(Price to be agreed. Production delay 4/5 weeks)

# PROFLEX ACC PR

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT

**PROFLEX ACC PR** is a new perimeter joint made of AISI 304/1.4301-V2A stainless steel, with an interchangeable vinyl resin/rubber insert. **PROFLEX ACC PR** is applied on fixed parts, such as doors, windows and frames, and also on ceramic tiling, plaster and vertical walls. The visible part of the perimeter joint is the same as PROFLEX ACC, with an exposed steel flange. **PROFLEX ACC PR** joints prevent sound from propagating through the wall lining and reduce the transmission of noise caused by footfalls and vibrations. Available with grey (G), black (N), beige (B) or ivory (A) inserts and in various heights H 8-10-12.5-15-20 mm. Lay the joints according with the standards in force.





POLISHED STAINLESS STEEL AISI 304/1.4301- V2A + VINYL RESIN / RUBBER INSERT

bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm	
PFXACPR 08	8	
PFXACPR 10	10	
PFXACPR 125	12,5	
PFXACPR 15	15	
PFXACPR 20	20	

#### COLOURS



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS





Article	H mm	
ISPFXACPR 820	8-10-12,5-15-20	

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: ISPFXACPR 820... (chosen insert colour grey) ISPFXACPR 820G

# COLOURS



ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height



(Price to be agreed. Production delay 4/5 weeks)



**PROFLEX OT** is an expansion joint in natural brass with the interchangeable PVC/rubber insert. It is available in black, grey, beige or ivory and serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks, pallet trucks, cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints according with the standards in force. HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC.

# PROFLEX OT

+ VINYL RESIN / RUBBER INSERT

H 30 mm



NATURAL BRASS + VINYL RESIN / RUBBER INSERT

bar length 2,5 lm - pack. 10 Pcs - 25 lm

Article	H mm	
PFXOT 08	8	
PFXOT 10	10	
PFXOT 125	12,5	
PFXOT 15	15	
PFXOT 20	20	
PFXOT 30	30	
and a second control of the second control of	-1	NI (Dates and the second labels as

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code E.g.: PFXOT 08... (chosen insert colour grey) PFXOT 08G.

#### COLOURS

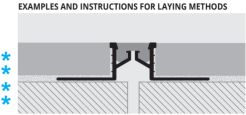




VINYL RESIN/RUBBER INSERT

bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
IGCN (black)	14 X 6	
IGCG (gray)	14 X 6	
IGCB (beige)	14 X 6	
IGCA (ivory)	14 X 6	



PFXOT 30

**1.** Choose the PROFLEX OT with the same height as the thickness of the floor (tile) also choosing the colour of the insert. **2.** Using a notched spreader apply the adhesive in the point where the joint will be laid. **3.** Lay the PROFLEX OT with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). **4.** Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PROFLEX OT joint.

ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height

<b>B</b> - Beige <b>(E84)</b>	A - Ivory (E81)

(Price to be agreed, Production delay 4/5 weeks)

**PROFLEX AL** is an expansion joint in natural aluminium with the PVC/rubber insert. It is available in black, grey, beige or ivory and serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks, pallet trucks, cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints according with the standards in force.
HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC.

# PROFLEX AL

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,5 lm - pack. 20 Pcs - 50 lm

0. 1.		
Article	H mm	
PFXAL 08	8	
PFXAL 10	10	
PFXAL 125	12,5	
PFXAL 15	15	
PFXAL 20	20	

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PFXAL 08... (chosen insert colour grey) PFXAL 08G.

# COLOURS

COLOURS		
N - Black (E85)	G - Grey (E83)	

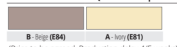


VINYL RESIN/RUBBER INSERT

bar length 2,5 lm - pack. 40 Pcs - 100 lm

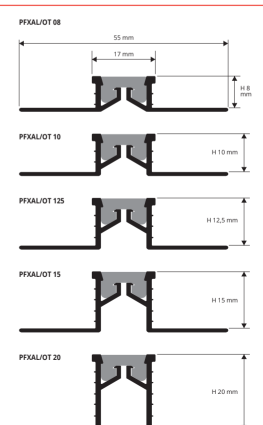
Article	L x H mm	
IGCN (black)	14 X 6	
IGCG (gray)	14 X 6	
IGCB (beige)	14 X 6	
IGCA (ivory)	14 X 6	

# ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height



(Price to be agreed. Production delay 4/5 weeks)

1, Choose "PROFLEX AL" according to the tile thickness and desired colour, 2, Cut "PROFLEX AL" to the desired length and apply the adhesive on the 1. Choose "PROFLEX AL" according to the tile thickness and desired colour. 2. Cut "PROFLEX AL" to the desired length and apply the adnessive on the support where the profile will be laid. 3. Place the joint exactly over the screed joint and press the anchoring flange into the adhesive. 4. Lay the tiles aligning them with the profile leaving a 2 mm joint. After laying the joint should be 0,5 mm below the floor covering surface. Remove immediately all the remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

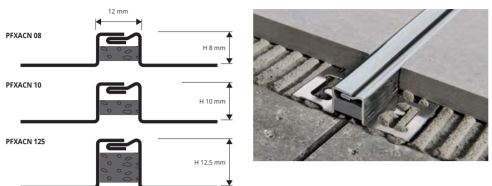




# **PROFLEX ACN**

STAINLESS STEEL AISI 304/1.4301-V2A

**PROFLEX ACN** is a movement joint suitable for vehicular traffic composed by two interlocked sliding stainless steel profiles. The two stainless steel profiles have punched flanges which guarantee a perfect fixing to the support and a correct movement. **PROFLEX ACN** stainless steel is suitable for all areas with heavy chemical and mechanical stress. Lay the joints according to UNI 11493-1.

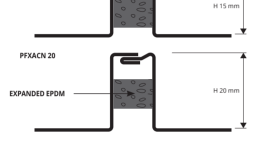


# POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm	
PFXACN 08	8	
PFXACN 10	10	
PFXACN 11	11	
PFXACN 125	12,5	
PFXACN 15	15	
PFXACN 20	20	
PFXACN 25	25	
PFXACN 30	30	

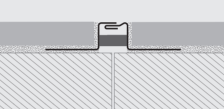
#### COLOURS





AVAILABLE H 11mm - PFXACN 11, H 25mm - PFXACN 25, H 30mm - PFXACN 30

# EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



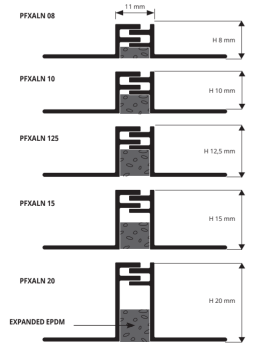
1. Choose the PROFLEX ACN with the same height as the thickness of the floor (tile). 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX ACN with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. 5. Use sealant to fill any spaces between the tile and the PROFLEX ACN joint.

# **PROFLEX ALN**

NATURAL ALUMINIUM

PFXACN 15

**PROFLEX ALN** is a new, natural aluminium expansion joint consisting of two interlocked sliding profiles designed for glued floors. **PROFLEX ALN** provides elastic expansion joints for various kinds of flooring, such as ceramic, marble, granite, Kerilite or any other flooring material laid with glue/adhesive and having a thickness of 8 to 20 mm. The joint is specially designed to protect the edges of the tiles, and its exceptional strength makes it capable of supporting frequent traffic, both pedestrian and vehicular (forklifts, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.





NATURAL ALUMINIUM

bar length <b>2,5 lm</b> - pack. <b>20 Pcs - 50 lm</b>				
Article	H mm			
PFXALN 08	8			×
PFXALN 10	10			
PFXALN 125	12,5			
PFXALN 15	15			
PFXALN 20	20			
COLOURS				





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFLEX ALN with the same height as the thickness of the floor (tile). 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX ALN with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. 5. Use sealant to fill any spaces between the tile and the PROFLEX ALN joint.



**PRODILAT** is an expansion joint in stainless steel inox AISI 304 / 1.4301 – V2A composed of two counterposed profiles in "L" shape, joined with a vulcanized EPDM which can be polished, available in black and grey colour. The counterposed profile in "L" shape have perforated wings for a perfect bond to the substrate and a correct movement of the joint. The expanding EPDM has a high resistance to mechanical & chemical stress, UV rays, to fungi and bacteria. **PRODILAT** in stainless steel is suitable to be used in all environments with high mechanical and chemical stress. Lay the joints according to UNI 11493-1 regulation.

# PRODILAT

STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM



STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM - bar length 2,7 lm - pack. 20 Pcs - 54 lm (GCAC 20 - 27 lm)

Article	H mm	
GCAC 08 (8x10)	8	
GCAC 10 (10x10)	10	
GCAC 125 (12,5x10)	12,5	
GCAC 15 (15x10)	15	
GCAC 20 (20x10)	20	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



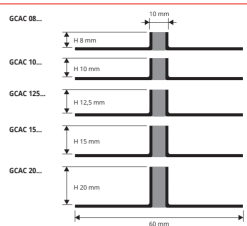
The code of the selected finish must be added to the article code. E.g.: GCAC 08... (chosen insert colour grey) GCAC 08G. H 25 / H 30 on demand.

# COLOURS Stainless steel AIS 304/1.4301-V2A COLOURS (EPDM)

G - Grev

Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration

N - Black



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PRODILAT with the same height as the thickness of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid.

3. Lay the PRODILAT with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PRODILAT.

PRODILAT is an expansion joint in natural aluminium composed of two counterposed profiles in "L" shape, joined with a vulcanized EPDM which can be polished, available in black and grey colour. The counterposed profile in "L" shape have perforated wings for a perfect bond to the substrate and a correct movement of the joint. The expanding EPDM has a high resistance to mechanical & chemical stress, UV rays, to fungi and bacteria. PRODILAT in aluminium is suitable to be used in all environments with high mechanical and chemical stress. Lay the joints according to UNI 11493-1 regulation.

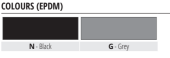
# **PRODILAT**

**ALUMINIUM WITH** SANDABLE VULCANIZED EPDM



**ALUMINIUM WITH SANDABLE VULCANIZED EPDM** bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
GCAN 08 (8x10)	8	
GCAN 10 (10x10)	10	
GCAN 125 (12,5x10)	12,5	
GCAN 15 (15x10)	15	
GCAN 20 (20x10)	20	



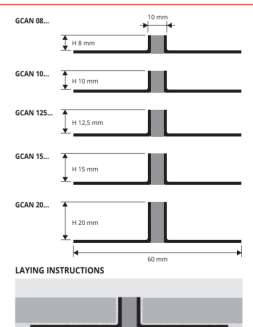


Insert available in the colours: N - G. The code of the selected finish must be added to the article code. E.g.: GCAN 08... (chosen insert colour grey) GCAN 08G. H 25 / H 30 on demand

#### **EXAMPLES OF LAYING**

Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration.

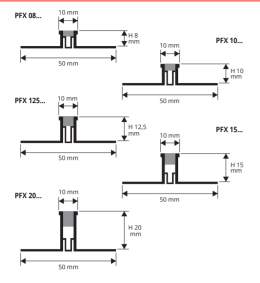
**1.** Choose "PRODILAT" according to the desired finish, tile thickness and desired colour. **2.** Cut "PRODILAT" to the desired length and apply and desired colour. 2. Cut "PRODILA!" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Place the joint exactly over the screed joint and press the anchoring flange into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm. joint. After laying the joint should be 0,5 mm below the floor covering surface. Remove immediately all the remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





# **PROFLEX**

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC) **PROFLEX** is an expansion joint in PVC with PVC/rubber insert. Available in 3 standard colours, **PROFLEX** serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks - pallet trucks - cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints according with the standards in force.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



NON - TOXIC CO-EXTRUDED VINYL RESIN - bar length 2,5 lm pack. 40 Pcs - 100 lm (PFX 15 and PFX 20 - pack. 20 Pcs)

Article	H mm	
PFX 08	8	
PFX 10	10	
PFX 125	12,5	
PFX 15	15	
PFX 20	20	

1. Choose the PROFLEX with suitable height for the thickness of the floor. **2**. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. **5.** Fill the profile/ tile area of contact with adhesive to prevent the accumulation of water in any voids.

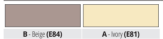


Available in the colours: GS-GT-GL (Beige and ivory available on demand). The code of the selected finish must be added to the article code. E.g.: PFX 08... (chosen colour dark grey) PFX 08GS.

#### COLOURS

- 1			
- 1			
- 1			
- 1			
	CC Deals are for stated	CT Deals are of a state and /	CI Hala and for data
	GS - Dark grey for rigid	GT - Dark grey for rigid part /	GL - Light grey for rigid
	and flexible part	Transparent for flexible part	and flexible part
	and nexible part	Transparent for flexible part	and nexible part

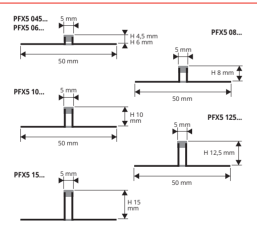
#### ON DEMAND MINIMUM QUANTITY 200 pcs

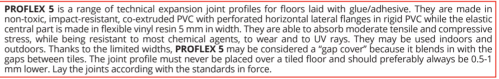


(Price to be agreed. Production delay 4/5 weeks)

# **PROFLEX** 5

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)







NON - TOXIC CO-EXTRUDED VINYL RESIN - bar length 2,5 lm pack. 40 Pcs - 100 lm (PFX5 15 - pack. 20 Pcs - 50 lm)

Article	H mm	
PFX5 045	4,5	
PFX5 06	6	
PFX5 08	8	
PFX5 10	10	
PFX5 125	12,5	
PFX5 15	15	

1. Choose the PROFLEX 5 with suitable height for the thickness of the floor. **2.** Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. **5.** Fill the profile/ tile area of contact with adhesive to prevent the accumulation of water in any voids.



Available in the colours: GS-GL (Beige and ivory available on demand with a minimum quantity order of 200 pcs).
The code of the selected finish must be added to the article code. E.g.: PFX5 08... (chosen colour dark grey) PFX5 08GS

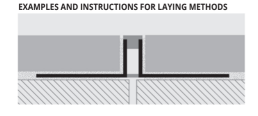
#### **COLOURS**

<b>GS</b> -Dark grey for rigid and flexible part	GL - Light grey for rigid and flexible part

ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height



(Price to be agreed. Production delay 4/5 weeks)





**PROFLEX 5 PR** is a perimeter joint made of coextruded vinyl resin that can be used to connect the floor to the wall lining or the wall lining to doors and windows and/or to any other kind of lining. The 5 mm elastic part (exposed) allows the floor/lining to expand as necessary. **PROFLEX 5 PR** prevents and dampens the propagation of sound waves and the forming of sound bridges. Available in dark grey, light grey, Beige and ivory, in various heights H 4,5-6-8-10-12,5 mm. Lay the joints according with the standards in force.

# PROFLEX 5 PR

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



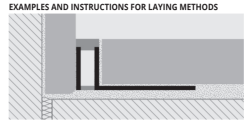
VINYL RESIN - bar length 2,5 lm - pack. 40 Pcs - 100 lm

•••	but tenge	<b>_,5</b> pack.	10 1 03			
	Article	H mm				
	PFX5PR 045	4,5				*
ı	PFX5PR 06	6				*
-	PFX5PR 08	8				
ı	PFX5PR 10	10				
-	PFX5PR 125	12,5				
1	PFX5PR 15	15				
۸.	alabla in the cale	CC CL //	Doigo one	d income	o delable	0.0

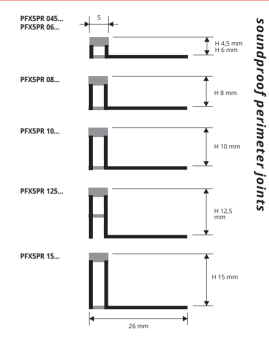
Available in the colours: GS-GL (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PPX5PR 045... (chosen insert colour dark grey) PFX5PR 045GS.

#### **COLOURS**

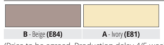
GS - Dark grey for rigid	GL - Light grey for rigid
and flexible part	and flexible part



1. Choose the PROFLEX PR with suitable height for the thickness of the floor. 2. Apply the adhesive onto the area of application of the profile, 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.



ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height



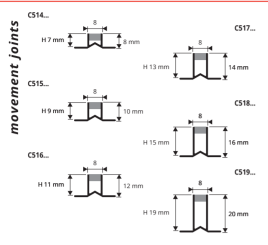
(Price to be agreed. Production delay 4/5 weeks)



# ADHESIVE-LAID JOINTS

CO-EXTRUDED VINYL RESIN

**ADHESIVE-LAID MOVEMENT JOINTS** are a range of joints in co-extruded vinyl resin with the flanges and vertical supports made in rigid synthetic vinyl resin and the elastic central part in flexible synthetic vinyl resin. The glue-laid joints must be placed at least 0.5-1 mm below the level of the flooring (usually tiles) and never above. Suitable for pedestrian traffic, they absorb compressive and slip stress. Laying modules between 16 and 30 m3 inclusive are recommended and the joint laid in line with the joints in the underlying screed. Available in various colours and heights. Lay the joints according with the standards in force.





#### CO-EXTRUDED VINYL RESIN

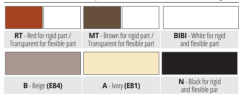
bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	H mm			
C514 (8x8)	7			
<b>C515</b> (10x8)	9			
C516 (12x8)	11			
<b>C517</b> (14x8)	13			
<b>C518</b> (16x8) <b>15</b>				
C519 (20x8)	19			
ARTICLES NOT FOR SALE SINGLY				

Available combinations: GS-GT-GL (RT-MT-BIBI-B-A and N available on demand with a minimum quantity order of 400 pcs).

# COLOURS GT - Dark grey for rigid part /

# ON DEMAND - MINIMUM QUANTITY 400 PCS for colour and height



(Price to be agreed. Production delay 4/5 weeks)

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



 $\hbox{\bf 1.} Choose the joint in accordance with the colour and thickness of the floor, calculating 0.5-1 mm less for laying the joint, which under$ no circumstances must protrude. **2.** Place the joint over the cut/joint in the screed; if there is none, make a cut of 2/3 the thickness of the screed. **3.** Apply the adhesive and lay the joint, pressing it into the glue. **4.** Lay the tiles, aligning them with the rigid vertical part of the joint. **5.** Using the special glue, fill the gap between the tiles and the profile.

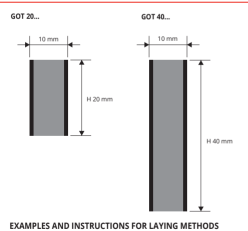


On demand (at same price) also available WITHOUT FLAP with a minimum order of 200 pcs. N.B.: specify "WITHOUT FLAP" in

# **MORTAR-LAID** JOINTS

POLISHED BRASS - STAINLESS STEEL AISI304/1.4301-V2A NATURAL ALUMNINUM WITH SANDABLE VULCANIZED **EPDM** 

The MOVEMENT JOINT has been specially created to relieve the stress in prestige floors (marble, granite, ceramic tiles or wood) laid on a mortar bed. The joint is simply inserted by hand and is levelled with a plastic hammer. It is available in brass and stainless steel with internal vulcanised expanded EPDM gasket. Strong, practical and top quality. Lay the joints according with the standards in force.





POLISHED BRASS WITH SANDABLE VULCANIZED EPDM oth 2 lm - nack 25 Pcs - 50 lm (GOT 40 - 20 lm

bai iciigai 2 iiii pack. 23	163 30 1111 (401 40 20 1111)	
Article	L x H mm	
GOT 20	10 X 20	
GOT 40	10 X 40	

# On demand. Production delay 4/5 weeks

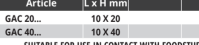
#### COLOURS

N - Black



G - Grey





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

WITH SANDABLE VULCANIZED EPDM bar length 2 lm - pack. 25 Pcs - 50 lm (GAC 40.

# SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

- 20 lm)

NATURAL ALUMINIUM WITH SANDABLE VULCANIZED EPDM bar length 2 lm - pack. 25 Pcs - 50 lm (GAL 40... - 40 lm)

bar lengar = pack. =3	1 63 30 1111 (0112 10111 1011	•••)
Article	L x H mm	
GAL 20	10 X 20	
GAL 40	10 X 40	

Insert available in the colours: G - N. The code of the selected finish must be added to the article code. E.g.: GAC 20... (chosen insert colour grey) GAC 20G.

# 1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly. 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles



MORTAR-LAID MOVEMENT JOINTS are a range of joints in co-extruded vinyl resin with the flanges and vertical supports made in rigid synthetic vinyl resin and the elastic central part in flexible synthetic vinyl resin. The mortar-laid joints must be placed at least 0.5-1mm below the level of the ceramic tile-marble-granite floor and never above. Suitable for pedestrian traffic, they absorb compressive and slip stress.

Laying modules between 16 and 30 m³ inclusive are recommended and the joint laid in line with the joints in the

underlying screed. Available in various colours and heights. Lay the joints according with the standards in force.

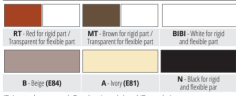
# MORTAR-LAID JOINTS

CO-EXTRUDED VINYL RESIN



COLOGICS				
<b>GS</b> - Dark grey for rigid and flexible part	<b>GT</b> - Dark grey for rigid part / Transparent for flexible part	<b>GL</b> - Light grey for rigid and flexible part		

# ON DEMAND MINIMUM QUANTITY 400 PCS for colour and height



(Price to be agreed, Production delay 4/5 weeks)

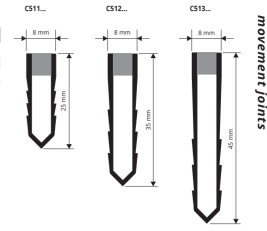
#### CO-EXTRUDED VINYL RESIN

bar length **2,5 lm** - pack. **40 Pcs** - **100 lm** (**C513** - pack. **50 lm**)

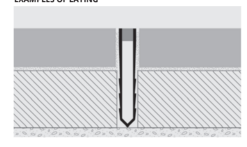
Article	L x H mm	
C511	8 X 25	'
C512	8 X 35	
C513	8 X 45	

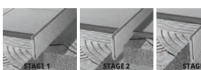
#### ARTICLES NOT FOR SALE SINGLY

Available combinations: GS-GT-GL (RT-MT-BIBI-B-A and N available on demand with a minimum quantity order of 400 pcs). The code of the selected colour must be added to the article code E.g.: C511... (combination chosen colour dark grey/transparent) C511 GT.



#### **EXAMPLES OF LAYING**





1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly (stage 1-2-3). 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile. tiles and the profile.

This **DOUBLE SILICONE JOINT** is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint, extending it to the total depth of auxiliary or insulation castings as required. Lay the joints according with the standards in force.

# **MORTAR-LAID DOUBLE JOINT**

VINYL RESIN CO-EXTRUSION (PVC)



CO-EXTRUDED VINYL RESIN (PVC) WITH DOUBLE SILICONE bar length 2,5 lm - pack. 40 Pcs - 100 lm (GDSP 43 - CONF. 50 lm)

Article	L x H mm	
GDSP 43	10 X 43	
GDS 23	10 X 25	
GP 20	8 X 20	

#### ARTICLES NOT FOR SALE SINGLY

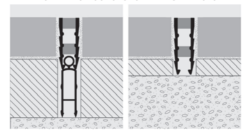
Available combinations:  ${\sf GS}$  -  ${\sf GT}$  -  ${\sf GL}$  . The code of the selected colour must be added to the article code. E.g.: GDSP 43... (combination chosen colour dark grey/transparent) GDSP 43GT

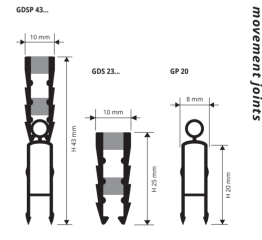


## **COLOURS**

<b>GS</b> - Dark grey for rigid and flexible part	<b>GT</b> - Dark grey for rigid part / Transparent for flexible part	<b>GL</b> - Light grey for rigid and flexible part

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**





1. Choose the colour and the necessary height of the joint, calculating 1. Choose the Colour and the Recessary height of the Joint, Calculating the thickness of the finished floor and the thickness of the screed.

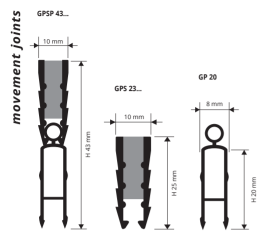
2. Insert the joint into the screed letting it protrude slightly. 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint.

4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile.

# MORTAR LAYING FULL JOINT

CO-EXTRUDED VINYL RESIN (PVC) WITH FULL SILICONE

**FULL SILICONE JOINT** is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint, extending it to the total depth of auxiliary or insulation castings as required. Lay the joints according with the standards in force.





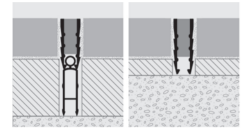
# CO-EXTRUDED VINYL RESIN (PVC) WITH FULL SILICONE bar length 2,5 Im - pack. 40 Pcs - 100 Im

Article	L x H mm	
GPSP 43	10 x 43	
GPS 23	10 x 25	
GP 20	8 x 20	

# COLOURS

<b>GS</b> - Dark grey for rigid and flexible part	<b>GT</b> - Dark grey for rigid part / Transparent for flexible part	<b>GL</b> - Light grey for rigid and flexible part

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

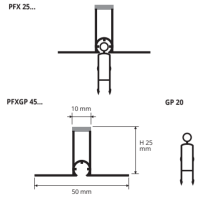


ARTICLES NOT FOR SALE SINGLY The code of the selected colour must be added to the article code E.g.: GPSP 43... (combination chosen colour dark grey/transparent) GPSP 43GT.

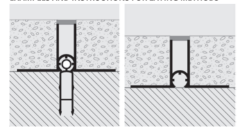
1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly. 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile.

# **PROFLEX 25**

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN



## **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the colour of the joint. 1a: For the version with the extension, insert it onto the fresh cement base leaving the cylindrical part out, for subsequent fitting with PROFLEX 25. 2. Place and fix with screws/nails to the cement floor and snap the PROFLEX 25 into protruding extension. 3. Begin laying the floor from the inside, near the joint aligning it with the edges. 4. Finish laying the floor by levelling the joint with the floor. 5. Plaster the gap between floor and joint with specific mortar.





# CO-EXTRUDED VINYL RESIN

bar length **2,5 lm** - pack. **20 Pcs** - **50 lm** 

Article	H mm	
PFXGP 45 (Assembled item)	45	7
PFX 25	25	
GP 20	20	

The code of the selected colour must be added to the article code. E.g.: PFX 25 .. (chosen colour dark grey) PFX 25GS.



# COLOURS

GS -Dark grey for rigid	GL - Light grey for rigid
and flexible part	and flexible part



**PROEXPAN 115-130-190-210** is a range of structural expansion joints in natural aluminium with knurled flat surface and a black or grey synthetic rubber insert.

Made to withstand vertical, horizontal and transversal structural movements due to compressive and tensile

stress in large buildings or complexes. The joint is laid on existing surfaces, also vertically, over the void between the two semi-detached surfaces of the same building or between two bays. It withstands frequent pedestrian traffic and also vehicles with rubber tyres that can load to 700 kgs. (PENF 190-210)

# **PROEXPAN** 115-130-190-210

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 10 Pcs - 27 lm

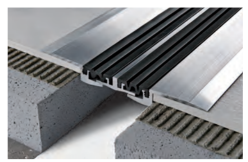
Article	LxHxLa mm	
PENF 115	21 x 12 x 115	
PENF 130	38 x 12 x 128	

# NATURAL ALUMINIUM + NEOPRENE INSERT

bar length 3 lm - pack. 10 Pcs - 30 lm

Article	LxHxLa mm		
PENF 190N (black)	65 x 19 x 185		
PENF 210 (black or gray)	90 x 19 x 210		
10/:46/05	NIE 400ND 457	0.0001004	0 )

Movement mm:-10/+16 (PENF 190N) -15/+10 (PENF 210...). Available in the colours: G - N (PENF 190N excluded). The code of the selected finish must be added to the article code. E.g.: PENF 130... (chosen insert colour grey) PENF 130G.



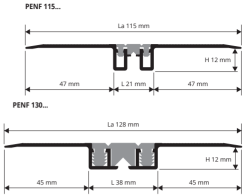
INTERCHANGEABLE INSERT IN VINYL RESIN/RUBBER INSERT BLACK OR GREY - bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	L mm	
IPEN 20	20	
IPEN 40	35	

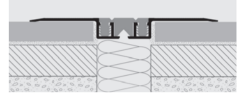
#### INTERCHANGEABLE NEOPRENE INSERT BLACK OR GREY bar length 4 lm - pack. 10 Pcs - 40 lm

Article	L mm	
IPEN 65N (black)	65	
IDEN 4E2 (black or grow)	4E v 2 Dec	

Insert available in the colours: G - N (IPEN 65N excluded). The code of the selected finish must be added to the article code. E.g.: IPEN 20... (chosen insert colour grey) IPEN 20G.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

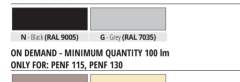


Fix the side wings/flanges in aluminium with:

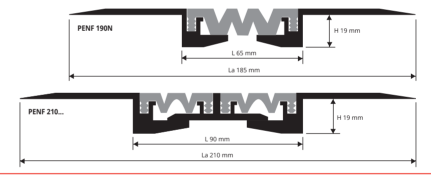
1. Screws and screw anchors at 20 cm intervals along both sides of the whole joint 2. Two-pack epoxy adhesive or with strong fast-

#### Due to the nature of the product itself, natural aluminium, and its specific use on the floor as technical joint with no decorative role, light scratches on its surface will not be accepted for claims.

#### **INSERT COLOURS**



B - Beige (E84) A - Ivory (E81) (Price to be agreed. Production delay 4/5 weeks)



# **ANGLES BAR / WALL**

NATURAL ALUMINIUM + NEOPRENE INSERT

# ANGLE BAR NATURAL ALUMINIUM + NEOPRENE INSERT

bar length 3 lm - pack. 10 Pcs - 30 lm

Article	LxHxLa mm		
PENFP 190N (black)	65 x 19 x 125		*
PENFP 210 (black or grav)	90 x 19 x 150		*

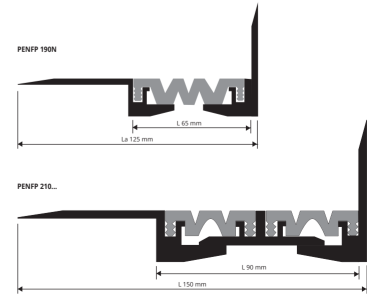
#### INTERCHANGEABLE BLACK OR GREY VINYL RESIN/RUBBER INSERT bar length 3 lm - pack. 10 Pcs - 30 lm

Article	L mm	
IPEN 65N (black)	65	
IPEN 452 (black or gray)	45 x 2 Pcs	
Accellate to the electric Co.	N.I.	

The code of the selected finish must be added to the article code. E.g.: PENFP 210... (chosen insert colour grey) PENFP 210G

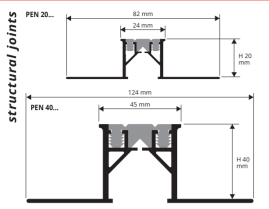
#### PRODUCT SUPPLIED NOT ASSEMBLED

Due to the nature of the product itself, natural aluminium, and its specific use on the floor as technical joint with no decorative role, light scratches on its surface will not be accepted for claims

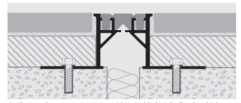


# PROEXPAN H20 PROEXPAN H40

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT PROEXPAN H20 - H40 is a range of professional structural joints for floors laid on mortar bed (PEN H20) and (PEN H 40). They are made with a punched aluminium base and a vinyl rubber insert available in black or grey. PROEXPAN H20 - H40 profiles for laying with mortar must have the flanges fixed to the substrate by screws and screw anchors (approx. every 30 cm).



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal. floor, and then lay the floor as normal



#### **INSERT COLOURS**

N - Black (E85)	<b>G</b> - Grey <b>(E83)</b>

**ON DEMAND - MINIMUM QUANTITY 100 PCS** 

B - Reige (F84) A - Ivory (E81)



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT

bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

Article	HxL mm
PEN 20	20 x 24
PEN 40	40 x 45

NATURAL ALUMINIUM ANGLE BAR / WALL + VINYL RESIN / RUBBER INSERT - bar length 3 lm - pack. 5 Pcs - 15 lm

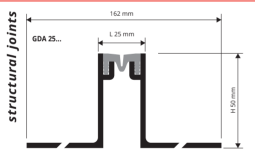
			(
Article	HxL mm		
PENP 20	20 x 24		*
PENP 40	40 x 45		*

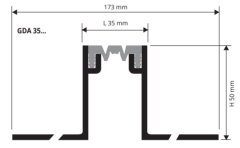
Available in the colours: G - N (Beige and Ivory available on demand with a minimum quantity order of 300 lm).
The code of the selected finish must be added to the article code. E.g.: PEN 20... (chosen insert colour grey) PEN 20G.

# **GDA 25 GDA 35**

NATURAL ALUMINIUM + NEOPRENE INSERT

**GDA 25 - GDA 35** is a range of professional structural joints for floors laid on mortar bed. They are made with a punched aluminium base and a vinyl rubber insert available in black or grey. It withstands traffic of vehicles with tyreload to 700 kgs and also trucks with maximum tyreload to 1000 kgs



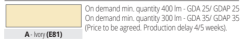


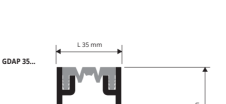
1. Choose the colour of the joint. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal. 4. Using the special glue, fill the gap between the tiles and the profile.





# ON DEMAND







# NATURAL ALUMINIUM + NEOPRENE INSERT

bar length 3 lm

Article	HxL mm		
GDA 25	50 x 25		*
GDA 35	50 x 35		*

Movement mm: +/- 5.

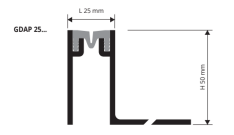
Insert in smooth neoprene on demand.

NATURAL ALUMINIUM ANGLE BAR / WALL + NEOPRENE INSERT bar length 3 lm

Article	HxL mm	
GDAP 25	50 x 25	·
GDAP 35	50 x 35	*

Available in the colours: G - N (Ivory on demand). The code of the selected finish must be added to the article code. E.g.: GDA 25... (chosen insert colour grey) GDA 25G.

Insert in smooth neoprene on demand.

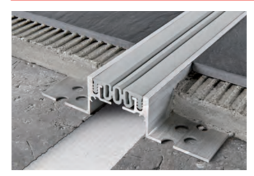




**GDA 55** is a structural joint for floors, 35, 50 and 80 mm, in good quality natural aluminium with the interchangeable neoprene insert allowing the joint to expand and contract. Visible thickness 55 mm (**GDA 55**), bar length 3 lm. Black or Grey insert. Bear weights of cars, with the wheel loads up to 650 kg and trucks with a maximum load of

# **GDA 55**

ALUMINIUM + NEOPRENE INSERT



ALUMINIUM + BLACK / GREY NEOPRENE INSERT

bar length 3 lm

Article	L x H x L1 mm		
GDA 5535	55 x 35 x 155		
GDA 5550	55 x 50 x 155		*
GDA 5580	55 x 80 x 155		×

Movement mm: +/- 10

Available in the colours: N - G.

The code of the selected finish must be added to the article code. E.g.: GDA 5535....(chosen insert colour black) GDA 5535N

Insert in smooth neoprene on demand.

# ANGLES BAR ALUMINIUM + BLACK NEOPRENE INSERT

bar length 3 lm

Article	L x H x L1 mm		
GDAP 5535	55 x 35 x 105		*
GDAP 5550	55 x 50 x 105		*
<b>GDAP 5580</b>	55 x 80 x 105		*

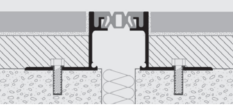
Insert in smooth neoprene on demand.

#### **COLOURS**

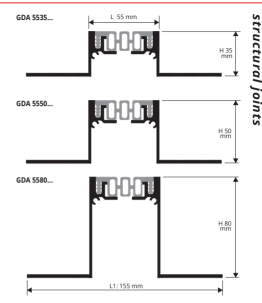
N - Black (RAL 9005)	<b>G</b> - Grey <b>(7038)</b>

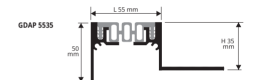


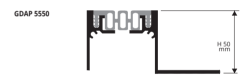
**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



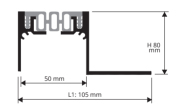
1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30 cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.







**GDAP 5580** 



# **FIREPROOF** CORD

MINERAL WOOL AND FIBREGLASS

## FIREPROOF GLUE FOR CORD FIXING

Article	Pack. Kg		
CIC 014	1,4		*
CIC 7	7		*

The delivery of the test certificate depends on the use of silicate glue for the fixing of the same.

The cord is certified in accordance with the new European Standard EN 13501-2.

Consumption of sealant is of about 50 g per linear metre of cord.

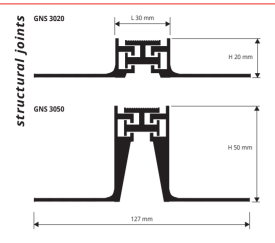
FIRFPROOF	CORD -	Diameter	20 - 6	0 mm

Article	Ø mm	lm Roll		
CDT 20	20	30		*
CDT 30	30	30		*
CDT 40	40	30		*
CDT 50	50	25		*
CDT 60	60	25		*



NATURAL ALUMINIUM

Structural joint **GNS 20 - GNS 50** is in good quality natural aluminium with neoprene in the lower central part and another aluminium profile in the upper visible part. It withstands heavy loads and frequent traffic of vehicles with a total truckload of 8 kgs/mmq. Bar length 3 m, visible head width 30 mm.



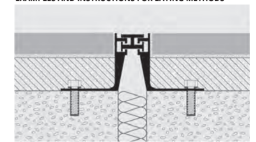


#### NATURAL ALUMINIUM har length 3 lm

Article	LxHmm		
GNS 3020	30 x 20		*
GNS 3050	30 x 50		

Movement mm: +/- 3

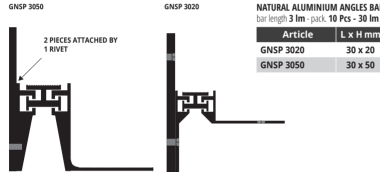
#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.

# **ANGLES BAR / WALL**

NATURAL ALUMINIUM



NATURAL ALUMINIUM ANGLES BAR

Article	LxHmm		
GNSP 3020	30 x 20		*
GNSP 3050	30 x 50		*

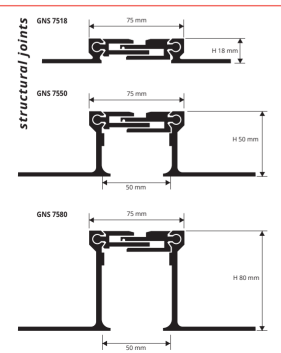
#### COLOURS



# GNS 75... 18/50/80

NATURAL ALUMINIUM

Structural joint GNS 75 is in good quality natural aluminium with neoprene in the lower central part and another aluminium profile in the upper visible part. It withstands heavy loads and frequent pedestrian traffic. Bar length 3 m, visible head width 75 mm. It withstands forklift trucks with rubber tyre and transpallets to a maximum total load of 6,5 kgs/mmq.





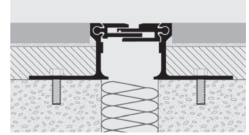
# NATURAL ALUMINIUM

bar length 3 lm

Article	H mm	
GNS 7518	18	*
GNS 7550	50	*
GNS 7580	80	*

Movement mm: +10/-5 Horizz, +/-5 Vert.

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.

# COLOURS



AN - Natural aluminium



**PROPLATE FIX** is a range of flat joint-cover profiles to cover structural movements (contraction due to flexural or compressive stress) of two different load-bearing structures. **PROPLATE FIX** made in silver anodized aluminium is recommended for environments with intense pedestrian

**PROPLATE FIX** made in silver anodized aluminium is recommended for environments with intense pedestrian and vehicular traffic. Available upon request with stainless steel fixing clips (5 Pcs. for vertical/façade use 10 Pcs. for horizontal/floor use); corner profiles are also available.

# PROPLATE FIX

FLAT AND ANGLE PROFILE IN ALUMINIUM



FLAT PROFILE - SILVER ANOD. ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article

CPFXAC 40

AA - Anodized silver alum.

**COLOURS** 

Article	L mm	
PETFXPAA 50	50	
PETFXPAA 70	70	

H mm

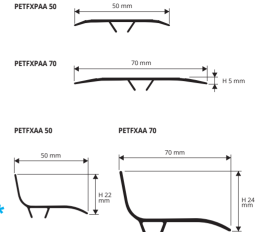
40



ANGLE PROFILE - SILVER ANOD. ALUMINIUM

bar length 2,7 lm - pack. 20 Pcs - 54 lm

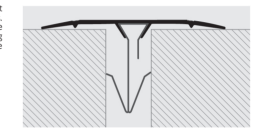
Article	H x L mm		
PETFXAA 50	22 x 50		1
PETFXAA 70	24 x 70		



#### PRODUCT SUPPLIED NOT ASSEMBLED

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

1. Choose the profile in the required width and material. 2. Insert the fixing clips into the relative groove, one every 50/75 cm (5 Pcs. for wall applications - 10 Pcs. for floor applications). 3. Insert/Lay the PROPLATE FIX in the existing void, applying uniform pressure or using a plastic hammer, thereby creating a perfect joint cover. The same method is used for laying the corner profile.



PROPLATE FIX is a range of flat joint-cover profiles to cover structural movements (contraction due to flexural or

compressive stress) of two different load-bearing structures.

PROPLATE FIX made in rigid PVC is recommended for walls and facades and for ceilings. Available upon request with stainless steel fixing clips (5 Pcs. for vertical/façade use 10 Pcs. for horizontal/floor use); corner profiles are also available.

# **PROPLATE FIX**

FLAT AND ANGLE PROFILE IN VINYL RESIN (PVC)



FLAT PROFILE - VINYL RESIN (PVC) bar length 2,7 lm - pack, 20 Pcs - 54 lm

200	cga. =,, pacia =		
	Article	L mm	
	PETFXP 50-01	50	



ANGLE PROFILE - VINYL RESIN (PVC) bar length 2,7 lm - pack. 20 Pcs - 54 lm

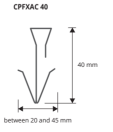
Article	H x L mm	
PETFX 50-01	22 x 50	
12117130 01	X 30	

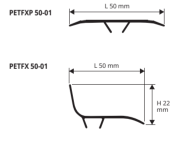
#### PRODUCT SUPPLIED NOT ASSEMBLED

FIXING CLIPS BETWEEN 20 TO 45 mm - STAINLESS STEEL - pack. 10 Pcs

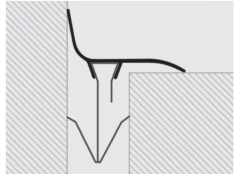
TIXING CEIL 2 DETWEEN	20 10 45 111111	STATISTEDS STEEL	pack. 10 1 CS
Article	H mm		
CPFXAC 40	40		
COLOURS			
O1 - White			





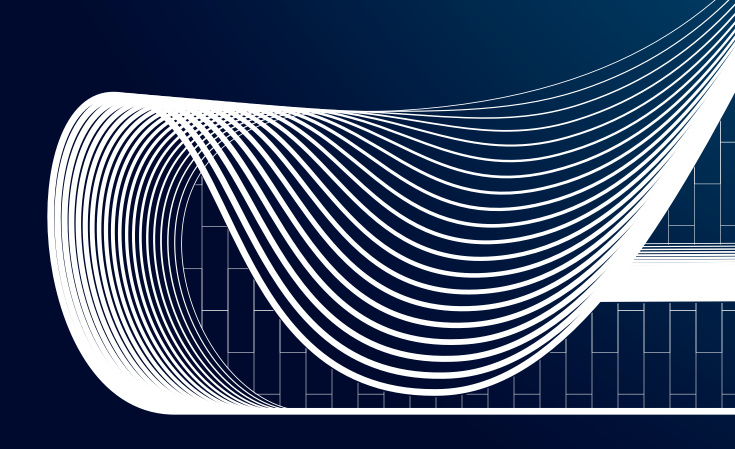


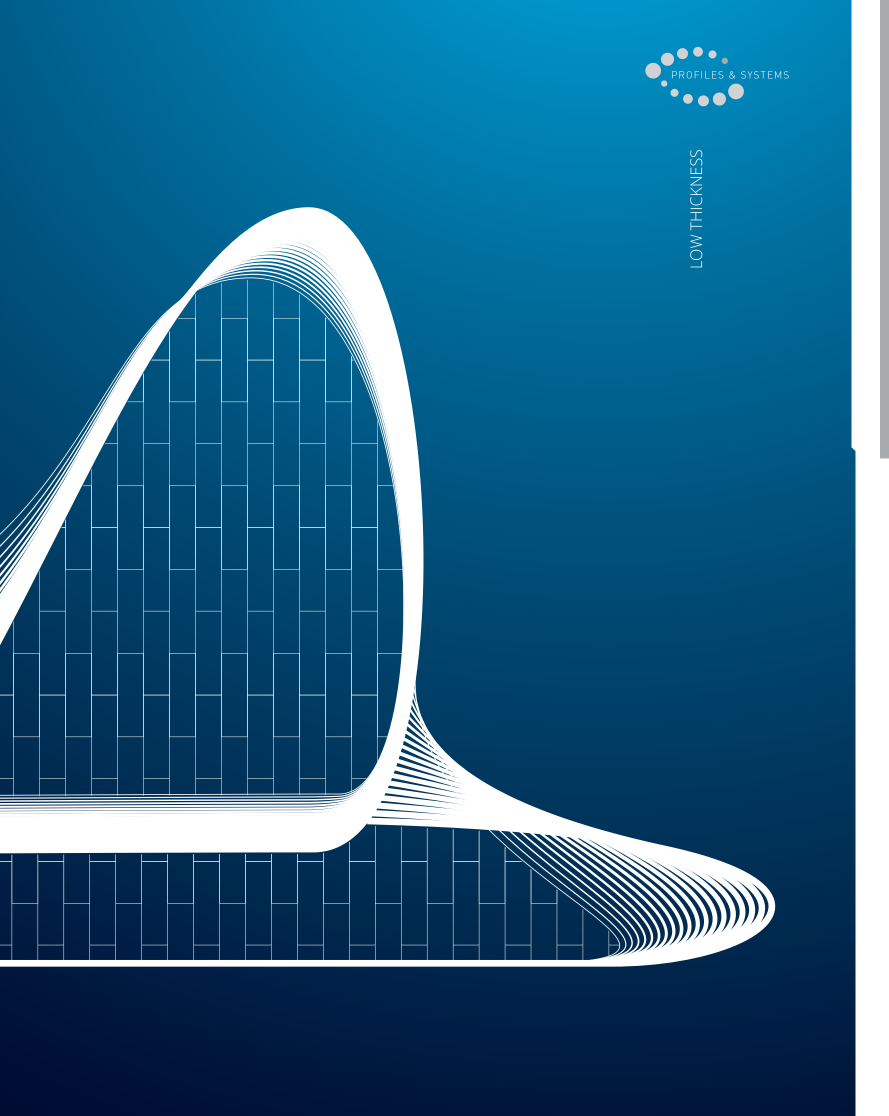
# EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile in the required width and material. 2. Insert the fixing clips into the relative groove (5 Pcs. for wall applications - 10 Pcs. for floor applications). 3. Insert/Lay the PROPLATE FIX in the existing void, applying uniform pressure or using a plastic hammer, thereby creating a perfect joint cover. The same method is used for laying the corner profile.



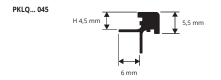




# PROKERLAM SQUARE

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM

**PROKERLAM SQUARE** is a square corner bead profile in anodized and polished aluminium suitable to protect the external corners of coverings with low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different finishes make **PROKERLAM SQUARE** a much sought-after profile that allows a workmanlike application even with low thickness coverings.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

#### ANODIZED SILVER ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PKLQAA O45	4,5	

# POLISHED CHROME/GOLD ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PKLQBC 045	4,5		
PKLQBO 045	4,5		*

1. Choose "PROKERLAM SQUARE" according to the desired finish.
2. Cut "PROKERLAM SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

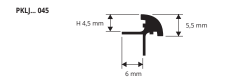




# PROKERLAM JOLLY

ANODIZED AND POLISHED ALUMINIUM SILVER, CHROME AND GOLD

**PROKERLAM JOLLY** is a quarter-circle rounded bead profile in anodized and polished aluminium suitable to protect the external corners of coverings with low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different finishes make **PROKERLAM JOLLY** a much sought-after profile that allows a workmanlike application even with low thickness coverings.



# ANODIZED SILVER ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PKLJAA 045	4,5		
OLISHED CHROME/O	OLD ALUMINU	IM thermo nacked	

POLISHED CHROME/GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm			
PKLJBC 045	4,5	,	,	*
PKLJBO 045	4,5			*





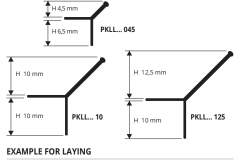


# AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.

# PROKERLAM LINE

ANODIZED AND POLISHED ALUMINIUM SILVER, CHROME AND GOLD

**PROKERLAM LINE** is a Y-shaped profile in anodized and polished aluminium suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make **PROKER-LAM LINE** a much sought-after profile that allows a workmanlike application even with low thickness coverings.



# EXAMPLE FOR LAYING

#### ANODIZED SILVER ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

bai length 2,7 mi - pack. 40 l C3 - 100 mi			
Article	H mm		
PKLLAA 045	4,5		
PKLLAA 10	10		
PKLLAA 125	12,5		

#### POLISHED CHROME/GOLD ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PKLLBO 045	4,5		*
PKLLBC 045	4,5		
PKLLBC 10	10		
PKLLBC 125	12,5		

#### COLOURS

COLOGICS		
AA - Anodized silver alum.	BC - Polished chrome alum.	BO - Polished gold alum.





COLOURS

**PROSHELL D ALL** is a profile in anodized and polished aluminum with a visible 45° sloping surface. The profile allows to connect the floor and wall coverings in ceramic and mosaic with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in three different finishes, make **PROSHELL D ALL** a much sought after profile.

# PROSHELL D ALL

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

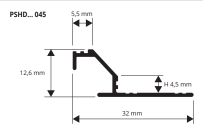
Article	H mm		
PSHDAA 045	4,5		4

AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.



POLISHED CHROME/GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PSHDBC 045	4,5		4
PSHDBO 045	4,5		4



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

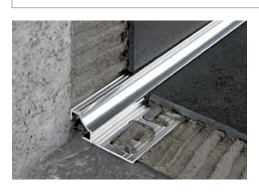


1. Choose "PROSHELL D ALL" according to the desired finish.
2. Cut "PROSHELL D ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL D ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

**PROSHELL R ALL** is a cove-shaped profile in anodized and polished aluminum. The profile allows to connect the floor and wall coverings in ceramic and mosaic with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in three different finishes, make **PROSHELL R ALL** a much sought after profile.

# PROSHELL R ALL

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

bai icligili 2,7 iiii - pack. 40	1 1 63 - 100 1	
A control of		1

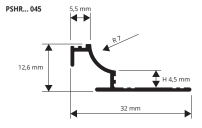
DCUDA A DAE	4.5	
PSHRAA 045	4,5	

# bar length 2,7 Im - pack. 40 Pcs - 108 Im

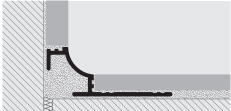
Article	H mm		
PSHRBC 045	4,5		*
PSHRBO 045	4,5		*

#### COLOURS

AA - Anodized silver alum.	BC - Polished chrome alum.	BO - Polished gold alum.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

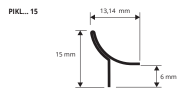


1. Choose "PROSHELL R ALL" according to the desired finish. 2. Cut "PROSHELL R ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL R ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

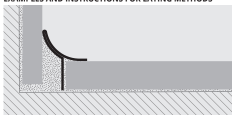
# PROINTER KL ACC

STAINLESS STEEL AISI 304/1.4301-V2A

**PROINTER KL ACC** is a cove-shaped profile in stainless steel AISI 304/1.4301-V2A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL** a much sought after profile.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose "PROINTER KL ACC" according to the desired finish. 2. Cut "PROINTER KL ACC" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ACC" into the silicone evenly until it is completely adherent to the floor and wall.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7  $\,lm$  - pack. 40  $\,$  Pcs - 108  $\,lm$  - 8/10mm

	Article	H mm	
0	PIKLAC 15	15	

SATINED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack.. 40 Pcs - 108 Im - 8/10mm

	Article	H mm	
<b>3</b>	PIKLACS 15	15	



SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 8/10mm

	Article	H mm		
<b>③</b>	PIKLACSB 15	15		7

**SUPER POLISHED ST. AISI 304/1.4301-V2A with protective film** bar length **2,7 Im** - pack.. **40 Pcs - 108 Im - 8/10mm** 

	Article	H mm		
<b>③</b>	PIKLACML 15	15		×

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



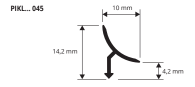
#### **AVAILABLE MINIMUM QUANTITY 100 PCS**



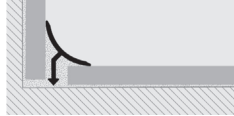
# PROINTER KL ALL

POLISHED AND CHROMED BRASS AND ANODIZED AND POLISHED ALUMINIUM

**PROSHELL KL ALL** is a cove-shaped profile in polished and chromed brass and anodized and polished aluminium. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in five different finishes, make **PROSHELL KL ALL** a much sought after profile.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose "PROINTER KL ALL" according to the desired finish. 2. Cut "PROINTER KL ALL" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ALL" into the silicone evenly until it is completely adherent to the floor and wall.



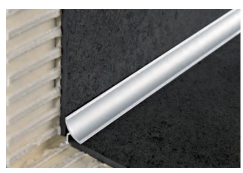
POLISHED / CHROMED BRASS thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PIKLOL 045 (polished)	4,5		
PIKLOC 045 (chromed)	4,5		*

**CAPS - VARNISHED PLASTIC** 

Article	Pack. 2 Pcs	Pack. 10 Pcs
TPIKI		





POLISHED CHROME ALUMINIUM / GOLD thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIKLBC 045	4,5	
PIKLBO 045	4,5	

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIKLAA 045	4,5	

CAPS - VARNISHED PLASTIC

Article	Pack. 2 Pcs	Pack. 10 Pcs
TPIKL		



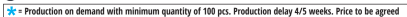
#### COLOUR

BC - Polished chrome alum.	BO - Polished gold alum.











**PROSTYLE KL 10** is a step protecting profile, technical and very elegant, used to keep the step made of thin ceramic tiles and kerlite/laminam non-skid and non-slip. Product in anodized aluminium with the angle portion crimped in order to increase its adhesion. Internal height 4.5 mm. It is compulsory in public buildings to comply with accident-prevention regulations.

#### PROSTYLE KL 10

ANODIZED SILVER ALUMINIUM



#### ANODIZED SILVER ALUMINIUM

bar length 2,7 lm - pack. 40 Pcs - 108 lm

0. ,		
Article	H mm	
PSYKLAA 1045	4,5	

#### **COLOURS**



CADS nack 2 Dec (1 D and 1 I)

CAF3 - pack. 2 FC3 (T K aliu T L)				
Article	H mm			
TPSYKLAA 1045/1	4,5			

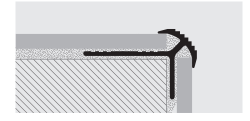
Articles not for sale singly

1. Cut "PROSTYLE KL 10" to the desired length. 2. Lay the tiles on 1. Cut "PROSIYLE KL 10" to the desired length. 2. Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. 3. Lay the profile on the step tread aligning it with the tiles of the step rise. 4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. 5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



**PROSTAIR KL 20** is a step protecting profile, technical and very elegant, used to keep the step made of thin ceramic tiles and kerlite/laminam non-skid and non-slip. Product in anodized aluminium with the upper portion crimped in order to increase its adhesion and a lower vertical tab created to cover the riser of the step. It is compulsory in public buildings to comply with accident-prevention regulations. Available height H 4.5 mm.

#### PROSTAIR KL 20

ANODIZED SILVER ALUMINIUM

#### ANODIZED SILVER ALUMINIUM

ngth 2.7 lm - pack. 40 Pcs - 108 lm

but letigut 2,7 iiii puck. 40 i C3 100 iiii			
Article	H mm		
PTRKLAA 2045	4,5		

#### COLOURS

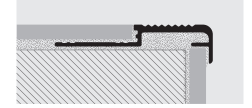
AA - Anodized silver aluminium



1. Cut "PROSTAIR KL 20" to the desired length. 2. Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. 3. Fill the cavities on back of the profile with adhesive and will be laid. 3. Fill the Cavities on back of the profile with adhesive and lay it on the step tread aligning it with the tiles of the step rise. 4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. 5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PTRKLAA 2045 20 mm

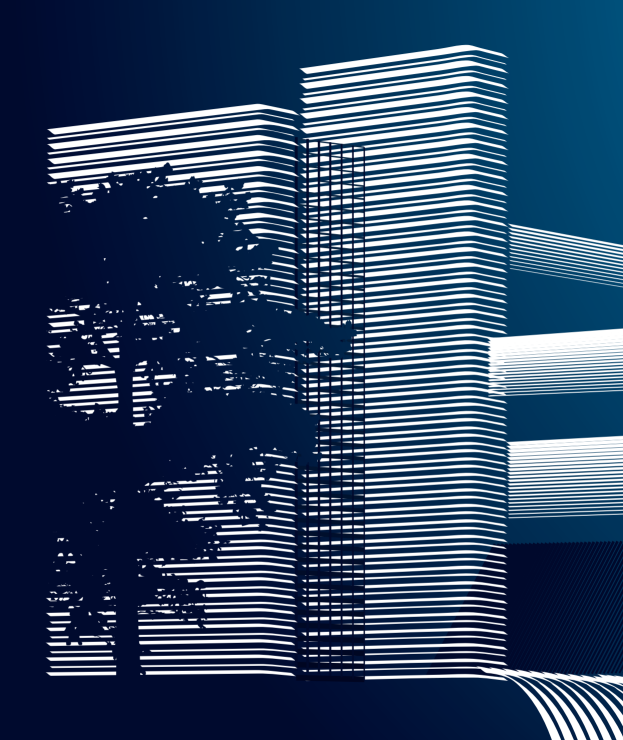
#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**









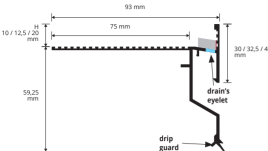


#### PROTERRACE DRAIN DRIP

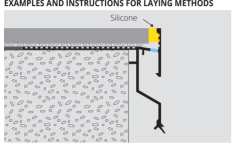
VARNISHED/COATED ALUMINIUM

**PROTERRACE DRAIN DRIP** is an edging profile in varnished aluminium, designed to protect the edges of the tiles on terraces and balconies and to allow the downflow of water. The profile is provided with a flange that ensures the right fixing and an adhesive stripe in open cells polyurethane, which protect the outflow holes to be closed by silicone.

## PFDPP ... AL...



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose PROTERRACE DRAIN DRIP according to the tile thickness and desired colour. 2. Fix the external corners to the screed (at least 1 cm from it) with nails. 3. Fix the draining adhesive stripe in polyurethane on the vertical side of the profile. 4. Cut the PROTERRACE DRAIN FDP at desired length joining it to the corners using the linking elements and fix it with nails to the substrate. 5. Lay the desired waterproofing system. 6. Lay the tiles leaving at 5 mm between the tile and the profile. 7. Seal the space between tile and profile with PROBAND FIX.



VARNISHED/COATED ALUMINIUM

bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

	Article	H mm	
	PFDPP 10AL	10	
	PFDPP 125AL	12,5	
9	PFDPP 20AL	20	

Available in the colours: BF - GF - A (EF - C - TF on demand). The code of the selected colour must be added to the article code. E.g.: PFDPP 10 AL... (white) PFDPP 10 ALBF

#### **EMBOSSED COLOURS**

BF - White (9010)	GF - Gray (7038)	A - Anthracite grey (no RAL)

#### *COLOURS ON DEMAND







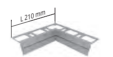
	EXTERNAL CORNERS - pack. 10 Pcs	
	Article	
	AEPFDPP 10AL	
	AEPFDPP 125AL	
1	AEPFDPP 20AL	

INTERNAL CORNERS - pack. 10 Pcs	
Article	
AIDED DD 4041	

	711 61616	
	AIPFDPP 10AL	
	AIPFDPP 125AL	
9	AIPFDPP 20AL	

JOINTS - pack. 1 upper + 1 lower	
Article	
GINEDDD 10AI /1	

GINFDPP 125AL .../1 GINFDPP 20AL .../1





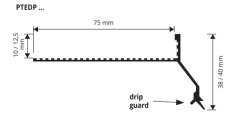
AIPFDPP 10/125/20AL

GINFDPP 10/125/20AL .../1

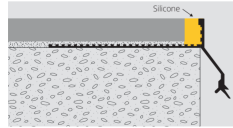
#### **PROTERRACE** ECO DRIP

VARNISHED/COATED ALUMINIUM

**PROTERRACE ECO DRIP** is an edging profile in aluminium designed to protect the front of the screed from water penetration and the edges of the tiles laid on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The front the profile is equipped with a double drip to improve the push away of water from the wall.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROTERRACE ECO DRIP" according to the tile thickness. 1. Choose PROTERRACE ECO DRIP according to the life trickness.

2. Cut "PROTERRACE ECO DRIP" to the desired length and fix it to the support with nails. 3. Apply the desired waterproofing system, sealing the joint between profile and waterproofing. 4. Lay the tiles, leaving about 5 mm between tiles and profile. 5. Seal the space between tiles and profile using PROBAND FIX.



#### EMBOSSED COLOURS

GF - Gray (7038) A - Anthracite grey (no RAL)



PTEDP 10AL.. 10 O PTEDP 125AL... 12.5 Available in the colours: GF - A.
The code of the selected colour must be added to the article code.

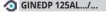
**EXTERNAL CORNER** - nack 10 Po

E.g.: PTEDP 10AL... (gray) PTEDP 10GFAL.

EXTERIORE CORRECT PACK TO IC		
Articolo	pz	conf.
AEEDP 10AL		
ΔFFDP 125ΔI		

JOINTS - pack. 2 / 10 Pcs

	Article	pack. 2Pcs	pack. 10Pcs
<b>③</b>	GINEDP 10AL /		
_	GINIERR 40041 /		





AEEDP 10/125ALGF

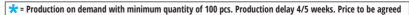






GINEDP 10/125ALGF AEEDP 10/125ALA







PROTERRACE DRAIN FDP is an edging profile in varnished aluminium designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The profile is also provided with holes that allow the discharge of the water filtered between the profile and tiles. The availability of special pieces such as external corners and junctions make **PROTERRACE DRAIN FDP** a much sought after and easy to lay profile.

#### **PROTERRACE DRAIN FDP**

VARNISHED/COATED ALUMINIUM



#### VARNISHED/COATED ALUMINIUM

bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

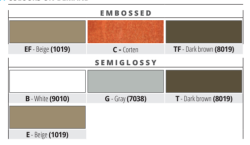
Article	H mm		
PFDP 10AL	10		
PFDP 125AL	12,5		
A selleble to the college DE CE	A /FF C	TE D C T	C

Available in the colours: BF - GF - A (FF - C - TF - B - G - T - F on demand) The code of the selected colour must be added to the article code. E.g.: PFDP 10 AL... (white) PFDP 10 ALB.

#### **EMBOSSED COLOURS**

BF - White (9010)	<b>GF</b> - Gray <b>(7038)</b>	A - Anthracite grey (no RAL)

#### *COLOURS ON DEMAND





#### **EXTERNAL CORNERS** - pack. 10 Pcs

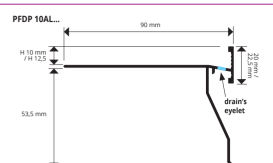
Article	
AEPFDP 10AL	
AEPFDP 125AL	
INTERNAL CORNERS - pack. 10 Pcs	
Article	

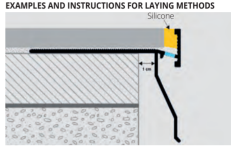
JOINTS - pack. 1 Pc upper + 1 Pc lower

AIPFDP 10AL.. AIPFDP 125AL

Article GINFDP 10AL .../1 **GINFDP 125AL .../1** 







1. Choose PROTERRACE DRAIN FDP according to the tile thickness and desired colour. **2.** Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. **3.** Cut "PROTERRACE DRAIN FDP" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. **4.** Apply the desired waterproofing system. **5.** Lay the tiles, leaving about 5 mm between tiles and profile. **6.** Seal the space between tiles and profile with PROBAND FIX.

**PROSIDE WALK** is a perimeter profile in varnished aluminium, available in grey and anthracite colour. It is designed to protect the edges of the tiles and the screed on pavements. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make PROSIDE WALK a much sought after and easy to lay profile.

#### PROSIDE WALK

VARNISHED/COATED ALUMINIUM



#### **VARNISHED EMBOSSED ALUMINIUM**

bar length 2,7 lm - pack. 20 Pcs - 54 lm

	Article	h mm	H mm	L	
	PSDWK 10AL	10	45	80	
	PSDWK 125AL	12,5	45	80	
	PSDWK 15AL	15	45	80	
)	PSDWK 20AL	20	45	80	

#### EMBOSSED COLOURS

	GE - Gray (7038)
A - Anthracite grey (no RAL)	GE - (aray (7038)

#### *EMBOSSED COLOURS ON DEMAND





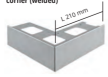
EXTERNAL CORNERS - pack. 10 Pcs

	Article	h mm	H mm	L	
	AEPSDWK 10AL	10	45	80	
	AEPSDWK 125AL	12,5	45	80	
	AEPSDWK 15AL	15	45	80	
<b>②</b>	AEPSDWK 20AL	20	45	80	

#### JOINTS - pack. 10 Pcs

	Article	
	GINSDWK 10AL	
	GINSDWK 125AL	
	GINSDWK 15AL	
)	GINSDWK 20AL	

#### AEPSDWK external





# PSDWK 10AL / 125AL / 15AL / 20AL H 45 mm

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

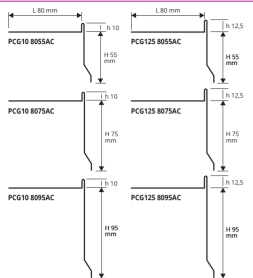


1. Choose PROSIDE WALK according to the tile thickness and desired colour. 2. Waterproof with PROBAND 150 and PROBAND KOLL the front of the screed. **3.** Fix the external corners with nails. **4.** Cut PROSIDE WALK to the desired length and fix it with nails; connect it with the corners using the junction element. **5.** Lay the tiles, leaving about 5 mm between tiles and profile. **6.** Seal the space between tiles and profile with PROBAND FIX.

#### PROTERRACE PCG

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

**PROTERRACE PCG** is an edging profile in polished stainless steel INOX AISI 304/1.4301-V2A designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PCG** a much sought after and easy to lay profile.

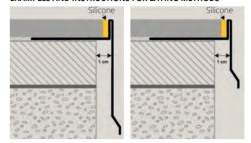




POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 5 Pcs - 13,5 lm (H 55 mm - 18,9 lm)

0 .	, ,	•
Article	hxHxLmm	
PCG10 8055AC	10 x 55 x 80	
PCG10 8075AC	10 x 75 x 80	
PCG10 8095AC	10 x 95 x 80	
PCG125 8055AC	12,5 x 55 x 80	
PCG125 8075AC	12,5 x 75 x 80	
PCG125 8095AC	12,5 x 95 x 80	

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



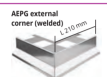
1. Choose "PROTERRACE PCG" according to the tile thickness. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PCG" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with PROBAND FIX.

#### **EXTERNAL CORNERS and JOINTS**

**PROTERRACE PCG** is an edging profile in varnished aluminium designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability

of special pieces such as external corners and junctions make PROTERRACE PCG a much sought after and easy to lay profile.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



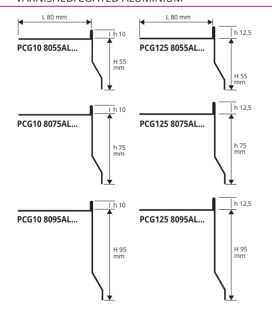






#### PROTERRACE PCG

VARNISHED/COATED ALUMINIUM





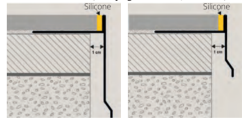
VARNISHED/COATED ALUMINIUM

bar length **2,7 lm** - pack. **5 Pcs** - **13,5 lm (H 55 mm - 18,9 lm)** 

Article	hxHxLmm			
PCG10 8055AL	10 x 55 x 80			
PCG10 8075AL	10 x 75 x 80			
PCG10 8095AL	10 x 95 x 80			
PCG125 8055AL	12,5 x 55 x 80			
PCG125 8075AL	12,5 x 75 x 80			
PCG125 8095AL	12,5 x 95 x 80			

Available in the colours: BF - GF - A (EF - C - TF - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: PCG10 8055AL... (white) PCG10 8055ALB.

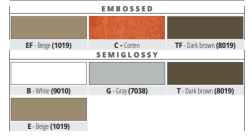
#### EXEMPLES OF LAYING (for laying instructions, see above)



#### EMBOSSED COLOURS

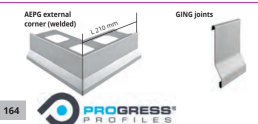
BF - White (9010)	GF - Gray (7038)	A - Anthracite grey (no RAL)

#### * COLOURS ON DEMAND



#### EXTERNAL CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM



EXTERNAL CORNERS - pack. 10 Pcs

Article
AEPG10 55AL.../75AL.../95AL...
AEPG125 55AL.../75AL.../95AL...

JOINTS - pack. 10 Pcs

Article GING10 55AL.../75AL.../95AL... GING125 55AL.../75AL.../95AL...

The code of the selected colour must be added to the article code. E.g.: AEPG10 55AL... (white) AEPG10 55ALB.

**PROTERRACE PCJ** is an edging profile in varnished aluminium designed to protect the screed and the edges of the tiles laid on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes with a diameter of 2.5 mm that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PCJ** is a much sought after and easy to lay profile.

### PROTERRACE

VARNISHED/COATED ALUMINIUM



**VARNISHED/COATED ALUMINIUM** - bar length **2,7 lm** pack. **7 Pcs 18,9 lm** (**H 75 mm** - **13,5 lm** - **H 95 mm** - **5,4 lm**)

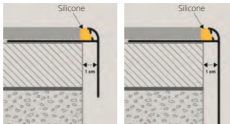
Article	hxHxLmm			
PCJ10 8055AL	10 x 55 x 80			
PCJ10 8075AL	10 x 75 x 80			*
PCJ10 8095AL	10 x 95 x 80			*
PCJ125 8055AL	12,5 x 55 x 80			
PCJ125 8075AL	12,5 x 75 x 80			*
PCJ125 8095AL	12,5 x 95 x 80			*
Available in the colours: BE	GF - A (FF - C - TF -	- B - G - T - F	on demand)	

Available in the colours: BF - GF - A (EF - C - TF - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: PCJ10.8055AL... (white) PCJ10.8055ALB.

#### **EMBOSSED COLOURS**

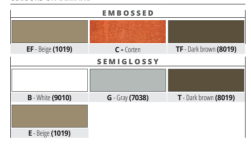
BF - White (9010)	GF - Gray (7038)	A - Anthracite grey (no RAL)
	2. 3.3) (7000)	

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

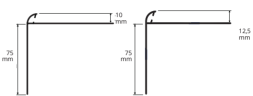


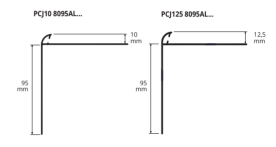
1. Choose "PROTERRACE PCJ" according to the tile thickness and desired colour. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PCJ" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterprofing system. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with PROBAND FIX.

#### **COLOURS ON DEMAND**



# PCJ10 8055AL... PCJ125 8055AL... 12.5 mm PCJ125 8075AL... PCJ125 8075AL...





#### **EXTERNAL CORNERS and JOINTS**

VARNISHED/COATED ALUMINIUM

EXTERNAL CORNERS - pack. 10 Pcs					
Article					
AEPJ10 55AL					
AEPJ10 75AL					
AEPJ10 95AL					
AEPJ125 55AL					
AEPJ125 75AL					
AEPJ125 95AL					

JOINTS - pack. 10 Pcs	
Article	
GINJ10 55AL	
GINJ10 75AL	
GINJ10 95AL	
GINJ125 55AL	
GINJ125 75AL	
GINJ125 95AL	

Available in the colours: BF - GF - A (EF - C - TF - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: AEPJ10 55AL... (white) AEPJ10 55ALB.

**PROTERRACE ECO** is a natural aluminium edging profile designed to protect the edges of the tiles laid on terraces and balconies. The profile is provided with a punched flange that ensures its fixing to the support. The front side of the profile protects the tile edges and is equipped with grooves that facilitate the grout grip. Thanks to its ease of application **PROTERRACE ECO** is a much sought after profile.

# corner (welded)

AEPJ external

#### PROTERRACE ECO

ALUMINIUM

GINJ joints



#### COLOURS

AN - Natural aluminium	AA - Anodized silver alum.

#### NATURAL ALUMINIUM thermo packed

bar length **2,7 lm** - pack. **20 Pcs** - **54 lm** 

Article	H mm	
PTEE 08AN	8	
PTEE 10AN	10	
PTFF 125AN	12 5	

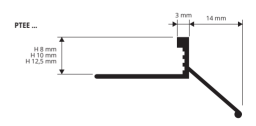
#### SILVER ANODIZED ALUMINIUM thermo packed

bar length **2,7 lm** - pack. **20 Pcs - 54 lm** 

Article	H mm	
PTEE 08AA	8	
PTEE 10AA	10	
PTEE 125AA	12,5	
		-

#### ARTICLES NOT FOR SALE SINGLY

1. Choose "PROTERRACE ECO" according to the tile thickness.
2. Cut "PROTERRACE ECO" to the desired length and fix it to the support with nails. 3. Apply the desired waterproofing system, sealing the joint between profile and waterproofing. 4. Lay the tiles, leaving about 5 mm between tiles and profile. 5. Seal the space between tiles and profile using PROBAND FIX.



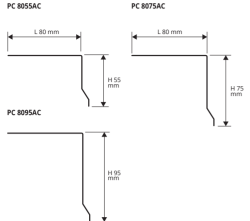
#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



#### PROTERRACE PC

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

**PROTERRACE PC** is a perimeter profile in polished stainless steel inox aisi 304/1.4301-V2A designed to protect the screed on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PC** a much sought after and easy to lay profile.

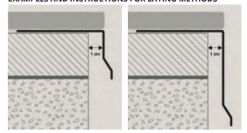




POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2.7 Im - pack, 7 Pcs - 18.9 Im (H 75 mm - 13.5 Im - H 95 mm - 5.4 Im)

bar 1611841 = 17 1111   pacia 7 1 40	10/5 1111 (11 70 11111	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Article	L x H mm			
PC 8055AC	80 x 55			
PC 8075AC	80 x 75			*
PC 8095AC	80 x 95			*

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROTERRACE PC" according to the desired height. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PC" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles.

#### **EXTERNAL CORNERS and JOINTS**

POLISHED STAINLESS STEEL AISI 304/1,4301-V2A



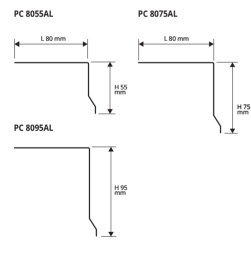
EXTERNAL CORNERS - pack. 10 Pcs	
Article	
AEPC 55AC	,
AEPC 75AC	
AEPC 95AC	

JOINTS - pack. 10 Pcs	
Article	
GINC 55AC	·
GINC 75AC	
GINC 95AC	

#### PROTERRACE PC

VARNISHED/COATED ALUMINIUM

**PROTERRACE PC** is a perimeter profile in varnished aluminium designed to protect the screed on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PC** a much sought after and easy to lay profile.





VARNISHED/COATED ALUMINIUM - bar length 2,7 lm
park 7 Prs - 18 9 lm (H 75 mm - 13 5 lm - H 95 mm - 5 4 lm)

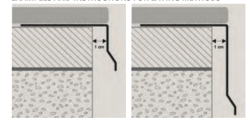
pack. 7 1 cs 10,5 mm (1175 mm 13,5 mm 1135 mm 3,1 mm)				
Article	L x H mm			
PC 8055AL	80 x 55		*	
PC 8075AL	80 x 75		<b>*</b>	
PC 8095AL	80 x 95		4	

Available in the colours: BF - GF - A (EF - C - TF - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: PC 8055AL., (white) PC 8055ALB.

# * SEMIGLOSSY COLOURS ON DEMAND B - White (9010) G - Gray (7038) T - Dark brown (8019)

E - Beige (1019)

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



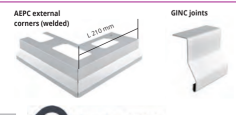
1. Choose "PROTERRACE PC" according to the desired colour and height. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PC" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles.

#### * EMBOSSED COLOURS ON DEMAND



#### **EXTERNAL CORNERS and JOINTS**

VARNISHED/COATED ALUMINIUM



GRESS'

EXTERNAL CORNERS - pack. 10 Pcs		
Article		
AEPC 55AL		*
AEPC 75AL		*
AEPC 95AL		*

JOINTS - pack. 10 Pcs		
Article		l
GINC 55AL		*
GINC 75AL		*
GINC 95AL		*

The code of the selected colour must be added to the article code. E.g.: AEPC 55AL... (white) AEPC 55ALB.

PROTERRACE PTER is a perimeter profile in polished stainless steel inox aisi 304/1.4301-V2A designed to protect the screed on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PTER** a much sought after and easy to lay profile.

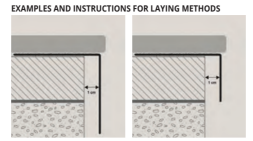
## **PROTERRACE**

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

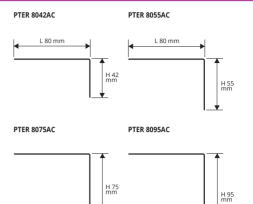


POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	L x H mm		
PTER 8042AC	80 x 42		*
PTER 8055AC	80 x 55		*
PTER 8075AC	80 x 75		*
PTER 8095AC	80 x 95		*



1. Choose "PROTERRACE PTER" according to the desired height.
2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PTER" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. **4.** Apply the desired waterproofing system. 5. Lay the tiles.



#### **EXTERNAL CORNERS and JOINTS**

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

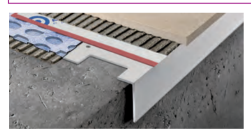


**PROTERRACE PTER** is a perimeter profile in varnished aluminium designed to protect the screed on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PTER** a much sought after and easy to lay profile.



VARNISHED/COATED ALUMINIUM

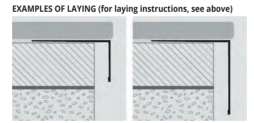
**GIN** joints



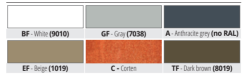
VARNISHED/COATED ALUMINIUM - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PTER 8042AL	80 x 42	<b>*</b>
PTER 8055AL	80 x 55	*
PTER 8075AL	80 x 75	*
PTER 8095AL	80 x 95	*

Available in the colours: BE - GE - A (FE - C - TE - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: PTER 8042AL... (white) PTER 8042ALB.

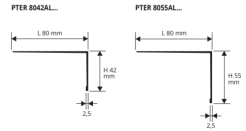


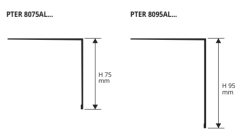
* EMBOSSED COLOURS ON DEMAND





B - White (9010) G - Grav (7038) T - Dark brown (8019) E - Beige (1019)



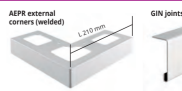


#### EXTERNAL CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM



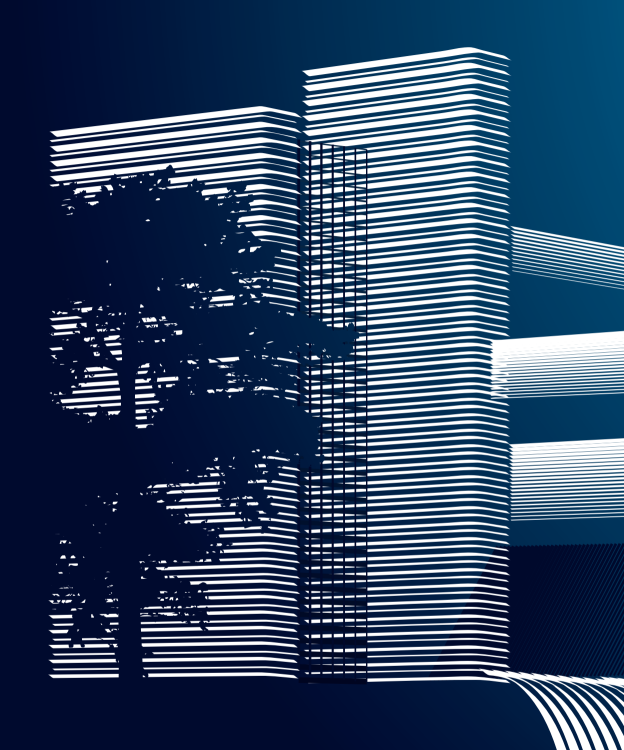
The code of the selected colour must be added to the article code. E.g.: AEPR 55AL... (white) AEPR 55ALB.













#### **A New evolution**

#### with the goal of flexibility, innovation and energy efficiency

The system is composed of three elements: PRODESO® HEAT GRIP MEMBRANE, PRODESO® HEAT GRIP CABLE e PRODESO® HEAT GRIP THERMOSTAT KIT. The polyethylene membrane with uncoupling, waterproofing and vapour management features has a 8,5 mm thickness and a thermowelded non-woven fabric on the back side, which guarantees the adhesion to the substrate

The new membrane structure allows a perfect fixing of the

heating cable and a crack-bridging ability 5 times more than the PRODESO HEAT. The cables of last generation are composed of many resistances, each one 60 cm long, in a parallel circuit. If the cable is damaged, only the broken resistance stops working but not the whole cable. The thermostat of last generation interfaces with Android and Apple devices, that is why it is possible to adjust all settings and time schedule using an application with internet connection as remote control.

#### **Advantages**

- Only 8.5 mm thickness
- Higher crack-bridging ability
- Uncoupling
- Waterproofing



UNCOUPLING



WATERPROOFING

- Vapour management ducts
- Load distribution
- New constant power cable
- Remote controlled thermost



VAPOR AND MOISTURE MANAGEMENT



LOAD DISTRIBUTION







#### PRODESO® HEAT GRIP MEMBRANE

It is a polyethylene uncoupling and waterproofing membrane, which allows the vapour management, with reliefs to embed and hold the electric heating cable. It has on the lower side a polypropylene non-woven fabric for a better bond to the substrate. The unique design of **PRODESO® HEAT GRIP MEMBRANE** allows:

- Flexible heating zone selection
- Cost and time saving installation
- Uncoupling crack isolation
- Vapor management
- Waterproofing
- Support load distribution
- Small height increase 8,5 mm



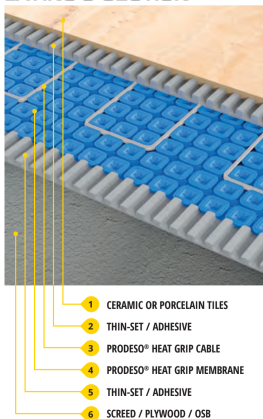
#### PRODESO® HEAT GRIP CABLE

it is a constant power electric heating cable to be embedded between the reliefs of **PRODESO® HEAT GRIP MEMBRANE**. The cable distance can be 6.2 or 9.3 cm

#### PRODESO® HEAT GRIP THERMOSTAT KIT

It is composed of a Wi-Fi digital thermostat, a flush-mounting box, corrugated pipe, two floor temperature sensors and clips to fix the cable.

#### LAYING'S SECTION



#### ♠ PRODESO® HEAT GRIP MEMBRANE

UNCOUPLING WATERPROOFING MEMBRANE FOR ELECTRIC HEATING - 13/4,5 M²

Article		Width roll H x L lm	Tot. m²	
PDESHG 131/E	<b>Prodeso Heat Grip Membrane</b>	(1 lm x 13 lm = 13 m ² )	13	
PDESHG 451/E	<b>Prodeso Heat Grip Membrane</b>	$(1 \text{ Im x 4,5 Im = 4,5 m}^2)$	4,5	

#### O PRODESO® HEAT GRIP CABLE

Article	Cable length lm	Heated surface with a cable distance of 6,2 cm	Heated surface with a cable distance of 9,3 cm	Total Power W	
PDHGCB 20	19,80	1,19	2,00	250	
PDHGCB 26	25,80	1,55	2,50	325	
PDHGCB 31	30,80	1,83	3,00	385	
PDHGCB 36	36,00	2,14	3,50	450	
PDHGCB 40	40,20	2,38	4,00	500	
PDHGCB 46	46,20	2,74	4,50	575	
PDHGCB 52	52,20	3,10	5,00	650	
PDHGCB 62	61,80	3,69	6,00	775	
PDHGCB 72	72,00	4,29	7,00	900	
PDHGCB 82	82,20	4,88	8,00	1025	
PDHGCB 94	94,20	5,60	9,00	1175	
PDHGCB 104	103,80	6,19	10,00	1300	
PDHGCB 132	132,00	7,86	12,50	1650	
PDHGCB 158	157,80	9,40	15,00	1875	

#### **⊘** PRODESO® HEAT GRIP POWER CABLE

Article	Cable length lm		
PDHGCBF		35,00	14,00



#### PRODESO® HEAT GRIP THERMOSTAT KIT - TOUCH SCREEN - WI-FI

Article	Description	
PDHTSMWTK	Kit complete with Wi-Fi digital thermostat	
PDHTSMWT 230	Wi-Fi digital thermostat	













#### PRODESO® HEAT GRIP THERMOSTAT KIT - TOUCH SCREEN - WI-FI PDHTSKT 230V

Article	Description
PDHTSMWT 230	Touch screen Wi-Fi digital thermostat
PDSOT	Floor temperature sensors
PDSHI	Flush-mounting box
PDHCF 202	Flexible corrugated pipe
PCBLF	Plastic Clip to hold heating cable

#### PRODESO® HEAT CABLE CLIP

Plastic Clip to hold heating cable on PRODESO® HEAT MEMBRANE (40 mm x 5 mm)

Article	Pcs/Pack.
PCBLF	200

#### PROECOFON

Roll of closed-cell polyethylene with adhesive used as edging between the wall and screed or where there are expansion joints.

PEF 550A 5 X 50 25	Article	Thick. x H mm	lm/roll	
	PEF 550A	5 X 50	25	

#### ROLLER FOR CABLE INSTALLATION

Aluminum roller 15 cm long, fixed to a metal structure and equipped with an ergonomic plastic handle, facilitates and speeds up the insertion of the heating cables between the reliefs of the membranes PRODESO® HEAT e PRODESO® HEAT GRIP.

Article	L cm	Pcs/pack	
PSC	15	1	











#### A World of warmth and comfort in respect with the nature.

Progress Profiles innovative and patented PRODESO® HEAT SYSTEM for electrical walls and floors heating ensures pleasant warm and comfortable environment with short laying times and at low cost. The system can be used on all kinds of substrate thanks to the membrane uncoupling and waterproofing properties. Temperature and operating times can be controlled from a latest generation thermostat that also guarantees significant savings in energy costs. The system

is quick and easy to install in all conditions and has an overall thickness of only 5.5 mm, far thinner than any alternative system. It is also maintenance free over time. This smart, responsible technology supports the growing demand for sustainable solutions and energy saving while also satisfying the needs of contemporary architecture and evolved home automation. A world of natural, warm wellbeing.

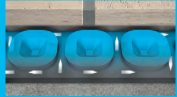
#### **Advantages**



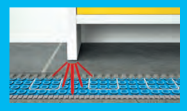
**UNCOUPLING** 



WATERPROOFING



VAPOR AND MOISTURE MANAGEMENT



**LOAD DISTRIBUTION** 





#### PRODESO® HEAT SYSTEM



#### PRODESO® HEAT **MEMBRANE**

Is a polypropylene uncoupling and waterproofing membrane, with rounded square shaped reliefs. These reliefs form a channel specially designed to embed and hold the PRODESO® **HEAT CABLE.** Product with a new design improvement over the previous version and with many advantageous plus. **PRODESO® HEAT MEMBRANE** unique design allows for:

- Flexible heating zone selection
- Cost and time saving installation
- Uncoupling crack isolation
- Vapor management
- Waterproofing
- Support load distribution
- Small height increase 5,5 mm



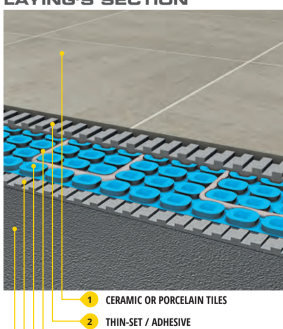
#### PRODESO® HEAT CABLE

Is a heating cable designed to work in conjunction with PRODESO® HEAT MEMBRANE. Cable separation could be 6,2 cm on wall and 9,3 cm on floor.

#### PRODESO® HEAT THERMOSTAT KIT

It is composed by a digital or analogic programmable thermostat, flush-mounting box, corrugated pipe and two floor temperature sensors

#### LAYING'S SECTION



PRODESO® HEAT CABLE

PRODESO® HEAT MEMBRANE THIN-SET / ADHESIVE 6 SCREED / PLYWOOD / OSB

#### PRODESO® HEAT

UNCOUPLING WATERPROOFING MEMBRANE FOR ELECTRIC HEATING - 15/5 M²

Article		Width roll H x L lm	Tot. m²	
PDESH 151/E	Prodeso Heat Membrane	(1 lm x 15 lm = 15 m ² )	15	
PDESH 051/E	Prodeso Heat Membrane	$(1 \text{ Im } x 5 \text{ Im} = 5 \text{ m}^2)$	5	

#### PRODESO® HEAT CABLE

Article	Cable length lm	Heated surface with a cable distance of 6,2 cm	Heated surface with a cable distance of 9,3 cm	Total Power W	Total electric resistance Ω	Current intensity I	
			230 VOLTS				
PDHCB 12	12,07 lm	0,70 m ²	1,1 m ²	150	352,67	0,65	
PDHCB 17	17,66 lm	1,00 m ²	1,6 m ²	225	235,11	0,98	
PDHCB 23	23,77 lm	1,40 m ²	2,2 m ²	300	176,33	1,30	
PDHCB 29	29,87 lm	1,80 m ²	2,7 m ²	375	141,07	1,63	
PDHCB 35	35,97 lm	2,20 m ²	3,3 m ²	450	117,56	1,96	
PDHCB 41	41,56 lm	2,50 m ²	3,8 m ²	525	100,76	2,28	
PDHCB 47	47,67 lm	2,90 m ²	4,4 m ²	600	88,17	2,61	
PDHCB 53	53,77 lm	3,30 m ²	5,0 m ²	675	78,37	2,93	
PDHCB 59	59,87 lm	3,70 m ²	5,5 m ²	750	70,53	3,26	
PDHCB 71	71,57 lm	4,40 m ²	6,6 m ²	900	58,78	3,91	
PDHCB 83	83,77 lm	5,10 m ²	7,7 m ²	1050	50,38	4,57	
PDHCB 95	95,47 lm	5,90 m ²	8,8 m ²	1200	44,08	5,22	
PDHCB 107	107,67 lm	6,60 m ²	10,0 m ²	1350	39,19	5,87	
PDHCB 119	119,37 lm	7,40 m ²	11,1 m ²	1500	35,27	6,52	
PDHCB 143	143,27 lm	8,80 m ²	13,3 m ²	1800	29,39	7,83	
PDHCB 179	179,37 lm	11,1 m ²	16,6 m ²	2250	23,51	9,78	

#### ♠ PRODESO® HEAT GRIP POWER CABLE

Article	Cable length lm		
PDHGCBF		35,00	14,00



#### PRODESO® HEAT THERMOSTAT KIT - ANALOGIC THERMOSTAT KIT WITH ANALOGIC THERMOSTAT

Article		
PDHTSK 230V	Kit complete with analogic thermostat	
PDHTSM 230	Analogic thermostat	



#### PRODESO® HEAT THERMOSTAT KIT - TOUCH SCREEN

THERMOSTAT KIT WITH DIGITAL THERMOSTAT

Article		
PDHTSKT 230V	Kit complete with digital thermostat	
PDHTSMT 230	Digital thermostat	











#### PRODESO® HEAT CABLE CLIP

Plastic Clip to hold heating cable on PRODESO® HEAT MEMBRANE (40 mm x 5 mm)

	,
Article	Pcs/Pack.
PCBLF	200

#### PROECOFON

Roll of closed-cell polyethylene used as edging between the wall and screed or where there are expansion joints.

Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	

#### **ROLLER FOR CABLE INSTALLATION**

Aluminum roller 15 cm long, fixed to a metal structure and equipped with an ergonomic plastic handle, facilitates and speeds up the insertion of the heating cables between the reliefs of the membranes PRODESO® HEAT GRIP.

Article	L cm	Pcs/pack	
PSC	15	1	









#### PRODESO® HEAT KIT SYSTEM

Floor and wall electric heating system kit, composed of 3 pieces: PRODESO® HEAT MEMBRANE, PRODESO® HEAT CABLE AND PRODESO® HEAT THERMOSTAT KIT. The polyethylene membrane, with its uncoupling, waterproofing and vapour management properties, has a thickness of just 5.5 mm. *(available 2019)



#### PRODESO® HEAT KIT SYSTEM

Wall and floor electric heating system

	Article	mq membrane	Cable	Power tot W	Thermostat kit	Wall heated surface (with a cable distance of 6,2 cm)	Floor heated surface (with a cable distance of 9,3 cm)	price €/ kit
<b>②</b>	PDESHK 4	3,2	PDHCB 23	300	1	1,40	2,20	495,00€
<b>②</b>	PDESHK 7	5,6	PDHCB 41	520	1	2,50	3,80	660,00€
0	PDESHK 10	8,0	PDHCB 59	750	1	3,70	5,50	820,00 €

PRODESO HEAT THERMOSTAT KIT: digital touch screen thermostat, 2 temperature sensors, flush mounting box, flexible corrugated pipe.













PRODESO HEAT MEMBRANE

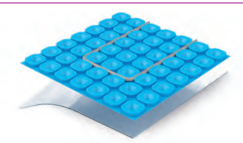
PRODESO® HEAT CABLE

PRODESO® HEAT THERMOSTAT KIT

#### PRODESO® HEAT STICK MEMBRANE

UNCOUPLING AND WATERPROOFING MEMBRANE

Uncoupling and waterproofing membrane in polypropylene with a thickness of 5.5 mm. The membrane is provided on top with pseudo-square reliefs which create channels for fixing the electric heating cable. On the back of the membrane there is a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring.



**PRODESO® HEAT STICK MEMBRANE**UNCOUPLING WATERPROOFING MEMBRANE FOR ELECTRIC HEATING - 15/5 M²

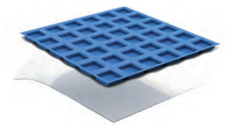
Article	Description	Width roll LxH lm	Tot. m²	
PDESHST 151/E	<b>Prodeso Heat Stick Membrane</b>	(1 ml x 15 ml = 15 m ² )	15	
PDESHST 051/E	<b>Prodeso Heat Stick Membrane</b>	$(1 \text{ ml } x 5 \text{ ml} = 5 \text{ m}^2)$	5	





PRODESO® ECO STICK MEMBRANE is an uncoupling and waterproofing membrane in polyethylene with a thickness of 3.5 mm. The membrane is provided on top with dovetail square cavities and on bottom with a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring. Thanks to its particular geometry PRODESO ECO STICK MEMBRANE transfers loads directly to the support and guarantees the laying of any flooring and the waterproofing even in case of cracked and moisture-sensitive substrates. *(available 2019)

#### PRODESO® ECO STICK **MEMBRANE**



PRODESO® ECO STICK MEMBRANE

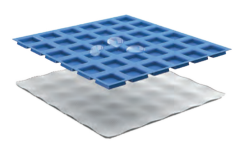
UNCOUPLING AND WATERPROOFING MEMBRANE - Thickness 3,5 mm

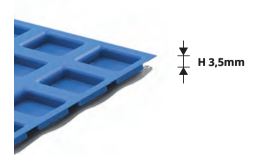
Article	H roll (MT)	L roll (MT)	€/ml	€/roll	
O PDESECST 3505/EN	1	5	18,60	93,00	*
O PDESECST 3530/EN	1	30	16,20	486,00	



PRODESO® ECO is an uncoupling and waterproofing membrane for problematic supports and horizontal surface of any size that does not require expansion joints in the screed before laying ceramic and natural stone tiles. PRODESO® ECÓ ensures the laying of every flooring also in case of cracked and not perfectly cured substrates and therefore with possible vapor pressure and in case of old tiles. Membrane in high density polyethylene provided with a grid structure of square cavities, each cut back in a dovetail configuration. On the back side it is provided with a non-woven thermo-welded polypropylene fabric that guarantees the adhesion with the adhesive.

#### PRODESO® ECO **MEMBRANE**





PRODESO® ECO MEMBRANE
UNCOUPLING AND WATERPROOFING MEMBRANE - Thickness 3,5 mm

Article	H roll (MT)	L roll (MT)	€/ml	€/roll	
PDESEC 3505/EN	1	5	15,50	77,50	*
PDESEC 3530/EN	1	30	13,50	405,00	

#### **AREA OF USE**

- Use Uncoupling membrane for substrates before laying ceramic and natural stone floors.On cement screeds also cracked and not completely cured, existing ceramic flooring and natural stones anchored to the substrate, concrete not completely cured and wooden structures. Very resistant to saline, acid and alkaline solutions, alcohol and oils. In case of particular products, contact the technical office.
- Don't use On lightweight screeds not suitable for the laying of flooring.

Protect the membrane during installation using walking boards along the main routes. Do not use on substrates subject to continuous rising of water. For furher information contact our technical department.



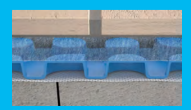
**Discovr Prodeso Drain!!** With its essential draining/waterproofing function guaranteed by the most advanced system in the world.

**PRODESO® DRAIN SYSTEM** is an innovative and patented membrane of last generation for the draining and waterproofing under tile to guarantee a correct and quick drying of the adhesive in case of large sizes too. The "inner room " drying and drainage area which is created under the tile prevents the up movement of triacetates present in the adhesives and the formation of efflorescence in the joints. The product consists of a high density polyethylene sheet, with semicircular truncated pyramidal cavities, to which is thermo-welded a polypropylene draining fabric above and, below, it is thermo-glued a non-woven

polypropylene fabric. PRODESO® DRAIN uncoupling and vapor management features allow its application on not perfectly cured substrates. Easy and quick to install, it has an overall thickness of only 5 mm, less than any other system and does not require the use of special adhesives. Versatility is an essential quality of this product. Made to ensure the insulation and make the laying of tiles easy both outdoor and in indoor humid areas too such as SPA spas or indoor pools.

An innovative technology that perfectly combines with a simplicity, speed and effectiveness of installation.

#### **Advantages**



UNCOUPLING



WATERPROOFING



UNDERTILE FLOORING DRAINAGE / DRYING / MICRO-VENTILATION



LOAD DISTRIBUTION



#### PRODESO® DRAIN **SYSTEM**

PRODESO® DRAIN
UNCOUPLING, DRAINING AND WATERPOOFING MEMBRANE - 20M²

A	Article	Description	Roll lenght H x L ML	Tot. m²		ı
PDESD	R 201/E	Prodeso Drain Membrane	(92 cm x 22 ml = 20 m ² )	20		

#### **AREA OF USE**

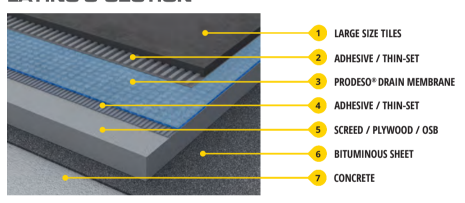
- Use - Drainage, uncoupling and vapour managment for ceramic and natural stone floors. On cementitious screeds, even cracked and not completely cured, ceramic floors, tiles, existing natural stones anchored to the substrate, concrete, even if not completely cured, and wooden substrates. Particularly suitable for the application of big sizes tiles. Very resistant to saline, acid and alkaline solutions, to alcohol and oils; in case of particular products, contact the technical office.

- Do not use - On lightweight screeds not suitable for laying tiles. **WARNINGS** 

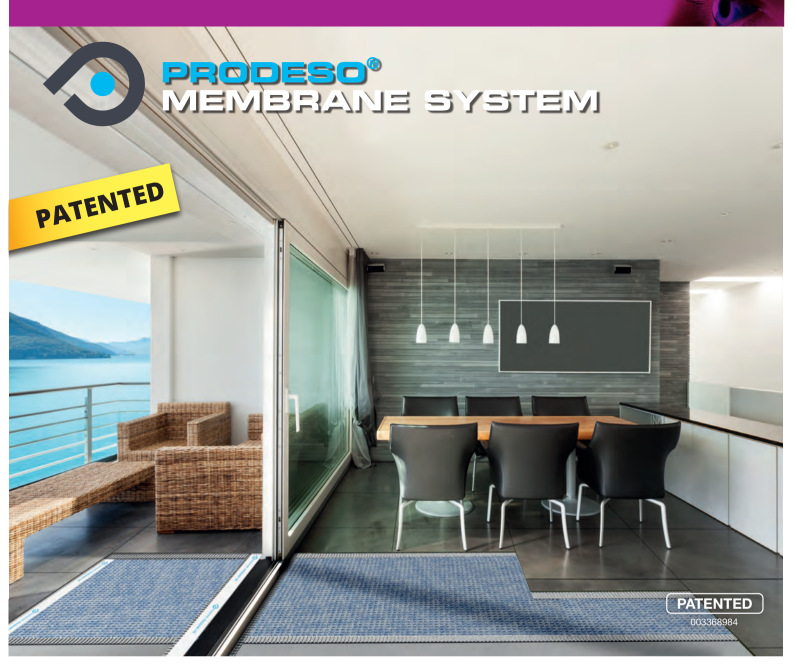
Once installed, the membrane must be protected against heavy mechanical loads to avoid damage. It is advisable to place running boards to protect the membrane. Do not apply with adhesives containing solvents and on substrates subject to continuous rising moisture. For further informations, consult the technical office.

# FABRIC IN POLYPROPHYLENE SHEET IN POLYETHYLENE FABRIC IN POLYPROPHYLENE

#### AYING'S SECTION

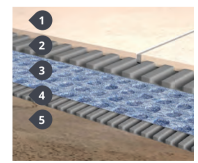






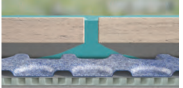
Uncoupling and waterproofing system, particularly good for problematic screeds substrates.

#### PRODESO® MEMBRANE SYSTEM SECTION



- 1. Ceramic / Stone or Porcelain Tiles
- 2. Adhesive
- 3. PRODESO®
- 4. Adhesive
- 5. Screed, Plywood, OSB etc.







UNCOUPLING WATERPROOFING







UNCOUPLING

VAPOR AND MOISTURE MANAGEMENT FLOOR HEATING DISTRIBUTION

SUPPORT/LOAD DISTRIBUTION



It is an uncoupling and waterproofing membrane for problematic substrates, balconies, terraces and horizontal surfaces of any size without expansion joints in the screed before the laying of ceramic and natural stone. PRODESO® ensures the laying of the flooring and the waterproofing of the substrate also in case of old tiles, on cracked and not perfectly cured substrates, and therefore with possible vapour pressure.

#### PRODESO® **MEMBRANE**

UNCOUPLING & WATERPROOFING MEMBRANE

#### UNCOUPLING & WATERPROOFING MEMBRANE - Thickness H 3,5 mm

Article	H roll (LM)	L roll (LM)	roll x pallet		
PDES 3530/EN	1	30	8		
PDES 3505/EN	1	5	-		

#### WHY USE PRODESO® MEMBRANE SYSTEM

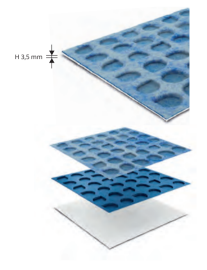
**Time Efficient:** Prodeso Membrane reduces drastically the installation times because from the installation of the membrane up to the laying of flooring you can work without interruption.

Flexible: it is suitable for every types of subfloor including very large surfaces both indoor and outdoor.

Safe: it is suitable for substrates with cracks as it does not transmit tension of the substrate to the tile coverings and vice versa. It is also suitable on substrates not perfectly cured since it allows the vapour management.

#### WARNINGS

Do not lay tiles with a size less than 5 x 5 cm. The technical and application details can be found in the **PRODESO® MEMBRANE SYSTEM** brochure. For other informations not described in the brochure PRODESO® MEMBRANE SYSTEM, refer to the technical department.





PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

#### PROBAND 150/250

**ROLLS IN HDPE AND PP** 

#### ROLLS IN HDPF AND PP - Thickness 0.42 mm

ROLLS IN HOLL AND IT HINGINGS 0,42 HIN								
Article	Roll width H mm x L lm	Rolls/ Pack.						
PRBPE 1505	150 x 5	20				P		
PRBPE 1507	150 x 7,5	16						
PRBPE 1530	150 x 30	6						
PRBPE 2505	250 x 5	10						
PRBPE 2530	250 x 30	3						





- Use Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM
- Don't use On bituminous coverings, over thermal-insulating layer and lightweigh screed. With adhesives containing solvents.

#### WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications call the technical department

#### RECOMMENDED ADHESIVES FOR THE LAYING OF PRODESO® MEMBRANE





**F.55 CERMONO PLUS** F.55 CERFIX F.55 CERMONO RAPIDO



EXTRA 30 MAXI ADEFLEX GREEN S1 **EXTRA 30 POWER** 



**H40 NO LIMITS H40 REVOLUTION** H40 FXTREME



SUPERFLEX K77 **POWERFLEX K50** LITOSTONE K99



FLEXBOND C2TES1 **FLEXBOND LIGHT C2TES1** WETROND RAPID C2F



**GRIGOKOLL TEX GRIGOKOLL MAX** GRIGOKOLL VELOX



**CERAM 255 STARFLEX** CERAM 255 EASY S1 CERAM 270 MULTIFLOW



**ULTRAGRES 440 ULTRAGRES FLEX** ULTRAGRES FAST



PERICOL R-FLEX PERICOL EXTRA FLEX PERICOL FLEX



335 MAXI S 335 SUPER FLEX 325 RAPID FL



ARDEX X 78 ARDEX X 90 OUTDOOR **ARDEX AF 495** 



**MUREFLEX MFK 45 ADESIVO FBS 75** MAXIMO M 41



RT UNIVERSAL **RT HI TECH** RT RAPID FLEX



SEYFLEX S1 **KRISTAL C2TE SEYULTRA T EXTRA C2TES1** TIXOSEY



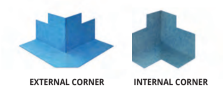
RAPID MAXI SPECIAL ONE



**CERMIPLUS 2.0 CERMIPLUS XL FLEX 2.0** 

## PREFORMED CORNERS

Internal and external preformed corners in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.



#### PREFORMED CORNERS IN HDPE AND PP

Thickness 0.42 mm

Article	HxLmm	Pcs/Pack.	
PRBI (internal)	150 x 150	10 Pcs	
PRBE (external)	150 x 150	10 Pcs	

#### **AREA OF USE**

- Use Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM
- **Don't use** On bituminous coverings, over thermal-insulating layer and lightweigh screed. With adhesives containing solvents, adhesive.

#### PROBAND BU

**BUTYLE TAPE** 



PROBAND BU is an adhesive tape in butyle provided on one side with non-woven polypropylene that guarantees hight adhesion.

#### BUTYLE TAPE - Thickness 1 mm

Article	H roll (mm)	L roll (lm)	Roll / Pack.		
PRBBU 7515	75	15	2		

#### **AREA OF USE**

- **Use** Realization of perimeter junctions in case of bituminous coverings, PVC, wood, polycarbonate, glass, plastic and metal on balconies, terraces and external surfaces of any size.
- Don't use On dirty, incoherent and wet surfaces.

#### **WARNINGS**

#### PROBAND KOLL

SINGLE-COMPONENT HYDROPHOBIC ADHESIVE

**PROBAND KOLL** is a single-component hydrophobic adhesive for the sealing of PROBAND 150/250 on PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE.

#### FAST SETTING SINGLE-COMPONENT HYDROPHOBIC ADHESIVE

Pack of 20 Kg pack per pallet = 24 Pcs per pallet 480 Kg.

		Pack. Kg.		
PRBKL	RED	20		

#### **AREA OF USE**

- **Use** For the sealing of the tape **PROBAND** 150/250 with **PRODESO® MEMBRANE** and PRODESO® HEAT/GRIP MEMBRANE on balconies, terraces, bathrooms, kitchens, saunas and external surfaces of any size.
- **Don't use** On bituminous coverings, to glue tiles and to waterproof cement based support. Do not use outside with PRODESO® HEAT/GRIP MEMBRANE

#### PROBAND KOLL AB

SKE

PROBAND KOLL AB is a bicomponent hydrophobic adhesive for the sealing of PROBAND 150/250 on PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE.

BICOMPONENT HYDROPHOBIC ADHESIVE

PROBANDIOLL

KOLL

5 Kg



#### FAST SETTING BICOMPONENT HYDROPHOBIC ADHESIVE

Pack of 6 Kg - pack/pallet = 50 Pcs - Kg/pallet 300 Kg.

		0 1		
Article	Colour	Pack. Kg.		
PRBKLAB	RED	6		

#### **AREA OF USE**

- use Balconies, terraces , bathrooms, kitchens, saunas and external surfaces of any size.
- Don't use as waterproofing sheet, to glue tiles and with PROFOIL and PROFOIL PANEL.

#### PROBAND FIX

**PROBAND FIX** is a moisture-cure sealant with high adhesion and elasticity. It guarantees the adhesion of PROBAND 150/250 with aluminium frames, plastic and metal and between adjacent sheets of PROFOIL.

MOISTURE-CURE SEALANT

MOISTURE-CURE SEALANT pack, of 12 cartridges

Article	Colours	Cartridge Im	
PRBFXB	WHITE	300	
PRBFXG	GREY	300	



#### GUN FOR MOISTURE-CURE SEALANT CARTRIDGE

Article	Pc/Pack	
PRBFXGUN	1	



#### MOISTURE-CURE SEALANT CARTRIDGE

pack. of 12 cartridges

paciti or 12 car a 108c3						
Article	Colours	Cartridge Im				
PRBFXUB	WHITE	600				
PRBFXUG	GREY	600				



#### AREA OF USE

• Use: For the fastening of PROBAND 150/250 on supports in PVC, polycarbonate, plastic and metal. For sealing Proband 150/250 between adjacent sheets of PROFOIL in tanks and pools. • Don't use: On bitumen membranes. To seal PROBAND with PRODESO®.



**PROSHOWER LATERAL AND VERTICAL DRAIN KIT** are 2 central drain systems with lateral or vertical outflow equipped with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

#### **PROSHOWER** DRAIN KIT

LATERAL AND VERTICAL DRAINS

#### LATERAL DRAIN KIT

Pack /nallet = 192

	renti panet		
	Article	Pcs/Pack.	
<b>②</b>	PSHLDK	1	

#### VERTICAL DRAIN KIT

Pack./pallet = 192

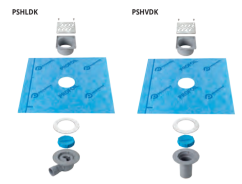
	Article	Pcs/Pack.	
<b>③</b>	PSHVDK	1	

#### ARFA OF USE

- Use Balconies terraces outdoor surfaces of any size kitchens and showers
- Don't use In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen.

#### WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl double-sided adhesive ring and the waterproofing section during the application of the waterproofing system.



**PRODRIP** is a perimeter drain in ASA (Modified ABS) equipped with wall-floor junction. The junction is covered with non-woven polypropylene to ensure sealing with the used waterproofing system.

#### PRODRIP

PERIMETER DRAIN

#### PERIMETER DRAIN

pack. per pallet = 192

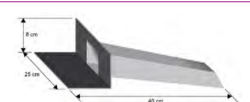
Article	Colour	Pcs/Pack.	
PDRP	GRIGIO	4	

#### AREA OF USE

- Use To realise perimeter drains on balconies, terraces and outside horizontal surfaces of any size.
   Don't use With bituminous waterproofing and as vertical drain.

Do not heat with direct flames and do not use adhesive with solvents.

Consult the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.



It is a membrane in high density polyethylene. It is covered on top with a polypropylene spunbond and on the back with a non-woven fabric in polypropylene. Both of them are thermo-welded to the polyethylene sheet to guarantee the adhesion of the membrane with the adhesive. **PRODESO SOUND** is an uncoupling and soundproof membrane, with a thickness of 2,3 mm, which does not require any expansion joints before tiling with ceramic or natural stone. **PRODESO SOUND** guarantees the laying of any flooring and the soundproofing in any indoor environment, even in the case of problematic supports and old tiles.

#### PRODESO® SOUND

UNCOUPLING AND SOUNDPROOF MEMBRANE

#### ROOL - Thickness 2.3 mm

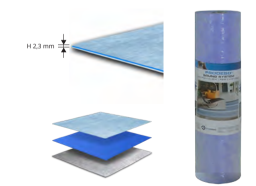
	Article	Roll H x L lm	rolls / pallet		
<b>②</b>	PDSND 30	1 x 20	12		

#### AREA OF USE

- Use Uncoupling and soundproof membrane also for cracked screeds. It can be laid on cement and gypsum based screed, old ceramic, natural stone floorings, concrete and wood structure. Very resistant to saline solutions, acids and alkalis, alcohol and oils. In case of particular products, contact our technical department.
- Don't use On lightweight screeds not suitable for the laying of flooring. Do not lay with adhesives containing solvents

#### WARNINGS

For the laving of PRODESO SOUND use a C2TES1 cement based adhesive. Tile immediately after the membrane laying to avoid damages. If it is not possible to tile immediately, the membrane must be protected using running boards. Do not use PRODESO SOUND on substrates subject to continuous rising moisture. For information not included in the Technical Details, please contact our technical department.



PROECOFON is a roll of closed-cell polyethylene used as edging between the wall and screed or where there are expansion joints. It should be used in all floor-laying work to ensure long life of the floor.

#### PROECOFON

**EXPANDED POLYETHYLENE CLOSED - CELL** WITH ADHESIVE

#### CLOSED-CELL EXPANDED POLYETHYLENE WITH ADHESIVE

Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	
PEF 5100A	5 X 100	100	

Adhesive junction tape for the membrane PRODESO® SOUND



PRODESO® SOUND TAPE

#### PRODESO SOUND TAPE - height 50 mm

Article	e Im	/roll Pc/I	Pack Pc/box		
PDSNDTP 5	50	50	36		





3

#### **PROFOIL**

**ROLLS IN HDPE AND PP** 

**PROFOIL** is a waterproofing polyethylene membrabe with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.



#### ROLLS IN HDPE AND PP - Thickness 0.42 mm

Article	Width roll H x L lm	total m²			
PFLO 0430	1 x 30	30	40		
PFLO 0405	1 x 5	5	154		

#### AREAS OF USE

- Use. Waterproofing of substrates and vertical structures before the laying of ceramic and stone materials in areas subject to occasional contact with water like bathrooms and kitchens, with high vapor pressure like saunas and Turkish baths and with permanent contact with water also in pressure like swimming pools and tanks. On screed without cracks and completely cured, old ceramic floors and natural stones anchored to the substrate, concrete completely cured and wood supports.
- Don't use. On bituminous coverings, over insulating panels and lightweigh screed.

#### WADNING

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

#### PROFOIL PASTE

WATERPROOFING ELASTIC MEMBRANE

**PROFOIL PASTE** is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.



#### WATERPROOFING ELASTIC MEMBRANE

Article	Kg./Bucket	Bucket/ Pallet		
PFLOPST 04	4	64		
PFLOPST 10	10	36		

#### **AREAS OF USE**

- **Use.** Waterproofing for bathrooms, kitchens, showers, gypsum-based plasters, cement-based plaster and plaster-board walls.
- **Don't use.** For external application, on wet surfaces or substrates subject to moisture rising, in environments where water is always present, pools and tanks.

#### WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

#### PROBAND150/250

ROLLS IN HDPE AND PP

**PROBAND 150/250** is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.



#### ROLLS IN HDPE AND PP - Thickness 0,42 mm

Arti	cle	Roll width H mm x L lm	Rolls/ Pack.		
PRBPE 1	1505	150 x 5	20		
PRBPE 1	1507	150 x 7,5	16		
PRBPE 1	1530	150 x 30	6		
PRBPE 2	2505	250 x 5	10		
PRBPE 2	2530	250 x 30	3		

PRBPE 1505 available while stocks last

AREAS OF USE AND WARNINGS, see page 179

#### PREFORMED CORNERS and PIPE COLLAR







PIPE COLLAR

PREFORMED CORNERS AND PIPE COLLAR IN HDPE AND PP

Article	H x L mm	Rolls/Pack.	
PRBI (internal)	150 x 150	10 Pcs	
PRBE (external)	150 x 150	10 Pcs	
PRBT (pipe collar)	125 x 125	10 Pcs	

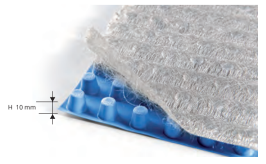
Internal and external preformed corners and pipe collar in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.

AREAS OF USE AND WARNINGS, see page 180

#### PRODRAIN 10

MEMBRANA DRENANTE

**PRODRAIN 10** is a drainage membrane composed by an high density polyethylene (HDPE) sheet provided with truncated cone reliefs. On the top of the reliefs a non-woven polypropylene fabric, in grey colour, permeable to water is thermowelded.



#### DRAINAGE MEMBRANE

Thickness H 10 mm - Total 12,0 m² - 6 ROLLS PER PALLET = 72 m²

Article	H roll (MT)	L roll (MT)	roll x pallet		
PDRI 10	0,96	12,5	6		

#### AREAS OF US

- **Use.** Outside on concrete sloping suitably waterproofed such as terraces, balconies and pavements and in contact with waterproofed vertical structures such as foundation walls. Highly resistant to saline solutions, acid and alkaline, alcohol and oils. In case of special products consult the technical department.
- Don't use. On concrete waterproofed without adequate slope to the drained water runoff. As soundproof and thermal-insulating layer.

#### WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat.

Read the data sheet before applying; in case of special applications call the technical department.



**PROFOIL PANEL** are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laving.

#### *NOT AVAILABLE IN GERMANY*

#### **PROFOIL PANEL**

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL

PROFOIL PANEL 1524 mm - high density extruded polystyrene 915 mm x 1524 mm = 1,394  $m^2$ 

Article	H mm	Pcs /pallet	Mq /pallet		
PFLPAN6	6,35	85	118,49		
PFLPAN9	9,50	80	111,52		
PFLPAN13	12,70	60	83,64		
PFLPAN16	15,90	50	69,70		
PFLPAN25	25,00	30	41,82		
PFLPAN38	38,10	20	27,88		
PFLPAN50	50,80	15	20,91		

PFLPAN1627 15,90 PFLPAN2527 25,00 PFLPAN3827 38,10

PFLPAN5027 50,80

915 mm x 2700 mm = 2,470 m² Article H mm PFLPAN627 6,35 85 209,95 PFLPAN927 9,50 80 197,60 PFLPAN1327 12,70 148,20 60 PFLPAN1627 15,90 50 123,50 30 74.10

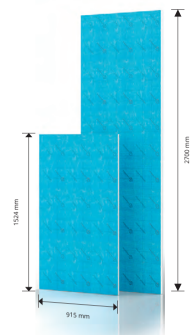
49,40

37,05

20

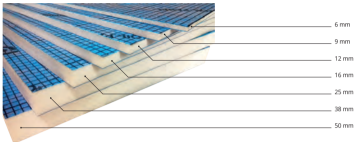
15

PROFOIL PANEL 2700 mm - high density extruded polystyrene PFLPAN...



PROFOIL PANEL in 1524 mm is available only in small quantity. Please contact the office for availability.

#### THICKNSS PROFOIL PANEL



#### PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET



PROFOIL DOWELS - pack. 250 Pc

Article	L mm	
TZPFP 110 (zinc-coated metal)	100	
TZPFP 140 (zinc-coated metal)	140	
TZPFP 170 (zinc-coated metal)	170	
TZPFP 200 (zinc-coated metal)	200	
TIPFP 110 (stainless steel)	110	
TIPFP 140 (stainless steel)	140	
TIPFP 170 (stainless steel)	170	
TIPFP 200 (stainless steel)	200	
TIPFP 250 (stainless steel)	250	



PROFOIL WASHERS (ZINC-COATED METAL) - pack. 100 Pc

Article	Pcs/Pack.	ø mm	
RFPFP 36	100	35	



PROBAND NET - roll 50 m

Article	H mm	
PRBNET 100	100	

PROFOIL SCREWS (ZINC-COATED METAL)

I KOI OIL JCKLWJ (ZIWC-CC	MILD WILLA	L)	
Article	Pcs/Pack.	L mm	
VACPFP 35	1000	35	
VACPFP 55	1000	45	
VACPFP 80	1000	80	

**PRO GOBOARD PANEL** highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

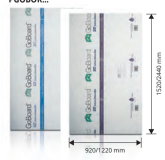
#### PRO GOBOARD PANEL

HIGH DENSITY POLYISOCYANURATE FOAM PANEL

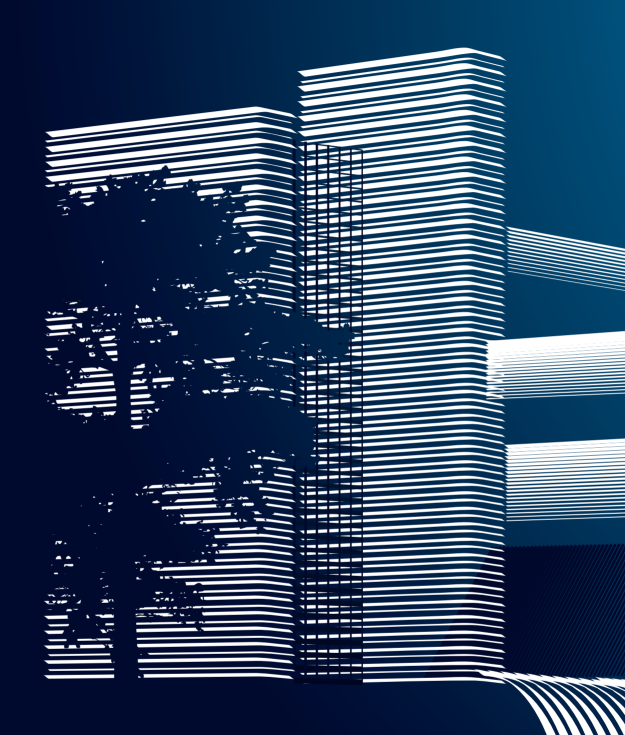
#### PRO GOBOARD PANEL - highdensity polyisocyanurate foam

Article	Description	Pcs/pallet	Mq/pallet
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70









#### **PROSHOWER LINEAR KIT SYSTEM**

PROSHOWER LINEAR KIT SYSTEM is an innovative solution, which combines functionality and design to answer to all requirements of the shower.



	Article	Description	Pc/Pack.
<b>②</b>	PSHPANEK	PROSHOWER LINEAR KIT BASE	1
	Article	Kit components	Pc/Pack.
	PSHPAN	PROSHOWER PANEL in moulded polystyrene 120x120 cm with glued Profoil	1
	PRBFXB	PROBAND FIX white	2
	PRBPE 1507	ROLL PROBAND 150 - 7,5 lm	1
	PFLO 0405	PROFOIL ROLL - 5 lm	1
	PIAA 40212	ALUMINUM PROFILES (screed leveling profile) length 120 cm	2
	PRSPD 10	PVC TOWEL	1











PROBAND 150 ALUMPIABAND 19807 FILES

PROBAND FIX Article

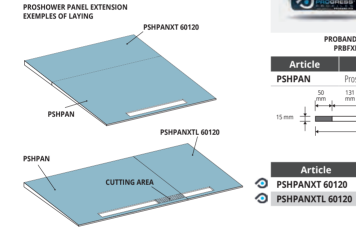
PSHPANXT 60120





Description

PROSHOWER PANEL EXTENSION 120x60 cm for PROSHOWER PANEL LINEAR - Slope 2% LATERAL PROSHOWER PANEL EXTENSION 60x120 cm for PROSHOWER PANEL LINEAR - Slope 2%



PROFOIL PROBAND PROSHOWER PANEL	PROFOIL PANEL / PROFOIL  PROSHOWER PROFILE FRONT  PROSHOWER DASE L /  PROSHOWER BASE L /  PROSHOWER BASE BASIC  PROFOIL SECTION
	PROSHOWER PROFILE GLASS PROBAND PRODESO HEAT GRIP SYSTEM



**PROSHOWER BASE L** is a channel body in stainless steel AISI 304/1.4301 – V2A steel for the realisation of floor-level shower. The body channel, with an overall height of 85 mm, is completed by 6 different grids in stainless steel. **PROSHOWER BASE L** undergoes electro-polishing and subsequent passivation, which guarantees excellent resistence in any environment. Its low thickness combined with the fully adjustable siphon, the modularity and the high number of grids make it a much sought-after solution.

#### **PROSHOWER BASE L**

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



PSHWDL 30 / 70 / 80 / 90 / 100 / 120 300 - 700 - 800 - 900 - 1000 - 1200 mm

DUCT BODY MADE OF AISI 304 STAINLESS STEEL

Article	Description	Pc/Pack.	
PSHWDL 30	PROSHOWER BASE L-ACC-L 30 x 8 cm	1	
PSHWDL 70	PROSHOWER BASE L-ACC-L 70 x 8 cm	1	
PSHWDL 80	PROSHOWER BASE L-ACC-L 80 x 8 cm	1	
PSHWDL 90	PROSHOWER BASE L-ACC-L 90 x 8 cm	1	
PSHWDL 100	PROSHOWER BASE L-ACC-L 100 x 8 cm	1	
PSHWDL 120	PROSHOWER BASE L-ACC-L 120 x 8 cm	1	

# **UPON REQUEST**

PROSHOWER BASE L with vertical siphon complete of installed Profoil membrane (code ref. PSHWDVS...). Drain Ø 50 mm.

PROSHOWER BASE BASIC is a water collecting duct system in polypropylene for floor showers, available in several lengths and grids.

#### **PROSHOWER BASE BASIC**

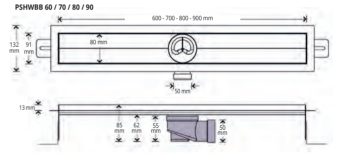
GREY POLYPROPYLENE





GREY POLYPROPYLENE DUCT BODY

Article	Description	Pc/Pack.	
PSHWBB 60	PROSHOWER BASE BASIC - 60 x 8 cm PP	1	
PSHWBB 70	PROSHOWER BASE BASIC - 70 x 8 cm PP	1	
PSHWBB 80	PROSHOWER BASE BASIC - 80 x 8 cm PP	1	
PSHWBB 90	PROSHOWER BASE BASIC - 90 x 8 cm PP	1	





**UPON REQUEST** PROSHOWER BASE BASIC with vertical siphon complete of installed Profoil membrane (code ref. PSHWBBVS...). Drain Ø 50 mm.

#### PROFOIL SECTION

HDPE E PP GUAINE

Article	Description	Pc/Pack.
PSHANT 30	PROFOIL section and double sided tape 3 lm	1
PSHANT 60	PROFOIL section and double sided tape 3 lm	1
PSHANT 70	PROFOIL section and double sided tape 3 lm	1
PSHANT 80	PROFOIL section and double sided tape 3 lm	1
PSHANT 90	PROFOIL section and double sided tape 3 lm	1
PSHANT 100	PROFOIL section and double sided tape 3 lm	1
PSHANT 120	PROFOIL section and double sided tape 3 lm	1



PROFOIL SECTION AND DOUBLE SIDED TAPE

#### PROSHOWER TOP TILE - LINE - DESIGN - STRIPS - GRILL - SQUARE

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



Article	Description	Pc/Pack.	
PSHWT 30	PROSHOWER TILE - ACC - Grid L 30 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 60	PROSHOWER TILE - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 70	PROSHOWER TILE - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 80	PROSHOWER TILE - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 90	PROSHOWER TILE - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 100	PROSHOWER TILE - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	
PSHWT 120	PROSHOWER TILE - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	

PSHWT 30,100,120 Provided only combined with Proshower Base L. PSHWT 60 Provided only combined with Proshower Base Basic.

LINE
PSHWL 60/70/80/90/100/120

Article	Description	Pc/Pack.	
PSHWL 60	PROSHOWER LINE - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	
PSHWL 70	PROSHOWER LINE - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	
PSHWL 80	PROSHOWER LINE - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	
PSHWL 90	PROSHOWER LINE - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	
PSHWL 100	PROSHOWER LINE - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	
PSHWL 120	PROSHOWER LINE - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	

PSHWL 100,120 Provided only combined with Proshower Base L. PSHWL 60 Provided only combined with Proshower Base Basic.

# **DESIGN**PSHWD 30/60/70/80/90/100/120

Article	Description	Pc/Pack.	
PSHWD 30	PROSHOWER DESIGN - ACC - Grid L 30 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 60	PROSHOWER DESIGN - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 70	PROSHOWER DESIGN - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 80	PROSHOWER DESIGN - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 90	PROSHOWER DESIGN - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 100	PROSHOWER DESIGN - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	
PSHWD 120	PROSHOWER DESIGN - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	

PSHWD 30,100,120 Provided only combined with Proshower Base L. PSHWD 60 Provided only combined with Proshower Base Basic.

SIRIPS
PSHWST 60/70/80/90/100/120
•

Article	Description	Pc/Pack.	
PSHWST 60	PROSHOWER STRIPS - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	*
PSHWST 70	PROSHOWER STRIPS - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	*
PSHWST 80	PROSHOWER STRIPS - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	*
PSHWST 90	PROSHOWER STRIPS - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	*
PSHWST 100	PROSHOWER STRIPS - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	*
PSHWST 120	PROSHOWER STRIPS - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	*

PSHWST 100,120 Provided only combined with Proshower Base L. PSHWST 60 Provided only combined with Proshower Base Basic.

GRILL
PSHWGR 60/70/80/90/100/120

Article	Description	Pc/Pack.	
PSHWGR 60	PROSHOWER GRILL - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	*
PSHWGR 70	PROSHOWER GRILL - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	*
PSHWGR 80	PROSHOWER GRILL - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	*
PSHWGR 90	PROSHOWER GRILL - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	*
PSHWGR 100	PROSHOWER GRILL - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	*
PSHWGR 120	PROSHOWER GRILL - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	*

PSHWGR 100,120 Provided only combined with Proshower Base L. PSHWGR 60 Provided only combined with Proshower Base Basic.

COCAL	
PSHWSQ 60/70/80/90/100/120	
	14040410

Article	Description	Pc/Pack.	
PSHWSQ 60	PROSHOWER SQUARE - ACC - Grid L 60 x 8 cm made of AISI 304 stainless steel	1	*
PSHWSQ 70	PROSHOWER SQUARE - ACC - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	*
PSHWSQ 80	PROSHOWER SQUARE - ACC - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	*
PSHWSQ 90	PROSHOWER SQUARE - ACC - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	*
PSHWSQ 100	PROSHOWER SQUARE - ACC - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	*
PSHWSQ 120	PROSHOWER SQUARE - ACC - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	*

PSHWSQ 100,120 Provided only combined with Proshower Base L. PSHWSQ 60 Provided only combined with Proshower Base Basic.



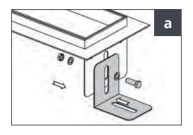
SQUARE

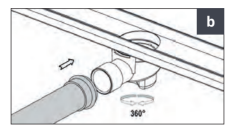
#### **DRAIN REDUCTION**

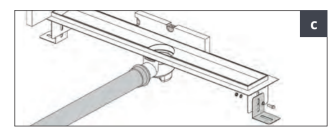
POLYPROPYLENE







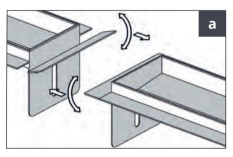


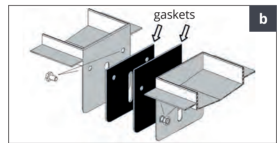


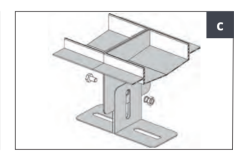
#### **MODULAR ASSEMBLY KIT**

Article	Description	Pc/Pack.	
PSHWRD	Modular assembly kit to make drain ducts of any length	1	





















## PROSHOWER PROFILE GLASS

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

**PROSHOWER PROFILE GLASS** Suitable profile for fixing glass slabs in case of floor level showers with a a slope of 2%. Due to its particular shape and finish in satin-finish stainless steel AISI 304 / 1.4301 – V2A, it covers and decorates the visible side of the screed.



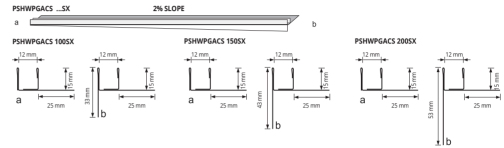
#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

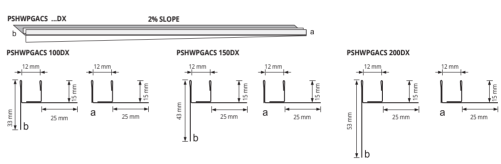


1. Choose "PROSHOWER PROFILE GLASS" according to the desired length. 2. Cut "PROSHOWER PROFILE GLASS" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal

#### PROSHOWER PROFILES GLASS IN SATINED STAINLESS STEEL AISI 304/1.4301-V2A - degreased and passivated thermo packed

Article	Description	Pc/Pack.	
PSHWPGACS 100DX	Proshower profile glass satined stainless steel rx L 100 cm	1	
PSHWPGACS 100SX	Proshower profile glass satined stainless steel lt L 100 cm	1	
PSHWPGACS 150DX	Proshower profile glass satined stainless steel rx L 150 cm	1	
PSHWPGACS 150SX	Proshower profile glass satined stainless steel lt L 150 cm	1	
PSHWPGACS 200DX	Proshower profile glass satined stainless steel rx L 200 cm	1	
PSHWPGACS 200SX	Proshower profile glass satined stainless steel lt L 200 cm	1	

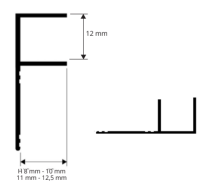




#### PROLISTEL CHANNEL

ANODIZED AND POLISHED ALUMINIUM

PLTCH... 08 - 10 - 11 -12,5



**PROLISTEL CHANNEL** is a F-shaped strip in anodized and polished aluminum suitable to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows an easy workmanlike application.



COLOURS
---------

ANODIZED	POLISHED
AA - Anodized silver alum	RC - Doliched chrome alum

#### ANODIZED SILVER ALUMINIUM

bar length **2,7 lm** - pack. **40 Pcs - 108 lm** 

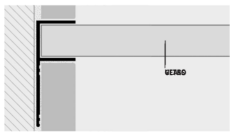
Article	H mm	
PLTCHAA 08	8	
PLTCHAA 10	10	
PLTCHAA 11	11	
PLTCHAA 125	12,5	

#### POLISHED CHROME ALUMINIUM

bar length **2,7 lm** - pack. **40 Pcs - 108 lm** 

Article	H mm	
PLTCHBC 08	8	
PLTCHBC 10	10	
PLTCHBC 11	11	
PLTCHBC 125	12,5	

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



0% SLOPE



1. Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish, 2. Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid.
3. Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile. 4. Fill the joint between the profile and tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



PROSHOWER PROFILE WALL Profile in satin-finish stainless steel AISI 304 / 1.4301 - V2A. It is suitable to cover and decorate the visible part of wall beside the shower tray in case of floor level showers with a slope of 2%.

#### **PROSHOWER** PROFILE WALL

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

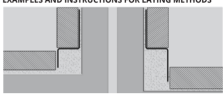
PROSHOWER PROFILES WALL IN SATINED STAINLESS STEEL AISI 304/1.4301-V2A - degreased and passivated thermo packed

r Rosirotte R Rosiles Wile It Stilles Stilles Stilles Stilles Stilles Rosi 1210 Cagleagea and passivated the more packed				
Article	Description	Pc/Pack.		
PSHWPLACS 1010DX	Proshower profile wall satined stainless steel 10 mm rx L 100 cm	1		
PSHWPLACS 1010SX	Proshower profile wall satined stainless steel 10 mm lt L 100 cm	1		
PSHWPLACS 1015DX	Proshower profile wall satined stainless steel 10 mm rx L 150 cm	1		
PSHWPLACS 1015SX	Proshower profile wall satined stainless steel 10 mm lt L 150 cm	1		
PSHWPLACS 1020DX	Proshower profile wall satined stainless steel 10 mm rx L 200 cm	1		
PSHWPLACS 1020SX	Proshower profile wall satined stainless steel10 mm lt L 200 cm	1		
PSHWPLACS 12510DX	Proshower profile wall satined stainless steel 12,5 mm rx L 100 cm	1		
PSHWPLACS 12510SX	Proshower profile wall satined stainless steel 12,5 mm lt L 100 cm	1		
PSHWPLACS 12515DX	Proshower profile wall satined stainless steel 12,5 mm rx L 150 cm	1		
PSHWPLACS 12515SX	Proshower profile wall satined stainless steel 12,5 mm lt L 150 cm	1		
PSHWPLACS 12520DX	Proshower profile wall satined stainless steel 12,5 mm rx L 200 cm	1		
PSHWPLACS 12520SX	Proshower profile wall satined stainless steel 12,5 mm lt L 200 cm	1		



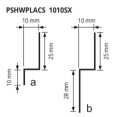


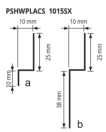
**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

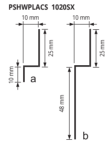


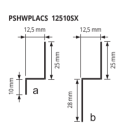
1. Choose "PROSHOWER PROFILE WALL" according to the desired length. 2. Cut "PROSHOWER PROFILE WALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal

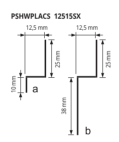


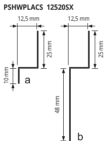




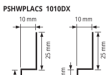


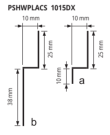


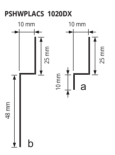


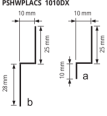


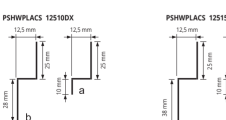


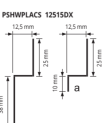


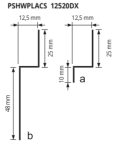


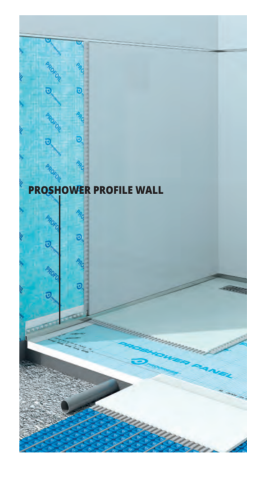








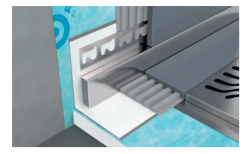




#### **PROSHOWER** PROFILE FRONT

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

PROSHOWER PROFILE FRONT is a satin-finish stainless steel AISI 304/1.4301-V2A profile. It is suitable to cover and decorate the visible part of wall in front of the shower tray in case of floor level showers with slope.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

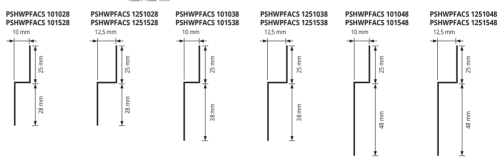


1. Choose "PROSHOWER PROFILE FRONT" according to the desired length. 2. Cut "PROSHOWER PROFILE FRONT" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout in order to avoid water stangarion. the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal

#### PROSHOWER PROFILE FRONT SATINED STAINLESS STEEL AISI 304/1.4301-V2A - degreased and passivated thermo packed

Article	Description	Pc/Pack.	
PSHWPFACS 101028	Proshower profile front satined stainless steel 10 mm H 28 mm L 100 cm	1	
PSHWPFACS 101038	Proshower profile front satined stainless steel 10 mm H 38 mm L 100 cm	1	
PSHWPFACS 101048	Proshower profile front satined stainless steel 10 mm H 48 mm L 100 cm	1	
PSHWPFACS 101528	Proshower profile front satined stainless steel 10 mm H 28 mm L 150 cm	1	
PSHWPFACS 101538	Proshower profile front satined stainless steel 10 mm H 38 mm L 150 cm	1	
PSHWPFACS 101548	Proshower profile front satined stainless steel 10 mm H 48 mm L 150 cm	1	
PSHWPFACS 1251028	Proshower profile front satined stainless steel 12,5 mm H 28 mm L 100 cm	1	
PSHWPFACS 1251038	Proshower profile front satined stainless steel 12,5 mm H 38 mm L 100 cm	1	
PSHWPFACS 1251048	Proshower profile front satined stainless steel 12,5 mm H 48 mm L 100 cm	1	
PSHWPFACS 1251528	Proshower profile front satined stainless steel 12,5 mm H 28 mm L 150 cm	1	
PSHWPFACS 1251538	Proshower profile front satined stainless steel 12,5 mm H 38 mm L 150 cm	1	
PSHWPFACS 1251548	Proshower profile front satined stainless steel 12,5 mm H 48 mm L 150 cm	1	





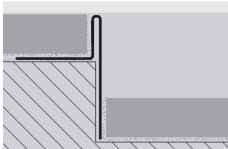
#### **PROSHOWER PROFILE**

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

PROSHOWER PROFILE is a profile for floor level showers in stainless steel for the protection of the floor edges and as decoration of the screed visible side. The profile has a 2% slope. Its specific shape makes it an easy to lay profile to be used with all kind of floor.



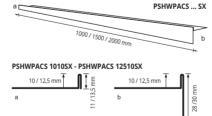
**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



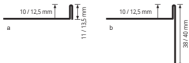
1. Choose "PROSHOWER PROFILE" according to the desired length. 2. Cut "PROSHOWER PROFILE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the profile and the profile the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. **6.** Insert the sheet of glass and seal.

#### PROSHOWER PROFILE SATINED STAINLESS STEEL AISI 304/1.4301-V2A - degreased and passivated thermo packed

Article	Description	Pc/Pack.
PSHWPACS 1010DX	Proshower profile satined stainless steel H 10 mm L 100 cm rx	1
PSHWPACS 12510DX	Proshower profile satined stainless steel H 12,5 mm L 100 cm rx	1
PSHWPACS 1015DX	Proshower profile satined stainless steel H 10 mm L 150 cm rx	1
PSHWPACS 12515DX	Proshower profile satined stainless steel H 12,5 mm L 150 cm rx	1
PSHWPACS 1020DX	Proshower profile satined stainless steel H 10 mm L 200 cm rx	1
PSHWPACS 12520DX	Proshower profile satined stainless steel H 12,5 mm L 200 cm rx	1
PSHWPACS 1010SX	Proshower profile satined stainless steel H 10 mm L 100 cm lt	1
PSHWPACS 12510SX	Proshower profile satined stainless steel H 12,5 mm L 100 cm lt	1
PSHWPACS 1015SX	Proshower profile satined stainless steel H 10 mm L 150 cm lt	1
PSHWPACS 12515SX	Proshower profile satined stainless steel H 12,5 mm L 150 cm lt	1
PSHWPACS 1020SX	Proshower profile satined stainless steel H 10 mm L 200 cm lt	1
PSHWPACS 12520SX	Proshower profile satined stainless steel H 12,5 mm L 200 cm lt	1







#### PSHWPACS 1020SX - PSHWPACS 12520SX





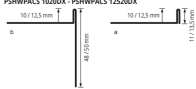
#### PSHWPACS 1010DX - PSHWPACS 12510DX



#### PSHWPACS 1015DX - PSHWPACS 12515DX



#### PSHWPACS 1020DX - PSHWPACS 12520DX





#### PROSHOWER CENTRAL KIT SYSTEM PROSHOWER DRAIN KIT

# Article Description Pc/Pack. PSHPANCEKL PROSHOWER CENTRAL KIT BASE + PROSHOWER DRAIN LATERAL KIT- lateral drain 1 PSHPANCEKV PROSHOWER CENTRAL KIT BASE + PROSHOWER DRAIN VERTICAL KIT - vertical drain 1

Article	Kit components	Pc/Pack.
PSHPANC	PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm	1
PRBFXB	PROBAND FIX white	2
PRBPE 1507	PROBAND 150 - 7,5 lm	1
PFLO 0405	PROFOIL ROLL - 5 lm	1
PRSPD 10	PVC TOWEL	1
PSHLDK/ PSHVDK	PROSHOWER DRAIN LATERAL KIT or PROSHOWER DRAIN VERTICAL KIT	1









,



PROBAND FIX

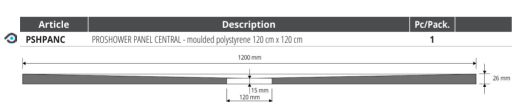
PRBFXB





OSHOWER DRAIN
VERTICAL KIT
PSHVDKS

	Article	Description	Pc/Pack.	
<b>②</b>	PSHLDK	PROSHOWER DRAIN LATERAL KIT - lateral drain	1	
<b>③</b>	PSHVDK	PROSHOWER DRAIN VERTICAL KIT - vertical drain	1	

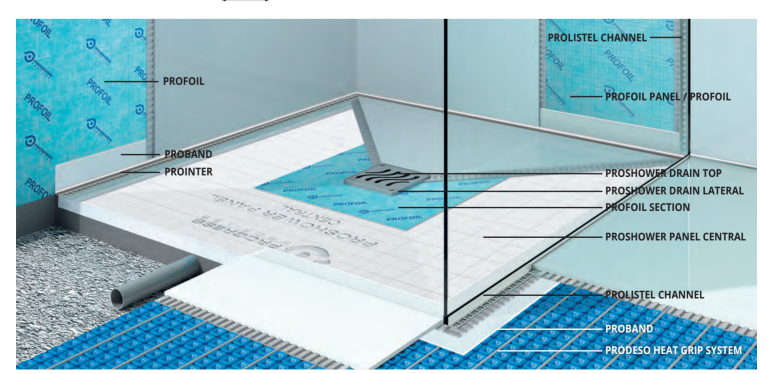




PROSHOWER DRAIN LATERAL KIT PSHLDK







# © 2020 All rights reserved by Progress Profiles. Printed in Italy

#### ROLLS IN HDPE AND PP - Thickness 0,42 mm

Article	Width roll H x L lm	total m²			
PFLO 0430	1 x 30	30	40		
PFLO 0405	1 x 5	5	154		

#### **AREAS OF USE**

- Use. Waterproofing of substrates and vertical structures before the laying of ceramic and stone materials in areas subject to occasional contact with water like bathrooms and kitchens, with high vapor pressure like saunas and Turkish baths and with permanent contact with water also in pressure like swimming pools and tanks. On screed without cracks and completely cured, old ceramic floors and natural stones anchored to the substrate, concrete completely cured and wood supports.

  • Don't use. On bituminous coverings, over insulating panels and lightweigh screed.

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.









#### PROFOIL PASTE

**PROFOIL PASTE** is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.

WATERPROOFING ELASTIC MEMBRANE

#### WATERPROOFING ELASTIC MEMBRANE

Article	Kg./Bucket	Bucket/ Pallet		
PFLOPST 04	4	64		
PFLOPST 10	10	36		

AREAS OF USE AND WARNINGS, see page 174



#### PROBAND150/250

**ROLLS IN HDPE AND PP** 



ROLLS IN HDPE AND PP - Thickness 0,42 mm

Article	Roll width H mm x L lm	Rolls/ Pack.		
PRBPE 1505	150 x 5	20		
<b>PRBPE 1507</b>	150 x 7,5	16		
PRBPE 1530	150 x 30	6		
PRBPE 2505	250 x 5	10		
PRBPE 2530	250 x 30	3		

AREAS OF USE AND WARNINGS, see page 171 PRBPE 1505 available while stocks last

#### **CORNERS and PIPE COLLAR**

HDPE E PP



PREFORMED CORNERS AND PIPE COLLAR IN HDPE AND PP Thickness 0.42 mm

Article	HxLmm	Rolls/Pack.	
PRBI (internal)	150 x 150	10 Pcs	
PRBE (external)	150 x 150	10 Pcs	
PRBT (pipe collar)	125 x 125	10 Pcs	

AREAS OF USE AND WARNINGS, see page 172

#### PROBAND FIX

MOISTURE-CURE SEALANT



#### MOISTURE-CURE SEALANT

nack of 12 cartridges

Article	Colours	Cartridge Im	
PRBFXB	WHITE	300	
PRBFXG	GREY	300	



#### GUN FOR MOISTURE-CURE SEALANT CARTRIDGE

GOM FOR MICISTORE-CORE SEALANT CARTRIDGE				
Article	Pc/Pack			
PRBFXGUN	1			



MOISTURE-CURE SEALANT CARTRIDGE

pack. of 12 cartridges

PRBFXUB WHITE	600	
PRBFXUG GREY	600	

AREAS OF USE AND WARNINGS, see page 172



**PROFOIL PANEL** are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laying.

#### *NOT AVAILABLE IN GERMANY*

# PROFOIL PANEL

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL

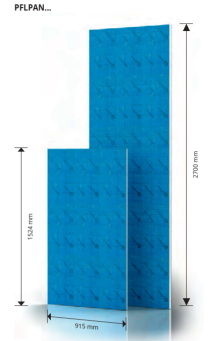
PROFOIL PANEL 1524 mm - high density extruded polystyrene

Article	H mm	Pcs /pallet	Mq /pallet		
PFLPAN6	6,35	85	118,49		
PFLPAN9	9,50	80	111,52		
PFLPAN13	12,70	60	83,64		
PFLPAN16	15,90	50	69,70		
PFLPAN25	25,00	30	41,82		
PFLPAN38	38,10	20	27,88		
PFLPAN50	50,80	15	20,91		

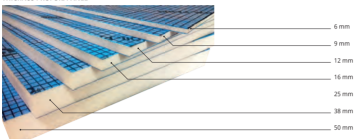
PROFOIL PANEL in 1524 mm is available only in small quantity. Please contact the office for availability.

PROFOIL PANEL 2700 mm - high density extruded polystyrene 915 mm x 2700 mm = 2,470 m²

Article	H mm	Pcs /pallet	Mq /pallet		
PFLPAN627	6,35	85	209,95		
PFLPAN927	9,50	80	197,60		
PFLPAN1327	12,70	60	148,20		
PFLPAN1627	15,90	50	123,50		
PFLPAN2527	25,00	30	74,10		
PFLPAN3827	38,10	20	49,40		
PFLPAN5027	50,80	15	37,05		



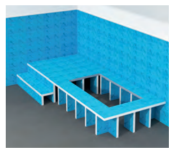
















# PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET



# PROFOIL PANEL DOWELS - pack. 250 Pc

Article	L mm
TZPFP 110 (zinc-coated metal)	100
TZPFP 140 (zinc-coated metal)	140
TZPFP 170 (zinc-coated metal)	170
TZPFP 200 (zinc-coated metal)	200
TIPFP 110 (stainless steel)	110
TIPFP 140 (stainless steel)	140
TIPFP 170 (stainless steel)	170
TIPFP 200 (stainless steel)	200
TIPFP 250 (stainless steel)	250



PROFOIL PANEL WASHERS (ZINC-COATED METAL) - pack. 100 Pc

Article	Pcs/Pack.	ø mm	
RFPFP 36	100	35	



PROFOIL PANEL SCREWS (ZINC-COATED METAL)

Article	Pcs/Pack.	L mm	
VACPFP 35	1000	35	
VACPFP 55	1000	45	
VACPFP 80	1000	80	



PROBAND NET - roll 50 m

Article	H mm
PRBNET 100	100

HIGH DENSITY POLYISOCYANURATE FOAM PANEL

**PRO GOBOARD PANEL** highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

#### PGOBOR...



### PRO GOBOARD PANEL - highdensity polyisocyanurate foam

Article	Description	Pcs/pallet	Mq/pallet	
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105	
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84	
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4	
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70	

# PROFOIL PANEL NICHE

HIGH DENSITY EXTRUDED POLYSTYRENE

**PROFOIL PANEL NICHE** are prefabricated built-in elements of PROFOIL PANEL to make indoor wall niches and support surfaces. The niches can be linked to the waterproofing systems PROFOIL and PROFOIL PANEL. The fixing of the shelf inside the niche is optional. The shelf, part of the, can be fixed at the needed height. It is available in 4 sizes.

#### *NOT AVAILABLE IN GERMANY*

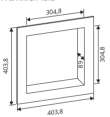
#### PFLPANICH 88





	Article	Description	Pcs/Pack.	
0	PFLPANICH 88	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 203,2 mm	1	*

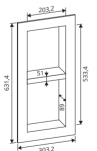
# PFLPANICH 1212





	Article	Description	Pcs/Pack.	
0	PFLPANICH 1212	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm,	1	*

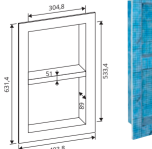
#### PFLPANICH 821





	Article	Description	Pcs/Pack.	
0	PFLPANICH 821	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 533,4 mm	1	*

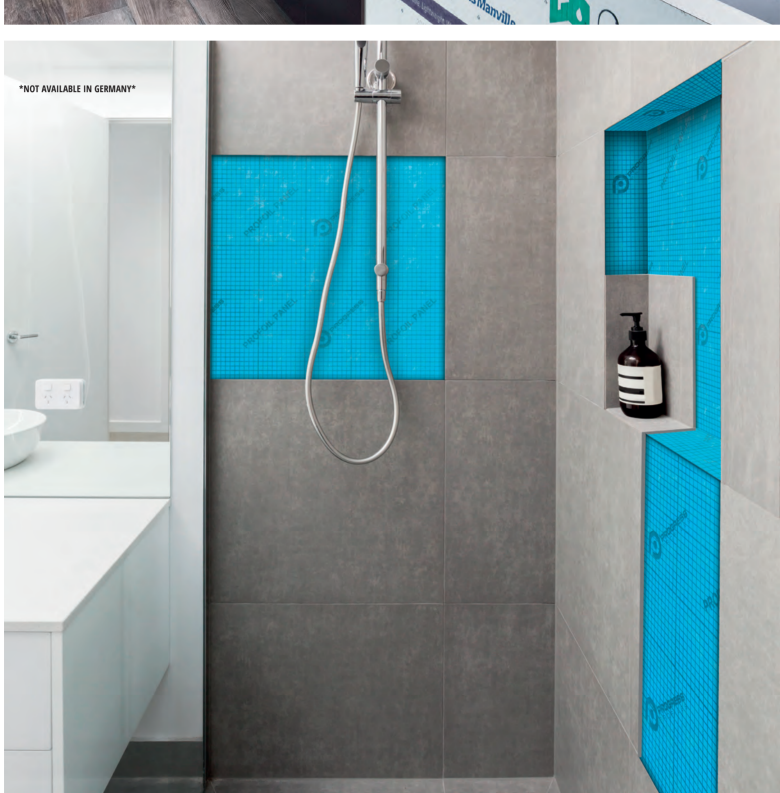
# PFLPANICH 1221





	Article	Description	Pcs/Pack.	
0	PFLPANICH 1221	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 304.8 x 533.4 mm	1	*







© 2020 All rights reserved by Progress Profiles. Printed in Italy

PROSKIRTING CHANNEL is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall with decorative inner grooves for a modern and contemporary touch.

# PROSKIRTING CHANNEL

ANODIZED, BRUSHED, VARNISHED ALUMINIUM



**EXAMPLES OF LAYING for instructions see the product below** 

SUPPORT/ PERFORATED BASE - ANODIZED SILVER ALUM.

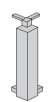
thermo packed but leng	ui Z IIII pack	. 20 1 63	40 1111	
Article	H mm			
PKGCFAA 75	75			

#### ORDER THE SUPPORT AND THE TOP YOU WISH

VISIBLE TOP - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. thermo packed bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm		
PKCHAA 55	55		
PKCHBS 55	55	•	*
PKCHA 55-01	55		

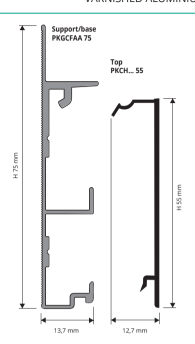
On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.



#### INTERNAL CORNER - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. - pack. 5 Pcs

Article	H mm		
REPKCH 55	55		
REPKCHA 55-01	55		
* 11 1 1 1 1 1 1 1	44 00	0.4 371	1 6.1

Available in the colours: AA - BS - 01. The code of the selected colour must be added to the article code. E.g.: REPKCH... 55 (chosen finish anodized silver) REPKCHAA 55.



PROSKIRTING FLAT is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall for a modern and contemporary touch.

# PROSKIRTING

ANODIZED, BRUSHED, VARNISHED ALUMINIUM



SUPPORT/ PERFORATED BASE - ANODIZED SILVER ALUM. thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
PKGCFAA 75	75	

# ORDER THE SUPPORT AND THE TOP YOU WISH

VISIBLE TOP - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm		
PKFLAA 60	60		
PKFLBS 60	60		*
PKFLA 60-01	60		

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

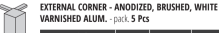


— PLASTERBOARD

1. Fix the substrate/perforated base to the wall before laying the plasterboard, calculating all the heights and distances. 2. Lay the plasterboard aligning the lower part flush to the "PROSKIRTING CHANNEL" and/or FLAT. 3. Plaster and carry out the surface finishing on the plasterboard. 4. Choose the required Top "PROSKIRTING CHANNEL" and/or FLAT finish, cut and lay the profile fitting the lower part and then the upper part by pressing gently.

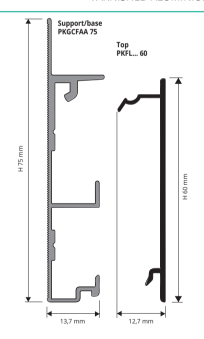
IMPORTANT: Pay attention to the external edges of the aluminium Proskirting. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

and sealants and against grinding or scraping actions.





Available in the colours: AA - BS - 01. The code of the selected colour must be added to the article code. E.g.: REPKFL... 60 (chosen finish anodized silver) REPKFLAA 60.



AA - Anodized silver aluminium	BS - Brushed silver aluminium	<b>01</b> - White varnished alum. <b>(9016)</b>

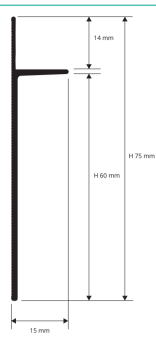


# **PROSKIRTING**

ANODIZED SILVER ALUMINIUM

**PROSKIRTING INS** is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a recessed skirting for a modern and minimalist design in line with the latest trends.

#### PKINSAA 60





ANODIZED SILVER ALUMINIUM thermo packed

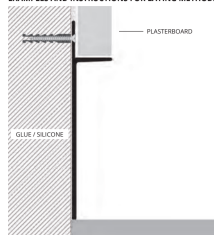
but ichigui 2 iiii puck.	30163 001111	
Article	H x L mm	
PKINSAA 60	60 X 15	

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM QUANTITY ORDER OF 500 LM), TIMING AND PRICE.

#### **COLOURS**



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Fix "PROSKIRTING INS" using screws (concealed part) and glue/silicone (exposed side), before laying the plasterboard, calculating all the heights and distance. 2. Lay the plasterboard aligning the lower part flush to the "PROSKIRTING INS". 3. Plaster and carry out the

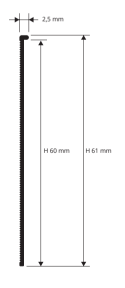
IMPORTANT: Pay attention to the external edges of the aluminium "Proskirting". They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

# **PROSKIRTING** LINE

ANODIZED SILVER ALUMINIUM

PROSKIRTING LINE in the innovative skirting suitable for smoothed lime, marmorino, stucco, and Venetian coats on civil plaster or plasterboard.

# PKLIAA 60





ANODIZED SILVER ALUMINIUM thermo packed

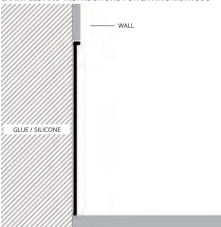
Dar length Z IIII - pack. 40 PCS - 60 IIII					
	Article	H x L mm			
	DKI IVV 60	60 x 2 5			

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM QUANTITY ORDER OF 500 LM), TIMING AND PRICE.

#### **COLOURS**



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Fix the "PROSKIRTING LINE" using glue/silicone (exposed side), before making the required coat, calculating all the heights and distances. 2. Carry out the surface finishing aligning the lower part flush to the "PROSKIRTING LINE". IMPORTANT: Pay attention to the external edges of the aluminium "Proskirting". They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.



PROSKIRTING ISP is a joint, inspectional "cable duct" baseboard in aluminium, conceived and designed to hide and protect the passage of electric cables, the ones for computer, telephones and other plants as well, allowing an easy and quick access. The supports that are to be fixed on the wall consent accommodate different utility wires/ cables as well. Aesthetically pleasant, it is recommended for various public and private environments: offices, schools, residences, commercial centers etc. Available in silver anodized aluminium (H: 100 mm) and in polished titanium and brushed titanium aluminium (H: 70 mm). In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# **PROSKIRTING**

PKISPAA 100

SILVER ANODIZED ALUMINIUM, TITANIUM POLISHED AND BRUSHED ALUM. (H:70 MM)



SKIRTING ANODIZED SILVER ALUMINIUM thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm (H: 100 mm - 40 lm)

Article	H mm	
PKISPAA 70	70	
PKISPAA 100	100	

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

# SKIRTING POLISHED TITANIUM ALUMINIUM

thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
PKISPBT 70	70	

SKIRTING POLISHED BRUSHED TITANIUM ALUMINIUM thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm		
PKISPTS 70	70		*

UPON REQUEST AVAILABLE IN H 100mm (MINIMUM QUANTITY 200 lm) Skirtings in polished brushed titanium aluminium match with capsules and joints in varnished PVC with polished titanium aluminium effect (see below).

AA - Anodized silver alum.	BT - Polished titanium alum.	TS - Brushed titanium alum.



**PUNCHED SUPPORT** support length 2 cm - pack. 10 Pcs

Article	H mm	
PKGS 55	55	

#### ARTICLES NOT FOR SALE SINGLY















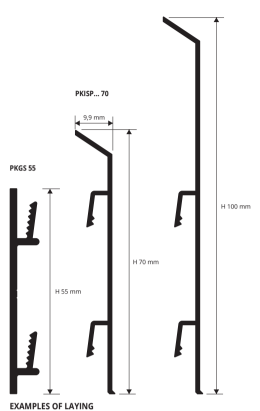
SI 1410

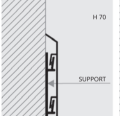


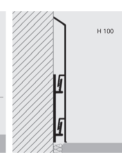
It matches with CSPPK 80. Pag. 197.

### LAYING INSTRUCTIONS

1. Choose "PROSKIRTING ISP" in the desired finish and height. 2. Fix the punched support to the wall with screws every 50 cm. 3. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. 4. Attach the profile to the support applying low pressure.







# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (finishes anodized silver, polished titanium)

### INVESTEDNAL CODNED MADNICHED DIACTIC and either pack E Dec

INVENTERNAL CORNER - VARINISHED PLASTIC allou. Sliver - pack. 3 PCS			
Article	H x L mm		
PKIAGI 70 (internal)	70 x 24		
PKIAGE 70 (external)	70 x 5		
PKIAGI 100 (internal)	100 x 24		
PKIAGE 100 (external)	100 x 5		

JOINTS - VARNISHED PLASTIC anod. silver - pack. 10 Pcs

Article	H mm	
PKIGIN 70	70	
PKIGIN 100	100	

FND CAPS R / I - VARNISHED PLASTIC ANOD silver - nack 10 Pcs (5 right and 5 left)

LIND CALS K / E - VARIABILED I LASTIC AINOD: SILVEI - pack. TO 1 CS (5 light aind 5 lcit)			
Article	H mm		
PKITDSAA 70/5	70		
PKITDSAA 100/5	100		





### IN/EXTERNAL CORNER - VARNISHED PLASTIC polished titanium - pack. 5 Pcs

Article	H x L mm		
PKIAGIBT 70 (internal)	70 X 24		*
PKIAGEBT 70 (external)	70 X 5		*

JOINTS - VARNISHED PLASTIC polished titanium - pack. 10 Pcs

Article	H mm	
PKIGINBT 70	70	

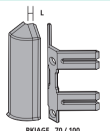
END CAPS R / L - VARNISHED PLASTIC poli. titanium - pack. 10 Pcs (5 right and 5 left)

Article	H mm	
PKITDSBT 70/5	70	

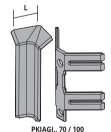
Available on demand aluminium prewelded internal and external flush corners. Price to be agreed. Production delay 4/5 weeks.

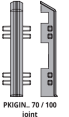


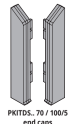




PKIAGE.. 70 / 100





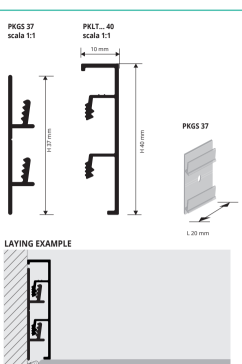




# PROSKIRTING LIST 40

ANODISED, BRUSHED, VARNISHED ALUMINIUM

PROSKIRTING LIST is a skirting/baseboard profile in different finishes anodized, polished, brusched, varnished aluminium, 40 mm high and 10 mm wide which can be fixed directly to the wall with adhesive (PKLT .. 40A non-inspectable version) or with aluminum supports (inspectable version PKLT .. 40). The aluminum supports, 20 mm long, are fixed with plugs to the wall, every about 50 cm. PROSKIRTING LIST 40 in aluminum is suitable in any indoor environment.







40

40

PROSKIRTING LIST 40 - VARNISHED ALUMNIUM WHITE thermo



PROSKIRTING LIST 40 - BRUSHED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

	Article	пшш	
<b>③</b>	PKLTBS 40 (without adhesive)	40	
<b>③</b>	PKLTBS 40A (with adhesive)	40	

PUNCHED SUPPORT - Natural aluminium - bar lenght 2 cm - pack. 10

rus	
Article	H mm
PKGS 37	37

1. Choose "PROSKIRTING LIST" in the desired finish and height. 2.

Fix the punched support to the wall with screws every 50 cm. **3.** If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. **4.** Attach the profile to the support

packed - bar lenght 2 ml - pack. 20 PCS - 40 ml Article H mm

packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

PKLTAA 40 (without adhesive)

PKLTAA 40A (with adhesive)

COLOU

PKLTA 40-01 (without adhesive) 40 PKLTA 40-01A (with adhesive) 40

RS	

AA - Anodised silver

#### COLOURS ON DEMAND 100 PCS / 200 LM

<b>010</b> - Varnished aluminium matt white	<b>BT</b> - Polished titanium aluminium	<b>TS</b> - Brushed titanium aluminium
RS - Brushed copper aluminium		

# INTERNAL and EXTERNAL CORNERS, END CAPS

BS - Brushed silver

ANODISED, BRUSHED AND VARNISHED ALUMINIUM



LAYING INSTRUCTIONS

applying low pressure.

End caps TPKLT... 40



**INTERNAL / EXTERNAL CORNER - ANODISED SILVER ALUMINIUM** pack. 5 PCS

H mm REPKLTAA 40 40 INTERNAL / EXTERNAL CORNER - BRUSHED SILVER ALUMINIUM pack. 5 PCS H mm REPKLTBS 40 40 INTERNAL / EXTERNAL CORNER - VARNISHED ALUMINIUM WHITE pack. 5 PCS

40

REPKLTA 40-01

**END CAPS - ALL. ANODISED SILVER ALUMINIUM** pack. **4/10 PCS** 

Article H mm TPKLTAA 40 40 **END CAPS - BRUSHED SILVER ALUMINIUM** pack. **4/10 PCS** Article H mm TPKLTBS 40 **END CAPS - VARNISHED ALUMINIUM WHITE** pack. 4/10 PCS Article TPKLTA 40-01 40





COLOURS

PROSKIRTING LIST is a skirting/baseboard profile in different finishes anodized, polished, brusched, varnished aluminium, 80 mm high and 10 mm wide which can be fixed directly to the wall with adhesive (PKLT .. 80A non-inspectable version) or with aluminum supports (inspectable version PKLT .. 80). The aluminum supports, 20 mm long, are fixed with plugs to the wall, every about 50 cm. PROSKIRTING LIST 80 in aluminum is suitable in any indoor environment.

# **PROSKIRTING** LIST 80

ANODISED, BRUSHED, VARNISHED ALUMINIUM



PROSKIRTING LIST 80 - ANODISED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

	Article	H mm	
<b>②</b>	PKLTAA 80 (without adhesive)	80	
<b>①</b>	PKLTAA 80A (with adhesive)	80	

PROSKIRTING LIST 80 - VARNISHED ALUMNIUM WHITE thermo

	packed - bar icligit 2 iiii - pack.	20103-	TU 1111	
	Article	H mm		
0	PKLTA 80-01 (without adhesive)	80		
<b>③</b>	PKLTA 80-01A (with adhesive)	80		

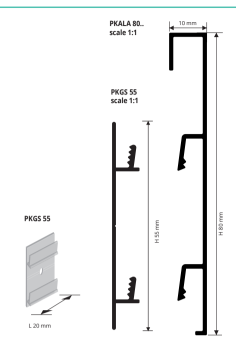


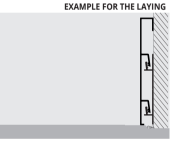
PROSKIRTING LIST 80 - BRUSHED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article	H mm	
PKLTBS 80 (without adhesive)	80	
PKLTBS 80A (with adhesive)	80	

PUNCHED SUPPORT - Natural aluminium - bar lenght 2 cm - pack. 10

	Article	H mm	
<b>③</b>	PKGS 55	55	





ISTRUZIONI TECNICHE DI POSA 1. Choose "PROSKIRTING LIST" in the desired finish and height. 2. Fix the punched support to the wall with screws every 50 cm. 3. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. 4. Attach the profile to the support applying low pressure.

#### BS - Brushed silver AA - Anodised silve



# INTERNAL and EXTERNAL CORNERS, END CAPS

ANODISED, BRUSHED AND VARNISHED ALUMINIUM

**INTERNAL / EXTERNAL CORNER - ANODISED SILVER ALUMINIUM** pack. 5 PCS Hmm

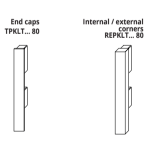
	7 11 61616			
<b>①</b>	REPKLTAA 80	80		
	INTERNAL / EXTERNAL CORN pack. 5 PCS	ER - BRUS	HED SILVER A	LUMINIUM
	Article	H mm		
<b>③</b>	REPKLTBS 80	80		
	INTERNAL / EXTERNAL CORN pack. 5 PCS	ER - VARN	ISHED ALUMI	NIUM WHITE
	Article	Hmm		

80

	END CAPS - ALL. ANODISED SILVER ALUMINIUM pack. 4/10 PCS					
	Article	H mm				
<b>③</b>	TPKLTAA 80	80				
	END CAPS - BRUSHED	SILVER AL	UMINIUM			
	pack, <b>4/10 PCS</b>					

pack. <b>4/10 PCS</b>				
Article	H mm			
◆ TPKLTBS 80	80			*
END CAPS - VARNISHI	ED ALUMI	NIUM WHITE		







REPKLTA 80-01

© 2020 All rights reserved by Progress Profiles. Printed in Italy

PROSKIRTING LED is an innovative patented baseboard called "cable duct" in anodized aluminium, with illumination led system incorporated. Conceived and designed to illuminate the passage zone such as corridors and house and office entrances as well. It generates soft and indirect light. Moreover, it solves many other problems such as the laying of the baseboard itself, the passage of the electric cables, the ones for PC, telephone and other plants as well. **PROSKIRTING LED** has been designed with double function and utility: 1- **PROSKIRTING LED** complete PKLEDAA 80 is an inspectional joint baseboard composed of PKGS 66 support for fixing it with screws on the wall and the PROSKIRTING LED PKLEDAA 80 at sight profile. 2- PROSKIRTING LED PKLEDAA 80 is a at sight baseboard profile to be fixed directly with silicone/ adhesive. It is not an inspectional one like **PROSKIRTING LED** complete, and is available also in auto adhesive version (PKLEDAA 80A).

# PROSKIRTING

ANODIZED SILVER ALUMINIUM WITH LED AND POWER SUPPLY BOX

PKLEDAA 80 / PKLEDAA 80A



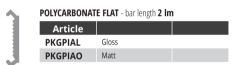
SKIRTING BOARD IN ANOD. SILVER ALU. WITHOUT ADHESIVE. ADAPTOR LED, LED & FLAT NOT INCLUDED (indicate the article) thermo packed - bar length 2 lm - pack, 10 Pcs - 20 lm

Article	H mm	
PKLEDAA 80	80	

SKIRTING BOARD IN ANOD. SILVER ALUM. WITH ADHESIVE, ADAPTOR LED, LED & FLAT NOT INCLUDED (indicate the article) thermo packed - bar length 2 lm - pack, 10 Pcs - 20 lm

Article	H mm	
PKLEDAA 80A	80	*

Please, specify in your order the code of the FLAT you choose: matt or gloss. Eg.: PKLEDAA 80 + PKGPIAL



# ADHESIVE FLEXIBLE LED COIL

iengin <b>5 im -</b> pack. I <b>KULL</b>	
Article	
LEDN (neutral light 12V)	
LEDF (cold light 12V)	
LEDC (hot light 12V)	





**POWER SUPPLY BOX** 

SOCKET with FASTENING BAS	IS
Article	
SPA 1820	



PKGIN 80



LED POWER SUPPLY 75W - 12V ALL 7512



CABLE RACEWAY/ SUPPORT- COEXTRUDED PVC

oar length <b>2 lm</b> - pack. <b>20 Pcs - 40 lm</b>					
Article	H mm				
CSPPK 80	70				

**PUNCHED SUPPORT - NATURAL ALUMINIUM** support length 2 cm - pack. 10 Pcs Article H mm

PKGS 66 ARTICLES NOT FOR SALE SINGLY



#### **COLOURS**



On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.













# **SWITCH BOX** with BOX BASIS

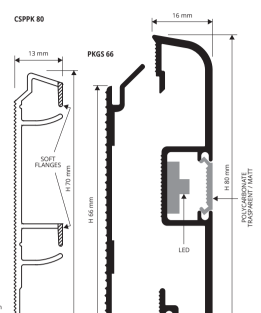


with FASTENING BASIS **Article** SD 1210

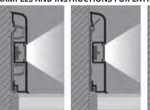
**VERTICAL CABLE DUCT PROFILE** bar length 2,7 lm

Article

It matches with CSPPK 80.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**





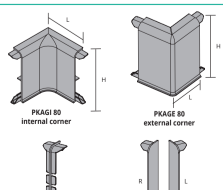


**1.** Fix the support one the wall putting the screws and plugs every 50 cm (recommended). Make a test with "PROSKIRTING in order to value the height and the correct position of supports. 2. Fix in the chosen spaces the socket/ power supply box basis, switch box basis and, eventually, the junction box. 3. Connect 220V supply to power/ transformer unit, and afterwards, connect the "PROSKIRTING LED" bar next to power unit. 4. Connect the pre-applied led bars inside the "PROSKIRTING LED" with the

the pre-applied led bars inside the "PROSKIRTING LED" with the supplied cables/ wires in continuous way. 5. The power supply unit guarantees about 15 Im of led illumination, beyond that distance it is necessary to add another power supply box/socket. When fixing without support, clean the surface carefully so that it's dry and with no grass trace, apply the silicone on the knurled sides of the profile and lay down correctly, pressing uniformly and with no hammering. For the application of "PROSKIRTING LED" with adhesive, we recommend the temperature not below 15°.

# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC SILVER FINISH



IN/EXTERNAL CORNER - VARNISHED PLASTIC (SILVER FIN.) pack. 5 Pcs

Article	H x L mm	
PKAGI 80 (internal)	80 X 40	
PKAGE 80 (external)	80 X 40	

JOINTS - VARNISHED PLASTIC (SILVER FIN.) - pack. 10 Pcs

Article	H mm	
PKGIN 80	80	

END CAPS R / L - VARNISHED PLASTIC (SILVER FIN.)

pack. 10 Pcs (5 right and 5 left)

Article	H mm	
PKTDSAA 80/5	80	











PKTDSAA 80/5

© 2020 All rights reserved by Progress Profiles. Printed in Italy

PROSKIRTING GILED is an innovative profile in silver anodized aluminum and polished chrome, with 80 and 100 mm height, with a rigid vinyl resin TOP PROFILE, with a 17,5mm exposed surface, available in 9 different marmorised finishes, provided with an integrated LED lighting system generating a soft and indirect light. PROSKIRTING GILED can be used instead of the classic skirting board or rotated 180 degrees and installed along the ceiling edges, allowing to cover up to 15mm wide joints. The reflection of the LED light by the aluminum surface of the profile creates a modern atmosphere. PROSKIRTING GILED is equipped with all the trim pieces available such as inside and outside corner, joints, end caps and power supply box.

**Conceived and designed by the designer Gilberto Toneguzzi.**

# PROSKIRTING

ANODIZED ALUMINIUM POLISHED ALUMINIUM



SKIRTING H 80 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) thermo packed - har length 2 lm - pack 20 Pcs - 40 lm

	1	
Article	H mm	
PKGLEDAA 80	80	
PKGLEDBC 80	80	*
PKGLEDAA 80A (adh.)	80	
PKGLEDBC 80A (adh.)	80	*
PKGLEDAA 80F (punch.)	80	*
PKGLEDBC 80F (punch.)	80	*



### TOP PROFILE IN PVC - bar length 2 Im

Article

In the order specify the chosen colour of the TOP PROFILE. E.g. TOPPKGL... (colour gold) TOPPKGLMBO.

Specify the chosen colour of the PVC TOP PROFILE (see below).

#### **PVC TOP PROFILE COLOURS**



On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

# **SKIRTING COLOURS**





SKIRTING H 100 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm		
PKGLEDAA 100	100		
PKGLEDBC 100	100		ĸ
PKGLEDAA 100A (adh.)	100		
PKGLEDBC 100A (adh.)	100		×
PKGLEDAA 100F (punch.)	100		k
PKGLEDBC 100F (punch.)	100		×

# ADHESIVE FLEXIBLE LED COIL

length 5 lm - pack 1 ROLL

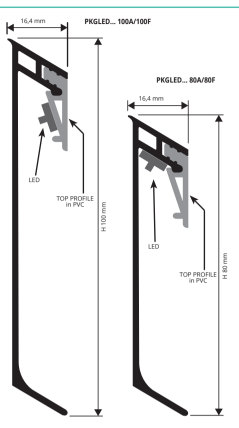
pacial state	
Article	
LEDN (neutral light)	
LEDF (cold light)	
LEDC (hot light)	

LED ADAPTOR AC/DC 75W - 12V (15 lm) LED ADAPTOR AC/DC 25W - 12V (5 lm)

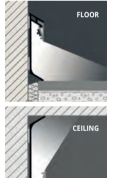
Article	
<b>ALL 7512</b> (supplies 15 lm)	
ALL 2512 (supplies 5 lm)	

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

1. Choose "PROSKIRTING GILED" depending on the desired finish and fixing system; 2. If you are installing the version with adhesive: clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying is dry. Remove the protective film and place the profile, applying adequate pressure on it. If you are installing the punched version, drill the surface on which the profile is to be laid using a drill with 5mm diameter and insert the 5x 25mm screws. Screw the profile; 3. Connect the 12/24 V adaptor; 4. Fix the LED light to the inclined side of the aluminum profile or to the vinyl resin support and install electrical wiring; 5. Apply the rigid vinyl resin insert to the aluminum profile.







# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC

FLUSH CORNERS - varnished plastic

IN/EXTERNAL CORNER - FLUSH CORNERS VARNISHED PLASTIC ANOD, SILVER, POLI, CHROME - pack, 5 Pcs

PARTITION DE PARTIE ALLOW SILVER, I OLI. CIRCONIL PARTIE DE PARTIE				
Article	H x L mm			
REPKGLEDAA 80 (external)	80 x 10			
RIPKGLEDAA 80 (internal)	80 x 10			
REPKGLEDBC 80 (external)	80 x 10	*		
RIPKGI FDBC 80 (internal)	80 x 10			

FLUSH JOINT - VARNISHED PLASTIC ANOD, SILVER, POLI, CHROME pack. 5 Pcs

Article	H mm	
GIPKGLEDAA 80	80	
GIPKGLEDBC 80	80	*

FLUSH END CAPS R / L - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 6 Pcs (3 right and 3 left)

Article	H mm	
TPKGLEDAA 80/3	80	
TPKGLEDBC 80/3	80	*

FLUSH CORNERS - varnished plastic

**IN/EXTERNAL CORNER - FLUSH CORNERS** VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 5 Pcs

Article	H x L mm	
REPKGLEDAA 100 (external)	100 x 10	
RIPKGLEDAA 100 (internal)	100 x 10	
REPKGLEDBC 100 (external)	100 x 10	*
RIPKGLEDBC 100 (internal)	100 x 10	*

FLUSH JOINT - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME pack. 5 Pcs

Article	H mm	
GIPKGLEDAA 100	100	
GIPKGLEDBC 100	100	

FLUSH END CAPS R / L - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 6 Pcs (3 right and 3 left)

	Article	H mm	
•	TPKGLEDAA 100/3	100	
•	TPKGLEDBC 100/3	100	<b>*</b>





JOINT GIPKGLED... 80/100



EXTERNAL CORNER

REPKGLED... 80/100

**END CAPS** 

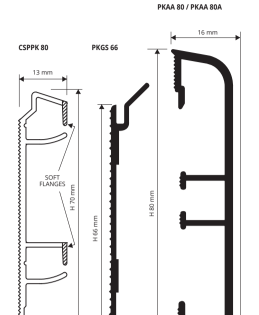
TPKGLED... 80/100



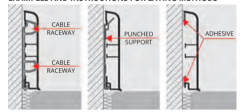
# PROSKIRTING

ANODIZED SILVER ALUMINIUM

PROSKIRTING is an innovative patented "cable channel" skirting in anodized aluminium. Studied and designed to resolve various problems related to the installation of skirting and to the laying of electrical, computer and telephone cables and other service systems. PROSKIRTING has been designed to offer a dual function: 1- PROSKIRTING complete PKAA 80 is a snap-on inspectable skirting consisting of a support PKGS 66 to be screwed to the wall and the visible profile PROSKIRTING PKAA 80. 2- **PROSKIRTING** PKAA 80 is the visible skirting profile to be fixed directly with silicone/adhesive. It is not inspectable like **PROSKIRTING** complete; it is also available in a self-adhesive version (PKAA 80A).



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the system with or without support 2. Fix the support to the wall with screws and screw anchors at 50 cm intervals (recommended). **3.** When laying without support, thoroughly clean the surface ensuring that it is grease-free and dry, apply the silicone on the knurled sides of the profiles and lay correctly by applying pressure evenly over the whole profile without using a hammer.

4. For the "PROSKIRTING" with adhesive, application is

recommended at a temperature of at least 15°. Always use the inside/outside corner linking elements and end caps for impeccable, faultless laying.



ONLY SKIRTING (for sale singly) - ANODIZED SILVER ALUMINIUM thermo packed - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	H mm	
PKAA 80	80	
PKAA 80A (with adhesive)	80	

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

**Advantages:** profile to be glued. Aesthetically superior thanks to the HI-TECH design with rounded shell-shape top and bottom edges that are easy to clean. PROSKIRTING is made in anodized aluminium with silver finish; the anodizing layer is approx. 15/20 micron. Recommended for indoor and outdoor use thanks to its good anti-oxidation properties.

• Single visible skirting profile, which may be inspectable or

- Minimum stock investment with just 2 products for three
- functions.
- Easy to install and clean.
- Patented innovative HI-TECH design.
   Inside-outside corners-end caps and joints varnished in the same finish as the profile.

  The PROSKIRTING profile is antistatic and stops
- electromagnetic and electrostatic discharge



CSPPK 80 **PUNCHED SUPPORT - NATURAL ALUMINIUM** support length 2 cm - pack. 10 Pcs PKGS 66 ARTICLES NOT FOR SALE SINGLY

#### COLOURS



OTHER COLOURS ANODIZED, POLISHED, BRUSHED AND VARNISHED AVAILABLE.





#### POWER SUPPLY BOX SOCKET with FASTENING BASIS

Article SPA 1820





#### **SWITCH BOX** with BOX BASIS

Article SI 1410



#### JUNCTION BOX with FASTENING BASIS

Article SD 1210

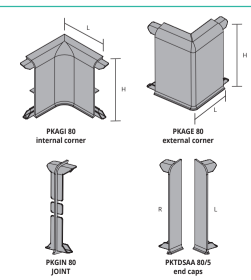
VERTICAL CABLE DUCT PROFILE bar length 2,7 lm

Article PSPV

It matches with CSPPK 80

# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC SILVER FINISH.



IN/EXTERNAL CORNER - VARNISHED PLASTIC (silver finish.) nack 5 Pcs H x L mm

PKAGI 80 (internal)	80 x 40		
PKAGE 80 (external)	80 x 40		
JOINTS - VARNISHED PLA	ASTIC (silver fi	<b>nish.)</b> - pack	. 10 Pcs
Article	H mm		
PKGIN 80	80		

END CAPS R / L - VARNISHED PLASTIC (silver finish.) nack 10 Pcs (5 right and 5 left)

pack. 10 1 C3 (3 light and 3 left)		
Article	H mm	
PKTDSAA 80/5	80	











**PROSKIRTING 40** is an anodized silver aluminium skirting profile, with a height of 40 mm. It can be fixed directly to the wall with adhesive (non-inspectionable adhesive version PKAA 40A) or to a support (inspectionable version PKAA 40) in punched aluminum, pieces 20 mm long to be fixed to the wall with screws, every about 50 cm.

# PROSKIRTING 40

ANODIZED SILVER ALUMINIUM



SKIRTING - SILVER ANODIZED ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 ml

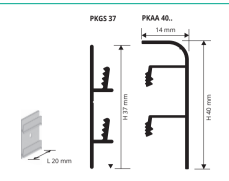
H mm		
40		
40		
	40	40

**PUNCHED SUPPORT - NATURAL ALUMINIUM** 

support length 2 cm - pack. 10 Pcs

Article	H mm		It maches
PKGS 37	37		with PKAA 40
COLOURS			

AA - Anodized silver alum



# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (SILVER FINISH)

IN/EXTERNAL CORNERS - VARNISHED PLASTIC (silver finish.) pack. 5 Pcs

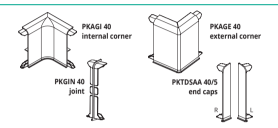
Article	H mm	
PKAGI 40 (internal)	40	
PKAGE 40 (external)	40	

JOINTS - VARNISHED PLASTIC (silver finish.) - pack. 10 Pcs

Article	H mm	
PKGIN 40	40	

END CAPS R / L - VARNISHED PLASTIC (silver finish.) - pack. 10 Pcs (5 right and 5 left)

	(- · · · · · · · · · · · · · · · ·
Article	H mm
PKTDSAA 40/5	40



PROSKIRTING SHELL is an innovative aluminum skirting board, with 70mm height, in silver anodized finish. The skirting board can be fixed to the wall with silicone or screwed to 20mm long aluminum punched flanges, that have to be fastened to the wall at 50cm distance from each other. It allows to cover up to 25mm high perimeter edges. Moreover the version with punched flanges allows the housing of low tension electrical cables, such as internet, phone, TV and satellite cables and can be easily inspected. The optional completing pieces, such as inside/ outside corners, linking elements and end caps make **PROSKIRTING SHELL** easy to install and guarantee a practical and elegant end result.

# PROSKIRTIN

ANODIZED SILVER ALUMINIUM



SKIRTING - ANODIZED SILVER ALUMINIUM thermo packed har length 2 lm - nack 25 Pcs - 50 lm

bui iciigui z iiii puck. 23 i C3 30 iii	•	
Article	H mm	
PKSHAA 70 (without adhesive)	70	
PKSHAA 70A (with adhesive)	70	

#### **COLOURS**

AA - Anodized silver alum.



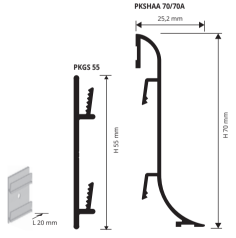
**PUNCHED SUPPORT - NATURAL ALUMINIUM** 

support length 2 cm - pack 10 Pcs

Article	H mm	
PKGS 55	55	

# ARTICLES NOT FOR SALE SINGLY **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

 Choose the right version of "PROSKIRTING SHELL" depending on the desired fixing solution;
 If you want to build low tension electrical cables (e.g. internet, phone, TV and satellite cables) into the profile, fasten the punched flanges to the wall using dowes at 50cm distance from each other; 3. Install electrical wiring and fasten "PROSKIRTING SHELL" to the flanges; 4. If you are installing the version with adhesive, first clean and the surface where the profile will be installed, then apply the silicone once the surface is dry. Remove the protective film and lay the profile, applying adequate pressure on it.







# CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (SILVER FINISH)

# **EDGE COVER CORNERS**

IN/EXTERNAL CORNER - EDGE COVER VARNISHED PLASTIC (silver finish.) - pack. 5 Pcs

Article	H x L mm	
RIPKSHAA 70 (internal)	70 x 20	
REPKSHAA 70 (external)	70 x 20	

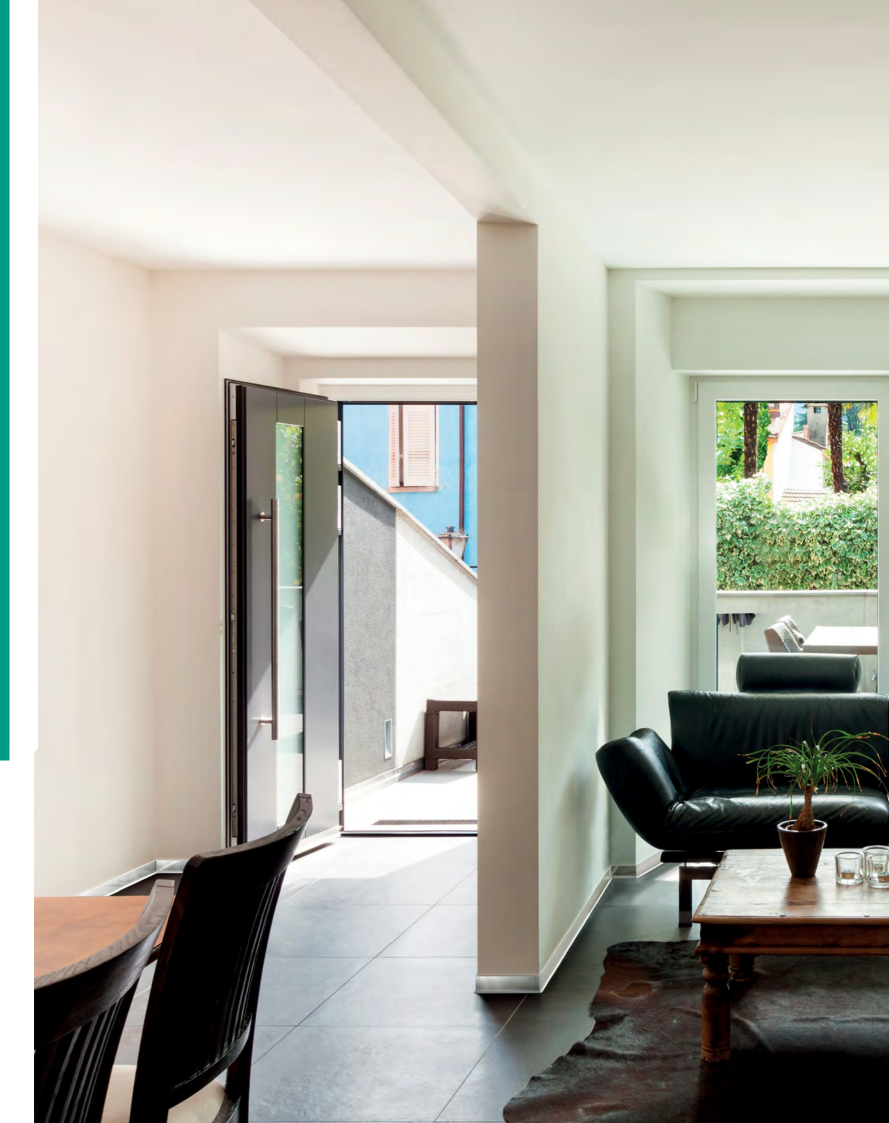
JOINT - EDGE COVER - VARNISHED PLASTIC (silver finish.)

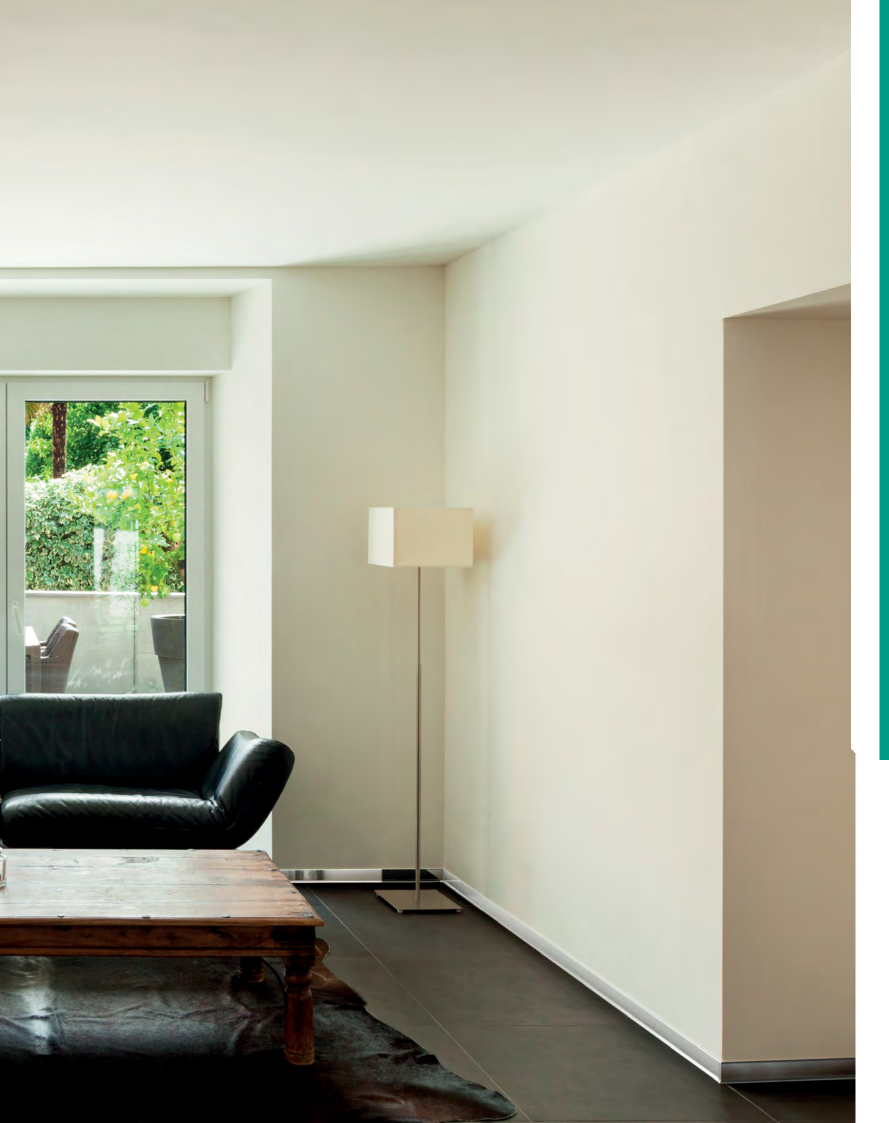
Article	H mm	
GIPKSHAA 70	70	

END CAPS R / L - EDGE COVER

VARINISHED PLASTIC (Silver Hillish.) - pack. 6 PCS (3 light alid 3 left)		
Article	H mm	
TPKSHAA 70/3	70	

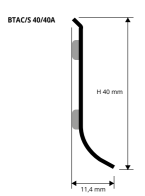


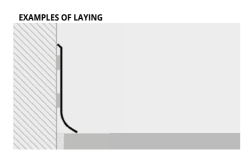




# **SKIRTING 40**

POLISHED AND SATINED STAINLESS STEEL AISI 304/1.4301-V2A SKIRTING 40 made in stainless steel AISI 304/1.4301-V2A in height 40 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.







POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTAC 40A (with adhesive)	40	
BTAC 40 (without adhesive)	40	



1. Choose the "SKIRTING 40" also choose with or without adhesive.
2. Cut the profile to the required length, taking care to calculate 2. Out the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). **4.** Use the corner linking elements-joints and right and left end caps to facilitate laying.



SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTACS 40A (with adhesive)	40	
BTACS 40 (without adhesive)	40	

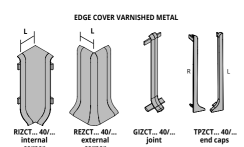
#### COLOURS

AC - Polished stainless steel	ACS - Satined stainless
AISI 304/1.4301-V2A	steel AISI 304/1.4301-V2A

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

# **CORNERS, END CAPS AND JOINTS**

STEEL and VARNISHED METAL



**VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly** INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT RIZCTAC 40/... (internal) 40 x 20 REZCTAC 40/... (external) 40 x 20

**IOINT - EDGE COVER** VARNISHED METAL POLISHED STEEL EFFECT

pack. 2Pcs | pack. 5Pcs GIZCTAC 40/... Choose the desired packaging

E.g.: RIZCTAC 40/2 (pack. 2 Pcs) - RIZCTAC 40/5 (pack. 5 Pcs) END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED

**STEEL EFFECT** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L) Article pack. 4Pcs TPZCTAC 40/...

Choose the desired packaging. E.g.: TPZCTAC 40/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAC 40/5 (pack. 10 Pcs: 5 right + 5 left) INTERNAL/EXTERNAL CORNER - EDGE COVER **VARNISHED METAL SATINED STAINLESS ST. EFFECT** 

RIZCTACS 40/... (internal) 40 x 20

REZCTACS 40/... (external) 40 x 20

IOINT - FDGF COVER VARNISHED METAL SATINED STAINLESS ST. EFFECT

Article pack. 2Pcs | pack. 5Pcs GIZCTACS 40/...

Choose the desired packaging. E.g.: RIZCTACS 40/2 (pack. 2 Pcs) - RIZCTACS 40/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL SATINED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article H mm | pack. 4Pcs | pack. 10Pcs TPZCTACS 40/...

Choose the desired packaging. E.g.: TPZCTACS 40/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTACS 40/5 (pack. 10 Pcs: 5 right + 5 left)



STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - POLISHED STEEL EFFECT

RIAC 40/... (internal) REAC 40/... (external) 40 x 50

Choose the desired packaging. E.g.: RIAC 40/2 (pack. 2 Pcs) - RIAC 40/5 (pack. 5 Pcs)

INTERNAL/EXTERNAL CORNER

FLUSH PRE-WELDED - SATINED STAINLESS STEEL HxL mm RIACS 40/... (internal) 40 x 50 REACS 40/... (external) 40 x 50

Choose the desired packaging. E.g.: RIACS 40/2 (pack. 2 Pcs) - RIACS 40/5 (pack. 5 Pcs)





SEMIGLOSSY

SKIRTING 40 made in anodized, polished and brushed aluminium in height 40 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

Please contact the technical department for informations concerning the skirting bending radius.

# **SKIRTING 40**

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

ar	length 2	lm -	pack.	40	Pcs	- 8	30 Ir	n

Article	H mm	
BTAA 40A (with adhesive)	40	
BTAA 40 (without adhesive)	40	

#### POLISHED TITANIUM ALUMINIUM thermo packed bar length 2 lm - pack. 40 Pcs - 80 lm

Article	H mm	
BTBT 40A (with adhesive)	40	
BTBT 40 (without adhesive)	40	

#### VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM thermo packed - bar length 2 lm - pack. 40 Pcs - 80 lm

MATT

Article	H mm		
BTA 40-01A (with adhesive)	40		
BTA 40-01 (without adhesive)	40		
BTA 40-01OA (with adhesive)	40		*
BTA 40-010 (without adhesive)	40		*
COLOURS			



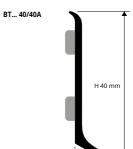
BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im

Article	H mm		ı
BTBS 40A (with adhesive)	40		
BTBS 40 (without adhesive)	40		
BTRS 40A (with adhesive)	40		1
BTRS 40 (without adhesive)	40		1
BTTS 40A (with adhesive)	40		
BTTS 40 (without adhesive)	40		

(There aren't combinations for the finish alu. RS)

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

BRUSHED



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

11,9 mm



1. Choose the "SKIRTING 40" also choose with or without adhesive.
2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. version, the surface must be stribud, grease-nee and not purdus. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

METAL EDGE COVER

GIZCT... 40/..

joint

TPZCT... 40/..

# CORNERS, END CAPS AND JOINTS

POLISHED

01 - White varnished alum. (9016) - AA - Anodized silver alum. (9016) - BT - Polished titanium alum.

VARNISHED METAL and VARNISHED PLASTIC

# VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly

ANODIZED

INTERNAL/EXTERNAL CORNER - EDGE COVER

	VARNISHED METAL ANODIZED, POLISHED						
	Article	HxL mm	pack. 2Pcs	pack. 5Pcs			
<b>⊙</b>	RIZCTAA 40/ (internal)	40 x 20					
<b>⊙</b>	REZCTAA 40/ (external)	40 x 20					
◔	RIZCTBT 40/ (internal)	40 x 20					
	REZCTBT 40/ (external)	40 x 20					
	RIZCTBS 40/ (internal)	40 x 20					
	REZCTBS 40/ (external)	40 x 20					
	RIZCTRS 40/ (internal)	40 x 20			1		
	REZCTRS 40/ (external)	40 x 20			1		
	RIZCTTS 40/ (internal)	40 x 20					
	REZCTTS 40/ (external)	40 x 20					
	RIZCT01 40/ (internal)	40 x 20					
	REZCT01 40/ (external)	40 x 20					
	RIZCT010 40/ (internal)	40 x 20			3		
•	REZCT010 40/ (external)	40 x 20			1		

Choose the desired packaging. E.g.: RIZCTAA 40/2 (pack. 2 Pcs) - RIZCTAA 40/5 (pack. 5Pcs)

## JOINT - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED

	Article	пшш	pack. ZPCS	pack. orcs	
<b>③</b>	GIZCTAA 40/	40	 		
<b>③</b>	GIZCTBT 40/	40			
	GIZCTBS 40/	40			
<b>⊙</b>	GIZCTRS 40/	40			þ
<b>⊘</b>	GIZCTTS 40/	40			
<b>③</b>	GIZCT01 40/	40			
0	GIZCT01O 40/	40			4
•					

END CAPS R / L - EDGE COVER - VARNISHED METAL ANODIZED, **POLISHED** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs
<b>③</b>	TPZCTAA 40/	40		
0	TPZCTBT 40/	40		
0	TPZCTBS 40/	40		
0	TPZCTRS 40/	40		
<b>③</b>	TPZCTTS 40/	40		
<b>③</b>	TPZCT01 40/	40		
<b>(</b> )	TPZCT01O 40/	40		

# **VARNISHED PLASTIC - EDGE COVER CORNERS** - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

VARIABILED I LASTIC ARODIZED SIEVER, I OLISIED ARD ITTARROW						
Article	HxL mm	pack. 2Pcs	pack. 5Pcs			
RICTAA 40/ (internal)	40 x 20					
RECTAA 40/ (external)	40 x 20					
RICTBT 40/ (internal)	40 x 20					
RECTBT 40/ (external)	40 x 20					
Choose the desired packaging.						

E.g.: RICTAA 40/2 (pack. 2 Pcs) - RICTAA 40/5 (pack. 5 Pcs)

### JOINT - EDGE COVER

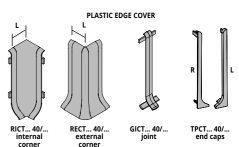
VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Article	H mm	pack. 2Pcs	pack. 5Pcs
GICTAA 40/	40		
GICTBT 40/	40		

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2R+2L) / 10Pcs (5R+5L)

Article	H mm	pack. 4Pcs	pack. 10Pcs
TPCTAA 40/	40		
TPCTBT 40/	40		





Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed.

Production delay 4/5 weeks.

Choose the desired packaging. E.g.: TPCTAA 40/2 (pack. 4 Pcs: 2 right + 2 left) TPCTAA 40/5 (pack. 10 Pcs: 5 right + 5 left)

REZCT... 40/..

external

RIZCT... 40/.

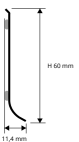
internal

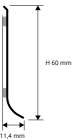
# **SKIRTING 60**

POLISHED and SATINED STAINLESS STEEL AISI 304/1.4301-V2A

SKIRTING 60 made in stainless steel AISI 304/1.4301-V2A in height 60 mm. Available with or without adhesive Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.









POLISHED STAINLESS STEEL AISI 304/1,4301-V2 with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

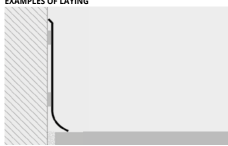
Article	H mm	
BTAC 60A (with adhesive)	60	
BTAC 60 (without adhesive)	60	



SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTACS 60A (with adhesive)	60	
BTACS 60 (without adhesive)	60	





#### LAYING INSTRUCTIONS

1. Choose the "SKIRTING 60" also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). **4.** Use the corner linking elements-joints and right and left end caps to facilitate laving.

# **COLOURS**

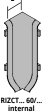


SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

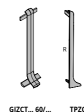
# **CORNERS, END CAPS AND JOINTS**

STEEL and VARNISHED METAL





RF7CT 60/





TPZCT... 60/..

**VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly** INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT

	Article	HxL mm	pack. 2Pcs	pack. 5Pc
9	RIZCTAC 60/ (internal)	60 x 20		

REZCTAC 60/... (external) 60 x 20

**IOINT - FDGF COVER** VARNISHED METAL POLISHED STEEL EFFECT

Article	H mm	pack. 2Pcs	pack. 5Pcs
GIZCTAC 60/	60		

Choose the desired packaging E.g.: RIZCTAC 60/2 (pack. 2 Pcs) - RIZCTAC 60/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED **STEEL EFFECT** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs
<b>③</b>	TPZCTAC 60/	60		

Choose the desired packaging. E.g.: TPZCTAC 60/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAC 60/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER - EDGE COVER

MISHED WEIGH SATINED STATISTESS ST. ETTECT				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	

RIZCTACS 60/... (internal) 60 x 20

REZCTACS 60/... (external) 60 x 20

**IDINT - FDGF COVER** VARNISHED METAL SATINED STAINLESS ST. EFFECT

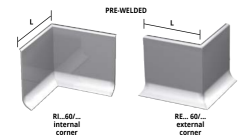
Article	•	H mm	pack. 2Pcs	pack. 5Pcs
GIZCTACS 60/		60		

Choose the desired packaging. E.g.: RIZCTACS 60/2 (pack. 2 Pcs) - RIZCTACS 60/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL SATINED STAINLESS ST. EFFECT - pack. 4Pcs (2R+2L) / 10Pcs (5R+5L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs
<b>③</b>	TPZCTACS 60/	60		

Choose the desired packaging. E.g.: TPZCTACS 60/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTACS 60/5 (pack. 10 Pcs: 5 right + 5 left)



### STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - POLISHED STEEL EFFECT

pack. 2Pcs | pack. 5Pcs RIAC 60/... (internal) 60 x 50

Choose the desired packaging. E.g.: RIAC 60/2 (pack. 2 Pcs) - RIAC 60/5 (pack. 5 Pcs)

# INTERNAL/EXTERNAL CORNER

FLUSH PRE-WELDED - SATINED STAINLESS STEEL				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIACS 60/ (internal)	60 x 50			
REACS 60/ (external)	60 x 50			
Choose the desired packaging				

E.g.: RIACS 60/2 (pack. 2 Pcs) - RIACS 60/5 (pack. 5 Pcs)



REAC 60/... (external)

SKIRTING 60 made in anodized, polished and brushed aluminium in height 60 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended. Please contact the technical department for informations concerning the skirting bending radius.

# **SKIRTING 60**

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 40 Pcs - 80 lm

Article	H mm	
BTAA 60A (with adhesive)	60	
BTAA 60 (without adhesive)	60	

# POLISHED TITANIUM ALUMINIUM thermo packed

bar length 2 lm - pack. 40 Pcs - 80 lm

Article	H mm	
BTBT 60A (with adhesive)	60	
BTBT 60 (without adhesive)	60	

# **VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM**

thermo packed - bar length 2 lm - pack, 40 Pcs - 80 lm

Article	H mm	
BTA 60-01A (with adhesive)	60	
BTA 60-01 (without adhesive)	60	
BTA 60-010A (with adhesive)	60	
BTA 60-010 (without adhesive)	60	

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.



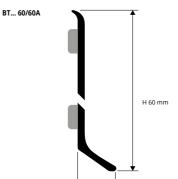
BRUSHED ALUMINIUM (silver-copper-titanium)

thermo packed - bar length 2 lm - pack. 40 Pcs - 80 lm

Article	H mm		
BTBS 60A (with adhesive)	60		
BTBS 60 (without adhesive)	60		
BTRS 60A (with adhesive)	60		*
BTRS 60 (without adhesive)	60		*
BTTS 60A (with adhesive)	60		
BTTS 60 (without adhesive)	60		

#### COLOURS

SEMIGLOSSY	MATT	
	ON DEMAND	
01 -White varnished alum. (9016)	010 - White varnished alum. (9016)	
ANODIZED	POLISHED	
AA - Anodized silver alum.	BT - Polished titanium alum.	
	BRUSHED	
		ON DEMAND
DC Druchod cilvor alum	TC Drucked titanium alum	DC Druched copper alum



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



# CORNERS, END CAPS AND JOINTS VARNISHED METAL and VARNISHED PLASTIC

**VARNISHED METAL - EDGE COVER CORNERS** - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED						
Article	HxL mm	pack. 2Pcs	pack. 5Pcs			
RIZCTAA 60/ (internal)						
REZCTAA 60/ (external)	60 x 20					
RIZCTBT 60/ (internal)	60 x 20					
REZCTBT 60/ (external)	60 x 20					
RIZCTBS 60/ (internal)	60 x 20					
REZCTBS 60/ (external)	60 x 20					
RIZCTRS 60/ (internal)	60 x 20					
REZCTRS 60/ (external)	60 x 20					
RIZCTTS 60/ (internal)	60 x 20					
REZCTTS 60/ (external)	60 x 20					
RIZCT01 60/ (internal)	60 x 20					
REZCT01 60/ (external)	60 x 20					
RIZCT010 60/ (internal)	60 x 20					
REZCT010 60/ (external)	60 x 20					

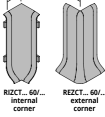
### JOINT - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED

	Article	H mm		pack. 2Pcs	pack. 5Pcs		
➂	GIZCTAA 60/	60					
	GIZCTBT 60/	60					
	GIZCTBS 60/	60					
	GIZCTRS 60/	60				*	
➂	GIZCTTS 60/	60					
➂	GIZCT01 60/	60					
➂	GIZCT01O 60/	60				*	

END CAPS R / L - EDGE COVER - VARNISHED METAL ANODIZED, **POLISHED** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

		1	(-	- /		
		Article	H mm	pack. 4Pcs	pack. 10Pcs	
<b>③</b>	<b>TPZCTAA</b>	60/	60			
<b>3</b>	TPZCTBT	60/	60			
0	<b>TPZCTBS</b>	60/	60			
3	<b>TPZCTRS</b>	60/	60			1
<b>③</b>	<b>TPZCTTS</b>	60/	60			
Õ	TPZCT01	60/	60			
<b>3</b>	TPZCT010	O 60/	60			1



RICT... 60/.

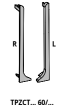
internal

RIB... 60/..

internal

GIZCT... 60/..

METAL EDGE COVER



PLASTIC EDGE COVER

RECT... 60/.. GICT... 60/..

external

joint

PLASTIC FLUSH

TPCT... 60/... end caps

TPB... 60/...

end caps

# **VARNISHED PLASTIC - EDGE COVER CORNERS** - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER POLISHED AND TITANIUM

VARIABILED I LASTIC ANODIZED SIEVER, I OLISITED AND ITTAINION					
Article	HxL mm	pack. 2Pcs	pack. 5Pcs		
RICTAA 60/ (internal)	60 x 20				
RECTAA 60/ (external)	60 x 20				
RICTBT 60/ (internal)	60 x 20				
RECTBT 60/ (external)	60 x 20				

# JOINT - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM pack. 2Pcs | pack. 5Pcs Article Hmm GICTAA 60/... 60

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	H mm	pack. 4Pcs	pack. 10Pcs
TPCTAA 60/	60		
TPCTBT 60/	60		

### **VARNISHED PLASTIC - FLUSH CORNERS** - articles not for sale singly

INTERNAL/EXTERNAL CORNER - FLUSH

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Article	HxL mm	pack. 2Pcs   pack. 5Pcs
RIBAA 60/ (internal)	60 x 25	
REBAA 60/ (external)	60 x 25	
RIBBT 60/ (internal)	60 x 25	
REBBT 60/ (external)	60 x 25	

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.

### **JOINT - FLUSH**

GIBBT 60/..

GICTBT 60/

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM Article pack. 2Pcs | pack. 5Pcs GIBAA 60/..

END CAPS R / L - FLUSH - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

H mm pack. 4Pcs pack. 10Pcs TPBAA 60/... 60 TPBBT 60/... 60



REB... 60/..

external



GIB... 60/..

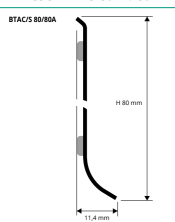
joint



# **SKIRTING 80**

POLISHED AND SATINED STAINLESS STEEL AISI 304/1.4301-V2A

SKIRTING 80 made in stainless steel AISI 304/1.4301-V2A in height 80 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.





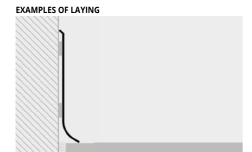


POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 lm - pack, 25 Pcs - 50 lm

Article	H mm	
BTAC 80A (with adhesive)	80	
BTAC 80 (without adhesive)	80	

SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTACS 80A (with adhesive)	80	
BTACS 80 (without adhesive)	80	



#### LAYING INSTRUCTIONS

1. Choose the "SKIRTING 80" also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). **4.** Use the corner linking elements-joints and right and left end caps to facilitate laving.

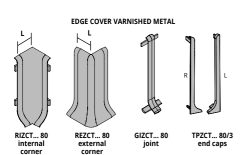
# **COLOURS**

AC - Polished stainless steel	ACS - Satined stainless
AISI 304/1.4301-V2A	steel AISI 304/1.4301-V2A

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

# **CORNERS, END CAPS AND JOINTS**

STEEL and VARNISHED METAL



**VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly** INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT

RIZCTAC 80/... (internal) 80 x 20

REZCTAC 80/... (external) 80 x 20

**IOINT - EDGE COVER** VARNISHED METAL POLISHED STEEL EFFECT

Article pack. 2Pcs pack. 5Pcs GIZCTAC 80

Choose the desired packaging E.g.: RIZCTAC 80/2 (pack. 2 Pcs) - RIZCTAC 80/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED **STEEL EFFECT** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

Article pack. 4Pcs ◆ TPZCTAC 80/...

Choose the desired packaging. E.g.: TPZCTAC 80/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAC 80/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER - EDGE COVER **VARNISHED METAL SATINED STAINLESS ST. EFFECT** 

RIZCTACS 80/... (internal) 80 x 20

REZCTACS 80/... (external) 80 x 20

IOINT - FDGF COVER VARNISHED METAL SATINED STAINLESS ST. EFFECT

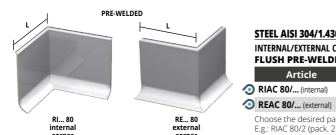
GIZCTACS 80/...

Choose the desired packaging. E.g.: RIZCTACS 80/2 (pack. 2 Pcs) - RIZCTACS 80/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL SATINED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article H mm | pack. 4Pcs | pack. 10Pcs ◆ TPZCTACS 80/...

Choose the desired packaging. E.g.: TPZCTACS 80/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTACS 80/5 (pack. 10 Pcs: 5 right + 5 left)



### STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - POLISHED STEEL EFFECT

RIAC 80/... (internal) 80 x 50

Choose the desired packaging. E.g.: RIAC 80/2 (pack. 2 Pcs) - RIAC 80/5 (pack. 5 Pcs)

# INTERNAL/EXTERNAL CORNER

FLOSH LKE-METDED - PALINED STAINTERS STEET				
Article	HxL mm		pack. 2Pcs	pack. 5Pcs
RIACS 80/ (internal)	80 x 50			
REACS 80/ (external)	80 x 50			
Choose the desired packaging				

E.g.: RIACS 80/2 (pack. 2 Pcs) - RIACS 80/5 (pack. 5 Pcs)





SKIRTING 80 made in anodized, polished and brushed aluminium in height 80 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

Please contact the technical department for informations concerning the skirting bending radius.

# **SKIRTING 80**

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTAA 80A (with adhesive)	80	
BTAA 80 (without adhesive)	80	

# POLISHED TITANIUM ALUMINIUM thermo packed

bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTBT 80A (with adhesive)	80	
BTBT 80 (without adhesive)	80	

# **VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM**

thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTA 80-01A (with adhesive)	80	
BTA 80-01 (without adhesive)	80	
BTA 80-010A (with adhesive)	80	7
BTA 80-010 (without adhesive)	80	7

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.



BRUSHED ALUMINIUM (silver-copper-titanium)

thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm		
BTBS 80A (with adhesive)	80		
BTBS 80 (without adhesive)	80		
BTRS 80A (with adhesive)	80		*
BTRS 80 (without adhesive)	80		*
BTTS 80A (with adhesive)	80		
BTTS 80 (without adhesive)	80		
COLOURS			

SEMIGLOSSY	MATT	
	ON DEMAND	
01 -White varnished alum. (9016)	010 - White varnished alum. (9016)	
ANODIZED	POLISHED	
AA - Anodized silver alum.	BT - Polished titanium alum.	
	BRUSHED	
		ON DEMAND
BS - Brushed silver alum.	TS - Brushed titanium alum.	RS - Brushed copper alum.

BT... 80/80A H 80 mn

**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

10 mm



METAL EDGE COVER

PLASTIC EDGE COVER

# CORNERS, END CAPS AND JOINTS VARNISHED METAL and VARNISHED PLASTIC

VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED							
Article	HxL mm	pack. 2Pcs	pack. 5Pcs				
RIZCTAA 80/ (internal)	80 x 20						
REZCTAA 80/ (external)	80 x 20						
RIZCTBT 80/ (internal)	80 x 20						
REZCTBT 80/ (external)	80 x 20						
RIZCTBS 80/ (internal)	80 x 20						
REZCTBS 80/ (external)	80 x 20						
RIZCTRS 80/ (internal)	80 x 20						
REZCTRS 80/ (external)	80 x 20						
RIZCTTS 80/ (internal)	80 x 20						
REZCTTS 80/ (external)	80 x 20						
RIZCT01 80/ (internal)	80 x 20						
REZCT01 80/ (external)	80 x 20						
RIZCT010 80/ (internal)	80 x 20						
REZCT010 80/ (external)	80 x 20						

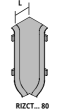
**JOINT - EDGE COVER** 

VARNISHED METAL ANODIZED, POLISHED

	Article	H mm	pack. 2Pcs	pack. 5Pcs	ı
<b>③</b>	GIZCTAA 80/	80			
<b>⊙</b>	GIZCTBT 80/	80			
	GIZCTBS 80/	80			
<b>⊙</b>	GIZCTRS 80/	80			1
<b>③</b>	GIZCTTS 80/	80			
<b>⊙</b>	GIZCT01 80/	80			
3	GIZCT01O 80/	80			1
•					

END CAPS R / L - EDGE COVER - VARNISHED METAL ANODIZED, **POLISHED** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs	
9	TPZCTAA 80/	80			
Ō	TPZCTBT 80/	80			
Ō	TPZCTBS 80/	80			
Ō	TPZCTRS 80/	80			k
Ō	TPZCTTS 80/	80			
Ō	TPZCT01 80/	80			
٥	TPZCT01O 80/	80			4



RICT... 80

internal

internal

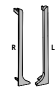
REZCT... 80 external corner

RECT... 80 external

GIZCT... 80

GICT... 80

joint



TPZCT... 80/3

TPCT... 80/3

VARNISHED PLASTIC - EDGE COVER CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Article	HxL mm	pack. 2Pcs	pack. 5Pcs
RICTAA 80/ (internal)	80 x 20		
RECTAA 80/ (external)	80 x 20		
RICTBT 80/ (internal)	80 x 20		
RECTBT 80/ (external)	80 x 20		

#### JOINT - EDGE COVER

Article

GIBAA 80/...

GIBBT 80/...

TPBBT 80/...

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

		,		
Article	H mm		pack. 2Pcs	pack. 5Pcs
GICTAA 80/	80			
GICTBT 80/	80			

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

-			
Article	H mm	pack. 4Pcs	pack. 10Pcs
TPCTAA 80/	80		
TPCTBT 80/	80		

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

H mm

80

# PLASTIC FLUSH REB... 80 GIB... 80 internal end caps external joint

#### **VARNISHED PLASTIC - FLUSH CORNERS** - articles not for sale singly JOINT - FLUSH

INTERNAL/EXTERNAL CORNER - FLUSH

**VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM** 

Article	HxL mm	pack	. 2Pcs   pack. 5Pcs
RIBAA 80/ (internal)	80 x 25		
REBAA 80/ (external)	80 x 25		
RIBBT 80/ (internal)	80 x 25		
REBBT 80/ (external)	80 x 25		

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.

END CAPS R / L - FLUSH - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L) H mm pack. 4Pcs pack. 10Pcs TPBAA 80/... 80





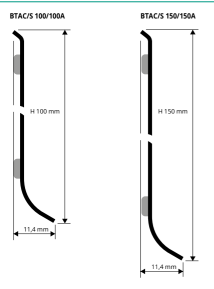


corner

# **SKIRTING 100 SKIRTING 150**

POLISHED AND SATINED STAINLESS STEEL AISI 304/1.4301-V2A SKIRTING 100 and SKIRTING 150 made in stainless steel AISI 304/1.4301-V2A in height 100 and 150 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect.

In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.







POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTAC 100A (with adhesive)	100	
BTAC 100 (without adhesive)	100	

POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 lm - pack. 20 Pcs - 40 lm

BTAC 150A (with adhesive)
BTAC 150 (without adhesive) 150 150

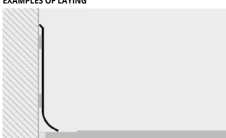
SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack, 20 Pcs - 40 lm

	1	
Article	H mm	
BTACS 100A (with adhesive)	100	
BTACS 100 (without adhesive)	100	

SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
<b>BTACS 150A</b> (with adhesive)	150	
BTACS 150 (without adhesive)	150	

### **EXAMPLES OF LAYING**



#### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

#### LAYING INSTRUCTIONS

1. Choose the "SKIRTING 100 -150" also choose with or without adhesive. **2.** Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. **3.** For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). **4.** Use the corner linking elements-joints and right and left end caps to facilitate laying.

### COLOURS

AC - Polished stainless steel	ACS - Satined stainless
AISI 304/1.4301-V2A	steel AISI 304/1.4301-V2A

# **CORNERS, END CAPS AND JOINTS**

STEEL and VARNISHED METAL



INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT

Article	HXL mm	pack. 2Pcs	pack. SPCS
RIZCTAC 100/ (internal)	100 x 20		
REZCTAC 100/ (external)	100 x 20		

**IOINT - EDGE COVER** VARNISHED METAL POLISHED STEEL EFFECT

	Article	H mm	pack. 2Pcs	pack. 5Pcs
•	GIZCTAC 100/	100		

Choose the desired packaging. E.g.: RIZCTAC 100/2 (pack. 2 Pcs) - RIZCTAC 100/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED **STEEL EFFECT** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs
9	TPZCTAC 100/	100		

Choose the desired packaging. E.g.: TPZCTAC 100/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAC 100/5 (pack. 10 Pcs: 5 right + 5 left)

# VARNISHED METAL - EDGE COVER CORNERS H100 - articles not for sale singly INTERNAL/EXTERNAL CORNER - EDGE COVER

**VARNISHED METAL SATINED STAINLESS ST. EFFECT** 

RIZCTACS 100/... (internal) 100 x 20

REZCTACS 100/... (external) 100 x 20

**IOINT - EDGE COVER** VARNISHED METAL SATINED STAINLESS ST. EFFECT

Article	H mm	pack. 2Pcs	pack. 5Pcs
GIZCTACS 100/	100		

Choose the desired packaging. E.g.: RIZCTACS 100/2 (pack. 2 Pcs) - RIZCTACS 100/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL SATINED **STAINLESS ST. EFFECT** - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

Article	H mm	pack. 4Pcs	pack. 10Pcs
TPZCTACS 100/	100		

Choose the desired packaging. E.g.: TPZCTACS 100/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTACS 100/5 (pack. 10 Pcs: 5 right + 5 left)

# **STEEL AISI 304/1.4301-V2A - FLUSH CORNERS H100**

articles not for sale singly

INTERNAL/EXTERNAL CORNER - FLUSH PRE-WELDED POLISHED-SATINED STAINLESS STEEL EFFECT

Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIAC 100/ (internal)	100 x 50			
REAC 100/ (external)	100 x 50			
RIACS 100/ (internal)	100 x 50			
REACS 100/ (external)	100 x 50			
Choose the desired packaging. E.g.: RIAC 100/2 (pack. 2 Pcs) - RIAC 100/5 (pack. 5 Pcs)				

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS H150 articles not for sale singly

INTERNAL/EXTERNAL CORNER - FLUSH PRE-WELDED POLISHED-SATINED STAINLESS STEEL EFFECT

	Article	HxL mm	pack. 2Pcs	pack. 5Pcs
<b>②</b>	RIAC 150/ (internal)	150 x 50		
<b>③</b>	REAC 150/ (external)	150 x 50		
	RIACS 150/ (internal)	150 x 50		
	REACS 150/ (external)	150 x 50		

Choose the desired packaging. E.g.: RIACS 150/2 (pack. 2 Pcs) - RIACS 150/5 (pack. 5 Pcs)





SKIRTING 100 made in anodized, polished and brushed aluminium in height 100 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used

with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are

Please contact the technical department for informations concerning the skirting bending radius.

# **SKIRTING 100**

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTAA 100A (with adhesive)	100	
BTAA 100 (without adhesive)	100	

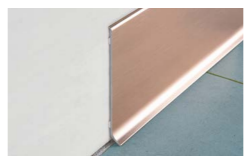
#### POLISHED TITANIUM ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTBT 100A (with adhesive)	100	*
BTBT 100 (without adhesive)	100	*

#### **VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM** thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTA 100-01A (with adhesive)	100	
BTA 100-01 (without adhesive)	100	
BTA 100-010A (with adhesive)	100	
BTA 100-010 (without adhesive)	100	



BRUSHED ALUMINIUM (silver-copper-titanium)

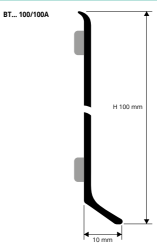
thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

BTBS 100A (with adhesive)       100         BTBS 100 (without adhesive)       100         BTRS 100A (with adhesive)       100         BTRS 100 (without adhesive)       100         BTTS 100A (with adhesive)       100         BTTS 100A (without adhesive)       100	Article	H mm	
BTRS 100A (with adhesive)         100           BTRS 100 (without adhesive)         100           BTTS 100A (with adhesive)         100	BTBS 100A (with adhesive)	100	
BTRS 100 (without adhesive)         100           BTTS 100A (with adhesive)         100	BTBS 100 (without adhesive)	100	
BTTS 100A (with adhesive) 100	BTRS 100A (with adhesive)	100	
,	BTRS 100 (without adhesive)	100	
RTTS 100 (without adhesive) 100	BTTS 100A (with adhesive)	100	
DITIS 100 (Without duriesive)	BTTS 100 (without adhesive)	100	

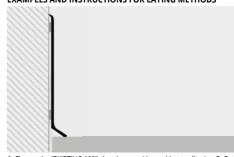
#### **COLOURS**

SEMIGLOSSY	MATT	
	ON DEMAND	
01 -White varnished alum. (9016)	010 - White varnished alum. (9016)	
ANODIZED	POLISHED	
	ON DEMAND	
AA - Anodized silver alum.	BT - Polished titanium alum.	
	BRUSHED	
	ON DEMAND	ON DEMAND
BS - Brushed silver alum.	TS - Brushed titanium alum.	RS - Brushed copper alum.

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "SKIRTING 100" also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. **3.** For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar-plaster, etc.). **4.** Use the corner linking elements-joints and right and left end caps to facilitate laying.

METAL EDGE COVER

PLASTIC EDGE COVER

# CORNERS, END CAPS AND JOINTS

VARNISHED METAL and VARNISHED PLASTIC

# VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL ANODIZED POLISHED

	VAKINISHED INIETAL ANOD	IZED, POLISHED		
	Article	HxLmm	pack. 2Pcs	pack. 5Pcs
	RIZCTAA 100/ (internal)			
	REZCTAA 100/ (external)			
	RIZCTBT 100/ (internal)			
	REZCTBT 100/ (external)			
	RIZCTBS 100/ (internal)			
	REZCTBS 100/ (external)			
	RIZCTRS 100/ (internal)			
	REZCTRS 100/ (external)			
€	RIZCTTS 100/ (internal)	100 x 20		
	REZCTTS 100/ (external)			
Œ	RIZCT01 100/ (internal)	100 x 20		
	REZCT01 100/ (external)			
3	RIZCT010 100/ (internal)	100 x 20		
<b>⊙</b>	REZCT010 100/ (external)	100 x 20		

JOINT - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED

	Article	H mm		pack. 2Pcs	pack. 5Pcs
<b>③</b>	GIZCTAA 100/	100			
	GIZCTBT 100/	100			
3	GIZCTBS 100/	100			
•	GIZCTRS 100/	100			
<b>②</b>	GIZCTTS 100/	100			
<b>③</b>	GIZCT01 100/	100			
•	GIZCT010 100/	100			
	END CAPS R / L - <b>EDGE</b> (				L ANODIZED,
	POLISHED - pack. 4Pcs (2 R	+ 2 L) / 10	<b>OPcs</b> (5 R	+ 5 L)	

•	Article	H mm	pack. 4Pcs	pack. 10Pcs	
<b>②</b>	TPZCTAA 100/	100			
0	TPZCTBT 100/	100			1
•	TPZCTBS 100/	100			
3	TPZCTRS 100/	100			1
3	TPZCTTS 100/	100			1
3	TPZCT01 100/	100			
<b>4</b>	TPZCT01O 100/	100			2

**VARNISHED PLASTIC - EDGE COVER CORNERS** - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER POLISHED AND TITANIUM

VARIABILED I LASTIC AIVE	DIZED SILVER, I	OLISIILD AIN	,	
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RICTAA 100 (internal)	100 x 20			
RECTAA 100 (external)	100 x 20			
RICTBT 100 (internal)	100 x 20			×
RECTBT 100 (external)	100 x 20			k

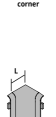
# JOINT - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Article	H mm		pack. 2Pcs	pack. 5Pcs	
GICTAA 100	100				
GICTBT 100	100				*
END CARS D / L EDGE CA	WED 1	/ADMICUE	D DI ACTIC A	MODIZED	

SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	H mm	pack. 4Pcs	pack. 10Pcs
TPCTAA 100/	100		
TPCTBT 100/	100		



corner

RIZCT... 100

internal

RICT... 100 internal

REZCT... 100 external

corner

corner

joint

GIZCT... 100

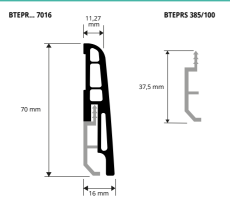
TPZCT... 100/3

Choose the desired packaging. E.g.: RIZCTAA 100/2 (pack. 2 Pcs) - RIZCTAA 100/5 (pack. 5 Pcs) E.g.: TPZCTAA 100/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAA 100/5 (pack. 10 Pcs: 5 right + 5 left)

# **SKIRTING 7016**

FOAMED VINYL RESIN 77 WOODEN FINISHES (53 on demand), AND 3 IN SOLID COLOÙR

SKIRTING 7016 is a vinyl resin foam profile with a height of 70 mm, available in 77 wooden finishes (53 or demand) and 3 finishes in solid colour that could be matched with the PROINSERT SYSTEM's profiles. The profile, suitable like skirting for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, nails, screws or using the pre-punched support fixed to the wall with screws every 50 cm. Its special section, that allows to cover a 16 mm perimetral joint, and wide range of finishes make it a very requested, elegant and econimic skirting board profile.



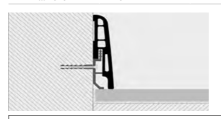
# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

1. Choose "SKIRTING 7016" in the desired finish. 2. Fix the prepunched support to the wall with screws every 50 cm. 3. Attach the profile to the support applying low pressure. 4. Alternatively fix the profile using a suitable fast adhesive, nails or screws



FOAMED VINYL RESIN (wood finishes - black - white and silver) bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm
BTEPR 7016	70



On request it is possible to realize other finishes of the color range: minimum order 400 Pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.



SUPPORT / FIXING CLIP - PLASTIC th **5** cm - pack. **100 Pcs** 

support rengting tim - pack. 100 1 cs						
Article	H mm					
BTEPRS 385/100	37,5					

Order the SUPPORT and choose the SKIRTING in the desired finish

#### IN/EXTERNAL CORNERS and END CAPS KIT (wood finishes - black - white and silver)

•		
Article	H mm	
KIT BTEPR7016I (internal kit)	70	
KIT BTEPR7016E (external kit)	70	

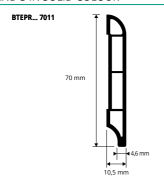
Available in the wood finishes: 04W-05W-13W-18W-21W-25W-29W-30W-31W-32W-33W-34W-35W-36W-37W-38W-39W-41W-42W-44W-45W-53W-54W-55W-B-N-AA.

The code of the selected colour must be added to the article code. E.g.: BTEPR... 7016 (chosen finish Dark beech) BTEPR04W 7016

# SKIRTING 7011

FOAMED VINYL RESIN 77 WOODEN FINISHES (50 on demand), AND 3 IN SOLID COLOUR

SKIRTING 7011 is a vinyl resin foam profile with a height of 70 mm x 10,5mm, available in 77 wooden finishes (50 on demand) and 3 finishes standard colours that could be matched with the PROINSERT SYSTEM's profiles. Suitable as skirting/Basebord for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, or else with nails.



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "SKIRTING 7011" in the required the colour. 2. Lay the "SKIRTING 7011" using quick-setting suitable adhesive for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with nails



FOAMED VINYL RESIN (wood finishes - black - white and silver) bar length 2.5 lm - pack. 20 Pcs - 50 lm

Article	H mm				
BTEPR 7011	70				

73W - Bangkok



Available in the wood finishes: 05W-07W-09W-18W-21W-29W-30W-31W-32W-34W-35W-37W-40W-41W-42W-43W-44W-46W-47W-48W-49W-65W-73W-75W-69W-71W-72W-B-N-AA. The code of the selected colour must be added to the article code.

E.g.: BTEPR... 7011 (chosen finish Light oak) BTEPR05W 7011

COLOURS (For a precise assessment of colours request the wood finishes sample range) 07W - Light cherry 05W - Light oak 09W - Red walnut 18W - Light Zebrano 21W - Powder Oak 29W - White oak 30W - Grav oak 31W - Victoria oak 32W - Pink oak 35W - Edimburgo 43W - Manhattan **46W** - Black 41W - Ice oak 42W - Grace oak 44W - Honey oak 47W - Black oak **48W** - Cork oak decape

On request it is possible to realize other finishes of the color range: minimum order 400 Pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

69W

# IN/EXTERNAL CORNERS and END CAPS KIT

75W - Liotard

FOAMED VINYL RESIN 77 WOODEN FINISHES (50 on demand), AND 3 IN SOLID COLOUR

71W

72W



KIT BTEPR ... 7011E

EXTERNAL CORNER KIT

IN/EXTERNAL CORNERS and END CAPS KIT (wood finishes - black - white and silver)

Article	H mm	
KIT BTEPR7011I (internal kit)	70	
KIT BTEPR7011E (external kit)	70	

The kits are composed respectively by 1 inside corner + two end caps and 1 outside corner + two end caps.

B - White

AA - Silver

Available in the wood finishes: 05W-07W-09W-18W-21W-29W-30W-31W-32W-34W-35W-37W-40W-41W-42W-43W-44W-46W-47W-48W-49W-65W-73W-75W-69W-71W-72W-B-N-AA.
The code of the selected colour must be added to the article code.

E.g.: KIT BTEPR ...7011I (chosen finish Light oak) KIT BTEPR04W 7011I



**SKIRTING** in PVC foam height 70 mm in 4 semi-matt colours and 8 wood finishes to be matched with the PROINSERT SYSTEM profiles for floating laminated wood floors and traditional parquet floors. Laying is done by gluing (acetic silicone -acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments.

# SKIRTING

**EXPANDED VINYL RESIN** 



EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2 lm - pack. 60 Pcs - 120 lm

Article	H mm		
BTPR 70	70		



EXPANDED RIGID VINYL RESIN (8 wood finishes) bar length 2 lm - pack, 60 Pcs - 120 lm

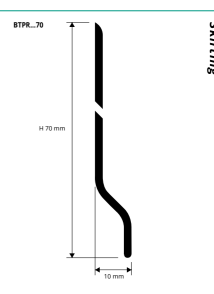
bar remour = mir paera	
Article	H mm
BTPR 70	70

Available in the wood finishes: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - 10

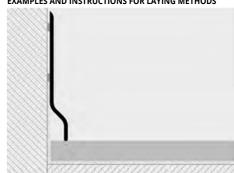
The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.

### **COLOURS**

B - White	GC - Light grey	GS - Dark grey	N - Black	<b>04W</b> - Dark beech	<b>05W</b> - Light oak (strip)
<b>06W</b> - Dark oak (walnut)	<b>07W</b> - Light cherry (strip)	<b>08W</b> - Dark cherry (board)	<b>09W</b> - Red walnut (merbau-apple-walnut)	<b>10W</b> - Wengé (panga panga-wengè)	M - Mogano



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



**1.** Choose the "SKIRTING" in the required the colour. **2.** Lay the "SKIRTING" using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.

**ANGLE BAR** produced in expanded PVC in 4 semi-matt colours and 8 wood finishes used to protect angles. Laying is done by gluing (acetic silicone - acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments.

# **ANGLE BAR**

EXPANDED VINYL RESIN

H 25 mm



EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2,7 lm - pack. 40 Pcs - 108 lm

	<u> </u>			
Article	L x H mm			
AGE 25	25 x 25			

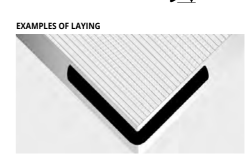


EXPANDED RIGID VINYL RESIN (8 wood finishes) bar length 2,7 lm - pack. 40 Pcs - 108 lm

	ticle	L x H mm	
AGE 25		25 x 25	

Available in the wood finishes: B - GC - GS - 11 - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: AGE... 25 (chosen finish black) AGEN 25.

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.



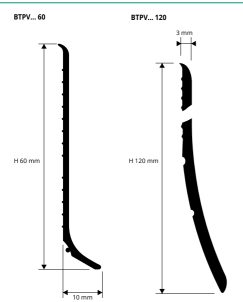
AGE...25

edge guard

# SKIRTING 60 SKIRTING 120

NON-TOXIC FLEXIBLE VINYL RESIN IN 6 COLOURS

**PVC FLEXIBLE SKIRTING 60/120** height 60 mm and 120 mm, is a very strong profile ideal for easily achieving special, attractive, superior finishes. Installation recommended with glue or silicone. Easy to install, the shaped edges ensure perfect adhesion to the surface. The projecting rounded flange covers the terminal expansion joint.



ATTENTION: IN ORDER TO USE, LAY AND FIX PROPERLY THIS PRODUCT PLEASE LOOK AT OUR WEBSITE OR APP LAYING / FIXING VIDEO FOR CORRECT INSTALLATION.



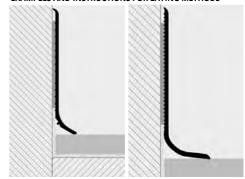
# NON-TOXIC FLEXIBLE VINYL RESIN

rolls length 50 lm

Article	H mm	
BTPV 60A (with adhesive)	60	
BTPV 120A (with adhesive)	120	
BTPV 60	60	
BTPV 120	120	

Available in the colours: B - GC - GS - T - M - N.
The code of the selected colour must be added to the article code.
E.g.: BTPV... 60 (chosen finish light gray) BTPVGC 60.

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "SKIRTING 60 - 120" of the required height 60/120mm and choose the colour. 2. Lay the "SKIRTING 60 - 120" using an adhesive suitable for gluing flexible PVC onto mortar, plaster, accessorised walls, etc. or fix with screws/nails.

As regards the items with adhesive, the adhesive roll is sold separately (50 lm for H:60), (50 lm for H:120)

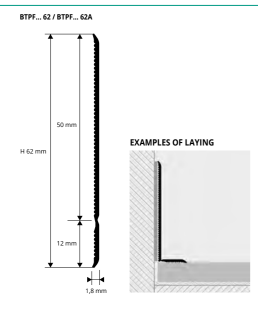
#### COLOURS

<b>B</b> - White	GC - Light gray	GS - Dark gray	T - Dark brown	M - Brown	N - Black

# **SKIRTING 62F**

FLEXIBLE VINYL RESIN IN 6 COLOURS

**SKIRTING 62F** is a new 62 mm skirting board made of non-toxic, flexible vinyl resin. This profile is very resistant and particularly suited for providing highly aesthetic perimeter skirting of excellent quality at reasonable prices. It differs from the BTPV. 60 skirting board in that it is provided with a bottom flange that allows it to be placed perpendicularly (90°) to the wall/lining and welded to PVC floors. In addition, the horizontal flange covers the floor's perimeter expansion joint. We recommend applying the skirting using glue/adhesive/Bostik/mastic. Alternatively, you can choose the self-adhesive version for quick, effortless installation.





# LAYING INSTRUCTIONS

1. Choose the colour of the "SKIRTING 62F" board, indicating whether you want it with or without a self-adhesive backing. 2. Cut the "SKIRTING 62F" to length, taking into account the width of the internal and external connections.

3. Self-adhesive skirting is recommended only for surfaces that are perfectly smooth, non-oily and non-porous. On plaster and mortar surfaces, use a non-adhesive version and apply the skirting using quick-setting acrylic silicone suitable for gluing aluminium to mortar, plaster, etc.

ATTENTION: IN ORDER TO USE, LAY AND FIX PROPERLY THIS PRODUCT PLEASE LOOK AT OUR WEBSITE OR APP LAYING / FIXING VIDEO FOR CORRECT INSTALLATION



## FLEXIBLE VINYL RESIN

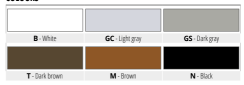
rolls length **50 lm** with or without adhesive

Article	H mm			
BTPF 62A (with adhesive)	62			
BTPF 62 (without adhesive)	62			
Available in the colours: B - GC - GS - T - M - N				

Available in the colours: B - GC - GS - T - M - N.

The code of the selected colour must be added to the article code.
E.g.: BTPF...62 (chosen finish light gray) BTPFGC 62.

As regards the items with adhesive, the adhesive roll is sold separately (50 lm)





**SKIRTING COVECAP** is a series of flexible co-extruded non-toxix vinyl profiles. **SKIRTING COVECAP** is a **SKIRTING/BASEBOARD** with capping seal used to provide an elegant and functional solution to finish the top of resilient floor covering were it has been coved up to the wall ,support floor covering at a weal point and protects the exposed edges. The visible portion of the profiles is rounded and available in white - light grey - dark grey - dark brown - brown and black.

# SKIRTING COVECAP

NON-TOXIC FLEXIBLE CO-EXTRUDED VINYL RESIN



NON-TOXIC FLEXIBLE CO-EXTRUDED VINYL RESIN bar length 2,50 lm - pack. 20 / 30 / 40 Pcs - 50 / 75 / 100 lm

Article	H mm		
BTVCC 60 (40pc)	60		
BTVCC 80 (30pc)	80		
BTVCC 100 (20pc)	100		

Available in the colours: B - GC - GS - T - M - N.
The code of the selected colour must be added to the article code
E.g.: BTVCC... 60 (chosen colour white) BTVCCB 60.

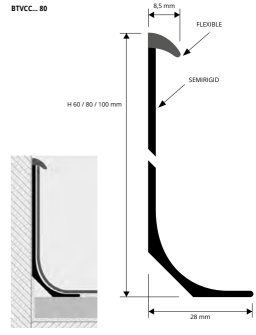


**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

1. Select the "SKIRTING COVECAP" of the desired color and height.
2. Using a utility knife cut the "SKIRTING COVECAP" to the desired length.
3. Apply the proper adhesive or glue/mastic and install the profile

ATTENTION: THE INSTALLATION OF THIS PROFILES IS RECOMMENDED FOR AN EXPERT INSTALLER OF VINYL FLOORINGS

Adhesive version: add the letter A after the article. As regards the items with adhesive, the adhesive roll is sold separately.



SEMIRIGID



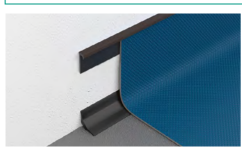
### **COLOURS - FLEXIBLE PART**

B - White	GC - Light gray	GS - Dark gray	<b>T</b> - Dark brown	M - Brown	N - Black

**PROCAP** is a non-toxic co-extruded flexible vinyl resin profile that in combination with PROSEAL FLEX allows a correct application and finishing of vinyl flooring and carpet along the wall-floor joint. The visible surface of the profile is available in white, light gray, dark gray, dark brown, brown and black. Its ease of application makes it a very practical profile for the finishing of vinyl and carpet flooring

# PROCAP S / L

NON-TOXIC CO-EXTRUDED FLEXIBLE VINYL RESIN



PROCAP S/L - NON-TOXIC FLEXIBLE CO-EXTRUDED VINYL RESIN bar length 2,50 - pack. 20 Pcs - 50 lm

bar length <b>2,50</b> - pack. <b>20 Pcs - 50 lm</b>			
Article	HxLmm		
PRCPS	31 x 5,3		
PRCPL	55 x 10		
Available in the colour	co. D. CC. CC. T.	NA NI	

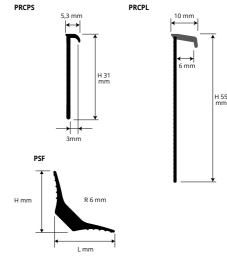
Available in the colours: B - GC - GS - T - M - N.
The code of the selected colour must be added to the article code
E.g.: PRCPL... (chosen colour white) PRCPLB



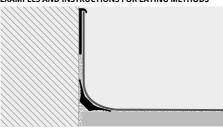
PROSEAL FLEX - FLEXIBLE BLACK NON-TOXIC VYNIL RESIN

bar	length	2,5	lm -	pack.	40	Pcs -	100	lm

Article	L X H mm	
PSF 15-11	15x15	
PSF 20-11	20x20	
PSF 25-11	25x25	



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



**1.** Choose "PROCAP S-L" according to height and desired colour. **2.** Cut "PROCAP S-L" to the right lengt. **3.** Apply a suitable adhesive and lay the profile. **4.** Lay the desired resilient flooring.

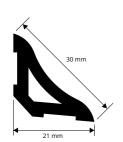


# PROSEAL WOOD

EXPANDED PVC 2 WOOD FINISHING AND 4 MATCHING COLOURS

**PROSEAL WOOD** is a new inner connector square suitable for creating a concave skirting for wood / rolled-melamime floating wood / ceramic / marble tiles to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents ant to small breakages. **PROSEAL WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC , in 2 wood finishes 4 in matching colours to combine with various wood finishes. Easy to lay with fixing silicone.

transition profiles



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROSEAL WOOD" color and/or wood finish required.
2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik suitable for gluing PVC with mortar - plaster - wall units etc., or fix using screws/nails.



EXPANDED PVC - 2 WOOD FINISHING bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSAW 20	21 x 21	



EXPANDED PVC - 4 COLOURS bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSAW 20	21 x 21	

Available in the wood finishes: 05W - 10W, and colours: B - GC - GS - N.

The code of the solected soleur must be added to the article code. E.g.: DSAI

The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen finish black) PSAWN 20.

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.

#### **COLOURS**

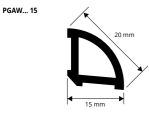
<b>B</b> - White	GC - Light gray	<b>GS</b> - Dark gray	<b>N</b> - Black	<b>05W</b> - Light oak (strip)	<b>10W</b> - Wengé (panga panga-wengè)

# PROANGLE WOOD

EXPANDED PVC 2 WOOD FINISHING AND 4 MATCHING COLOURS

**PROANGLE WOOD** is a new inner connector square suitable for creating a convex skirting for wood / rolled-melamime floating wood / ceramic / marble floor to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents and to small breakages. **PROANGLE WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC , in 2 wood finishes 4 in matching colors to combine with various wood finishes. Easy to lay with fixing silicone.





# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROANGLE WOOD" color and/or wood finish required.
2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik, suitable for glueing PVC with mortar-plaster-wall units etc., or fix using screws/nails.



EXPANDED PVC - 2 WOOD FINISHING bar length 2,5 lm - pack, 40 Pcs - 100 lm

Article	L x H mm	
PGAW 15	15 x 15	



EXPANDED PVC - 4 COLOURS bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PGAW 15	15 x 15	

Available in the wood finishes: 05W - 10W, and colours: - GC - GS - N.

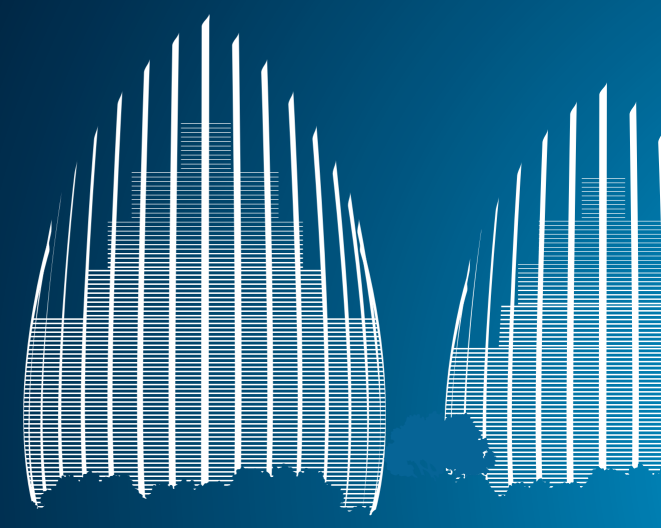
The code of the selected colour must be added to the article code. E.g.: PGAW...15 (chosen finish black) PGAWN 15.

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.

<b>B</b> - White	GC - Light gray	<b>GS</b> - Dark gray	N - Black	<b>05W</b> - Light oak (strip)	<b>10W</b> - Wengé (panga panga-wengè)

© 2020 All rights reserved by Progress Profiles. Putated in Itely



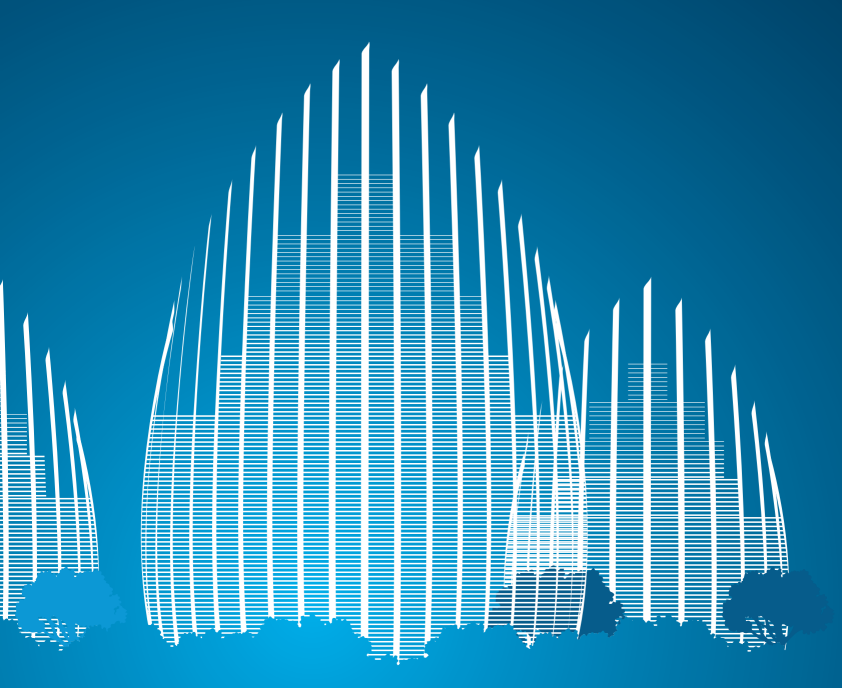


CULTURAL CENTER, NEW CALEDONIA, 1998

Renzo Piano



PROFILES FOR LAMINATE, PARQUET AND CARPETED FLOORS



# **PROMULTIFIX SYSTEM®**

INSTRUCTIONS FOR LAYING

PROGRESS PROFILES® has filed an innovative patent PROMULTIFIX SYSTEM® in respect of a wide range of aluminum profiles covered with very strong films in 77 wooden finishes are available (of which 55 on demand), plus 6 anodized finishes (of which 3 on demand).

The PROMULTIFIX SYSTEM® system is a multipurpose profile for finishes (of which 3 of derhand).

The PROMULTIFIX SYSTEM® system is a multipurpose profile for finishes (of which 3 of derhand).

FIXING: it can be fixed with adhesive, nylon anchors, glue, flatten down base and screws.

STANDARD Wooden FINISHES: Light oak (strip), Light cherry (strip), Red walnut (merbau-apple-walnut), Light zerbano, Oak powder, White oak, Grey oak, Victoria oak, Pink oak, Havana oak, Edinburgh oak, Carvi oak, Ice oak, Grace oak, Honey oak, Black decape', Cork oak, Sand oak, Tripoli, Bangkok, Liotard, New white. STANDARD ALUMINUM FINISHES: anodized Silver, Gold and Bronze.

**COLOURS** 

(For a precise assessment of colours request the wooden finishes sample range)



On request it is possible to realize other finishes of the color range: minimum order 100 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

#### **PROMULTIFIX SYSTEM**

PROMULTIFIX SYSTEM is composed of an aluminium profile with adhesive, with a lengthwise groove in form of dovetail, where nylon anchors can be inserted, or a punched aluminium flatten down base for an easy and invisible fixing.

## **NYLON SCREW ANCHORS**







### PERIMETRIC SUPPORTS







# **FLATTEN DOWN BASE**









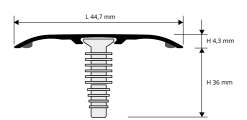
It is a system composed of a special TOP with adhesive, with a visible surface of 44.7 mm, anodized aluminium or covered with wooden film. The aluminium TOP can be fixed to the floor in different ways: with adhesive, with nylon anchors, support with removable spacers, flatten down base.

# **PROMULTIFIX SYSTEM**

**ALUMINIUM PROFILES** FIXING KIT









PMPFX... 42090AS / 42A





PMPFX... 42090AS / 42A + PFIXBS 23





TOP IN ANOD. ALUMINIUM with adhesive (6 finishes of which 3 on demand) n.3 KIT (15 screws, 12 perimeter pins, 6 joints) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

	and backen barrengar =/:	pac	
	Article	L mm	
•	PMPFX 42A	44.7	

TOP IN ANOD. ALUMINIUM with adhesive (6 finishes of which 3 on demand) + n.1 KIT (5 screws, 4 perimeter pins, 2 joints) thermo packed - bar length 0.90 lm - 15 Pcs

and the parties out temper of the time		
Article	L mm	
PMPFX 42090AS	44,7	

TOP IN ALUM. COVERED with adhesive (77 wooden finishes of which 55 on demand) + n.1 KIT (5 screws, 4 perimeter pins,

TOP IN ALUM. COVERED with adhesive (77 wooden finishes of which 55

L mm

on demand) + n.3 KIT (15 screws, 12 perimeter pins, 6 joints)

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article

PMPFX... 42A

2 joints) thermo packed - bar length	PACK	
Article	L mm	
PMPFX 42090AS	44,7	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 05W - 07W - 09W -18W - 21W - 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 44W - 46W - 48W - 49W - 65W - 73W - 75W - 93W. The code of the selected colour must be added to the article code. E.g.: PMPFX... 42A (chosen finish anod. gold) PMPFXAO 42A.

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

1. Choose the profile of the required finish, if necessary cut the TOP in the required length.
2. Clean, remove the grease and dry the substrate: the temperature should be at least of 15° C. Fixing with biadhesive tape:

3. Remove the paper protection from the adhesive and lay the TOP with a vertical pressure without moving the profile. Fixing with screw anchors:

3. Pull the substrate with a 6 mm hit 5 halo country.

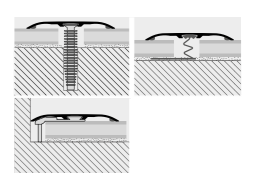
As Drill the substrate with a 6 mm bit, 5 holes per linear meter. 4. Remove the paper protection from the adhesive. 5. Insert the screw anchors in the profile dovetail groove. 6. Beat with a rubber/pvc hammer to insert the screw anchors into the holes.

Fixing of the aluminium flatten down base:

3. Cut the flatten down base to the requested length. 4. Remove the paper protection from the adhesive. 5. insert the base into the profile groove dovetail, then fix or glue the base to the floor. 6. Make a uniform pressure on the profile with the hands or a rubber hammer.

Perimetric laying:

3. Remove the paper protection from the adhesive. 4. Cut the perimetric pins according to the thckness of the floor. 5. Insert the perimetric pins into the profile groove dovetail using 4 supports per linear meter. 6. Fix the profil making a uniform pressure on the profile with the hands, but do not



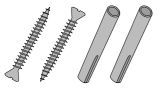
# One fixing kit is composed of: 5 screws, 4 perimetric pins, 2 joints



# SCREWS AND SCREW ANCHORS, TAP-DOWN BASE

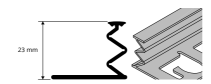
NICKEL - PLATED FLATHEAD SCREWS + SCREW ANCHORS

Article	Ø mm	L mm	
VINIPT 325	3	25	



PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORED bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PFIXBS 23	23	



# **WOODEN/LVT**

COLOURS STANDARD AND ON DEMAND

STANDARD COLORS ARE SHOWN UNDER EACH PRODUCT For a precise assessment of colours request the wooden finishes sample range For sample finishes, contact the sales office for minimum quantities, timing and costs.

# WOOD COLOURS



# ANODIZED COLOURS





# PROINSERT SYSTEM®

**INSTRUCTIONS FOR LAYING** 

PROGRESS® PROFILES has filed an innovative patent PROINSERT SYSTEM in respect of a wide range of aluminum profiles covered with very strong films in 77 wooden

finishes are available, plus 6 anodized finishes.

The **PROINSERT SYSTEM** system comprises a complete set of profiles for finishing laminate, melamine-coated, parquet and wood floating floors. **INTERCHANGEABLE INSERTS** in 7 heights: (H 07, 09, 11, 13, 15, 17 and 19 mm). PROFILES COVERED with film: resistant to wear and UV rays (classe AC1). TWO VERSATILE VERSIONS OF BASES: available for fixing with glue or screws.

# **INSTRUCTIONS FOR LAYING:**



1) Choose between the two types of aluminum base.

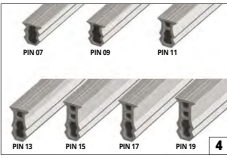


2) Fix and/or glue the base to the floor.





**3)** Lay the floor correctly leaving between 3 and 10 mm gap for the natural expansion of the wood.



**4)** Choose the vinyl resin insert according to the clear height and thickness of the floor.



5) Keep the profile with the groove for insertion facing upwards and slot in the insert from the top downwards (if it does not slide easily, lubricate with water, silicone spray or vegetable oil).



6) Place the profile over the "U" shaped channel.



7) With the help of a wooden tapping block, apply pressure evenly over the whole Length of the profile using a hammer. If tapping is done correctly, a "click" will be heard when the profile slots into place.

# THESE PROFILES ARE APPLIED TO CREATE:

- Threshold covers and expansion joints (SOL 30, SOL 40P and SOL 50)
  Transition joints for differences in level and floors in differing materials and thickness (ZERO CURVE)
  Perimeter joints or terminal expansion pieces (TERMINAL PIN)
  Corner joints and step nosings (serie STYLE STAIR)

# SOL 30, SOL 40P AND SOL 50















**TERMINAL PIN** 







STYLE STAIR / STYLE STAIR L







# **PROFIXER LINE SYSTEM**

The PROFIXER LINE SYSTEM comprises an assortment of profiles in aluminum with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminum profile may be inserted for easy and invisible fixing.

# **NYLON SCREW ANCHORS**







**TAP-DOWN BASE** 









**SOL 40P** range comprises a large assortment of universal jointing profiles in aluminium covered with film that is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Thanks to the insert in rigid PVC (non-conducting) between the base and the top, the new **SOL 40P** stops and eliminates electrostatic charges and magnetic fields and whatever else may be transmitted between two floors (e.g.: heated floors). 77 wooden finishes are available (of which 45 on demand), plus 6 anodized finishes (of which 3 on demand). Any insert of height H 7, 9, 11, 13, 15, 17 and 19 mm may be used with either the punched/perforated base for screwing or for gluing. Covering width 40 mm

# **SOL 40P**

universal

joints

TOP 77 WOODEN FINISHES (45 on demand) 6 ANODIZED FINISHES (3 on demand) + PIN INSERT + ALUMINIUM BASE



ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 17, 19 - 40,5 lm)

Article	H mm			
PISPC 407 (PIN insert 07)	7 / 10			
PISPC 409 (PIN insert 09)	9 / 12			
PISPC 4011 (PIN insert 11)	11 / 14			
PISPC 4013 (PIN insert 13)	13 / 16			
PISPC 4015 (PIN insert 15)	15 / 18			
PISPC 4017 (PIN insert 17)	17 / 20			
PISPC 4019 (PIN insert 19)	19 / 22			
COMPLETE				

# ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed length 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm	
PISPC 4079S (PIN insert 07)	7 / 10	
PISPC 4099S (PIN insert 09)	9 / 12	
PISPC 40119S (PIN insert 11)	11 / 14	
PISPC 40139S (PIN insert 13)	13 / 16	
PISPC 40159S (PIN insert 15)	15 / 18	
PISPC 40179S (PIN insert 17)	17 / 20	
PISPC 40199S (PIN insert 19)	19 / 22	

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 17, 19 - 40,5 lm)

Article	H mm			
PISPC 407 (PIN insert 07)	7 / 10			
PISPC 409 (PIN insert 09)	9 / 12			
PISPC 4011 (PIN insert 11)	11 / 14			
PISPC 4013 (PIN insert 13)	13 / 16			
PISPC 4015 (PIN insert 15)	15 / 18			
PISPC 4017 (PIN insert 17)	17 / 20			
PISPC 4019 (PIN insert 19)	19 / 22			
COMPLETE				

# ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed

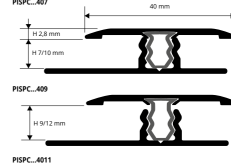
length 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 PCS)

Article	H mm	
PISPC 4079S (PIN insert 07)	7 / 10	
PISPC 4099S (PIN insert 09)	9 / 12	
PISPC 40119S (PIN insert 11)	11 / 14	
PISPC 40139S (PIN insert 13)	13 / 16	
PISPC 40159S (PIN insert 15)	15 / 18	
PISPC 40179S (PIN insert 17)	17 / 20	
PISPC 40199S (PIN insert 19)	19 / 22	

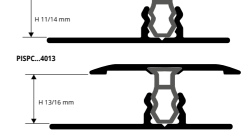
Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W

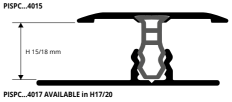
The code of the selected colour must be added to the article code. E.g.: PISPC... 4079S (chosen finish anod. gold) PISPCAO 4079S.

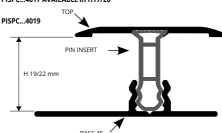




PISPC...407







# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**







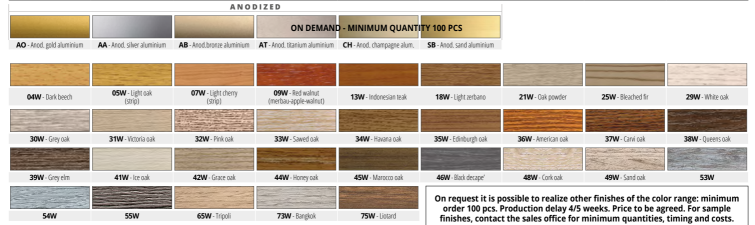




1. Fix and/or glue the base to the floor. 2. Lay the floor leaving from 3 to 10 mm between the floor and the insert. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.

# COLOURS

(For a precise assessment of colours request the wooden finishes sample range)

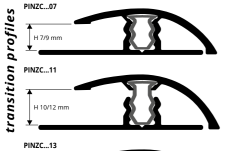


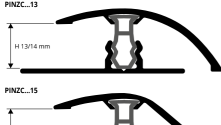
# ZERO CURVE

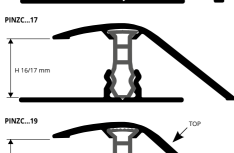
TOP 77 WOODEN FINISHES (45 on demand) AND 6 ANODIZED FINISHES (3 on demand) + PIN INSERT + ALUMINIUM BASE

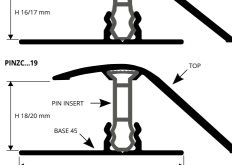
The ZERO CURVE range comprises a large assortment of terminal transition profiles for joining floors at different levels and with different thickness varying from 7 to 20 mm.

77 wooden finishes are available (of which 45 on demand), plus 6 anodized finishes (of which 3 on demand). There is a profile (top) and an insert (pin) for each height, while the base (punched or perforated) allows fixing by screwing or gluing.











ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm - (PIN 15, 17 - 40,5 lm) (PIN 19 - 27 lm)

Article	H mm			
PINZC 07 (top PINZ 07 + PIN 07)	7/9			
PINZC 11 (top PINZ 07 + PIN 11)	10 / 12			
PINZC 13 (top PINZ 09 + PIN 13)	13 / 14			
PINZC 15 (top PINZ 13 + PIN 15)	14 / 15			
PINZC 17 (top PINZ 13 + PIN 17)	16 / 17			
PINZC 19 (top PINZ 15+ PIN 19)	18 / 20			
COMPLETE				

ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed L. 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm	
PINZC 07S (top PINZ 07 + PIN 07)	7/9	
PINZC 11S (top PINZ 07 + PIN 11)	10 / 12	
PINZC 13S (top PINZ 09 + PIN 13)	13 / 14	
PINZC 15S (top PINZ 13 + PIN 15)	14 / 15	
PINZC 17S (top PINZ 13 + PIN 17)	16 / 17	
PINZC 19S (top PINZ 15+ PIN 19)	18 / 20	



ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm - (PIN 15, 17 - 40,5 lm) (PIN 19 - 27 lm)

0 . 1		
Article	H mm	
<b>PINZC 07</b> (top PINZ 07 + PIN 07)	7/9	
PINZC 11 (top PINZ 07 + PIN 11)	10 / 12	
PINZC 13 (top PINZ 09 + PIN 13)	13 / 14	
PINZC 15 (top PINZ 13 + PIN 15)	14 / 15	
<b>PINZC 17</b> (top PINZ 13 + PIN 17)	16 / 17	
PINZC 19 (top PINZ 15+ PIN 19)	18 / 20	
COMP		

## COMPLETE

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed L. 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm	
PINZC 07S (top PINZ 07 + PIN 07)	7/9	
PINZC 11S (top PINZ 07 + PIN 11)	10 / 12	
PINZC 13S (top PINZ 09 + PIN 13)	13 / 14	
PINZC 15S (top PINZ 13 + PIN 15)	14 / 15	
PINZC 17S (top PINZ 13 + PIN 17)	16 / 17	
PINZC 19S (top PINZ 15+ PIN 19)	18 / 20	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINZC... 07S (chosen finish anod. gold) PINZCAO 07S.

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**









1. Fix and/or glue the base to the floor. 2. Lay the floor leaving from 3 to 10 mm between the floor and the insert. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.

# **COLOURS**

H 14/15 mm

(For a precise assessment of colours request the wooden finishes sample range)

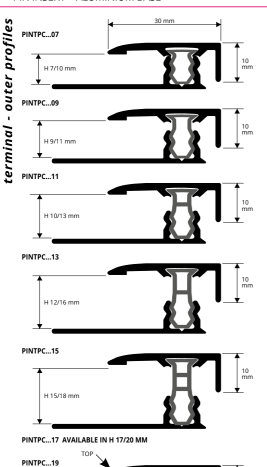


© 2020 All nights reserved by Progress Profiles. Pulnted in Italy

# TERMINAL PIN

TOP 77 WOODEN FINISHES (45 on demand) AND 6 ANODIZED FINISHES (3 on demand) + PIN INSERT + ALUMINIUM BASE The **TERMINAL PIN** series consists in a wide range of terminal/ outer joint squares ideal to realize the connection and junction with floors in laminate or melamine and/or wood/parquet rolled floor. The **TERMINAL PIN** allows the floor underneath to expand for more than 5 / 10 mm. It prevents from the use of the skirting –board and covers perfectly any kind of floor with a minimum thickness of 7 mm and a maximum of 22 mm. It delimitates the floor in proximity of walls, coverings, windows, doors, sliding doors, doormats buss etc.

77 wooden finishes are available (of which 45 on demand), plus 6 anodized finishes (of which 3 on demand).





ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2.7 lm - pack. 20 Pcs - 54 lm (PIN 11. 15. 17 - 40.5 lm) (PIN 19 - 27 lm)

bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 11, 15, 17 - 40,5 lm) (PIN 19 - 27 lm)				
Article	H mm			
PINTPC 07 (PIN insert 07)	7 / 10			
PINTPC 09 (PIN insert 09)	9 / 11			

PINTPC... 11 (PIN insert 11) 10 / 13

PINTPC... 13 (PIN insert 13) 12 / 16

PINTPC... 15 (PIN insert 15) 15 / 18

PINTPC... 17 (PIN insert 17) 17 / 20

PINTPC... 19 (PIN insert 19) 19 / 22

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 11, 15, 17 - 40,5 lm) (PIN 19 - 27 lm)

Article	H mm	
PINTPC 07 (PIN insert 07)	7 / 10	
PINTPC 09 (PIN insert 09)	9/11	
PINTPC 11 (PIN insert 11)	10 / 13	
PINTPC 13 (PIN insert 13)	12 / 16	
PINTPC 15 (PIN insert 15)	15 / 18	
PINTPC 17 (PIN insert 17)	17 / 20	
PINTPC 19 (PIN insert 19)	19 / 22	

# COMPLETE

ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed L. 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm	
PINTPC 07S (PIN insert 07)	7 / 10	
PINTPC 09S (PIN insert 09)	9 / 11	
PINTPC 11S (PIN insert 11)	10 / 13	
PINTPC 13S (PIN insert 13)	12 / 16	
PINTPC 15S (PIN insert 15)	15 / 18	
PINTPC 17S (PIN insert 17)	17 / 20	
PINTPC 19S (PIN insert 19)	19 / 22	

# COMPLETE

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (77 wooden finishes of which 45 on demand) thermo packed

L. 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm	
PINTPC 07S (PIN insert 07)	7 / 10	
PINTPC 09S (PIN insert 09)	9 / 11	
PINTPC 11S (PIN insert 11)	10 / 13	
PINTPC 13S (PIN insert 13)	12 / 16	
PINTPC 15S (PIN insert 15)	15 / 18	
PINTPC 17S (PIN insert 17)	17 / 20	
PINTPC 19S (PIN insert 19)	19 / 22	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W

42W - 44W - 45W - 46W - 48W - 49W - 53W - 55W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINTPC... 07S (chosen finish anod. gold) PINTPCAO 07S.

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

PIN INSERT

BASE 40









1. Fix PINBFTL 40 base at the outer edge/wall. 2. Align the laminate/melamine/wood floor, ensuring that approx. 3/10mm gap is left on each side to accommodate the natural expansion between the floor and the base.

3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base.

4. With the aid of a board, hammer the TOP to the desired fitting level.

# COLOURS

H 19/22 mm

(For a precise assessment of colours request the wooden finishes sample range)  $\,$ 



The TERMINAL range comprises a large assortment of perimeter joint or edging profiles in aluminium covered in 77 wooden finishes are available (of which 64 on demand), plus 6 anodized finishes (of which 3 on demand). They are used in various laying situations. Ideal as an edging profile for wood parquet, laminate and melamine-coated floors. They finish the floor where it joins to abutting surfaces, windows, glazed areas, doors, terraces and may also be used for joining two floors: wood/tiles, wood/carpeting.

# TERMINAL

**ALUMINIUM** 77 WOODEN FINISHES (64 on demand) 6 ANODIZED FINISHES (3 on demand)

15 mm

PINT... 07



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 11 - H 13 - H 15 mm - 81 lm)

Article	H mm	
PINT 07	7	
PINT 09	9	
PINT 11	11	
PINT 13	13	
PINT 15	15	



ALUMINIUM COVERED (77 wooden finishes of which 64 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 11 - H 15 mm - 81 lm)

Article	H mm	
PINT 09	9	
PINT 11	11	
PINT 15	15	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes:05W - 09W - 18W - 21W - 29W - 30W - 31W - 34W - 37W - 41W - 42W - 44W - 46W.
The code of the selected colour must be added to the article code. E.g.: PINT... 07 (chosen finish anod. gold) PINTAO 07

# ANODIZED ALUM. (6 anod. alum. finishes of which 3 on demand) thermo packed

bar length <b>0,90 lm - 20 Pcs - BLI</b>	PACK	
Article	H mm	
PINT 07S	7/8	
PINT 09S	9 / 10	
PINT 11S	11 / 12	
PINT 15S	15 / 16	

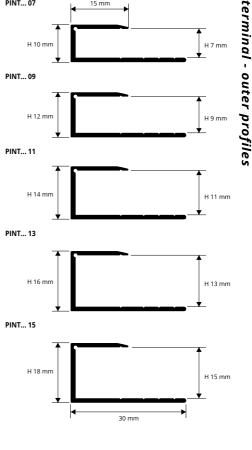
# ALUMINIUM COVERED (77 wooden finishes of which 64 on demand) thermo packed

bar length 0,90 lm - 20 Pcs - BLISTER PACKS

		- I ACI
Article	H mm	
PINT 09S	9 / 10	
PINT 11S	11 / 12	
PINT 15S	15 / 16	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 05W - 09W - 18W - 21W - 29W - 30W - 31W - 34W - 37W - 41W - 42W - 44W - 46W.

The code of the selected colour must be added to the article code. E.g.: PINT... 07S (chosen finish anod. gold) PINTAO 07S.



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the TERMINAL according to the required height and finish and fix with screws and screw anchors or with glue/silicone; the profile must be placed next to the abutting surface e.g. wall, glazing, etc. 2. Align the laminate/melamine/wood floor, ensuring that a large enough gap is left to accommodate the natural expansion between the floor and the profile (approx. 3/10mm on one side).

# **COLOURS**

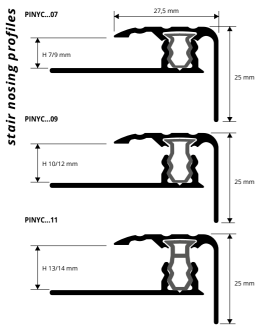
(For a precise assessment of colours request the wooden finishes sample range)



# STYLE STAIR

TOP (77 WOODEN FINISHES (56 on demand) 6 ANODIZED FINISHES (3 on demand) + PIN INSERT + ALUMINIUM BASE

The **STYLE STAIR** range comprises a large assortment of aluminium step nosing profiles for the edges of steps in wood, parquet, laminate or melamine with thickness varying from 7 to 20 mm. 77 wooden finishes are available (of which 56 on demand), plus 6 anodized finishes (of which 3 on demand). Select the most suitable profile for the thickness of the floor. There is a profile (top) and an insert (pin) for each height, while the base (punched or perforated) allows fixing by screwing or gluing.





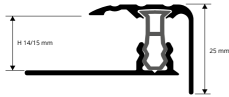
ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

Article	H mm	
<b>PINYC 07</b> (PIN insert 07)	7/9	
PINYC 09 (PIN insert 09)	10 / 12	
<b>PINYC 11</b> (PIN insert 11)	13 / 14	
PINYC 13 (PIN insert 13)	14 / 15	
PINYC 15 (PIN insert 15)	16 / 17	
<b>PINYC 17</b> (PIN insert 17)	18 / 20	
co	MDIETE	

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (77 wooden finishes of which 56 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

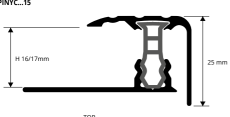
Article	H mm	
PINYC 07 (PIN insert 07)	7/9	
PINYC 09 (PIN insert 09)	10 / 12	
<b>PINYC 11</b> (PIN insert 11)	13 / 14	
PINYC 13 (PIN insert 13)	14 / 15	
PINYC 15 (PIN insert 15)	16 / 17	
<b>PINYC 17</b> (PIN insert 17)	18 / 20	
CO	MDI FTF	

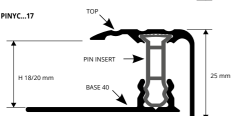
PINYC...13



Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 05W - 07W - 09W - 18W - 21W - 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 46W - 46W - 46W - 46W - 49W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINYC... 07 (chosen finish anod. gold) PINYCAO 07.







# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**







1. Fix the base exactly over the stair riser. 2. Align the laminate/ melamine/wood floor, ensuring that approx. 3/10mm gap is left on one side to accommodate the natural expansion between the floor and the base. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level

# COLOURS

(For a precise assessment of colours request the wooden finishes sample range)



STYLE STAIR L comprises a large range of aluminium stair nosing protecting profiles for step in timber, parquet, laminate or melamine material with thickness varying from 7 to 20 mm. 77 wooden finishes are available (of which 53 on demand), plus 6 anodized finishes (of which 3 on demand). The profiles is made with 3 pcs. A natural aluminium base to scew or glue to the pavement, a PIN in non-toxic rigid to insert in the TOP, then a TOP should be selected most suitable for the floor.

# STYLE STAIR L

TOP 77 WOODEN FINISHES (53 on demand) 6 ANODIZED FINISHES (3 on demand) + PIN INSERT + ALUMINIUM BASE



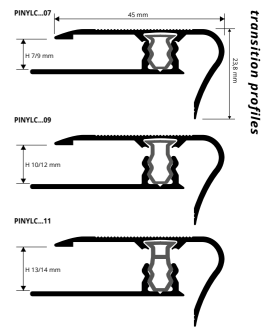
ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

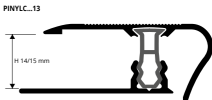
Article	H mm		
PINYLC 07 (PIN insert 07)	7/9		
PINYLC 09 (PIN insert 09)	10 / 12		
PINYLC 11 (PIN insert 11)	13 / 14		
PINYLC 13 (PIN insert 13)	14 / 15		
PINYLC 15 (PIN insert 15)	16 / 17		
PINYLC 17 (PIN insert 17)	18 / 20		
COMPLETE			

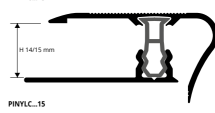


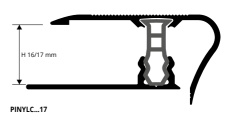
ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (77 wooden finishes of which 53 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

Article	H mm			
PINYLC 07 (PIN insert 07)	7/9			
PINYLC 09 (PIN insert 09)	10 / 12			
PINYLC 11 (PIN insert 11)	13 / 14			
PINYLC 13 (PIN insert 13)	14 / 15			
PINYLC 15 (PIN insert 15)	16 / 17			
PINYLC 17 (PIN insert 17)	18 / 20			
COMPLETE				











Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 53W - 54W - 55W.

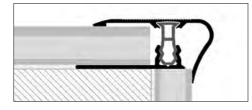
The code of the selected colour must be added to the article code. E.g.: PINYLC... 07 (chosen finish anod. gold) PINYLCAO 07.

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**









1. Fix the base exactly over the stair riser. 2. Align the laminate/ melamine/wood floor, ensuring that approx. 3/10mm gap is left on one side to accommodate the natural expansion between the floor and the base. **3.** Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. **4.** With the aid of a board, hammer the TOP to the desired fitting level.

## **COLOURS** (For a precise assessment of colours request the wooden finishes sample range)



On request it is possible to realize other finishes of the color range: minimum order 100 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

© 2020 All rights reserved by Progress Profiles. Printed in Italy

# UNIVERSAL, CONNECTION AND PERIMETER JOINTS







ZERO CURVE (Page 244)

TERMINAL PIN (Page 244)

# **CONNECTION JOINTS**

**SOL 30P** (Page 244)



PROINTER KL ACC / ALL (Page 31-33)



PROSHELL D
ALL (Page 157)



PROSHELL R ALL (Page 157)



PROLEVALL 305

(Page 80)



PROLINOLEUM (Page 85)



PROFLOOR 24 (Page 85)



PROSLIDER KL ALL (Page 86)



PROCOVER
1045 ALL (Page 86)

# **STAIR NOSINGS PROFILES**



PROSTYLE KL 10 (Page 159)

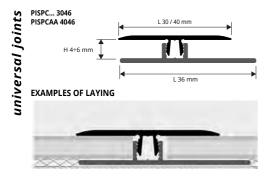


PROSTAIR KL 20 (Page 159)

# LVT PROFILES -SOL 30P

**ALUMINIUM** 77 WOODEN FINISHES (52 on demand) 6 ANODIZED FINISHES (3 on demand)

SOL 30P, ZERO CURVE AND TERMINAL PIN are profile which serve as expansion joints, junction and as perimetrical expansion joint between different floors in vinyl. The profiles are composed of a BASE in PVC to fix to the support and of three TOP. The choice of the TOP depend on the desired application. Their particular section, together with the wide range of finishes available and the ease of installation, make them a much-sought profiles, that could be easily matched with every type of floor in vinyl.





**ALUMINIUM TOP** 77 wooden finishes (52 on demand) 6 anod. finishes (3 on demand) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article L mm PISPC... 3046 (anod. top) 30 PISPC... 3046 (wood top) 30

Available colours: see the samples below.

The code of the selected colour must be added to the article code E.g.: PISPC... 3046 (chosen finish anod. gold) PISPCAO 3046.

ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

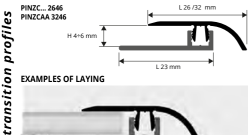
L mm PISPCAA 4046 (top) 40

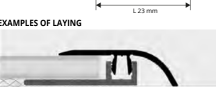
# INSTRUCTIONS FOR LAYING METHODS

1. Choose SOL P / ZERO CURVE / TERMINAL PIN according to the desired finish. 2. Cut the BASE in vinyl resin/PVC to the desired length and fix it with adhesive or dowels to the support. 3. Lay the floor in vinyl, leaving a 5 mm joint between the vertical walls of the base in vinyl resin/PVC and the floor. 4. Cut the desired TOP in aluminium to the desired length. 5. Place a small wooden board on the TOP in aluminium and hammer equally in order to facilitate the insertion of the TOP into the pvc base.

# LVT PROFILES -ZERO CURVE

77 WOODEN FINISHES (52 on demand) 6 ANODIZED FINISHES (3 on demand)







ALUMINIUM TOP 77 wooden finishes (52 on demand) 6 anod. finishes (3 on demand) + BASE (vinyl resin/PVC)

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PINZC 2646 (anod. top)	26	
PINZC 2646 (wood top)	26	
Available colours: see the cample	a balaw	

Available colours: see the samples below.

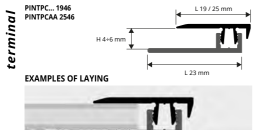
The code of the selected colour must be added to the article code. E.g.: PINZC... 2646 (chosen finish anod. gold) PINZCAO 2646.

ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article L mm PINZCAA 3246 (top) 32

# LVT PROFILES -TERMINAL PIN

77 WOODEN FINISHES (52 on demand) 6 ANODIZED FINISHES (3 on demand)





ALUMINIUM TOP 77 wooden finishes (52 on demand) 6 anod. finishes (3 on demand) + BASE (vinyl resin/PVC)

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PINTPC 1946 (anod. top)	19	
PINTPC 1946 (wood top)	19	
Available colours: see the samples	holow	

The code of the selected colour must be added to the article code. E.g.: PINTPC... 1946 (chosen finish anod. gold) PINTPCAO 1946.

ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

**Article** L mm PINTPCAA 2546 (top) 25

# **COLOURS**

(For a precise assessment of colours request the wooden finishes sample range)



On request it is possible to realize other finishes of the color range; minimum order 100 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.



**PROWALK 2510 & 2520** are new stair-nosing profiles for existing stairways. Designed to protect and restore stair steps made of wood, laminate, ceramic, etc. Made with anodized aluminium and wooden finishes. Available in self-adhesive or perforated versions. Sizes available: 2.7 m lengths and 0.9 m & 1.35 m Self-Pack.

# **PROWALK** 2510 & 2520

ANODIZED ALUMINIUM AND WOODEN FINISHES PUNCHED OR SELF ADHESIVE



ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm			
PWK 2510A	24 x 10			
PWK 2520A	24 x 20			
ANODIZED ALLIMINIUM with adhesive				

thermo packed - bar length 0,90 lm - pack. 20 Pcs

	manne parente and the	O 12 - 1111   p. a = - 1		
	Article	L x H mm		
	PWK 25109AS	24 x 10		
•	PWK 25209AS	24 x 20		



ANODIZED ALUMINIUM punched thermo packed ar langth 2 7 lm - nack 40 Dcc - 108 lm

bar ichigai z,7 iiii pack. 4	0 1 63 100 1111	
Article	LxHmm	
PWK 2510F	24 x 10	
PWK 2520F	24 x 20	

ANOD. ALUM. PUNCHED with screws and screw anchors thermo packed - bar length 0,90 lm - pack. 20 Pcs

	Article	L x H mm	
	PWK 25109FS	24 x 10	4,44
9	PWK 25209FS	24 x 20	5,12

ANOD. ALUM. PUNCHED with screws and screw anchors thermo packed - bar length 1,35 lm - pack. 20 Pcs

and the particular barrieng	54. 1/00 III. pacia 20 1	-
Article	L x H mm	
PWK 251013FS	24 x 10	

Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PWK... 2510A (chosen finish an

PROSTEP INS is a step cover profile in silver anodized aluminium ideal for protecting and laying laminated wood

# **ALUMINIUM WOOD FINISH with adhesive**

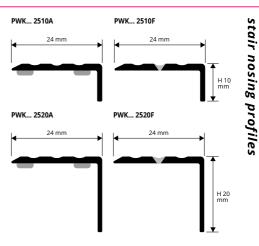
thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm				
Article	L x H mm			
PWK 2510A	24 x 10			*
PWK 2520A	24 x 20			*

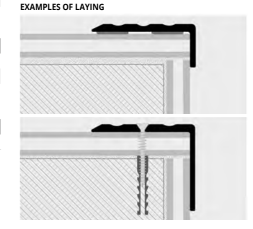
/ floating melaminic and parquets. Available in two heights 10.5 and 16.

Available on demand in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W with a minimum quantity

order of 100 pcs.

The code of the selected colour must be added to the article code. E.g.: PWK... 2510A (chosen finish dark beech) PWK04 2510A.





# PROSTEP INS

ANODIZED SILVER ALUMINUM

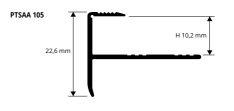


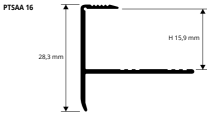
ANODIZED SILVER ALUMINUM thermo packed bar length 2.7 lm - pack. 40 Pcs - 108 lm

Article	H mm				
PTSAA 105	10,2				
PTSAA 16	15,9				
COLOURS					

AA - Anod. silver aluminium









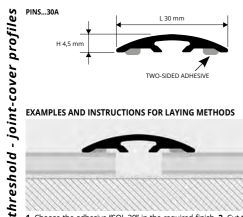
stair nosing profiles



# **SOL 30** SELF-ADHESIVE

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (67 on demand)

SOL 30 self-adhesive is a joint/threshold cover profile in aluminum covered with film in 77 wooden finishes (67 on demand), which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the adhesive "SOL 30" in the required finish. 2. Cut the profile to the required length and clean, degrease and dry the surface, checking that the temperature for application is at least 15°. 3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers.



ALUMINUM COVERED 77 wooden finishes (67 on demand) with ADHESIVE thermo packed - length 30 mm - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PINS30A	30	



30

ALUMINUM COVERED 77 wooden finishes (67 on demand) with ADHESIVE - thermo packed - bar length 0,90 lm - 20 Pcs

Article

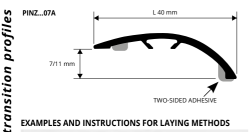
PINS...309AS



Available in the wooden finishes: 04W - 05W - 07W - 08W - 09W - 10W - 11W - 28W - 29W - 30W. The code of the selected colour must be added to the article code. E.g.: PINS... 30A (chosen finish dark beech) PINS04W 30A.

# **ZERO CURVE** SELF-ADHESIVE

ANODISED ALUMINIUM AND ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (45 on demand) ZERO CURVE self-adhesive is a transition profile in anodised aluminum and aluminum covered with film in 77 wooden finishes (45 on demand), which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



 Choose the "ZERO CURVE" with adhesive with the required finish.
 Cut the profile to the required length and clean, degrease and dry the surface, checking that the temperature for application is at least 15°. **3.** Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using an iron/steel



ALUMINUM COVERED 77 wooden finishes (45 on demand) with ADHESIVE thermo packed - length 40 mm - bar length 2.7 lm - pack, 40 Pcs - 108 lm

	Article	L mm	
	PINZ07A	40	
<b>③</b>	PINZAA 07A	40	



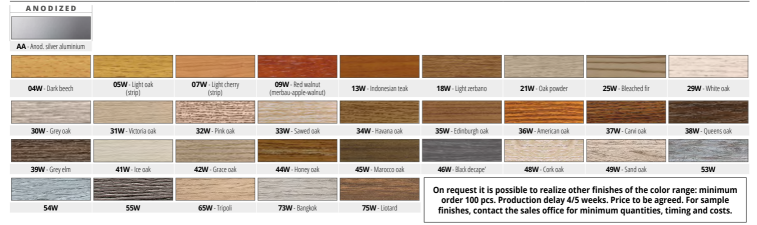
ALUMINUM COVERED 77 wooden finishes (45 on demand)

with ADHESIVE thermo pack	ed - bar length 0,90 lm - 2	0 Pcs PACK
Article	L mm	
PINZ079AS	40	

4vailable in the finish: AA - 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINZ... 07A (chosen finish dark beech) PINZ04W 07A.

# **COLOURS**

(For a precise assessment of colours request the wooden finishes sample range)



SOL 40P self-adhesive is a joint/threshold cover profile in aluminum covered with film in 77 wooden finishes (45 on demand), which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.

# **SOL 40P** SELF-ADHESIVE

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (45 on demand)



Available in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W -54W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code

E.g.: PNSP... 40 PA (chosen finish dark beech) PNSP04W 40 PA

ALUMINUM COVERED 77 wooden finishes (45 on demand) with ADHESIVE packed - length 40 mm - bar length 2.7 lm - pack. 40 Pcs - 108 lm

Article	L mm		
PNSP 40 PA	40		
SILVER ANODIZED ALUMINUM with ADHESIVE thermo packed - length 40 mm - bar length 2,7 lm - pack 40 Pcs - 108 lm			

ALUMINUM COVERED 77 wooden finishes (45 on demand) with ADHESIVE - thermo packed - bar length 0,90 lm - 20 Pcs

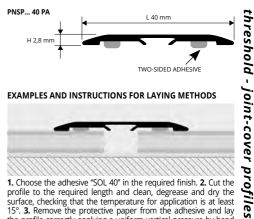
40

Article PNSPAA 40 PA

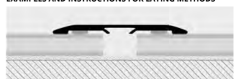
Article	L mm	
PNSP 409 PAS	40	

ALUMINUM COVERED 77 wooden finishes (45 on demand) with ADHESIVE - thermo packed - bar length 1 lm - 20 Pcs

Article	L mm	
PNSP 4010 PAS	40	



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the adhesive "SOL 40" in the required finish. 2. Cut the profile to the required length and clean, degrease and dry the surface, checking that the temperature for application is at least 15°. **3**. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers.

PROCOVER WOOD is a joint-cover profile in aluminum covered with a very strong film available in 77 wooden finishes (72 on demand). It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

ALUMINUM COVERED 77 wooden finishes (72 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

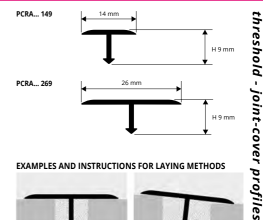
Article	L x H mm	
PCRA 149	14 x 9	
PCRA 269	26 x 9	



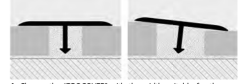
Available in the wooden finishes: 05W - 11W - 28W - 29W - 30W The code of the selected colour must be added to the article code Es.: PCRA. 149 (chosen finish light oak) PCRA04W 149.

# **PROCOVER**

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (72 on demand)



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the "PROCOVER" with the width suitable for the gap 1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm - 2/32" - 1/8" side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

# COLOURS

<b>05W</b> - Light oak (strip)	11W - Decapè bleached	28W - Aspen oak	<b>29W</b> - White oak	<b>30W</b> - Grey oak

On request it is possible to realize other finishes of the color range: minimum order 100 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

# PROCOVER INSERT

VINYL RESIN / BLACK RUBBER

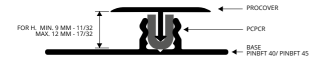
Vinyl resin/rubber profile "U-form" for inserting PROCOVER with PINBFT 45 or PINBFT 40 Proinsert System base.

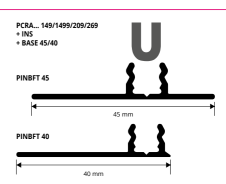
# **VINYL RESIN / RUBBER**

length <b>2,7 im</b> and/or in rolls	
Article	
PCPCR	

PROINSERT BASE 45 and BASE 40 - ALUM. PUNCHED/PERFORED bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PINBFT 45	45	
PINBFT 40	40	

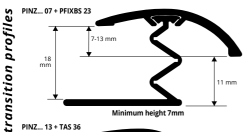


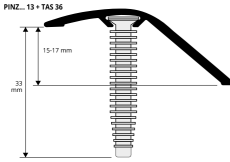


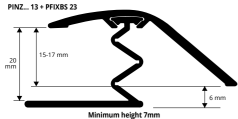
# PROFIXER LINE SYSTEM

ZERO CURVE INSERTS + NYLON ANCHORS + BASE 77 WOODEN FINISHES (45 on demand) AND 6 ANODIZED FINISHES (3 on demand) The **PROFIXER LINE SYSTEM** comprises an assortment of profiles in aluminium with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminium profile may be inserted for easy and invisible fixing.

for easy and invisible fixing.
The profiles are covered with wooden finishes that are highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Plus six anodized finishes (3 available on demand). The **PROFIXER LINE SYSTEM** profiles are recommended for floors up to 22.5 mm thick.







**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 





ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2.7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PINZ 07 (width 40 mm)	7 - 13		
PINZ 13 (width 47 mm)	15 - 17		
Available in the finishes: AO - A	AA - AR (A	CH and SR	available or



ALUMINIUM COVERED (77 wooden finishes of which 45 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PINZ 07 (width 40 mm)	7 - 13	
PINZ 13 (width 47 mm)	15 - 17	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

with 5 anchors

The code of the selected colour must be added to the article code. E.g.: PINZ... 07 (chosen finish anod. gold) PINZAO 07.

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 0,90 lm - 20 Pcs

 Article
 H mm

 PINZ... 075 (width 40 mm)
 7 - 13

15 - 17

PINZ... 13S (width 47 mm)

ALUMINIUM COVERED (77 wooden finishes of which 45 on demand) thermo packed - bar length 0,90 lm - 20 Pcs

 Article
 H mm

 PINZ... 07S (width 40 mm)
 7 - 13

 PINZ... 13S (width 47 mm)
 15 - 17

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: <math>04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINZ... 07 (chosen finish anod. gold) PINZAO 07.

1. Choose the PROFIXER LINE SYSTEM profile in the required type and finish. 2. Cut the profile to the required length. 3a. For the version with screw anchors: make 5 drill holes per linear metre on the floor using a Ø 7mm drill, insert the anchors into the relative groove/channel of the profile and with the help of a rubber/plastic hammer, tap evenly over the surface until the anchor slots into the hole. 3b. For the version with tap-down aluminium base: first insert the base into the groove/channel of the "TOP" profile and then fix or glue the base to the floor, alternatively first fix or glue the base to the floor and then insert the 'profile. 4. Close the profile, applying uniform pressure, either manually or with the help of a rubber hammer.

COLOURS

(For a precise assessment of colours request the wooden finishes sample range)



# NYLON 36 SCREW ANCHORS AND TAP-DOWN BASE

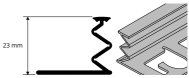
SCREW ANCHORS 36 - H 36 mm - pack. 20 Pcs for SOI 30-40-50 and 7FRO CURVE 07-15

Article	H mm	
TAS 36	36	
minimum order 5 pcs.		



PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORED for SOL 30-40-50 and ZERO CURVE 07-15 bar length 2.7 Im - nack 20 Pcs - 54 Im

Par length 2,7 lm - pack. 20 Pcs - 54 lm  Article H mm		
23		
	H mm	H mm





The PROFIXER LINE SYSTEM comprises an assortment of profiles in aluminium with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminium profile may be inserted

for easy and invisible fixing.

The profiles are covered with wooden finishes that are highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Plus six anodized finishes (3 available on demand). The **PROFIXER LINE SYSTEM** profiles are recommended for floors up to 22.5 mm thick.

# PROFIXER LINE SYSTEM

INSERTS SOL 30 - SOL 40P - SOL 50 + NYLON ANCHORS + BASE



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand)

nermo packed - bar length 2,7 lm - pack. 40 PCS - 108 lm				
Article	L mm			
PINS 30	30			
PNSP 40P	40			

ANODIZED ALUM. (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 0,90 lm - 20 Pcs with 5 anchors Article

Article

PINS 309S	30	
Available in the colours: AO - A	A - AR (AT CH a	nd SB on demand

with a minimum quantity order of 100 pcs)

# ALUMINIUM COVERED (77 wooden finishes of which 67 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

PINS 30	30	
ALUM. COVERED (77 wooden thermo packed - bar length 0,9	finishes of which 67 on demand) 00 lm - 20 Pcs with 5 anchors	SELF
Article	L mm	
PINS 309S	30	

L mm

Available in the wooden finishes: 04W - 05W - 07W - 08W - 09W - 10W - 11W - 28W - 29W - 30W. The code of the selected colour must be added to the article code. E.g.: PINS...30 (chosen finish dark beech) PINS04W 30.



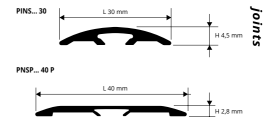
ALUMINIUM COVERED (77 wooden finishes of which 45 on demand)

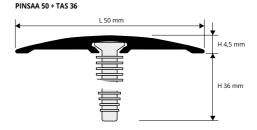
thermo packed - bar length 2,7 mm - pack. 40 Ft3 - 100 mm			
Article	L mm		
PNSP 40 P	40		

Available in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W -- 23W - 25W - 35W - 55W 
# ANODIZED SILVER ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PINSAA 50	50	





PINSAA 50 + PFIXBS 23

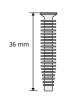


# NYLON 36 SCREW ANCHORS AND TAP-DOWN BASE

SCREW ANCHORS 36 - H 36 mm - pack. 20 Pcs for SOL 30-40-50 and ZERO CURVE 07-15

Article	H mm	
TAS 36	36	

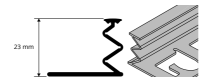
minimum order 5 pcs.



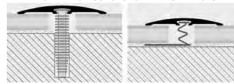


PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORATED for SOL 30-40-50 and ZERO CURVE 07-15

bal leligil 2,7 IIII - pack. 20 FCS - 34 IIII			
Article	H mm		
PFIXBS 23	23		



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PROFIXER LINE SYSTEM profile in the required type and finish. 2. Cut the profile to the required length.

For the version with screw anchors:

3. Make 5 drill holes per linear metre on the floor using a Ø 7mm drill, insert the anchors into the relative groove/channel of the profile and with the help of a rubber/plastic hammer, tap evenly over the surface until the anchor slots into the hole.

For the version with tap-down aluminium base:

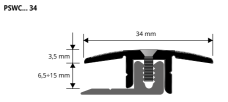
3. First insert the base into the groove/channel of the "TOP" profile and then fix or glue the base to the floor and then insert the 'profile. 4. Close the profile, applying uniform pressure either manually or with the help of a rubber.

applying uniform pressure, either manually or with the help of a rubber hammer.

# **PROSCREW 34**

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

universal joints with screw

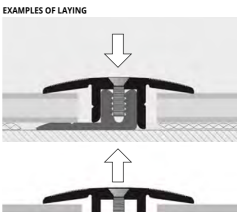




BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm		
PSWCAA 34	34		
PSWCAO 34	34		*
PSWCSB 34	34		*
PSWCAB 34	34		*
PSWCCH 34	34		*

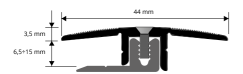
To order the following items (top and base), see page 247



# **PROSCREW 44**

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

PSWC... 44





BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

circinio pacica barreng	ui <b>-,</b> , iiii p	acia. 20 . C3 3 .	
Article	L mm		
PSWCAA 44	44		
PSWCAO 44	44		*
PSWCSB 44	44		*
PSWCAB 44	44		*
PSWCCH 44	44		*

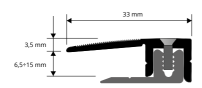
To order the following items (top and base), see page 247

# **EXAMPLES OF LAYING**

# PROSCREW 33

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

PSWC... 33





BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm		
PSWCAA 33	33		
PSWCAO 33	33		k
PSWCSB 33	33		k
PSWCAB 33	33		k
PSWCCH 33	33		k

To order the following items (top and base), see page 247

# COLOURS



# ON DEMAND (minimum quantity 100 pcs)

	ANODIZED				
	The state of the s				
AO Annal melalulum	AD Anad become along	CII Annal sharmanna alium	CD. Aread aread along		
AO - Anod. gold alum.	AB - Anod. bronze alum.	CH - Anod. champagne alum.	SB - Anod. sand alum.		

**EXAMPLES OF LAYING** 





BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND **CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS** thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

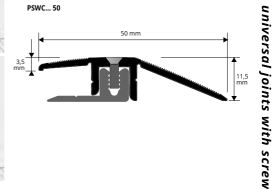
Article	L mm			
PSWCAA 50	50	,	,	-
PSWCAO 50	50			*
PSWCSB 50	50			*
PSWCAB 50	50			*
PSWCCH 50	50			*

To order the following items (top and base), see page 247

# **EXAMPLES OF LAYING**

# **PROSCREW 50**

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM



# COLOURS



# ON DEMAND (minimum quantity 100 pcs)



# SCREWS to fix all perforated versions

NICKEL PLATED

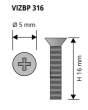
WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X10 pack. 14 Pcs

Article	Ø mm	H mm	
VIZBP 310	05	10	

WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X16 pack. 14 Pcs

Article	Ø mm	H mm	
VIZBP 316	05	16	



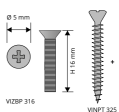


# KIT PROSCREW

# KIT PROSCREW

Article		
KIT PROSCREW	KIT consists of 14 screws VIZBP 310, 14 screws VIZBP 316, 15 screws + screw anchors VINPT 325	

# KIT PROSCREW VIZBP 310



# **EXAMPLES OF LAYING**



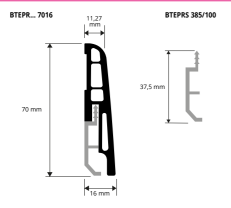




# **SKIRTING 7016**

FOAMED VINYL RESIN 77 WOODEN FINISHES (53 on demand), AND 3 IN SOLID COLOÙR

SKIRTING 7016 is a vinyl resin foam profile with a height of 70 mm, available in 77 wooden finishes (53 on demand) and 3 finishes in solid colour that could be matched with the PROINSERT SYSTEM's profiles. The profile, suitable like skirting for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, nails, screws or using the pre-punched support fixed to the wall with screws every 50 cm. Its special section, that allows to cover a 16 mm perimetral joint, and wide range of finishes make it a very requested, elegant and econimic skirting board profile.



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

**1.** Choose the "SKIRTING 7016" in the required the colour. **2.** Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.



FOAMED VINYL RESIN (wooden finishes, black, white and silver) bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm	
BTEPR 7016	70	



On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.



SUPPORT / FIXING CLIP - PLASTIC

support length <b>5 cm</b> - pack. <b>1</b>	00 Pcs	
Article	H mm	
BTEPRS 385/100	37.5	

Order the support and choose the skirting in the desired finish.

# IN/EXTERNAL CORNERS and END CAPS KIT (wooden finishes - black - white and silver)

Article	H mm	
KIT BTEPR7016I (internal kit)	70	
KIT BTEPR7016E (external kit)	70	

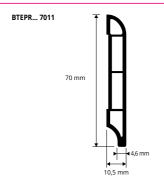
Available in the wooden finishes: 04W-05W-13W-18W-21W-25W-29W-30W-31W-32W-33W-34W-35W-36W-37W-38W-39W-41W-42W-44W-45W-53W-54W-55W-B-N-AA.

The code of the selected colour must be added to the article code E.g.: BTEPR... 7016 (chosen finish Dark beech) BTEPR04W 7016

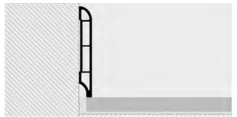
# **SKIRTING 7011**

FOAMED VINYL RESIN 77 WOODEN FINISHES (50 on demand), AND 3 IN SOLID COLOÙR

SKIRTING 7011 is a vinyl resin foam profile with a height of 70 mm x 10,5 mm, available in 77 wooden finishes (50 on demand) and 3 finishes standard colours that could be matched with the PROINSERT SYSTEM's profiles. Suitable as skirting/basebord for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, or else with nails.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the "SKIRTING 7011" in the required the colour. 2. Lay the skirting using quick-setting suitable adhesive for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with nails.



FOAMED VINYL RESIN (wooden finishes, black, white and silver) bar length 2,5 lm - pack. 20 Pcs - 50 lm

0 , 1		
Article	H mm	
BTEPR 7011	70	



Available in the wooden finishes: 05W-07W-09W-18W-21W-29W-30W-31W-32W-34W-35W-37W-40W-41W-42W-43W-44W-46W-47W-48W-49W-65W-73W-75W-69W-71W-72W-B-N-AA. The code of the selected colour must be added to the article code.

E.g.: BTEPR... 7011 (chosen finish Light oak) BTEPR05W 7011

COLOURS				(For a prec	ise assessmer	nt of colours re	equest the wo	oden finishes :	sample range)
<b>05W</b> - Light oak (strip)	<b>07W</b> - Light cherry (strip)	<b>09W</b> - Red walnut (merbau-apple-walnut)	<b>18W</b> - Light Zebrano	21W - Powder Oak	<b>29W</b> - White oak	30W - Gray oak	31W - Victoria oak	<b>32W</b> - Pink oak	<b>34W</b> - Havana oak
<b>35W</b> - Edinburgh oak	37W - Carvi oak	40W - Brown oak	<b>41W</b> - Ice oak	<b>42W</b> - Grace oak	<b>43W</b> - Manhattan oak	44W - Honey oak	46W - Black decape	<b>47W</b> - Black oak	<b>48W</b> - Cork oak
<b>49W</b> - Sand oak	65W - Tripoli	73W - Bangkok	75W - Liotard	69W	71W	72W	B - White	N - Black	AA - Silver

On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

# IN/EXTERNAL CORNERS and END CAPS KIT

FOAMED VINYL RESIN 77 WOODEN FINISHES (50 on demand), AND 3 IN SOLID COLOUR



EXTERNAL CORNER KIT KIT BTEPR ... 7011E

IN/EXTERNAL CORNERS and END CAPS KIT (wooden finishes - black - white and silver)

Article	H mm	
KIT BTEPR7011I (internal kit)	70	
KIT BTEPR7011E (external kit)	70	

The kits are composed respectively by 1 inside corner + two end caps and 1 outside corner + two end caps.

Available in the wooden finishes: 05W-07W-09W-18W-21W-29W-30W-31W-32W-35W-37W-40W-41W-42W-43W-44W-46W-47W-48W-49W-65W-73W-75W-69W-71W-72W-B-N-AA.
The code of the selected colour must be added to the article code.

E.g.: KIT BTEPR ...7011I (chosen finish Light oak) KIT BTEPR04W 7011I



**PROSEAL WOOD** is a new inner connector square suitable for creating a concave skirting for wood / rolled-melamime floating wood / ceramic / marble tiles to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents ant to small breakages. **PROSEAL WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC, in 2 wooden finishes 4 in matching colours to combine with various wooden finishes. Easy to lay with fixing silicone.

# **PROSEAL** WOOD

transition profiles

EXPANDED PVC 2 WOODEN FINISHES AND 4 PLAIN COLOURS



# **EXPANDED PVC - 2 WOODEN FINISHES**

bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSAW 20	21 x 21	

Available in the wooden finishes: 05W - 10W The code of the selected colour must be added to the article code E.g.: PSAW...20 (chosen colour wengè) PSAWN 20.

# **COLOURS**



The shade of the wooden finish in rigid expanded vinyl resin/ PVC results slightly different from the film usually applied on the profiles in aluminum.



# **ESPANDED PVC - 4 COLOURS**

bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSAW 20	21 x 21	

Available in the colours: B - GC - GS - N.

The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen colour black) PSAWN 20

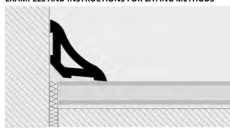
# **COLOURS**



# PSAW... 20



# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROSEAL WOOD" color and/or wood finish required. 2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik suitable for gluing PVC with mortar - plaster - wall units etc., or fix using screws/nails.

**PROANGLE WOOD** is a new inner connector square suitable for creating a convex skirting for wood / rolled-melamime floating wood / ceramic / marble floor to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents and to small breakages. **PROANGLE WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC , in 2 wooden finishes 4 in matching colors to combine with various wooden finishes. Easy to lay with fixing silicone.

# **PROANGLE**

EXPANDED PVC 2 WOODEN FINISHES AND 4 PLAIN COLOURS



# **EXPANDED RIGID PVC - 2 WOODEN FINISHES**

bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm		
PGAW 15	15 x15		
Augilable in the wooden	6-1-1- OFW	1014/	

Available in the wooden finishes: 05W - 10W The code of the selected colour must be added to the article code E.g.: PSAW...20 (chosen colour wengè) PSAWN 20.

# **COLOURS**



The shade of the wooden finish in rigid expanded vinyl resin/ PVC results slightly different from the film usually applied on the profiles in aluminum.



# **EXPANDED RIGID - 4 COLURS**

100 lm

Dai iciigiii 2,3 iiii - pack. 40	1 (3 - 100 1111	
Article	L x H mm	
PGAW 15	15 x15	

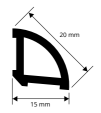
Available in the colours: B - GC - GS - N.
The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen colour black) PSAWN 20.

# **COLOURS**

N - Black



# PGAW... 15



transition profiles

# **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose "PROANGLE WOOD" color and/or wood finish required.
2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik, suitable for glueing PVC with mortar-plaster-wall units etc., or fix using screws/nails.

# SKIRTING

**EXPANDED VINYL RESIN - 12 FINISHES** (4 PLAIN COLOURS AND 8 WOODEN FINISHES)

SKIRTING in PVC foam height 70 mm in 12 finishes: 4 in semi-matt black-grey-white and 8 wooden finishes to be matched with the PROINSERT SYSTEM profiles for floating laminated wood floors and traditional parquet floors. Laying is done by gluing (acetic silicone - acrylic - mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood species.



## **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

1. Choose the "SKIRTING" in the required the colour. 2. Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails



EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2 Im - pack. 60 Pcs - 120 Im

Article BTPR... 70 70

**EXPANDED RIGID VINYL RESIN (11 wooden finishes)** 

bar length 2 lm - pack. 60 Pcs - 120 lm

Article BTPR... 70 70

Available in the colours: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: BTPR... 70 (chosen colour black) BTPRN 70.

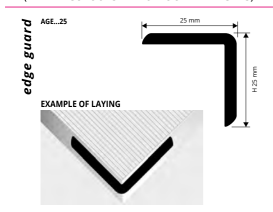
# COLOURS

B - White	GC - Light grey	GS - Dark grey	N - Black	<b>04W</b> - Dark beech	<b>05W</b> - Light oak (strip)
		<b>有限收收</b> 额经济(2003)			
<b>06W</b> - Dark oak (Walnut)	<b>07W</b> - Light cherry (strip)	<b>08W</b> - Dark cherry (board)	<b>09W</b> - Red walnut (Merbau-Apple-Walnut)	<b>10W</b> - Wengè (Panga-Panga - Wengè)	M - Mahogany

The shade of the wooden finish in rigid expanded vinyl resin/pvc results slightly different from the film usually applied on the profiles in aluminum.

# **ANGLE BAR**

**EXPANDED VINYL RESIN - 12 FINISHES** (4 PLAIN COLOURS AND 8 WOODEN FINISHES) ANGLE BAR produced in expanded PVC in 12 finishes: 4 colours in semi-matt, black-grey-white and 8 wooden finishes used to protect angles. Laying is done by gluing (acetic silicone - acrylic - mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood





EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2,7 lm - pack. 40 Pcs - 108 lm

	Article	L x H mm
AGE	25	25 x 25



**EXPANDED RIGID VINYL RESIN (8 wooden finishes)** bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
AGE 25	25 x 25	

Available in the colours: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M.

The code of the selected colour must be added to the article code. E.g.: AGE... 25 (chosen colour black) AGEN 25

The shade of the wooden finish in rigid expanded vinyl resin/pvc results slightly different from the film usually applied on the profiles in aluminum.

# LVT PROFILES -SOL 30P

ALUMINIUM 6 ANODIZED FINISHES (3 on demand) AND 77 WOODEN FINISHES (52 on demand)

ALUMINIUM TOP 77 wooden fin. (52 on demand), 6 anodized fin. (3 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

thermo packed barrengar 2,7 mm	pack. 20103 34 IIII
Article	L mm
PNSP 3046 (anod. top)	30
PNSP 3046 (wood top)	30

# LVT PROFILES ZERO CURVE

ALUMINIUM 6 ANODIZED FINISHES (3 on demand) AND 77 WOODEN FINISHES (52 on demand)

**ALUMINIUM TOP** 77 wooden fin. (52 on demand), 6 anodized fin. (3 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PINZ 2646 (anod. top)	26	
PINZ 2646 (wood top)	26	

# LVT PROFILES -TERMINAL PIN

ALUMINIUM 6 ANODIZED FINISHES (3 on demand) AND 77 WOODEN FINISHES (52 on demand)

**ALUMINIUM TOP** 77 wooden fin. (52 on demand), 6 anodized fin. (3 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm		
PINTP 1946 (anod. top)	19		
PINTP 1946 (wood top)	19		

Available in the anodized finishes: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) 05W - 09W - 13W - 13W - 21W - 25W - 29W - 30W - 31W - 33W - 34W - 36W - 37W - 38W - 39W - 41W - 42W - 43W - 44W - 45W - 46W - 47W - 48W - 49W. The code of the selected colour must be added to the article code. E.g.: PNSP... 3046 (chosen finish anod. gold) PNSPAO 3046.

ALUMINIUM TOP (anod. silver)

7 lm pack 20 Dec E4 lm

thermo pack	eu - Dar length 2,7 im	- pack. Zu P	LS - 34 IIII	
	Article	L mm		
PNSPAA 4	<b>046</b> (top)	40		
PNSP 3046 PNSPAA 4046	L 30 / 40 mm	<u></u>		

BASE (vinyl resin/PVC) - bar length 2,7 lm

Article	L mm	
PINBFT 3646 (base vinyl resin/PVC)	36	

PINRFT 3646



ALUMINIUM TOP (anod, silver)

thermo packed - bar length 2.7 lm - pack, 20 Pcs - 54 lm

	Article		L mm	
PINZAA 32	246 (top)		32	
PINZ 2646 PINZAA 3246		L 26 /32 mm		

BASE (vinyl resin/PVC) - bar length 2,7 lm

Article	L mm	
PINBFT 2346 (base vinyl resin/PVC)	23	

PINRFT 2346



ALUMINIUM TOP (anod, silver)

thermo packed	- Dai leligui Z,7 IIII -	pack. ZU PC	- 54 IIII	
P	rticle	L mm		
PINTPAA 25	<b>46</b> (top)	25		
PINTP 1946 PINTPAA 2546	L 19 / 25 mm			

BASE (vinvl resin/PVC) - bar length 2.7 lm

	Article			L mm	
PINBFT 234	46 (base vinyl r	esin/F	VC)	23	

PINBFT 2346



# SOL 30 (only top)

77 WOODEN-FINISHES (67 on demand) 6 ANODIZED FINISHES (3 on demand

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - har length 2.7 lm - pack 40 Pcs - 108 lm

	p
Article	I mm
Aiticle	L 111111
PINS 30	30
1 1145 50	30

ALUMINIUM COVERED (77 wooden finishes f which 67 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PINS 30	30	

Available in the anodized finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs), 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W

The code of the selected colour must be added to the article code. E.g.: PINS... 30 (chosen finish anod. gold) PINSAO 30



# TERMINAL PIN (only top)

77 WOODEN-FINISHES (45 on demand) 6 ANODIZED FINISHES (3 on demand

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2.7 lm - pack 40 Pcs - 108 lm

thermo puenca barrengarz,	pack. 40 FCS TOO IIII	
Article	H mm	
PINTP 10	10	

ALIMINIUM COVERED (77 wooden finishes f which 45 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PINTP	10	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINTP... 10 (chosen finish anod. gold) PINTPAO 10.



# ZERO CURVE 07-09-13-15 (only top)

PINY...

PINYI ...

PINS... 30

77 WOODEN-FINISHES (45 on demand) 6 ANODIZED FINISHES (3 on demand

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2.7 lm pack. 20 Pcs - 54 lm (H 7 - H 9 mm - 108 lm)

Article	H mm
PINZ 07	7 / 11
PINZ 09	11 / 14
PINZ 13	15 / 17
PINZ 15	19 / 22

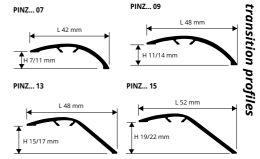
ALUMINIUM COVERED (77 wooden finishes f which 45 on demand) thermo packed - bar length 2,7 lm

pack. 20 Pcs - 54 lm (H 7 - H 9 mm - 108 lm)

Article	H mm	
PINZ 07	7 / 11	
PINZ 09	11 / 14	
PINZ 13	15 / 19	
PINZ 15	19 / 22	

Available in the anodized finishes: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) 04W - 05W - 07W -09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINZ... 07 (chosen finish anod. gold) PINZAO 07



# STYLE STAIR (only top)

77 WOODEN-FINISHES (56 on demand) 6 ANODIZED FINISHES (3 on demand)

ANODIZED ALUMINIUM (6 anod, alum, finishes of which 3 on demand)

thermo packed- bar length 2,7 mm - pack. 20 PCS - 34 mm				
Article	L x H mm			
PINY	27.5 x 25			

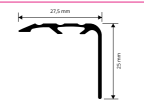
ALUMINIUM COVERED (77 wooden finishes f which 56 on demand) thermo packed - bar length 2.7 lm - pack. 10 Pcs - 27 lm

circiiio pacitea bar iengari	-,, iiii pacit.	 •
Article	L x H mm	
PINY	27,5 x 25	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) 05W - 07W - 09W - 18W - 21W

- 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 44W - 46W - 48W - 49W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINY... (chosen finish anod. gold) PINYAO.



profiles stair nosing

stair nosing

# STYLE STAIR L (only top)

77 WOODEN-FINISHES (53 on demand) 6 ANODIZED FINISHES (3 on demand

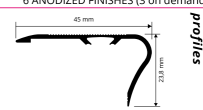
ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PINYL	45 x 23,8	

ALUMINIUM COVERED (77 wooden finishes f which 53 on demand) thermo packed - bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	L x H mm	
PINYL	45 x 23,8	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs), 04W - 05W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 53W - 54W - 55W The code of the selected colour must be added to the article code. E.g.: PINY... (chosen finish anod. gold) PINYAO.



# SOL 40 P (only top)

77 WOODEN-FINISHES (45 on demand) 6 ANODIZED FINISHES (3 on demand

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed- bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm		
PNSP 40P	40		PNS

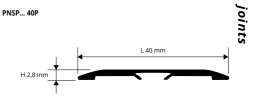
Article L mm SP... 40P 40

**ALUMINIUM COVERED** (77 wooden finishes f which 45 on demand)

thermo packed- bar length 2,7 lm - pack. 10 Pcs - 27 lm

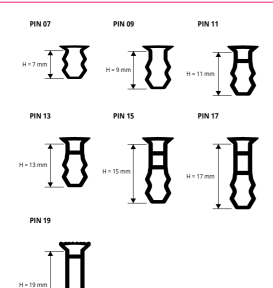
Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 100 pcs) 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PNSP... 40P (chosen finish anod. gold) PNSPAO 40P



# INTERCHANGEABLE INSERT

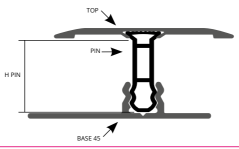
RIGID IMPACT-RESISTANT NO-TOXIC VINYL RESIN



RIGID IMPACT-RESISTANT NO-TOXIC VINYL RESIN

Dai lengui 2,7 Livi - pack. 20 PCS - 34 Livi					
Article	H mm				
PIN 07	7				
PIN 09	9				
PIN 11	11				
PIN 13	13				
PIN 15	15				
PIN 17	17				
PIN 19	19				
50D 66	40 D AND T	FRANKIAI BINI			

FOR SOL 40 P AND TERMINAL PIN



# RIGID IMPACT-RESISTANT NO-TOXIC VINYL RESIN

bar length **2,7 lm** - pack. **20 Pcs** - **54 lm** 

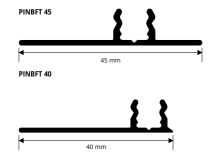
Article	H mm	
PIN 09	9	
PIN 11	11	
PIN 13	13	
PIN 15	15	
PIN 17	17	
PIN 19	19	

FOR ZERO CURVE, STYLE STAIR

For a correct assembly, see the drawings of the complete products in the previous pages

# PROINSERT BASE 45 AND BASE 40

NATURAL ALUMINIUM





ALUM. PUNCHED/PERFORED FOR SOL 30-40-50 AND ZERO CURVE bar length 2,7 lm - pack. 20 Pcs - 54 lm

ar icingui 2,7 mii pack. 20 1 C3 34 mii				
Article	width mm			
PINBFT 45	45			
PINBFT 40	40			



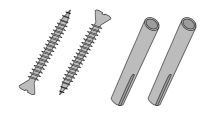
# SCREWS and SCREW ANCHORS to fix all perforated version

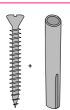
NICKEL-PLATED

NICKEL - PLATED FLATHEAD SCREWS + SCREW ANCHORS

pack. **1.000 Pcs** 

pack. 1.000 FCS			
Article	Ø mm	length mm	
VINIPT 325	03	25	





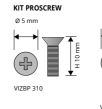
# KIT PROSCREW

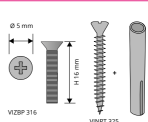
KIT PROSCREW

Article

KIT PROSCREW

Kit consists of 14 screws VIZBP 310, 14 screws VIZBP 316, 15 screws + screw anchors VINPT 325







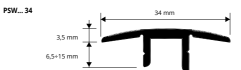




ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PSW 34	34	



# **PROSCREW 44**

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

ar iengar z, im pacia zo		
Article	l mm	

PSW... 44 44



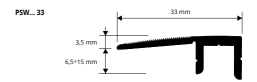


# **PROSCREW 33**

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article L mm PSW... 33 33



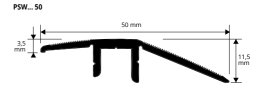


# **PROSCREW 50**

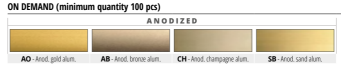
GOLD, SILVER, BRONZE, SAND AND CHAMPAGNE ANODIZED ALUMINIUM

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article L mm PSW... 50 50







# PROSCREW BASE 07

NATURAL ALUMINIUM

BASE IN NATURAL ALUMINIUM thermo packed

bar length **2,7 lm** - pack. **20 Pcs** - **54 lm** 

Article	L mm	
PSWBAN 07F	22,6	

PSWBAN 07F

# SCREWS to fix all perforated versions

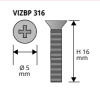
WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X10 pack. 14 Pcs

Article	Ø mm	length mm	
VIZBP 310	05	10	

WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X16 pack. 14 Pcs

Article	Ø mm	length mm	
VIZBP 316	05	16	





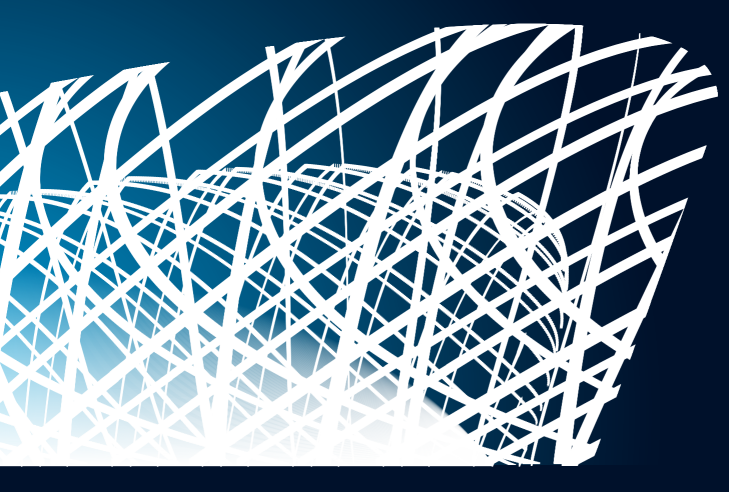
22,6 mm



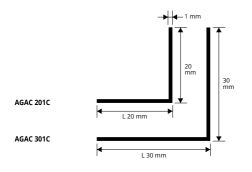


NATIONAL STADIUM, BEIJING, 2008 Herzog & de Meuron









POLISHED STAINLESS STEEL 1.4016 with protective film thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
AGAC 201C	20 x 20	
AGAC 301C	30 x 30	

On demand are available 1 lm bars

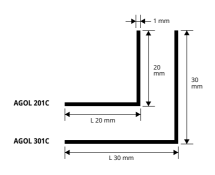
# **COLOURS**





# CORNER EQUAL SIDES

POLISHED BRASS



# POLISHED BRASS with protective film

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
AGOL 201C	20 x 20	*
AGOL 301C	30 x 30	*

On demand are available 1 lm bars.

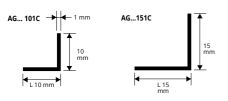
# COLOURS

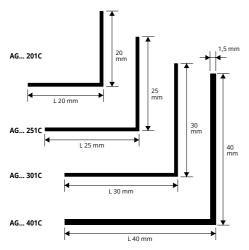




# **CORNER** EQUAL SIDES

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM





# ANODIZED GOLD and SILVER ALUMINIUM thermo packed

bar length **2 lm** - pack. **10 Pcs - 20 lm** 

ballicinguit 2 mm - pack. 10 1 C3 - 20 mm				
	Article	LxHmm		
	AG 101C	10 x 10		
	AG 151C	15 x 15		
	AG 201C	20 x 20		
	AG 251C	25 x 25		
	AG 301C	30 x 30		
	AG 401C	40 x 40		

Available in the finishes: AO - AA.

The code of the selected colour must be added to the article code E.g.: AG... 101C (chosen finish anodized gold) AGAO 101C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

bar iengai z iiii pacia io		
Article	L x H mm	
AGBC 101C	10 x 10	
AGBC 151C	15 x 15	
AGBC 201C	20 x 20	
AGBC 251C	25 x 25	
AGBC 301C	30 x 30	
AGBC 401C	40 x 40	

# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
AGB 101C	10 x 10	
AGB 151C	15 x 15	
AGB 201C	20 x 20	
AGB 251C	25 x 25	
AGB 301C	30 x 30	
AGB 401C	40 x 40	

On demand are available 1 lm bars.



COLOURS

AO - Anodized gold alum.

B - White varnished alum.

# CORNER EQUAL SIDES

NON - TOXIC VINYL RESIN



# NON - TOXIC VINYL RESIN

bar length 2 lm - pack. 10 Pcs - 20 lm

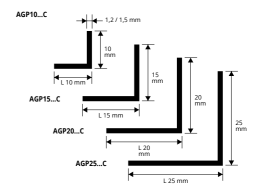
Article	L x H mm	
AGP10C	10 x 10	
AGP15C	15 x 15	
AGP20C	20 x 20	
AGP25C	25 x 25	

Available in the colours: B-N. The code of the selected colour must be added to the article code. E.g.: AGP10...C (colour white) AGP10BC

On demand are available 1 lm bars.

# COLOURS

B - White	N - Black



# **CORNER "L-FORM"**

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



AA - Anodized silver alum. BC - Polished chrome alum.

# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
AL 1510C	15 x 10	
AL 1020C	20 x 10	
AL 3015C	30 x 15	

Available in the finishes: AO - AA, The code of the selected colour must be added to the article code. E.g.: AL... 1510C (chosen finish anodized gold) ALAO1510C.



bar length 2 lm - pack. 10 Pcs - 20 lm

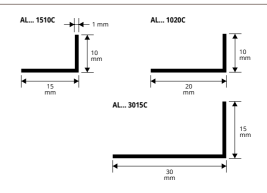
Article	L x H mm	
ALBC 1510C	15 x 10	
ALBC 1020C	20 x 10	
ALBC 3015C	30 x 15	

# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
ALB 1510C	15 x 10	
ALB 3015C	30 x 15	

On demand are available 1 lm bars.



# **CORNER "L-FORM"**

NON - TOXIC VINYL RESIN



# NON TOXIC VINYL RESIN

bar length 2 lm - pack. 10 Pcs - 20 lm

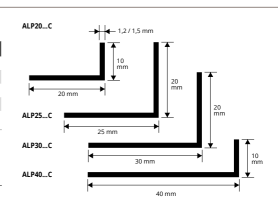
Article	L x H mm	
ALP20C	20 x 10	
ALP25C	25 x 20	
ALP30C	30 x 20	
ALP40C	40 x 10	

Available in the colours: B-N.

The code of the selected colour must be added to the article code E.g.: ALP20...C (colour white) ALP20BC.

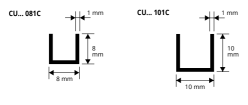
On demand are available 1 lm bars.

B - White	N - Black



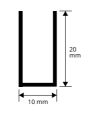
# **CANAL "U FORM"**

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



CU... 151C CU... 201C





# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

LxHmm		
8 x 8		
10 x 10		
10 x 15		
10 x 20		
	8 x 8 10 x 10 10 x 15	8 x 8 10 x 10 10 x 15

Available in the finishes: AO - AA.

The code of the selected colour must be added to the article code. E.g.: CU... 101C (chosen finish anodized gold) CUAO 101C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

8 x 8		
10 x 10		
10 x 15		
	8 x 8 10 x 10	10 x 10

# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

		bar rengar z iii pacia io	
	LxHmm	Article	
	8 x 8	CUB 081C	
	10 x 10	CUB 101C	
	10 x 15	CUB 151C	
	10 x 20	CUB 201C	
	10 x 10 10 x 15	CUB 101C CUB 151C	

On demand are available 1 lm bars.

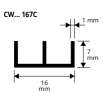


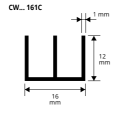
# COLOURS



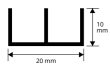
# **CANAL DOUBLE "U FORM"**

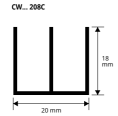
ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM





CW... 201C





# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
CW 167C	16 x 7	
CW 161C	16 x 12	
CW 201C	20 x 10	
CW 208C	20 x 18	

Available in the finishes: AO - AA.

The code of the selected colour must be added to the article code. E.g.: CW... 167C (chosen finish anodized gold) CWAO 167C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

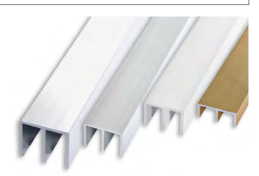
Article	LxHmm	
CWBC 167C	16 x 7	
CWBC 161C	16 x 12	
CWBC 201C	20 x 10	
CWBC 208C	20 x 18	

# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm		
CWB 161C	16 x 12		*
CWB 208C	20 x 18		*

On demand are available 1 lm bars.





# ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM

# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm	
Pl 102C	10	
Pl 122C	12	
Pl 152C	15	
Pl 202C	20	
Pl 252C	25	
Pl 302C	30	
Pl 402C	40	

Available in the finishes: AO - AA.

bar length 2 lm - pack. 10 Pcs - 20 lm

Article

PIBC 102C

PIBC 122C

PIBC 152C

PIBC 202C

PIBC 252C

PIBC 302C

PIBC 402C

The code of the selected colour must be added to the article code. E.g.: Pl... 122C (chosen finish anodized gold) PIAO 122C.

L mm

10

12

15

20

25

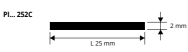
30

40

POLISHED CHROME ALUMINIUM thermo packed

# Pl... 122C Pl... 152C

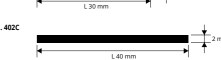
Pl... 202C





Pl... 302C

Pl... 102C



# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm		
PIB 102C	10		
PIB 152C	15		
PIB 202C	20		
PIB 252C	25		
PIB 302C	30		
PIB 402C	40		

On demand are available 1 lm bars

# COLOURS

AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.	<b>B</b> - White varnished alum.

# **EMPTY ROUND TUBE**

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM



# COLOURS

AO - Anndized gold alum	ΔΔ - Anodized silver alum	RC - Polished chrome alum

# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.	
TV 061C	6	
TV 081C	8	
TV 101C	10	
TV 121C	12	
TV 161C	16	
TV 181C	18	
TV 201C	20	
TV 241C	24	

Available in the finishes: AO - AA.

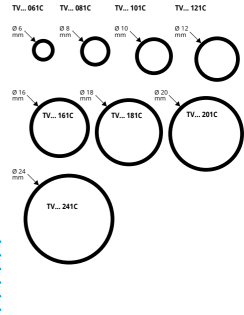
The code of the selected colour must be added to the article code. E.g.: TV... 122C (chosen finish anodized gold) TVAO 122C.

# POLISHED CHROME ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.		
TVBC 081C	8	*	t
TVBC 101C	10	7	t
TVBC 121C	12	7	t
TVBC 161C	16	7	t
TVBC 181C	18		t
TVBC 201C	20	*	t
TVBC 241C	24	<u> </u>	t

On demand are available 1 lm bars.



# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.		
TP 06C	6		*
TP 08C	8		
TP 10C	10		

Available in the finishes: AO - AA.

The code of the selected colour must be added to the article code. E.g.: TP... 122C (chosen finish anodized gold) TPAO 122C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.		
TPBC 06C	6		*
TPBC 08C	8		*
TPBC 10C	10		*

On demand are available 1 lm bars.

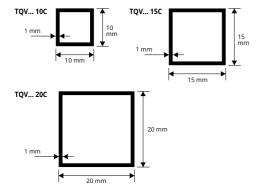


**COLOURS** 

AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.

# **EMPTY SQUARE TUBE**

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM



# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
TQV 10C	10 x 10	
TQV 15C	15 x 15	
TQV 20C	20 x 20	

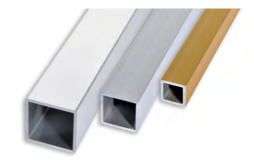
Available in the finishes: AO - AA.
The code of the selected colour must be added to the article code. E.g.: TQV... 10C (chosen finish anodized gold) TQVAO 10C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
TQVBC 10C	10 x 10	
TQVBC 15C	15 x 15	
TQVBC 20C	20 x 20	

On demand are available 1 lm bars.

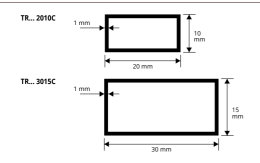


# COLOURS

AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.

# **EMPTY RECTANGULAR TUBE**

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

bar remotin = patera re		
Article	LxHmm	
TR 2010C	20 x 10	
TR 3015C	30 x 15	
Acceptable to the electric	- 40 44	

The code of the selected colour must be added to the article code. E.g.: TR... 2010C (chosen finish anodized gold) TRAO 2010C.

# POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

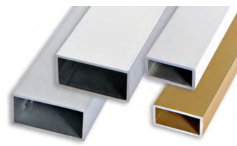
50. 16.16.1 pacin 10 1 05 20 1111			
Article	LxHmm		
TRBC 2010C	20 x 10		
TRBC 3015C	30 x 15		

# WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm		
TRB 2010C	20 x 10		*

On demand are available 1 lm bars.







**COLOURS** 

AO - Anodized gold alum.

B - White varnished alum.

# **FULL SQUARE TUBE**

ANODIZED GOLD AND SILVER ALUMINIUM



AO - Anodized gold alum. AA - Anodized silver alum.

ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm		
TQP 08C	8 x 8		
TQP 10C	10 x 10		
Available in the finisher	- AO AA Th	o codo of the	colocted colour

Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: TQP... 08C (chosen finish anodized gold) TQPAO 08C.

On demand are available 1 lm bars.

TQP... 08C



TQP... 10C



# **CURVE PROFILE**

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



AA - Anodized silver alum. BC - Polished chrome alum.

ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm	
UG 181C	18	
UG 221C	22	
UG 251C	25	

Available in the finishes: AO - AA.
The code of the selected colour must be added to the article code.
E.g.: UG... 181C (chosen finish anodized gold) UGAO 181C.



Article	L mm	
UGBC 181C	18	
UGBC 221C	22	
UGBC 251C	25	

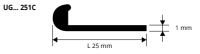


tnick 1 mm - bar length 2 im - pack. 10 PCS - 20 im					
	Article	L mm			
	UGB 181C	18			
	UGB 181C	18			

On demand are available 1 lm bars.



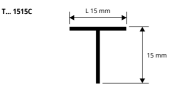


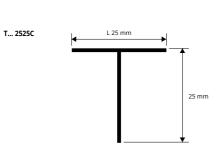




# **PROFILE "T FORM"**

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM





# ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
T 1515C	15 x 15	
T 2525C	25 x 25	

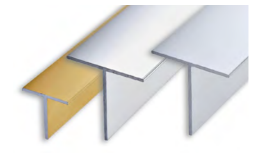
Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: T... 1515C (chosen finish anodized gold) TAO 1515C.

# POLISHED CHROME ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	LxHmm	
TBC 1515C	15 x 15	
TBC 2525C	25 x 25	

On demand are available 1 lm bars.

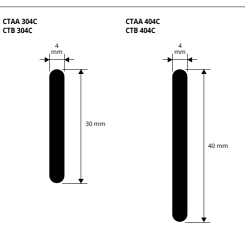


U	U	L	U	U	K	3

	- 100	
AO - Anodized gold alum	AA - Anodized silver alum	BC - Polished chrome alum

# **CURTAINBALANCE**

ANODIZED SILVER AND WHITE VARNISHED ALUMINIUM



# ANODIZED SILVER ALUMINIUM thermo packed thick 4 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm		
CTAA 304C	30		
CTAA 404C	40		*

# WHITE VARNISHED ALUMINIUM thermo packed thick 4 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

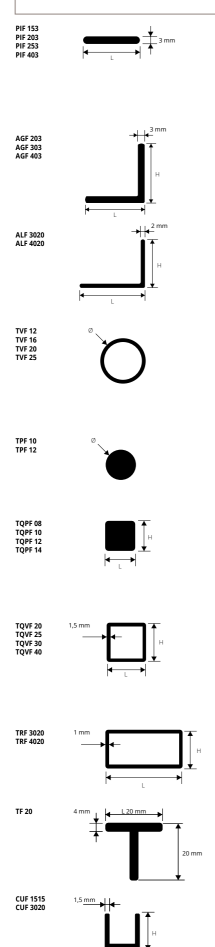
Article	L mm	
CTB 304C	30	
CTB 404C	40	

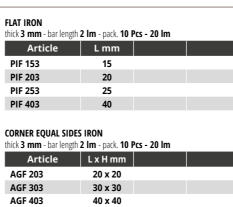
On demand are available 1 lm bars.











items not for sell individually

items not for sell individually.

CORNER "L-FORM" IRON

thick 2 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	LxHmm			
ALF 3020	30 x 20		*	
ALF 4020	40 x 20		*	iter

ems not for sell individually

#### **EMPTY ROUND TUBE IRON**

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.			
TVF 12	12		*	
TVF 16	16		*	
TVF 20	20		*	
TVF 25	25		*	items

items not for sell individually

#### **FULL ROUND TUBE IRON**

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.			
TPF 10	10		*	
TPF 12	12		*	items not fo

for sell individually

#### **FULL SQUARE TUBE IRON**

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm		
TQPF 08	8 x 8		*
TQPF 10	10 x 10		*
TQPF 12	12 x 12		*
TQPF 14	14 x 14		*

items not for sell individually

#### **EMPTY SQUARE TUBE IRON**

bar length 2 lm - pack. 10 Pcs - 20 lm

but length 2 mile pack. 10 t G 20 mile								
Article	LxHmm							
TQVF 20	20 x 20			*				
TQVF 25	25 x 25			*				
TQVF 30	30 x 30							
TQVF 40	40 x 40			*				

items not for sell individually

#### **EMPTY RECTANGULAR TUBE IRON**

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
TRF 3020	30 x 20	
TRF 4020	40 x 20	

items not for sell individually

#### PROFILE "T-FORM" IRON

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm			
TF 20	20 x 20		*	items no

ot for sell individually

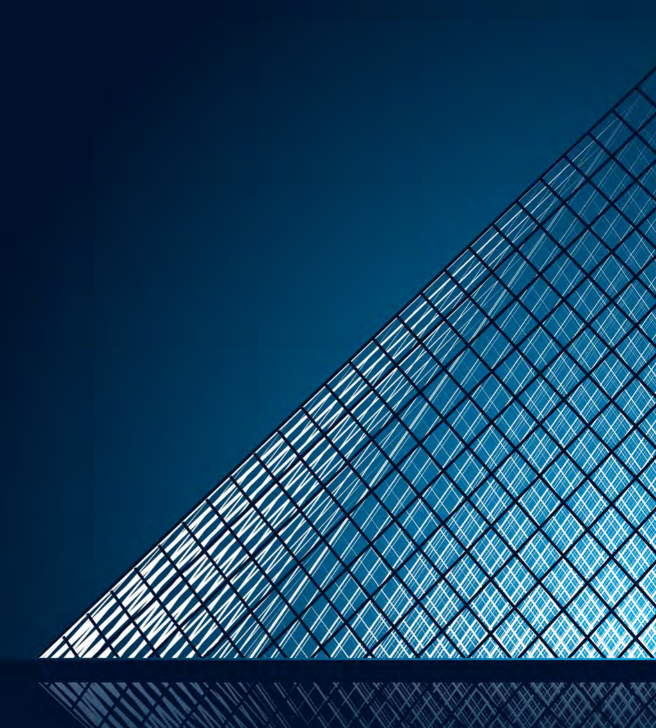
#### CANAL "U FORM" IRON

bar length 2 lm - pack. 10 Pcs - 20 lm

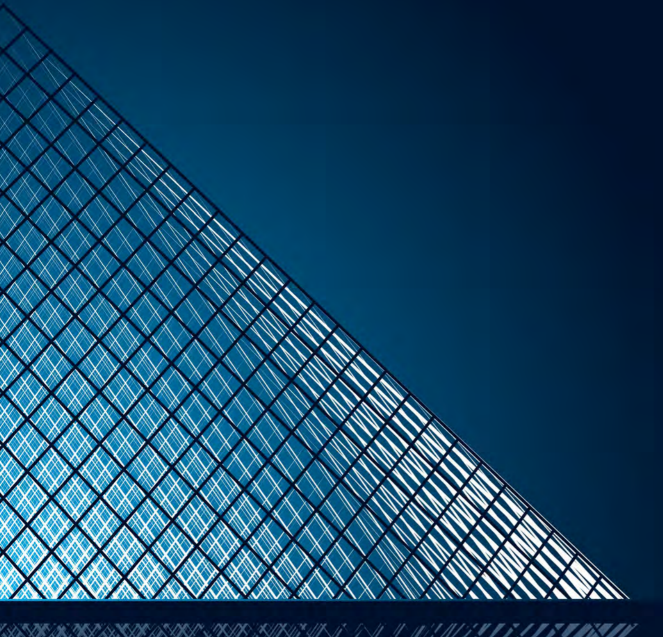
Article	L x H mm		
CUF 1515	15 x 15		*
CUF 3020	30 x 20		*

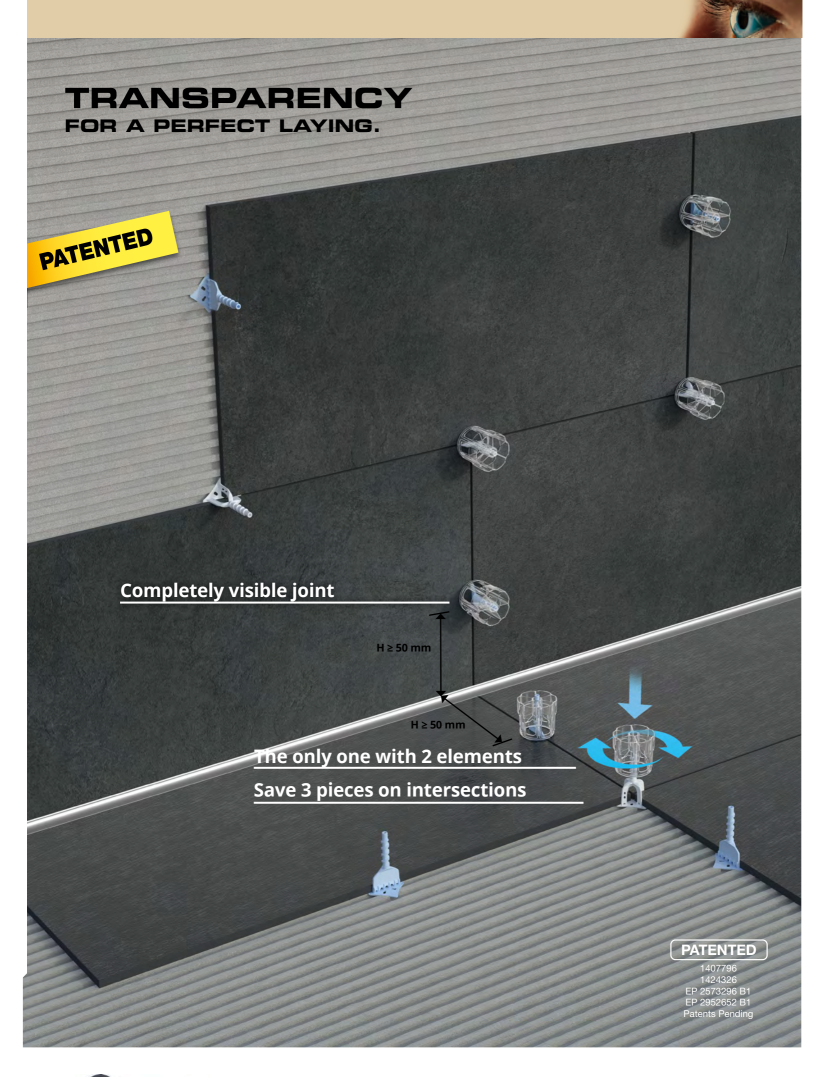
items not for sell individually.





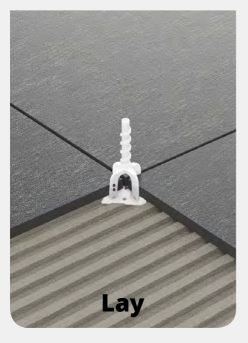
PRODUCTS FOR LAYING



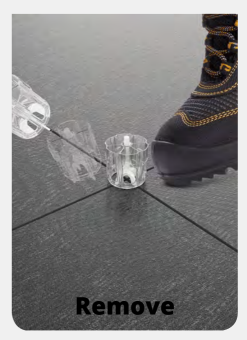




### **Proleveling** System







Kicking the clip in the direction of the joint.

#### **ADVANTAGES**

- Simple and quick to lay with only 2 elements: leveler & cap. No need for expensive hand tools.
- The only worldwide leveling system with multiple size levelers (2,3 and 5 mm). Built in spacers are available to accommodate "+" intersections as well as "T" joints with a single leveler saving up to 3 pieces per joint.
- The only System capable of leveling 3 to 40 mm floors and wall coverings with only 2 parts: leveler & cap. Simply flip the cap over to work with various thicknesses.

It guarantees a minimum joint of 1 mm, maximum 5 mm.

- Vertical compression reduces movement and widening of joints.
- The thin base of the leveler allows for easy placement without mortar accumulation.

The shaped hole in the middle of the cross and T-shaped levelers allow a perfect control of the tiles lining up. Moreover the holes on their base enable a perfect anchoring between adhesive and tile.

#### **Proleveling** System

#### DESCRIPTION

**Proleveling System** is a revolutionary and innovative leveling system when laying medium and large materials with a thickness between 3 and 40 mm. The patented system is made of 2 elements:

- A leveling base (1-2-3-5 mm size) with spaced notches that allow spacing/separating/joining floors of any type and material in a way that is: linear, cross and half cross with joints to be chosen between 1mm, 2 mm, 3 mm and 5 mm.
- The threaded stem is attached perpendicularly to the base in a way that allows for easy adjustment with turns of the cap during installation. Removal of the cap and Stem after the materials are set is made easy with strategically placed breakage points that release with either increased pressure by turning the cap or by kicking the cap in the direction of the joint.

One cap fits all threaded stems and can be reused an infinite amount of times for big cost savings.

The new PPLS (patented) system assists in the reduction or elimination of ledging and lippage in the installation of various types of materials that are applied to floors or walls with mortar including: Large Format Tile, Natural Stone, Thin Profile Tile and many others.

#### **LAYING SYSTEM**

- a) Choose the desired type of Leveler (spacers) based on the requested joints and joining:
  - 1 mm Linear, Cross and Half Cross Version
  - 2 mm Linear, Cross and Half Cross Version
  - 3 mm Linear, Cross and Half Cross Version
  - 5 mm Linear, Cross and Half Cross Version
- **b)** Apply the thinset or mortar on a level base with the proper notched trowel as called out in the setting materials manufacturer's installation instructions.
- c) During the application of the tile or other materials, position the base of the chosen Leveler under the edge of the tile at the appropriate joint location and continue laying in sequence.
- **d)** Attach the cap to the threaded stem by rotating it clockwise. Level the joint by rotating the cap using the minimum amount of pressure needed.
- e) Once the setting materials have become solid and the floor or wall is ready for grout: kick the cap in the direction of the joint to detach connection points between base and stem.

Remover: Fixed on a drill allows to remove levelers from caps.



By turning the cap it is possible to level a thickness of up to 40 mm with an 8 mm joint.







T-shaped leveler installation.





Linear leveler installation.

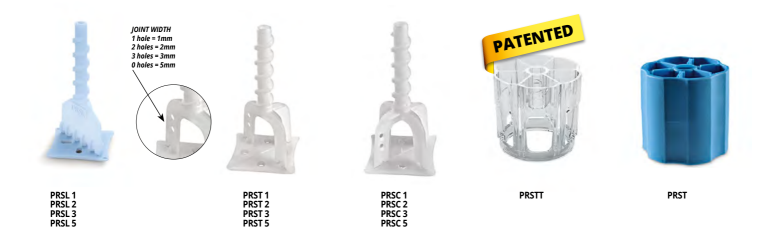






PRSSV

### **Proleveling** System



#### LINEAR LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.			Вох		
PRSL 1	1	100			3000 Pcs		
PRSL 2	2	100			3000 Pcs		
PRSL 3	3	100			3000 Pcs		
PRSL 5	5	100			3000 Pcs		

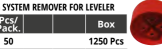


Article	thick mm	Pcs/ Pack.		Вох
PRST 1	1	100		3000 Pcs
PRST 2	2	100		3000 Pcs
PRST 3	3	100		3000 Pcs
PRST 5	5	100		3000 Pcs

#### CROSS LEVELER PROLEVELING SYSTEM

	Article	thick mm	Pcs/ Pack.		Box
<b>③</b>	PRSC 1	1	100		3000 Pcs
<b>②</b>	PRSC 2	2	100		3000 Pcs
<b>②</b>	PRSC 3	3	100		3000 Pcs
<b>②</b>	PRSC 5	5	100		3000 Pcs

PROLEVELIN	IG SYSTEN	/I REMO	VER FOR	LEVELER
Article	Pcs/ Pack			Вох



ROTATING POMMEL		

	Article	Pcs/ Pack.		Вох
<b>③</b>	PRSTT	50		1000 Pcs
	PRST	50		1000 Pcs

PROTECTION CAP FOR PROJECTING SYSTEM

Article		N T NO EL	Вох
PRSPC	50		2500 Pcs



It protects the marble and natural stones surface from scratches that could be provoked by the cap during the floor levelling.

Tiles cm x cm	30 X 30	40 X 40	45 X 45	50 X 50	60 X 60	80 X 80	90 X 90	120 X 120		(30x30) (40x40) (45x45)
U. / MQ (Type of leveler)*	11 (only +)	6 (only +)	5 (only +)	4 (only +)	3 (only +)	5 (2+, 3L)	5 (2+, 3L)	3 (1+, 2L)		(50×50) (60×60)

10 X 120

17

10

 $^{^*}$  + = cross leveler, L = linear leveler , T = "T" shape leveler

Tiles cm x cm	30 X 60	40 X 80	45 X 90	120 X 30	100 X 50	120 X 60
U. / MQ	6	6	6	6	4	4
(Type of leveler)*	(only +)	(3+, 3L)	(3+, 3L)	(3+, 3L)	(2+, 2L)	(2+, 2L)

PRSSV

10 X 100

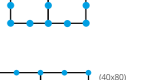
	•	 _	
•	-	<b>-</b> •	

20 X 120

9



17



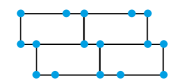
(80x80) (90x90)

(45x90) (120x30) (120x50)

(120x60)

0	20 X 80	40 x 80	45 x 90	100 x 50	120 x 60	
	13	6	5	4	4	

 $^{^*}$  + = cross leveler, L = linear leveler , T = "T" shape leveler



14

11

(10×100)	(10x80)
(12×100)	(12x80)
(15x100)	(15x80)
(20×100)	(20x80)
(10x120)	(40x80)
(12x120)	(45x90)
(15x120)	(100x50)
(20x120)	(120x60)

25

21

Tilest cm x cm

U./MQ

(Type of leveler)*

 $^{^*}$  + = cross leveler, L = linear leveler , T = "T" shape leveler

#### **PROSUPPORT** TUBE SYSTEM

BASE + SCREW + EXTENSION + MULTI-FUNCTION HEAD SELF-LEVELLING AND FIX

PROSUPPORT TUBE SYSTEM is an adjustable and modular supports system for outdoor floating floors from the height of 29 mm to 1000 mm. The system is composed of 1 base, 2 screws, 1 flange, 2 heads and several pvc pipes to obtain the requested height. Both heads, according to the screw, can be fix or self-levelling.

> ANTI-NOISE AND ANTI-SLIP DISK rubber - H 1,5 mm - Ø 150 - pack. 120 pcs H/Ømm

> > H 1,5 - Ø150

TUBE SYSTEM reduces noises till 25 dB

H (mm)

40

Pcs/pack

120 The non-slip rubber disk to be used with the heads of PROSUPPORT

Pcs/pack

40

Connection nut with a lower side of 110 mm inner diameter where the pipe of different heights should be inserted, and one

side with thread where the regulation screws should be inserted.

Items not for sale individually. Minimum order one pack.

PIPE (OUTER DIAMETER Ø110 mm THICKNESS 4 mm)

Pcs/pack

40

40

40

40

40

40

40

Im/pallet

116 Items not for sale individually. Minimum order one pallet

Items not for sale individually. Minimum order one pack.

PIPE (OUTER DIAMETER Ø110 mm THICKNESS 4 mm) polyethylene or polypropylene - pallet. 43 pcs

polyethylene or polypropylene - pack. 40 pcs

H (mm)

35

55

75

95

115

135

155

H (lm)

2.7

Items not for sale individually. Minimum order one pack.

Article

FLANGE 40 mm polypropylene - pack. 40 pcs

**Article** 

Article

PSTT 35

PSTT 115

PSTT 135

PSTT 155

**Article** 

PSTT 2700

**③** PSTT 55

**③** PSTT 75

**③** PSTT 95

**③** 

PSTGH 02

PSTG

# PATENTED

#### **FULL SECTIONAL KIT**

FULL KIT	PC./PACK. FULL KIT	BASE KIT	HEAD	FLANGE	PIPE	H (mm) min/max with self- leveling head	H (mm) min/max with fix head	
PST 3454/	40	(PSTK 0202	+ PSTH 04 / 02)			34/54	29/49	
PST 5474/	40	(PSTK 0204	+ PSTH 04 / 02)			54/74	49/69	
PST 7494/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+PSTT 35)	74/94	69/89	
PST 94114/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 55)	94/114	89/109	
PST 114134/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 75)	114/134	109/129	
PST 134154/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 95)	134/154	129/149	
PST 154174/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 115)	154/174	149/169	
PST 174194/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 135)	174/194	169/189	
PST 194214/	40	(PSTK 0202	+ PSTH 04 / 02	+ PSTGH 02	+ PSTT 155)	194/214	189/209	

EXAMPLE: 1) FULL KIT= BASE KIT + HEAD (PST 3454/4= PSTK 0202 + PSTH 04)

2) FULL KIT= BASE KIT + HEAD + FLANGE + PIPE (PST 7494/4= PSTK 0202 + PSTH 04 + PSTGH 02 + PSTT35)









HEAD with removable flaps 2/4 mm polypropylene - pack. 40 pcs

Article	Flap thickness (mm)	Pcs/pack	
PSTH 02	2	40	
PSTH 04	4	40	

Items not for sale individually. Minimum order one pack.

polypropylene - pack. 40pcs (PSTK 0202) - pack. 20 pcs (PSTK 0204)

40

20

BASE KIT (base + screw without head 20-40mm)

20

40

Items not for sale individually. Minimum order one pack.

#### **HOW TO ORDER**

(PSTK 0204)

**Article** 

PSTK 0202

PSTK 0204

**③** 

#### Heights from 29 to 74 mm

- 1A) Choose the base kit (base+screws without head) of the needed
- height (Ex. PSTK 0202). 2) Choose the code no. of the needed head (Ex. PSTH 04).
- 1B) Choose the full kit (Ex. PST 3454/4)

- For heights from 74 till 155 mm

  1A) Indicate the code of the base kit PSTK 0202.
- 2) Choose the code of the requested head. (Ex. PSTH 04). 3) Choose the pipe of the requested height (Ex. PSTT 55).
- 4) Choose the connection nut PSTGH 02 **1B)** Choose the full kit (Ex. PST 7494/4)





PSTT 2700

270 cm

**UPON REQUEST IT IS POSSIBLE TO HAVE HEIGHTS** TILL 1000 MM USING PIPES FROM 155 TILL 955. For information and installation instructions ask for the technical data sheet. Price to be agreed. Production delay 4/5 weeks.









FIXED HEAD MODE Max height 1000 mm











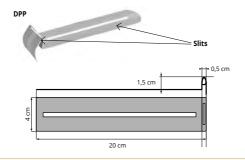
### PERIMETER SPACER PROSUPPORT TUBE

PERIMETER SPACER PROSUPPORT SYSTEM
Stainless steel AISI 316L / 1.4404 - V4A - pack. 40 Pcs

Article

DPP

Perimeter spacer of stainless steel AlSI 316L / 1.4404 - V4A for laying outdoor floating floors. The profile makes a 5 mm wide perimeter gap, for the outflow of rainwater; moreover, thanks to the rounded flin with which is provided, it does not damage the waterproofing sheath. The slit width of 0.5 cm and the length of 18 cm ensure a perfect anchorage of the spacer with the heads of the Prosupport System.





#### PROSUPPORT TUBE SYSTEM OPTIONAL

ADJUSTING KEY (only for head PSTH 04)

Article

PSTAK



ADJUSTABLE SPACER TABS 4 mm polypropylene - Pack 80 pcs

Article L x H mm Pcs/pack

PSTJ 80 x 20 80

Spacer tabs 80 mm long to be fixed on the self-levelling head, which allow the fixing of wooden, WPC and aluminium joists of max width 80 mm.



Items not for sale individually. Minimum order one pack.

FIXING CLIP FOR TILES - WIND-PROOF Pack 40 pairs

Article L x H mm pairs/pack

PSTWP 20 x 60 40

Fastening clip to fix the tiles and block the floor in case of strong wind. The clips must be inserted inside the cross joint or along the perimeter of the floor.



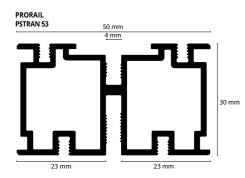
Items not for sale individually. Minimum order one pack.





#### PRORAIL SYSTEM

**PRORAIL SYSTEM** SYSTEM is a modular system composed of aluminium joists to lay floating floors of any size, to create steady and modular substructures together with PROSUPPORT TUBE and PROSUPPORT SLIM. The system consists of two aluminium joists, PRORAIL and PRORAIL RET, one fastening ring PRORAIL RING, two cross spacers with removable flaps PRORAIL SPACER and one anti-noise and anti-slip rubber PRORAIL RUBBER





PRORAIL - SHAPED JOIST

**3** 

aluminium - Pack 10 Pc - Bar lenght 2,7 Lm

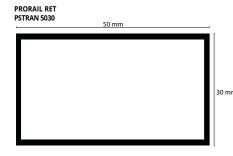
Article	L x H (mm)	Pc/Pack	
PSTRAN 53	50 X 30	10	



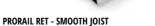
PRORAIL RUBBER - RUBBER INSERT

ubber -	Roll	lenght	110	ML	
---------	------	--------	-----	----	--

Article	L roll lm	
) PSTRI	110	







aluminium - Pack 10 Pc - Bar lenght 2,7 ML

Article	L x H (mm)	Pc/Pack	
O PSTRAN 5030	50 X 30	10	



PRORAIL RING - JOIST FASTENING RING

polypropylene - Pack 40 Pc

Article	Ø mm	Pc/Pack		
PSTRR	135	40		

#### PRORAIL SYSTEM LAYING PATTERN

Material required for 1 qm of the below pattern:

- -3 pcs PROSUPPORT TUBE/PROSUPPORT TUBE SLIM
- -3 pcs fastening rings PRORAIL RING
- -2.7 lm **PRORAIL** joist
- -4 lm **PRORAIL RUBBER**

#### TECHINCAL LAYING INSTRUCTIONS

DISTANCE 60 cm

- 1. Choose the support **PROSUPPORT TUBE** or **PROSUPPORT SLIM** of the required height;
- 2. Set the fastening ring **PRORAIL RING** on the supports;
- 3. Set the joist PRORAIL (*) or the joist PRORAIL RET on the ring;
- 4. Insert the rubber PRORAIL RUBBER inside the grooves of the joist PRORAIL;
- **5.** Set the cross spacers **PRORAIL SPACER** following the laying pattern; (*) It is possible to fix the joist PRORAIL on the supports fixing it into the spacer flaps, see picture hereunder.



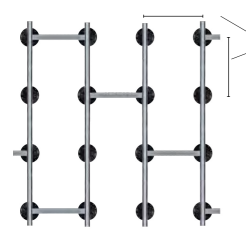


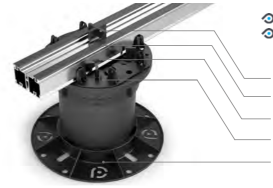
PRORAIL SPACER
PSTRS 02

PRORAIL SPACER - CROSS SPACER with removable flaps

polypropylene - Pack 100 Pc

Article	thickness (mm)	Pc/Pack	
PSTRS 02	2	100	
PSTRS 04	4	100	



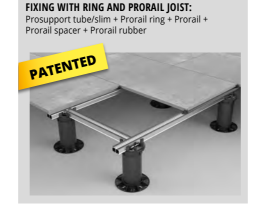


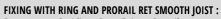




Prosupport tube/slim + Prorail + Prorail spacer + Prorail rubber



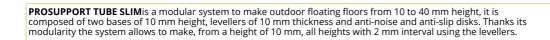




Prosupport tube/slim + Prorail ring + Prorail ret







#### **PROSUPPORT SLIM SYSTEM**





BASE WITH FLAPS PSTSB 02 - 2 mm

BASE WITH FLAPS PSTSB 04 - 4 mm

BASE with flaps 2/4 mm polypropylene - Pack 120 Pc.

ANTI-NOISE AND ANTI-SLIP DISK rubber - pack. 120 pcs

H/Ø mm

H 1,5 - Ø 150

Article

PSTSG

	Thickness		
Article	(mm)	Pcs/pack	
PSTSB 02	2	120	
PSTSB 04	4	120	

ANTI-NOISE AND ANTI-SLIP DISK

Pcs/pack

120

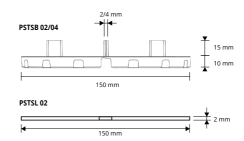


LEVELLER PSTSL 02 - 2 mm

LEVELLER

Polystyrone - Pack 120 Pc

	i orystyrenie	1 ack 120 1 C.		
	Article	Thickness (mm)	Pcs/pack	
9	PSTSL 02	2	120	



#### LAYING EXAMPLE

Example 1: final height 12 mm PSTB 04 + PSTSPL 02



Example 2: final height 24 mm 2 x PSTB 04 + 3 x PSTSPL 02

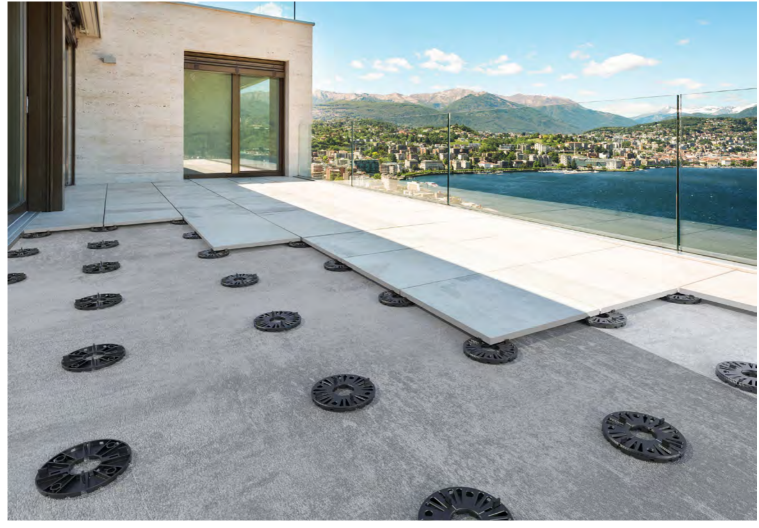


#### **TECHINCAL LAYING INSTRUCTIONS**

- 1. Place the bases with the flaps (max 4 pcs) PROSUPPORT **SLIM** till the required height;
- 2. If necessary put on the bases the levellers to have the required height (max 4 pcs)
  3. Put on the support the anti-noise and anti-slip rubber disk

Example 3: final height 30 mm 3 x PSTB 04





#### **PROSUPPORT SYSTEM**

BASE + SCREW + EXTENSION + SELF - LEVELLING OR FIXED HEAD

PROSUPPORT SYSTEM is a pedestal support system for outdoor raised floors. PROSUPPORT SYSTEM height is fully adjustable from a minimum of 35 mm to a maximum of 500 mm. PROSUPPORT SYSTEM is a modular fully adjustable system made of Polypropylene suitable for outdoor areas like roof tops, terrace, pool surroundings, pedestrian walkways, decks and patios.

Available in the self-leveling head version and flat head version.

#### FIXED HEAD PACK KIT (without head)

polypropylene - box 40 pcs

(base + screw: PSRG3555, PSRG5570, PSRG70110, PSRG11150) (base + screw + extension + screw: PSRG15170, PSRG17200)

Article	H (mm)	Pcs/pack	
PSRG3555	35/55	40	
PSRG5570	55/70	40	
PSRG70110	70/110	40	
PSRG11150	110/150	40	
PSRG15170	150/170	40	
PSRG17200	170/200	40	

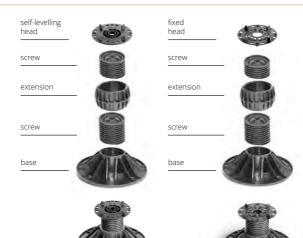
Items not for sale individually. Minimum order one pack. One pack is composed of 40 complete kit. HOW TO ORDER

1) Choose the code of the KIT without the head in the desired height (Ex: PSRG5570) 2) Choose the code of the desired head (Ex: PSRG 04)

**EXAMPLE -** 70 order 80 pieces of Prosupport with self-leveling head with 4 mm thick flaps and variable height from 70 to 110 mm

#### WRITE IN THE ORDER:

- 2 packs of 40 pcs code PSRG70110 + 2 packs of 40 pcs code PSRG 04



FIXED HEAD PACK KIT (with head PSRG 04) polypropylene - box 50 pcs (5 pack with 10 pcs)

Article	H (mm)	
PSRG3555/50	35/55	
PSRG5570/50	55/70	
PSRG70110/50	70/110	
PSRG11150/50	110/150	

PROSUPPORT SYSTEM HEIGHTS (Higher heights up to 500 mm on demand, price to be agreed. Production delay 4/5 weeks.)

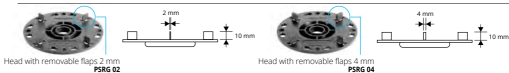


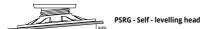
### SELF - LEVELLING HEAD with removable flaps 2/4 mm

polypropylene - pack. 40 FCS (DOX 40 PCS)				
Article	Flap thick. (mm)	Pcs/pack		
PSRG 02	2	40		
PSRG 04	4	40		

Items not for sale individually. Minimum order one pack. One pack is composed of 40 pcs.

#### **SELF - LEVELLING HEAD**



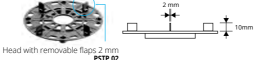


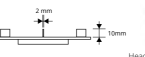
#### FIXED HEAD with removable flaps 2/4 mm polypropylene - pack. 40 Pcs (box 40 pcs)

Article	Flap thick. (mm)	Pcs/pack	
PSTP 02	2	40	
PSTP 04	4	40	

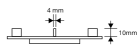
Items not for sale individually. Minimum order one pack. One pack is composed of 40 pcs.

#### FIXED HEAD









Head with removable flaps 4 mm PSTP 04

#### PROSUPPORT SYSTEM OPTIONAL

ADJUSTABLE SPACER TABS 4MM - polypropylene

ichigui do mini - i ack. do i	<b>c3</b> (box 60 pc3)	
Article	L x H (mm)	
ALDPS 60	60 x 20	

Spacer tabs, 60 mm lenght, to be fixed on the self-leveling head. They allow the application of wooden, WPC and Aluminium joists with a maximun width of 80 mm, for the laying of wooden and WPC



#### **RUBBER DISK for laying on bituminous roof membrane**

**H 2 mm** - Pack. **100 Pcs** (box 100 pcs)

Article	<b>             </b>		
LVGG 02	2		
Rubber disc, 2 mm t	hick, to be applie	d under the su	pport (SQG 15

to protect the bituminous membrane



ANTI-NOISE AND ANTI-SLIP RUBBER DISK

H 3 mm - Ø 110 - Pack. 180 Pcs (box 180 pcs)

Article	H (mm)/Ø	
GARPS 3110	H 3 - Ø 110	

Rubber disk designed to reduces noise up to 25 db and prevents slipping of the tiles. Height 3 mm and diameter 110 mm To be placed on the self-leveling or fixed head.



#### SPACER FOR APPLICATION ON GRAVEL

Pack 100 Pcs (box 100 pcs)

	/			_
Article				
DILV				
Transparent plastic c	ross spacer fo	r laving on g	ravel or irregul	ar

surfaces



#### FLANGE LOCKING DEVICE - POLYPROPYLENE

H 8 mm - Ø 75 - Pack, 250 Pcs (box 250 pcs)

Article	H (mm)/Ø	
AFBPS 875	H 8 - Ø 75	

Locking Flange prevents the rotation of the screw to avoid flooring movements over time. Height 8 mm and diameter 75 mm To be placed at the bottom of the screw.



#### ADJUSTING KEY (only for PSRG 04 and PSTP 04)

ioi i sika a i alia i sii a i
Article
Article



**PROSUPPORT ECO** is an adjustable support system for the realization of outdoor floating floors from a minimum height of 35 mm to a maximum of 110 mm. The flat head is adjustable in height and is equipped with removable spacers. The extensions have a height of 25 and 50 mm. The system, made in polypropylene (PP), is suitable for outdoor areas, terraces, pool pavements and pedestrian walkways.

#### PROSUPPORT ECO

**POLYPROPYLENE** 



#### BASE KIT WITH HEAD and removable flaps 2 / 4 mm

polypropylene - pack. 30 PCS (DOX 30 KIL)				
Article	Flap thickness (mm)	Pcs/pack		
PSEC 30452	2	30		
DCEC 204E	4	20		

Items not for sale individually. Minimum order one pack One pack is composed of 30 complete kit.

#### **EXTRA EXTENSIONS PROSUPPORT ECO** polypropylene - pack. 30 Pcs (box 30 pcs)

Article	H (mm)	Pcs/pack	
PRSEC 25	25	30	
PRSEC 50	50	30	

Items not for sale individually. Minimum order one pack. One pack is composed of 30 pcs.

#### HOW TO ORDER

1) Choose the code of the desired BASE KIT with head (Es.: PSEC 3045)
2) Choose the code of the desired extra extension (Es.: PRSEC 50)

#### **EXAMPLE**

To order 60 pieces of Prosupport ECO with head 4 mm thick flaps and variable height from 85 to 110 mm

#### WRITE IN THE ORDER:

2 Packs of 30 pcs code PSEC 3045 + 2 Packs of 30 pcs code PRSEC 50

HIGHER HEIGHTS ON DEMAND (UP TO A MAXIMUM OF 500 MM), PRICE TO BE AGREED. PRODUCTION DELAY 4/5 WEEKS.

#### **BASE KIT**



ight from 35 to 60 mm PSEC 30452 (flaps 2 mm) PSEC 3045 (flaps 4 mm)

#### EXTRA EXTENSION







nsion H 50 mm PRSEC 50

#### **EXAMPLES BASE KIT + EXTENSION**



Example height from 60 to 85 mm PSEC 30452 (flaps 2 mm) PSEC 3045 (flaps 4 mm) PRSEC 25 (extra extension 25 mm)

Example height from 85 to 110 mm PSEC 30452 (flaps 2 mm) PSEC 3045 (flaps 4 mm)

PRSEC 50 (extra extension 50 mm)

SUPPORT and LEVELLER are suitable for the realization of outdoor floating floors. The support, in polyethylene, has a height of 15 mm. The rubber leveller, with a thickness of 3 mm, can be applied on the supports up to a maximum of 2. **SUPPORT** and **LEVELLER** are suitable for outdoor areas, terraces, pool edges and pedestrian crossings.

# AND LEVELLER

#### SOUARES SUPPORT

boxes of 350 Pcs

Article	Thick. mm	
SQG 15	15	

#### **SQUARES LEVELLER** boxes of 100 Pcs

Thick. mm Article LQG 03

#### ITEMS NOT FOR SALE INDIVIDUALLY.



SUPPORT



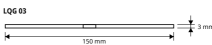
LEVELLER



# SUPPORT

**POLYETHYLENE** 

## SQG 15 12 mm 150 mm



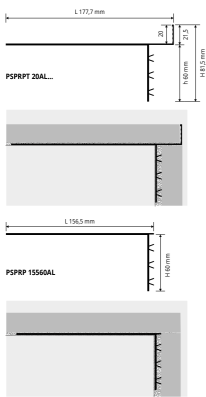
#### LAYING INSTRUCTIONS

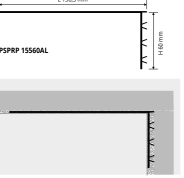
1. Lay the supports on the waterproofing membrane. 2. To reach the desired height or compensate different heights, if necessary, place 1 or 2 rubber levelers on the support. **3.** Lay the floating flooring.

#### **PROSUPPORT** PROFILE T & N

**VARNISHED ALUMINIUM** NATURAL ALUMINIUM

PROSUPPORT PROFILE T & N is a profile for the protection and finishing of the external edge of raised floors in ceramic, wood and composite materials. The vertical section of the profiles features a specially designed fins that create a dovetail cladding system. This dovetail cladding system allows for the adhesive used to fix the covering to also mechanically bond to the profiles. The profile is also available with a decorative edge of 2 cm height (PROSUPPORT PROFILE T).





#### LAYING INSTRUCTIONS

1. Choose "PROSUPPORT PROFILE" desired model. 2. Cut "PROSUPPORT PROFILE" to the desired lenght and put on the supports and aligning. 3. Lay the floor by adjusting the height of the supports until completely leveling. 4. Cut the tiles of the correct size to close the perimeters of the floating floor. 5. Fix on the vertical surface of the profile the tiles using a suitable adhesive.



PROSUPPORT PROFILE T - VARNISHED ALUMINIUM

bar length 2.7 lm - pack. 20 Pcs - 54 lm

50. 16.16.1 <b>-7.</b> pocis <b>-5.</b> 10.				
Article	L x H mm	h mm		
PSPRPT 20AL	177,7x81,5	60		

#### COLOURS (EMBOSSED)

GF - Grey (7038)	A - Anthracite grey - (no RAL)

#### * ON DEMAND (EMBOSSED)





PROSUPPORT PROFILE N - NATURAL ALUMINIUM

bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	L	
PSPRP 15560AL	60	156,5	

#### **COLOURS**



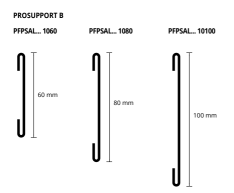
#### **PROSUPPORT** PROFILE A & B

VARNISHED ALUMINIUM, NATURAL ALUMINIUM

PROSUPPORT SYSTEM A&B Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, stone etc. The PROSUPPORT PROFILE A consists in an "L"-shaped horizontal flat base to insert and anchor above the PROSUPPORT Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing).

Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, marble etc. The PROSUPPORT PROFILE consists in an "L" shaped horizontal flat base to insert and anchor above the PROSUPPORT Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing)

# PROSUPPORT A

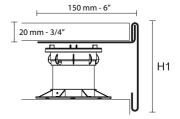




PUNCHED AND PERFORATED PROSUPPORT A NATURAL ALUMINIUM - length 2,7 lm - pack. 20 Pcs

AN - Natural aluminium

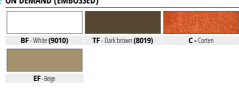
Article	LxH	
<b>BPPSAN 15015</b>	150 X 15	
BPPSAN 15020	150 X 20	
<b>BPPSAN 15025</b>	150 X 25	
COLOURS		



TOP PROFILE PROSUPPORT B - VARNISHED ALUMINIUM length 2,7 lm

Aiticic			
PFPSAL 1060 (Pack. 20 Pcs)	60		
PFPSAL 1080 (Pack. 10 Pcs)	80		
PFPSAL 10100 (Pack. 10 Pcs)	100		
COLOURS (EMBOSSED)			
GF - Grev (7038) A - Anthracite	erev - (no RAI	_)	

#### * ON DEMAND (EMBOSSED)





Leveling system for tiles composed of 3 elements: wedge, leveler and plier. The levelers are available for grout lines of 1/1.5/2 and 3 mm and are suitable for tiles with thickness from 3 to 12 mm and from 12 to 20 mm. The wedge, with a length of 90 mm and a width of 22 mm, is inserted during the laying inside the leveler and thanks to the plier we get a complete flatness between adjacent tiles. When the adhesive is hardened, kick the wedges and the protruding part of the levelers along the grout line.

#### **PROLEVELING WEDGE SYSTEM**

#### PROLEVELING WEDGE SYSTEM

Article	Description	h. mm	Thick. mm	Pcs/pack	Pcs/Box	
PRLW	Leveling wedge	-	-	100	2500	
PRLW 1	Linear leveler thick 1 mm	3-12	1	200	3000	
PRLW 15	Linear leveler thick 1,5 mm	3-12	1,5	200	3000	
PRLW 2	Linear leveler thick 2 mm	3-12	2	200	3000	
PRLW 3	Linear leveler thick 3 mm	3-12	3	200	3000	
PRLW 120	Linear leveler thick 1,5 mm	12-20	1,5	100	2500	
PRLW 220	Linear leveler thick 2 mm	12-20	2	100	2500	

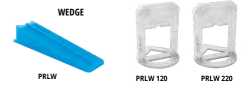


leveller H 12-20 mm

X cm 10 1980 Ex:  $120 \times 45 \text{ cm} = 93 \text{ Pz} \times 10 \text{ m}^2$ **15** 1317 876 495 328 490 20 **25** 396 263 391 312 30 660 438 488 389 431 35 495 328 365 291 322 240 X = 120 cm40 440 292 324 258 285 213 189 **45** 396 263 291 232 256 19 169 152 50 360 239 264 211 232 173 154 138 125 55 330 219 242 193 212 158 141 126 114 105 75 396 263 258 206 212 158 140 126 114 104 **80** 371 246 241 192 198 148 131 117 107 97 93 87 330 219 214 171 176 131 116 104 94 86 82 77 68 **100** 297 197 192 153 157 117 104 93 84 77 73 68 61 54 **120** 330 219 200 160 157 117 104 **93** 84 77 71 66 59 52 
 150
 330
 219
 192
 153
 146
 109
 96
 86
 78
 71
 64
 60
 53
 47
 44
 38

 180
 330
 219
 186
 149
 139
 103
 91
 82
 74
 68
 60
 56
 49
 44
 40
 34
 31

 200
 347
 230
 192
 153
 140
 104
 92
 83
 75
 68
 59
 55
 49
 44
 39
 33
 02
 28
 



TRACTION PLIER for PROLEVELING WEDGE SYSTEM

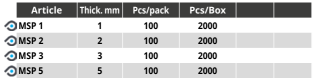
Article	Pcs/pack	
PRLWP	1	



MULTISPACER Removable and reusable spacer for joints of tiled floors and walls. Its little tabs and open shape allows various uses with a perfect joint and view of the junctions among tiles during the laying.

#### **MULTISPACER**

#### MULTISPACER











The CROSS-SHAPED and T-SHAPED SPACERS are perforated, weatherproof and made in top quality material with choice of colour. They are used to provide regular gaps in floors and coverings and thanks to the anti-floating perforations remain in the correct laying position. Available in every required thickness 1 - 2 - 3 - 4 - 5 - 7 - 10 mm. Levelling wedges are also available for compensating differences in level that emerge during laying. The **Y-SHAPED** SPACERS have to be used to separate hexagonal tiles in floors and walls. Available in thickness 2 and 3 mm.

#### **SPACERS LEVELLING WEDGES**

#### PERFORATED SPACERS CROSS-SHAPED

boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	
RC 1	1	20.000	
RC 2	2	15.000	
RC 3	3	15.000	
RC 4	4	15.000	
RC 5	5	15.000	
RC 7	7	10.000	
RC 10	10	5.000	

#### PERFORATED SPACERS T-SHAPED

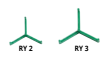
boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	
RT 1	1	20.000	
RT 2	2	15.000	
RT 3	3	15.000	
RT 4	4	15.000	
RT 5	5	15.000	
RT 7	7	10.000	
RT 10	10	5.000	



#### boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	
RY 2	2	10.000	
RY 3	3	10.000	





+	+	+	+	-		
RC 1	RC 2	RC 3	RC 4	RC 5	RC 7	RC 10

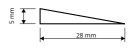
_	_	7	T	1		
RT 1	RT 2	RT 3	RT 4	RT 5	RT 7	RT 10

#### SPACERS / SQ.M

TILE FORMAT cm x cm	60 x 60	60 x 30	40 x 40	40 x 30	40 x 20	33 x 33	30 x 30	30 x 20	25 x 25	20 x 20	15 x 15	13 x 26	13 x 13	10 x 20	10 x 10
CROSS-SHAPED SPACERS No. / Sq.m	3	6	7	9	12	9	11	17	16	25	44	30	60	50	100
T-SHAPED SPACERS No. / Sq.m	6	12	14	18	24	18	22	34	32	50	88	60	120	100	200
Y-SHAPED SPACERS	2 spac	ers for	each t	ile mul	tiplied l	by the	amoun	t of tile	s per s	quare	meter				

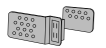
#### LEVELLING WEDGES

Article	Thick mm	Pcs/Box	
PCU 5	0 - 5	10.000	





#### **MAGNET KIT**



MAGNET KIT - 4 magnets and 4 plates

ioi cerainic inspection paner - pac	NS OF TO KILS
Article	
KMD	





**SCISSORS** 

for cutting PVC profiles

	Article	
FTPP		

#### **PROECOFON**

**PROECOFON** is a roll of closed-cell polyethylene used as edging between the wall and screed or where there are expansion joints. It should be used in all floor-laying work to ensure long life of the floor.

**EXPANDED POLYETHYLENE CLOSED - CELL** 



#### **CLOSED-CELL EXPANDED POLYETHYLENE**

Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	
PEFPU 510A	5 X 10	2,7	
PEF 5100A	5 X 100	100	

For perimeter areas and joints PEFPU 510A for Proterrace Drain Drip

#### **EXEMPLE OF LAYING**



#### PROBAND FIX

MONOCOMPONENT WATERPROFF SEALANT



#### SEALANT MONOCOMPONENT WATERPROOF

Pack of 12 cartridges

Article	Colours	Cartridge Im	
PRBFXB	White	300	
PRBFXG	Grey	300	

#### **DISPENSING GUN FOR SEALANT CARTRIDGES**

Article	Pc/Pack	
PRBFXGUN	1	

#### SEALANT MONOCOMPONENT WATERPROOF CARTRIDGE

Pack of 12 cartridges

Article	Colours	Cartridge Im	
PRBFXUB	White	600	
PRBFXUG	Grey	600	
	•		

#### **COLOURS**

B - White	<b>G</b> -Grey

#### Technical data: Appearance: white or gray thixotropic paste Temperature range for application: +5°C/+40°C Temperature range: - 40 °C / + 90 °C Curing: ≈ 2 mm / 24 h ≈ 7 days

#### Suggestions for the installation:

In general cementitious support must be free from dust, oil and grease, dry and free from any visible moisture, free of loose or imperfectly anchored parts such as residual traces of cement, lime and paint, which must be totally removed. In case of contact with eyes, rinse immediately with water and seek medical advice. Avoid contact with skin and keep out of reach of children.

Balconies, terraces, bathrooms, kitchens, saunas, swimming pools and exterior surfaces of any size.

• Don't use On bitumen membranes. To seal proband with PRODESO®.

#### **PROPOLISH**

WHITE CREAM - BASED SURFACTANTS SUITABLE FOR CLEANING

White cream - based surfactants, amines and inert powder, suitable for cleaning, degreasing and polishing of stainless steel surfaces and opaque/matt brass. The product, ready to use , does not contain acids and alkalis and do not leave marks after use. It does not emit harmful substances

#### PROCARE CLEAN

**CLEANING SPRAY** 

Cleaning spray ready to use suitable for cleaning of stainless steel, brass and aluminum profiles, from residual surface oxide and limestone. The product deposit a protective film that prevents the deposit of limestone and soap residues. Its periodic use allows to obtain bright and cleaner surfaces for long period. Suitable also for glasses, mirrors and bathroom fittings.



Article	Pack. g.	Pcs/Pack	
PRLISH	250	6	



Article	Pack. lm	Pcs/Pack.	
PRCLEAN	750	6	



**TROWEL** in steel foil 3x3, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of the waterproofing system PROFOIL.

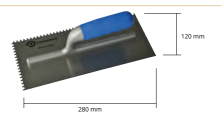
#### **TROWEL**

STAINLESS STEEL

#### TROWEL STEINLESS STEEL

Box 6 Pcs

Article	Tooth	Dimensions mm	Pcs/Box	
PFTT33	3X3	280X120	6	



**TROWEL** in steel foil 5x7, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of the waterproofing and uncoupling systems PRODESO® and PRODESO® HEAT & PRODESO® HEAT GRIP.

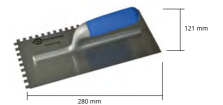
#### **TROWEL**

STAINLESS STEEL

#### TROWEL STEINLESS STEEL

Box 6 Pcs

Article	Tooth	Dimensions mm	Pcs/Box	
PFTT57	5X7	280X121	6	



**TROWEL** in steel foil 10x10, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of tiles above the waterproofing and uncoupling systems PRODESO® and PRODESO® HEAT & PRODESO® HEAT GRIP.

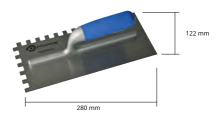
#### **TROWEL**

STAINLESS STEEL

#### TROWEL STEINLESS STEEL

Box 6 Pcs

Article	Tooth	Dimensions mm	Pcs/Box	
PFTT1010	10X10	280X122	6	



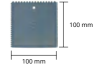
**TROWEL in PVC** size 10x10 cm, resistants to solvents, with a triangular teeth of interaxle spacing of 5 mm, 4 mm and 3 mm. To be used for the application of adhesives PROBAND FIX.

#### **TROWEL**

PVC

#### TROWEL

Article	Dimensions mm	
PRSPD 10	100x100	



**ROLLER** in nylon, 40 cm long, fixed to a varnished metal or stainless steel 304 frame, suitable for pressing the PRODESO®, PRODESO® HEAT & PRODESO® HEAT GRIP and PROFOIL. The roller is equipped with an extendable grip, length-adjustable and with an L base that allows to load 1 bag of adhesive to obtain the correct and homogenous pressing of the membranes. A tripod allows to keep the roll in the right position while loading the bag.

#### ROLLER

VARNISHED STEEL OR STAINLESS STEEL

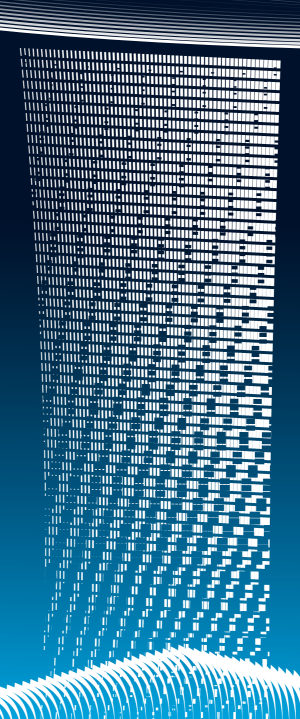
#### ROLLER IN STAINLESS STEELL

L 40 cm

Article	L mm	Finish	
PSM	400	varnished	-
PSMAC	400	stainless steel	





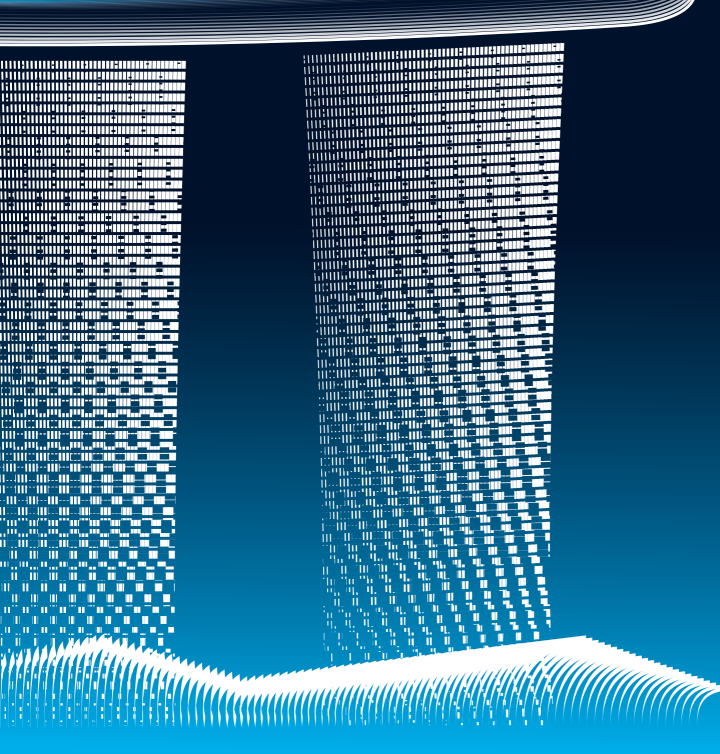


1531111153111115 12311111231111116 11111531111153111 1123111112311111

'1011''1011'11 -1111-11111-11 111::1111:1111

m::m::m

" !!"!! !! !! !



#### **SNAP-ON STRAND** SHEATH

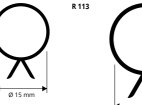
GREY RIGID PVC







R 112



R 115

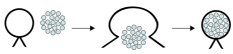
#### **GREY RIGID PVC**

bar length 3 lm - pack. 50 Pcs - 150 lm

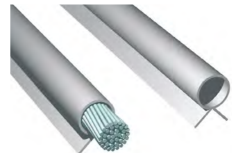
Ø inches	Ø mm		
3 x 3"	8		
3 / 8"	12		
1 / 2"	15		
0′ 6″	19		
	3 x 3" 3 / 8" 1 / 2"	3 / 8" 12 1 / 2" 15	3 x 3" 8 3 / 8" 12 1 / 2" 15

R 110/ 111 /112: 15.000 lm / pallets R 113: 10.800 lm / pallets

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



Laying is extremely simple by just positioning the sheath so that the "V" shaped flanges are facing the prestressed reinforcement strands that are already in situ and gently pressing until the sheath snaps on.



The SNAP-ON PVC STRAND SHEATH serves to cover/neutralise the reinforcement strands inside the prestressed

beams; the sheath cancels out the stress that the strands transmit to the beam, thereby permitting the positive

to be changed to left-handed moments. Available in various diameters and lengths.

#### **SNAP-ON STRAND** TUBE

**GREY RIGID PVC** 

R 116





**GREY RIGID PVC** 

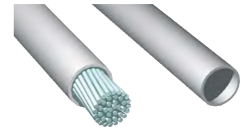
bar length 3 lm - pack. 50 Pcs - 150 lm

Article	Ø inches	Ø mm	
R 114	3/8"	12	
R 115	1/2"	15	
R 116	0/6"	19	

R 114/ 115: 15.000 lm / pallets R 116: 12.000 lm / pallets







#### LAYING INSTRUCTIONS

Laying is very simple; just insert the casing over the strands before they are tensioned.

#### **FINNED DISTANCE TUBE**

**GREY RIGID PVC** 

TDA 09

TDA 12





#### **GREY RIGID PVC**

bar length 2 lm - pack. 50 Pcs - 100 lm

bar iengai z iiii pacia 30 i		
Article	Ø mm	
TDA 09	9	
TDA 12	12	
TDA 09: 15 000 lm / nalle	tc	

TDA 12: 10.000 lm / pallets

#### **COLOURS**





#### LAYING INSTRUCTIONS

Laying is very simple:

1. Just insert the iron rod into the finned tube before closing the reinforcement panel. 2. Upon removing the reinforcement panels, if necessary insert the end plugs.

#### END CAPS FOR DISTANCE TUBE

GREY HD POLYPROPYLENE



#### SMOOTH END CAPS - GREY HD POLYPROPYLENE

pack. 1000 Pcs

Article	Ø mm	
PPT 09	9	
PPT 12	12	



#### **RIBBED DISTANCE** TUBE

**GREY RIGID PVC** 



**GREY RIGID PVC** 

bar length 2 lm - pack. 25 Pcs - 50 lm

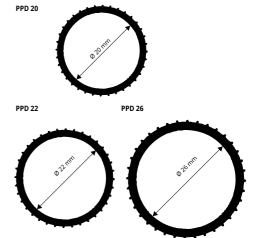
ban iengen = im pae	. 25 1 65 50 1111	
Article	Ø mm inside	
PPD 20	20	
PPD 22	22	
PPD 26	26	

PPD 20/ PPD 22: 5.000 lm / pallets PPD 26: 3.000 lm / pallets



**COLOURS** 





#### WASHERS AND END CAPS FOR DISTANCE TUBE

GREY HD POLYPROPYLENE - PVC / RUBBER

WASHERS - GREY HD POLYPROPYLENE

pack. 1000 Pcs

Article	Ø mm outside	
PPR 20	20	
PPR 22	22	
PPR 26	26	

**OUTSIDE WASHERS - GREY HD POLYPROPYLENE** 

pack. 1000 Pcs

Article	Ø mm	
RETDB 22	26	

Article	Ø mm			
RETDB 22	26			
INSIDE END CAPS - PVC / RUBBER pack. 2000 PCS divided into two 1000 Pcs bags				
Article	Ø mm			
TIGPC 22	22			

SMOOTH PLUGS - GREY HD POLYPROPYLENE

(PPT 20/ 22/ 26 pack. 2000 Pcs divided into two 1000 Pcs bags)

Article	Ø mm	Pcs/Pack.		
PPT 09	9	1000		
PPT 12	12	1000		
PPT 16	16	1000		+
PPT 20	20	2000		
PPT 22	22	2000		
PPT 26	26	2000		

**HOLLOW PLUGS - GREY HD POLYPROPYLENE** 

pack. 2000 Pcs divided into two 1000 Pcs bags

Article	Ø mm	Pcs/Pack.		
PPTC 22	22	2000		*
SMOOTH PLUG	:	но	LLOW PLUG	
for walls with			plaster	







#### DRIP

**GREY RIGID PVC** 



**GREY RIGID PVC** 

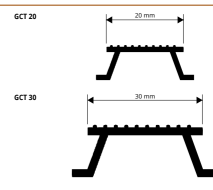
bar length 2 lm - pack. 50 Pcs - 100 lm

Article	L x H mm	
GCT 20	20 X 12	
GCT 30	30 X 15	
CCT 20 AF 0001		

GCT 20: 15.000 lm / pallets GCT 30: 10.000 lm / pallets







**LAYING INSTRUCTIONS**Must be fixed below the sheathing/armature to create the drip course.

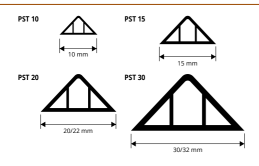


#### **PROFILE**

#### WITH TRIANGULAR CHAMFER

GREY RIGID PVC

The TRIANGULAR CHAMFER is made in grey rigid PVC in various widths 10-15-20-30 mm and standard length of 2 lm. It is mainly used to chamfer the corners of the concrete pours when making, for example, walls-columns etc. It is strong and easy to lay.



#### **GREY RIGID PVC**

bar length 2 lm - pack. 50 Pcs - 100 lm

Article	Width mm	
PST 10	10	
PST 15	15	
20 000 lm pallets		

**GREY RIGID PVC** 

ck 50 Dec 100 lm

Jai leligili 2 IIII - pack. 30 FC3 - 100 IIII				
Article	Width mm			
PST 20	20/22			
PST 30	30/32			

PST 20: 15.000 lm / pallets PST 30: 10.000 lm / pallets

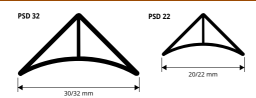


**LAYING INSTRUCTIONS**Put the nails into the central part along the profile before pouring the concrete.

#### **ROUNDED TRIANGULAR**

#### **CHAMFER FILLET**

**GREY RIGID PVC** 



#### **GREY RIGID PVC**

bar length 2 lm - pack. 50 Pcs - 100 lm

Article	L mm	
PSD 22	20/22	
PSD 32	30/32	
DST 22: 15 000 lm / n	allote	

PST 22: 15.000 lm / pallets PST 32: 10.000 lm / pallets

#### **COLOURS**





#### LAYING INSTRUCTIONS

Put the nails into the central part along the profile before pouring the concrete.

#### **FISHBONE RIBBED** JOINT

GREY RIGID PVC



#### **GREY RIGID PVC**

bar length 2 lm - pack. 50 Pcs - 100 lm

Article	H x L mm	
GRP 25	25 X 5	
GRP 45	45 X 5	

GRP 25: 10.000 lm / pallets GRP 45: 5.000 lm / pallets



#### LAYING INSTRUCTIONS

Laying is very simple: just insert the ribbed joint into the gap deliberately left in the concrete or the screed.

#### **PROFILE**

#### WITH DOUBLE CHAMFER - FOR BALCONIES

**GREY RIGID PVC** 





#### GREY RIGID PVC

on demand bar length

Article	H mm		
R 117	80	*	

### LAYING INSTRUCTIONS

Laying is very simple: just fix it with nails or clamps in the relative formwork prior to pouring the concrete.

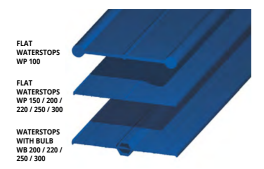


The WATERSTOPS profiles are made in high-quality polyvinyl chloride (plasticized PVC) and have excellent physical-mechanical properties, strength, flexibility, resistance to ageing and fluid-tightness even under pressure. The "Flat Waterstop" model art. WP is used for adjacent pours of concrete, while the "Waterstop with Bulb" model art. WB is used in concrete casting but as an expansion joint, thanks to the central bulb. They find many applications: floors, underground rooms, trench ducts/ underground passages, face walls, cisterns, silos, swimming pools, tanks, canals, dams, aqueducts, etc.

The quality of the materials allows the waterstops to be used on concrete structures exposed to temperatures between –30°C and +70°C, also ensuring good resistance to chemicals in alkaline environments, to brackish waters and to acid solutions.

#### WATERSTOP

PLASTICIZED PVC BLUE



FLAT WATERSTOPS - PLASTICIZED PVC BLUE pack. rolls 25 lm (WP 150 - pack. rolls 50 lm)

Article	L mm			
WP 100	100	,	•	
WP 150 (50 lm)	150			
WP 200	200			
WP 220	220			*
WP 250	250			
WP 300	300			*

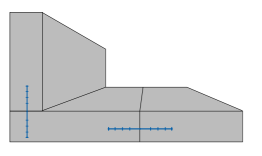
ANCHORING CLIPS for WATERSTOPS on demand



WATERSTOPS WITH BULB - PLASTICIZED PVC BLUE

			-
pack.	rnllc	75	lm
uaun.	LUIIS	23	1111

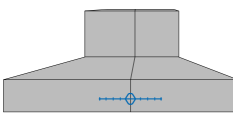
Article	L mm		
WB 200	200		
WB 220	220		
WB 250	250		
WB 300	300		
ANCHORING CLIPS for W	ΔTERSTOPS	on demand	



#### SEALING OF WATERSTOPS

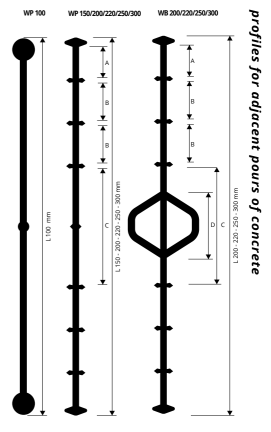
The Waterstops may be welded together to obtain a single piece of the required length. The two parts must be properly cleaned for perfect fluid-tightness of the joints. The waterstops are usually field welded using a normal hot-air heater on the ends of the sections.

The bond is accomplished by melting the material and pressing one end over the other.



#### **COLOURS**





ILE				
ART.	Α	В	С	D
WP 100	40 mm			
WP 150	13,3 mm	15,5 mm	45,5 mm	
WP 200	22 mm	22 mm	50 mm	
WP 220	23 mm	25 mm	50 mm	
WP 250	19 mm	21 mm	71,5 mm	
WP 300	20,5 mm	22,5 mm	78 mm	
WB 200	16 mm	18 mm	85 mm	32 mm
WB 220	16 mm	18,5 mm	86 mm	33 mm
WB 250	26 mm	20 mm	84 mm	30 mm
WB 300	26 mm	22 mm	88 mm	34 mm

#### ANCHORING CLIPS FOR WATERSTOPS

**GREY UH POLYPROPYLENE** 

**GREY HD POLYPROPYLENE** pack. 1000 Pcs

CLPS



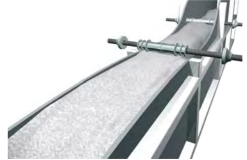




#### **GREY HD POLYPROPYLENE**

pack. 100 Pcs + 200 end caps

Article	L cm	
PDZ 15	15	
PDZ 20	20	
PDZ 25	25	
PDZ 30	30	
PDZ 35	35	
PDZ 40	40	



#### SIMPLE FAST ECONOMIC

- Exclusive patented product
- High resistance to compressive stress and to water infiltration Fast, assured work, without waste, cutting costs or pipe scraps

- Extremely easy to use
   Vast range available: 15-20-25-30-35-40 cm
   Innovative design guaranteed
   Quality Constant colour and quality





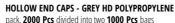
### END CAPS AND JOINTS FOR PRODISTANZ

GREY HD POLYPROPYLENE - PVC/RUBBER



PPTC 22





pack. 2000 1 C3	uiviucu iiito	two lood i ca t	Jugo	
Article	Ø mm	Pcs/Pack.		
PPTC 22	22	2000		*

#### SMOOTH PLUGS - GREY HD POLYPROPYLENE pack. 2000 Pcs divided into two 1000 Pcs bags

Press				
Article	Ø mm	Pcs/Pack.		
PPT 22	22	2000		



#### **INSIDE END CAPS - PVC/RUBBER**

pack. 2000 FCS divided lifto two 1000 FCS bags				
Article	Ø mm			
TIGPC 22	22			

#### JOINT - GREY HD POLYPROPYLENE

GPDZ 22

pack. 1000 Pcs divided into two 500 Pcs bags

	1

Ø mm

22





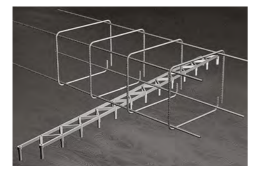
PPTC 22 hollow plung for

Hollow plug: for better anchorage of the plaster. (new) standard.

The linear spacer **RAPY 100** is strong and resistant, capable of bearing heavy loads thanks to its shape and size. The lateral and horizontal holes allow perfect penetration of the concrete. Upside down it can be used on insulating panels for floors. Spacers may be joined together longitudinally with a simple slot-in system. Ideal for precasting and civil industry, it ensures stability and invisible finish. On demand available in 50 cm cut.

#### **RAPY 100 FOR HEAVY MESH**

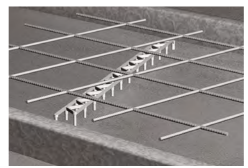
GREY HD POLYPROPYLENE



#### GREY HD POLYPROPYLENE length 1 Im - pack. 80 Im

Article	H mm	
PLF 20	20	
PLF 25	25	
PLF 30	30	

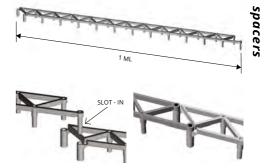
Maximum weight: 3000 kg a piece (bar lenght: 1lm) equally distributed.



GREY HD POLYPROPYLENE

length 1 lm - pack. 60 lm

Article	H mm	
PLF 35	35	
PLF 40	40	
PLF 45	45	
PLF 50	50	
PLF 55	55	
PLF 60	60	





Strong and very resistant linear spacer, to be joined lengthwise and have several lengths. The new shape allows to combine high technical performances to a costs optimization.

#### RAPY 100 ECO

**GREY HD POLYPROPYLENE** 

#### RAPY 100 ECO length 1 lm - pack. 64 lm

	Article	H mm	
<b>③</b>	PLFE 20	20	
<b>③</b>	PLFE 25	25	
<b>②</b>	PLFE 30	30	
<b>③</b>	PLFE 35	35	
<b>③</b>	PLFE 40	40	

#### **RAPY 100 ECO** length 1 lm - pack. 64 lm

	. 0.			
	Article	H mm		
<b>②</b>	PLFE 45	45		ť
<b>③</b>	PLFE 50	50		ķ
<b>③</b>	PLFE 55	55		ť
<b>③</b>	PLFE 60	60		k



spacers

ARTICLES NOT FOR SALE SINGLY

#### ARTICLES NOT FOR SALE SINGLY

The **RAPY 200** spacer is sturdy, resistant and easy to place. Ideal for reinforced horizontal, vertical and sloped structures. The side and horizontal holes allow it to perfectly penetrate into the concrete. When flipped over, it can be used for insulation panels, floors and precast structures. On demand available at 1 metre.

#### **RAPY 200**

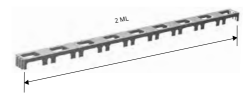
**GREY HD POLYPROPYLENE** 

#### **GREY HD POLYPROPYLENE**

length 2 lm - pack. 96 lm

Article	H mm	
PLF 20R	20	
PLF 25R	25	
PLF 30R	30	
PLF 40R	40	

Maximum weight: 3000 kg a piece (bar lenght: 2 lm) equally distributed. The spacer is made up of two 1 Im pieces joined together.





Spacer for horizontal use for heavy reinforcement and meshes; it withstands heavy incidental weights and loads with great stability.

#### MULTIPIEDE

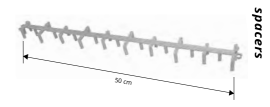
**GREY HD POLYETHYLENE** 

#### GREY HD POLYPROPYLENE

bar length 50 cm

Article	H mm			
<b>DMP 20</b> (100 Pcs)	20	•	•	*
DMP 25 (100 Pcs)	25			*
<b>DMP 30</b> (75 Pcs)	30			*

Maximum weight: 2.500 kg a piece (bar lenght: 50 cm) equally distributed.

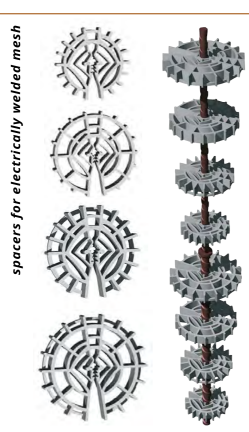


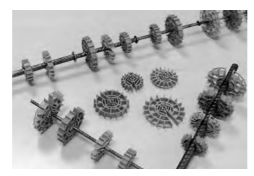


#### TYPE "PAV" WHEEL

**GREY HD POLYETHYLENE** 

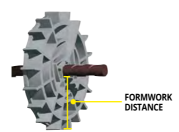
The circular spacer **PAV** is a patented and innovative product to resolve problems connected with the laying of spacers for electrically welded mesh, using rods of different diameter Ø 4-6-8-10-12 mm and thereby avoiding the purchase of other types of spacers for iron with larger diameter.





**GREY HD POLYPROPYLENE** pack. 2000 Pcs

Article	Formwork spacer mm	Ø rod mm	
PPV 10	10	4/8	
PPV 15	15	4/8	





#### **GREY HD POLYPROPYLENE**

pack. 1000 Pcs

Article	Formwork spacer mm	Ø rod mm	
PPV 20	20	4/8	
PPV 25	25	4/12	
PPV 30	30	4/12	

#### **GREY HD POLYPROPYLENE**

pack. 500 Pcs

Article	Formwork spacer mm	Ø rod mm	
PPV 40	40	8/16	
PPV 50	50	8/16	

NEW PATENTED UNIVERSAL MODEL FOR RODS Ø 4/12 MM. THE ADVANTAGES OF THE NEW PAV RANGE ARE AS FOLLOWS:

1st The only universal spacer for 4 to 12 mm rods.

The universal spacer **PAU** can be used either horizontally or vertically. Strong and resistant, it can bear heavy loads and is easy to fit. Recommended for cross application of wires in electro-welded or welded meshes.

2nd Easy to insert.3rd Innovative and technical design.

#### TYPE "PAU" **TOWER**

**GREY HD POLYETHYLENE** 



GREY HD POLYPROPYLENE

pack. 4000 PCS (PPU 10) - pack. 3000 PCS (PPU 13)				
Article	Formwork spacer mm	Ø rod mm		
PPU 10	10	4/12		
PPU 15	15	4/12		

#### **GREY HD POLYPROPYLENE**

pa	ck. <b>1000 Pcs</b>			
	Article	Formwork spacer mm	Ø rod mm	
F	PU 30	30	4/12	
P	PU 40	40	4/12	

#### NEW PATENTED UNIVERSAL MODEL FOR RODS Ø 4/12 MM. THE ADVANTAGES OF THE NEW PAV RANGE ARE AS FOLLOWS:

1st The only universal spacer for 4 to 12 mm rods.

2nd Easy to insert.3rd innovative and technical design.



#### **GREY HD POLYPROPYLENE**

pack. **2000 Pcs** 

Article	Formwork spacer mm	Ø rod mm	
PPU 20	20	4/12	
PPU 25	25	4/12	



spacers for electrically welded mesh

### CIRCULAR "PAD"

GREY HD POLYPROPYLENE

#### GREY HD POLYPROPYLENE - with 2 circles

pack. 250 Pcs

pack. <b>230 i C3</b>			
Article	Formwork spacer mm		
PAD 15	15		*
PAD 20	20		*

GREY HD POLYPROPYLENE - with 2 circles pack. 200 Pcs

Article	Formwork spacer mm		
PAD 25	25		K
PAD 30	30		k



spacers



**SPACER** for vertical and horizontal meshes. complete with hooks fixing to mesh. dimensions  $192 \times 90$  mm.

#### SPACER

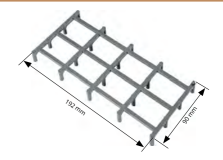
#### FOR VERTICAL/HORIZONTAL MESH

**GREY HD POLYETHYLENE** 

#### GREY HD POLYETHYLENE

length 192 mm - width 90 mm

. 0			
Article	H mm		
<b>DVO 10</b> (Pack. 400 Pcs)	10		*
<b>DVO 15</b> (Pack. 400 Pcs)	15		*
<b>DVO 20</b> (Pack. 300 Pcs)	20		*
<b>DVO 25</b> (Pack. 120 Pcs)	25		*
<b>DVO 30</b> (Pack. 250 Pcs)	30		
<b>DVO 35</b> (Pack. 200 Pcs)	35		*



spacers

#### SPACER FOR GLASS BRICK

HD STYROFOAM

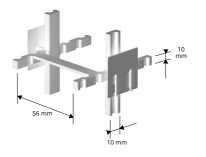
spacers

#### WHITE HD STYROFOAM

pack. 600 Pcs

© 2020 All algibis reserved by Progress Profiles. Patrited in Italy

Article	Thick mm		
DSVT	10		*



With the **DOPPY** type spacer with double slot, two  $\emptyset$  4 to 8 mm mesh reinforcements may be kept simultaneously at the same distance from the formwork.

# TYPE "DOPPY" WITH DOUBLE SLOT

GREY HD POLYPROPYLENE

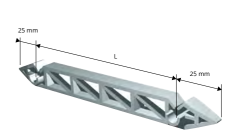


GREY HD POLYPROPYLENE - for mesh up to Ø 8 mm pack. 500 Pcs

pack. Jul FCS			
Article	mesh dist. L mm		
PPY 15	100		*

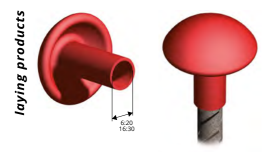
**GREY HD POLYPROPYLENE** - for mesh up to **Ø 8 mm** pack. **250 Pcs** 

Article	mesh dist. L mm		
PPY 20	150		*
PPY 25	200		*
PPY 30	250		*



The PROTECTIVE CAPS have been created to comply with the safety regulations as per Italian law 81/2008. They protect the end of the protruding rods, thereby preventing injury to operators. Two types for different diameters are available.

HD POLYPROPYLENE



**HD POLYPROPYLENE - colour red** pack. 200 Pcs (divided into two 100 Pcs bags)

Article	Ø mm	
PCPF 620	6/20	
PCPF 1630	16/30	

#### **FLAT SPACER** FOR MOUNTING PREFABRICATED PANELS

HD POLYPROPYLENE



**HD POLYPROPYLENE** size 170 X 95 mm - pack. 400 Pcs Article Thick mm.

PPN 02 HD POLYPROPYLENE

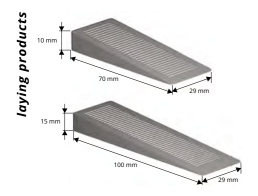
size 170 X 95 mm - pack. 100 Pcs **PPN 10** 10 HD POLYPROPYLENE size **170 X 95 mm** - pack. **200 Pcs** 

**PPN 05** 

Article Thick mm.

#### **WEDGE SHIMS**

HIGH STRENGTH PLASTIC



HIGH STRENGTH PLASTIC - standard colour grey

pack. 100 i CS				
Article	H mm			
SAC 10	10			*
SAC 15	15			*

**GREY HD POLYETHYLENE** 

GREY HD POLYETHYLENE - Ø rod 10/16 mm pack. 2000 Pcs

Article	Formwork spacer mm		
PPX 15	15		*

GREY HD POLYETHYLENE -  $\emptyset$  rod 10/16 mm pack. 1000 Pcs

Article	Formwork spacer mm		
PPX 20	20		*
PPX 25	25		*
PPX 30	30		*
PPX 40	40		4





spacers for

The **PAL** spacer is a lightweight spacer used to join the iron mesh framework of floor slabs, maintaining the distance from the formwork.

# TYPE "PAL" FOR FLOOR SLABS

GREY HD POLYPROPYLENE

GREY HD POLYPROPYLENE - Ø rod 6+5 mm

pack. 2000 PCS			
Article	Formwork spacer mm		
PPO 15	15		*
PPO 20	20		*

GREY HD POLYPROPYLENE - Ø rod 6+5 mm

pack. 1000 I CS			
Article	Formwork spacer mm		
PPO 25	25		7





welded mesh

The PAS spacer is a sturdy spacer used for heavy reinforcement and large diameter rods.

## TYPE "PAS" CHAIR

GREY HD POLYETHYLENE

GREY HD POLYETHYLENE - Ø rod 0/28 mm pack. 2000 Pcs - divided into two 1000 Pcs bags

© 2000 All algibis reserved by Progress Profiles. Patated in Italy

Article	Formwork spacer mm		
PPS 15	15		*
PPS 20	20		*
PPS 25	25		*

GREY HD POLYETHYLENE - Ø rod 0/28 mm pack. 1000 Pcs - divided into two 500 Pcs bags

Article	Formwork spacer mm		
PPS 30	30		k
PPS 40	40	:	k
PPS 50	50		k





The **PAG** spacer is a sturdy spacer used for heavy reinforcement and large diameter rods and is fitted with a hook for securing the rod.

TYPE "PAG" CHAIR

**GREY HD POLYETHYLENE** 

GREY HD POLYETHYLENE - Ø rod 0/28 mm pack. 1000 Pcs

Article	Formwork spacer mm		
PPG 15	15		*
PPG 20	20		*
PPG 25	25		*
PPG 30	30		*

GREY HD POLYETHYLENE - Ø rod 0/28 mm pack. 500 Pcs

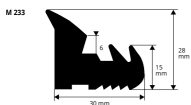
Article	Formwork spacer mm	
PPG 40	40	7
PPG 50	50	7





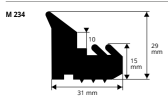




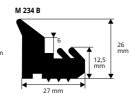


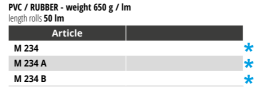




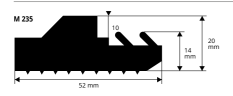


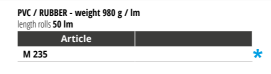
M 234 A



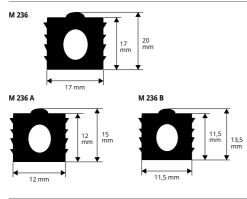


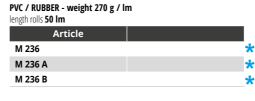




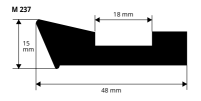
















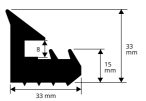
# GASKETS FOR PRECAST FROMS

PVC / RUBBER

gaskets for industrial precast forms



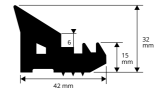
PVC / RUBBER - weight 695 g / Im length rolls 50 Im Article M 238



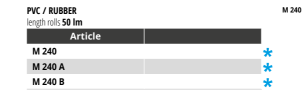
M 238

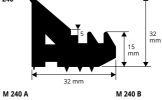


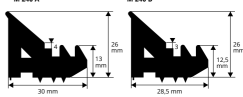
PVC / RUBBER - weight 880 g / Im
length rolls 50 Im
Article
M 239









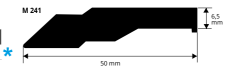




PVC / RUBBER
length rolls 50 lm

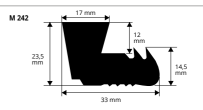
Article

M 241



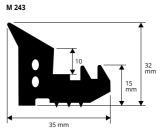


PVC / RUBBER - weight 695 g / Im
length rolls 50 Im
Article
M 242



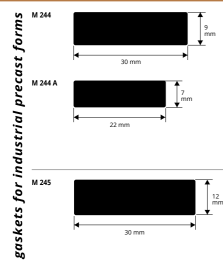


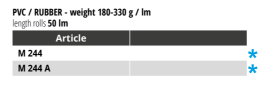
PVC / RUBBER - weight 630 g / Im
length rolls 50 Im
Article
M 243



#### **GASKETS FOR** PRECAST FROMS

PVC / RUBBER



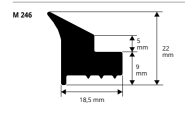


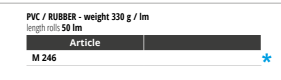




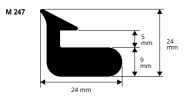






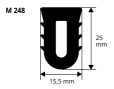








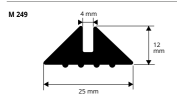


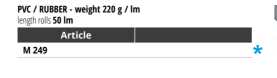














PVC / RUBBER



PVC / RUBBER M 250 length rolls 50 lm

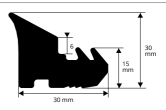
Article
M 250

21 mm

gaskets for industrial precast forms



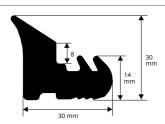






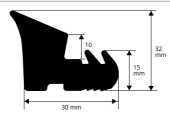
© 2010 All rights reserved by Progress Profiles. Printed in liety





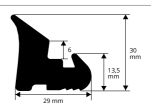


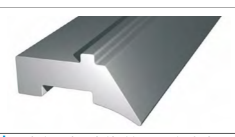




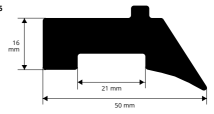








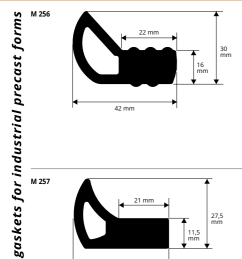




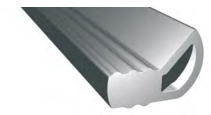
#### **GASKETS FOR** PRECAST FROMS

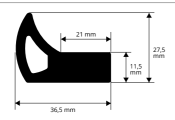
PVC / RUBBER

M 257



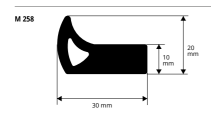






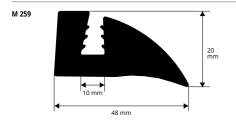






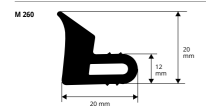












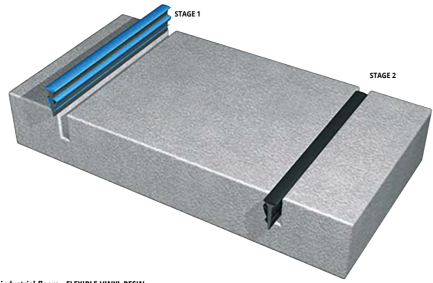




# GAP-COVERING BALLOON SHEATH

C 550 A

COEXTRUDED FLEXIBILE VINYL RESIN



For industrial floors - FLEXIBLE VINYL RESIN

pack. Toll 230 III			
Article	sheath L mm	disk thick mm	
C 550 A	3,5	<b>2,4</b> (diamond)	*
C 550 B	3,8	<b>2,8</b> (diamond)	*
C 550 C	5,2	<b>3,2</b> (diamond)	*
C 550 E	5,8	3,6/3,8 (diamond)	*
C 550 G	6	4,2 (diam./sanding)	*

MINIMUM QUANTITY 20 ROLLS =  $5000\,\mathrm{lm}$  per colour and dimension. Available for every type of diamond and abrasive disk.

### For larger gaps - FLEXIBLE VINYL RESIN

pack. ron 200 iii	•			
Article	sheath L mm	disk thick mm		
C 550 7	7	5/6		*
C 550 8	8	6/7		*

#### For larger gaps - FLEXIBLE VINYL RESIN

pack. roll **150 lm** 

Article	sheath L mm	disk thick mm		
C 550 9	9	7/8		*
C 550 10	10	8/9		*

#### For larger gaps - FLEXIBLE VINYL RESIN

pack. roll **100 lm** 

Article	sheath L mm	disk thick mm		
C 550 11	11	9/10		*
C 550 12	12	10/11		*

The inserted joints have a wider upper flat part to cover the splintering of the floor created by the disk during cutting.

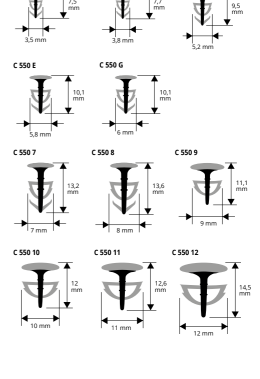
Available in the colours: G - Y - R - N - B. The code of the selected colour must be added to the article code. E.g.: C 550 A... (chosen colour Grey) C 550 AG.

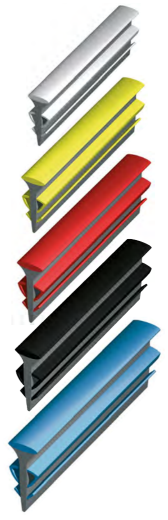
#### COLOURS



#### RESOLVES THE FOLLOWING PROBLEMS:

- Perfectly covers the gap made with any type of disk and remains for a long time at floor level without sinking.
- $\bullet$  Thanks to the central semi-rigid shank, the sheath cannot contract in the joint areas.
- When the disk is worn, the sheath need not be changed because it adapts to even the narrowest gaps.
- $\bullet$  Also available for larger gaps from 6 mm to 12 mm.
- Very easy to lay.



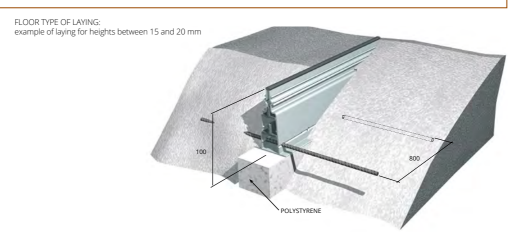


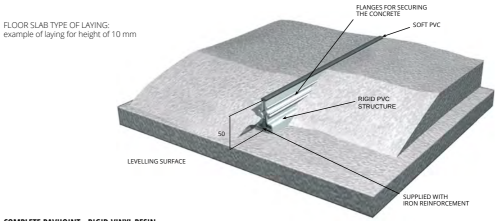
**PAVIJOINT** is a rigid PVC profile with the upper part in elastic PVC/rubber, which absorbs the stress of the floor movements. Two T-irons are inserted inside the profile to strengthen it and to unite two short rods; through holes are also made for the rods 80 cm apart.

The **PAVIJOINT** totally replaces the conventional aluminium beams used for shuttering the concrete cast, thereby avoiding demoulding of the cast and cutting of the joint with diamond-slitting disks in a delicate point such as

construction joints.







COMPLETE PAVIJOINT - RIGID VINYL RESIN

bar length 3,10 lm

Article	H mm		
PVJ 10	100		*

#### PHYSICAL-MECHANICAL CHARACTERISTICS OF RIGID PVC

PROPERTIES	U.M.	RESULTS	METHOD
Specific weight	gr/cm³	1.45 +/- 0.020	ASTM=D 792
Tensile yield strength	N/mm²	49	ASTM=D 638
Ultimate tensile stress	N/mm²	44	ASTM=D 638
Ultimate tensile stress	%	4%	ASTM=D 638
Flexural yield strength	N/mm²	94	ASTM=D 790
Flexing resistance	N/mm²	3240	ASTM=D 790
Impact strength	J/m a 23°C	44	ASTM=D 256
Softening temperature	Vicat°C	83 50N	ASTM=D 1525

#### MECHANICAL CHARACTERISTICS OF SOFT PVC/RUBBER

PROPERTIES	U.M.	RESULTS	METHOD
Specific weight	gr/cm³	1.25 +/- 0.02	ISO 1183
Hardness	Sh A 15"	67 +/- 2	ISO 868
Ultimate tensile strength	N/mm²	> 16	ISO 527
Ultimate elongation	%	> 350	ISO 27

★ = Production on demand with minimum quantity of 100 lm. Production delay 4/5 weeks. Price to be agreed.

#### LAYING ACCESSORIES

**GREY RIGID PVC** 





RIBBED DISTANCE TUBE (to neutralise the short rods) RIGID PVC - bar length 2 lm - pack. 20 Pcs - 50 lm

Article	Ø mm outside	
PPD 20	20	
PPD 22	22	

CORNER JOINTS FOR SECURING PAVIJOINT - pack. 20 Pcs

Article		
SQBD		k

PLUGS FOR FINNED TUBE - GREY HD POLYETHYLENE pack. 2000 Pcs divided in two 1000 Pcs bags

Article	Ø mm	
PPT 20	20	
PPT 22	22	

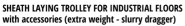


The **SHEATH LAYING TROLLEY** was designed to lay different sizes of bubble sheathing easily and correctly. It is supplied with the accessories indicated in the photo (except for the pliers).

#### SHEATH LAYING TROLLEY

laying products

#### FOR INDUSTRIAL FLOORS





# DIAMOND - SLITTING DISKS FOR CUTTING GREEN CEMENT



DIAMOND-SLITTING DISKS FOR CUTTING GREEN CEMENT

Ø inside **25.4 mm** 

b inside 25,1 min				
Article	thick mm	Ø outside mm		
DD 240	2,4	305		*
DD 280	2,8	305		*
DD 2835	2,8	350		*
DD 3235	3,2	350		*

ON DEMAND. PRODUCTION DELAY 4/5 WEEKS.







# EXPOSURE DISPLAY / WALL UNIT FOR SHOWROOM



#### EXPOSURE DISPLAY / WALL UNIT FOR SHOWROOM

W 208 cm x H 240 cm

Description	Article
Exposure display / wall unit	ESHPAN 250
The exposure display / wall unit is complete with	
19 Sample board PESP	PESP 1 ÷ 19
1 Display PROLEVELING SYSTEM	PNPLSE
1 Bruchure display PROLEVELING SYSTEM	PBPLS
50 Flyer PROLEVELING SYSTEM	FLYPLSE 18
3 Finishes case:	
- PROJOLLY finishes case	СОГРЈ
- PROJOLLY SQUARE finishes case	COFPJQ
- PROTERMINAL finishes case	COFPT
2 Photo book	BOAM
1 Exposure display PROSHOWER with Design grid	PSHWDL 70 + PSHWD 70
1 Bruchures exposure	ESPB
3 Sample board PROLISTEL	PESPPLT - PESPPLT15 - PESPPLTP
3 Sample board SKIRTING	PESPBT - PESPPK - PESPPKCH
Description	Article
Please order separately 10 brochures	BR2019E



#### SQUARE SHOW CASE WITH DRAWERS FOR PROFILES FOR SHOW ROOM

#### **SQUARE SHOW CASE WITH 10 DRAWERS**

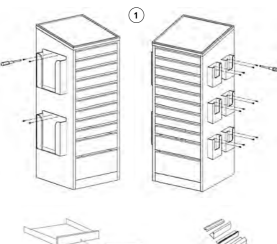
length 39,5 cm - width 39,5 cm - height 109 cm

(*Brochure and flyers not included)

#### **ESPQCE**







#### LAYING INSTRUCTIONS

- . Screw the plexiglass brochure racks in the existing holes. . Attach the labels on the front of the drawers.
- 3. Place the profiles inside the drawers.

#### **SET OF SAMPLES AVAILABLE FOR 10 DRAWERS**

#### Set **Samples Description**

- PROFILES FOR WALLS Projolly Triangle Prointer Proterminal Int Prolistel Channel Prolistel ACC, P ALL, Led Profinlist 20 Proedge AC, OT Proround Probord 1
- PROFILES FOR WALLS Proseal 50, 25 Proshell Proshell All Prointer KL Prokerlam SQ Prokerlam Line -2 Prokerlam Jolly - Protop - Protop T - Proshell R, D
- PROFILES FOR FLOORS Proterminal Curve Projolly Curve Proslider Curve Prolevigal Proelegant Profinal Prosquare Proangle Projoint Procanal Proflat 3
- PROFILES FOR FLOORS Proslider Procarpet Proslider LR Proskid Proskid ALL Prolevall 29, 33, 305 -Pronivo - Protrans
- PROFILES FOR FLOORS Profloor Propress Proslider Prolinoleoum Procover Promoquette Gin -5 Promoquette Clip - Promoquette - Promoquette Fix
- PROFILES FOR FLOORS + JOINTS Proplate Prolevall 38 Proflex Proflex ALN Prodilat Mortar-laid 6
- STAIR NOSING PROFILES Prostair Prostyle Prostyle Grip Prostair Prostair 50 Probrastep Probrastep 7 Protermstep ACC, ALL - Prostyle
- STAIR NOSING PROFILES Prostair Led Prostep Ins Prostyle KL Prostair KL 20 Prowalk Proend Ins, Grip 8 - Proend 50 - Proend - Tube 12 - Tube plugs 12 - Eyelet - Hinge support
- TERRACES Proterrace Drain Proterrace PCG, ALT, pc, PCJ, ECO 9
- SKIRTING Proskirting INS, ISP Punched support Proskirting Proskirting Shell, Led Cable glands support -10 Polycarbonate flat - Proskirting Giled - Top Giled
- SKIRTING Skirting 40, 60, 100, 7016, 7011 Support clip Skirting 60 Flex Covecap Skirting 11
- PROFILES FOR PARQUET Proscrew Base Proscrew 44, 33, 50 Proinsert Base 45, 40 Pin Insert Top Sol 40 P, 12 30 P - Terminal Pin - Zero Curve - Style Stair - Style Stair L - Terminal - Base LVT 30, 23 - LVT Top, Terminal, Zero Curve

Labels will delivering with the profiles samples, but in a separeted pack.

(*) Write the brochures and flyers codes of the systems to be displayed (see pg. 311)







3 - Profiles for floors







6 - Profiles for floors + joints







**7** - Stair nosing profiles **8** - Stair nosing profile







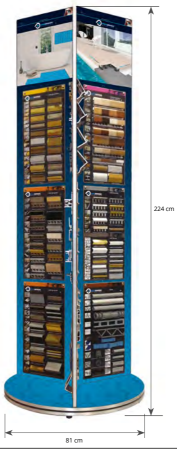
10 - Skirting

11 - Skirting

12 - Profiles for parquet

#### **ROTATING DISPLAY EXPOSURE STAND** FOR SHOW ROOM



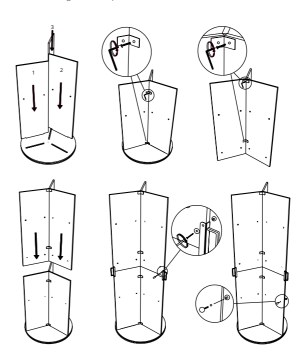


ROTATING DISPLAY EXPOSURE STAND FOR SHOW ROOM (with 18 sample boards) - diameter 81 cm - height 224 cm

#### Article

#### ESPGSM18

The rotating display allows to exposed 18 removable boards with images of different settings. (On the order write the number of the 18 chosen boards PESP ..., see on page **309**) The sample boards are 19. When the display is ordered, specify the desired 18 sample boards according to sales requirements.



## **SMALL EXPOSURE STAND**

SMALL EXPOSURE STAND (with 4 sample boards)

width 33 cm - depth 50 cm - height 60 cm

#### Article

CURAS (with 4 boards)

It allows to expose 4 easily removable boards at your choice. (On the order write the number of the 4 chosen boards PESP ..., see on page **309**). The sample boards are 19. When the stand is ordered, specify the desired 4 sample boards according to sales requirements.





#### TROLLEY

TROLLEY (with 18 sample boards)

width 50 cm - depth 35 cm - height 63 cm

TRAG18

(boards PESP, see on page **309**) (On the order write the number of the 18 chosen boards PESP ..., see on page **309**)





#### SAMPLE BOARD

#### **SAMPLE BOARD**

width 30 cm - height 56 cm

#### Article

## PESP 1/ 2/ 3/ 4/ 5/ 6/ 7/ 8/ 9/ 10/ 11/ 12/ 13/ 14/ 15/ 16/ 17/ 18/ 19

For the composition of the display ESPGSM and CURAS, choose the boards you wish with the reference number.



Sample board n° 1 Projolly Square, Profinlist, Prolistel, Procanal



Sample board n° 2 Projolly Square, Prolistel, Profinlist



Sample board n° 3 Projolly, Projolly Quart, Prointer, Proterminal



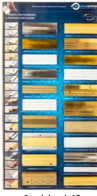
Sample board n° 4 Probord, Proedge, Proshell, Prosguscio, Proround, Probath, Proseal, Protop, Prokerlam



Sample board n° 5 Proterminal, Profinal , Proelegant, Prolevigal, Procanal, Projoint, Proangle, Proflat



Sample board n° 6 Proslider, Procarpet, Proskid, Proslider, Procover, Propress, Proplate



Sample board n° 7 Prosol, Prolevall, Protrans, Pronivo, Promoquette, Proflor, Prolinoleum, Pronivo



Sample board n° 8 Prostair, Prostyle, Prostep Protermstep, Probrastep,



Sample board n° 9 Prostyle, Prowalk, Proend, Prostair, Tube and Accessories



Sample board n° 10 Proflex, Prodilat, Adhesiv-laid Joint, Mortar-laid Joint



Sample board n°11 Proexpan, GNS, GDA, Proplate



Sample board nº 12 Profoil, Prodeso, Prodrain 10, Proband, Proband BU, Proband Koll, Proband Fix Prodrip, Proterrace



Sample board n° 13 Proterrace



Sample board n° 14 Skirting 40/ 60/ 80/ 100



Sample board n° 15 Proskirting, Giled, Shell, Led, Flat, INS, ISP, Channel, Line



Sample board n° 16 SOL 40P, Terminal Pin, Zero Curve, Style Stair, Terminal, SOL 30, Profixer Line, SOL 50, Proscrew



Sample board n° 17 Curve Profiles - Proterminal, Projolly, Profinal, Proslider, Procover, Proelegant, Termina Do it yourself profiles - Tube, Corner, Canal, Flat, Curve Profile

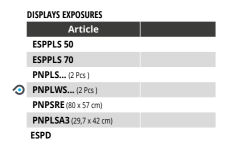


Sample board n° 18 Triangular Chamfer, Rapy 100/200, Ribbed Distance, Rouded Triangular Chamfer, Prodistanz, Waterstop, Snape-on Strand, PAU/PAV spacers



Sample board n° 19 Projolly Triangle, Proterminal Int, Prolistel channel, Proskirting 40, Skirting 7011/16, Proseal flex, Protop T, Style stair L, Proside walk

#### **PRODUCT BOARD** PROLEVELING SYSTEM DISPLAY **SPACERS**









ESPPLS 50





SPACERS DISPLAY (ACCESSORIES EXCLUDED)

PROLISTEL AND SKIRTING COUNTER DISPLAY

Article

prodotti e accessori per la posa PROGRESS PROLEVELING WEDGE SYSTEM BOARD

width 30 cm - height 38 cm

Article

**PESPPLT** PESPPLT15





188 cm

#### PROLISTEL AND SKIRTING DISPLAY

ESPD









PESPPLT15









#### **GENERAL CATALOGUE / PRICE LIST**

Article

CAT2020E



BROCHURES

BR2019E



COUNTER DISPLAY FOR BROCHURES

Article

ESPBE



#### DEPLIANT FLYER 10 X 21 cm

	Article	
<b>③</b>	FLYPDESHG20E (50 Pcs)	
	FLYPDESE 20 (50 Pcs)	
	FLYPSHE 20(50 Pcs)	
<b>③</b>	FLYPFPSE 20 (50 Pcs)	
	FLYPFDPPE 20 (50 Pcs)	
	<b>FLYPLSE 20</b> (50 Pcs)	
	FLYPSUPE 20 (50 Pcs)	
	FLYPLEDE 20 (50 Pcs)	
<b>①</b>	FLYPDSDE 20 (50 Pcs)	







Profoil Panel System Pro Goboard Panel System

FLYPFPSE 20

0

FLYPFDPPE 20

Proterrace











FLYPLEDE 20





FLYPMLTFXE 20

CATALOGUE PROSHOWER SYSTEM Article

CATPSW20E



DEPLIANT PROSUPPORT TUBE SYSTEM

Article CATPSUPTE 20

Omognes

**CATALOGUE PRODESO SYSTEM** 

**CATDESE 20** 

1

Article

BOAM

РНОТО ВООК



Article

SYSTEMS CATALOGUE

BRSYS 20/21



#### **COUNTER DISPLAY FOR FLYER** Article

PBPLS

CATALOGUE PRODESO HEAT GRIP SYSTEM

Article

CATALOGUE PRODESO HEAT SYSTEM

Article

CATDESHE 20

CATDESHGE 20

Order the customization sticker separately in line with the exposed flyer





**○ FLYPMLTFXE 20** (50 Pcs)

Proshower system

Proleveling System



FLYPSUPE 20

Prosupport System

Proled System







#### PROSHOWER SYSTEM DISPLAY

**EXPOSURE DISPLAY PROSHOWER SYSTEM FOR SHOWROOM** (with PROSHOWER BASE L + SET OF AVAILABLE GRIDS)

width 100 cm x 36 cm - height 73 cm

Article

ESPSHW 70 + (COLGPSHW 70)







SET OF AVAILABLE GRIDS

#### PROSKIRTING GILED DISPLAY

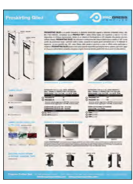
PROSKIRTING GILED PANEL (accessories excluded)

width 70 cm - height 92 cm

Article

**ESPGLED** 





#### PROSKIRTING LED DISPLAY

PROSKIRTING LED PANEL (accessories excluded)

width 70 cm - height 92 cm

**ESPLED** 







#### SAMPLES AND WOODEN

PROFILES FOR LAMINATE, PARQUET AND CARPETED FLOORS

Article

TUBLAM (profiles samples) CCOLL (standard wood samples)

CCOLLR (on demand wood samples)

65,00

#### **EXPOSURE DISPLAY PROTERRACE**

**EXPOSURE DISPLAY PROTERRACE WITH 5 BROCHURE** 

Article ESPFDPP

FLYPFDPPE 20 (50 Pcs)

#### **EXPOSURE DISPLAY** PROSUPPORT TUBE

**EXPOSURE DISPLAY PROSUPPORT TUBE WITH 5 BROCHURE** 

Article

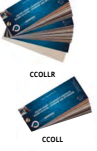
FLYPSUPTI 20 (50 Pcs)

ESPPST



TUBLAM













# PRODESO® HEAT SYSTEM PRODESO® SYSTEM

**EXPOSURE PRODESO®** 

SPCPDESE

#### **EXPOSURE PRODESO® HEAT SYSTEM**

width 60 cm - depth 60 cm - height 206 cm

Article

ESPPDHE595



# SPCPDESHE

**EXPOSURE PRODESO® HEAT SYSTEM** 



## EXPOSURE PRODESO® HEAT / PRODESO® / PROTERRACE width **60 cm** - depth **60 cm** - height **206 cm**



## **SAMPLE CASES**

COFME

#### **FINISHES CASES**

Article		
COFPJ	Projolly / Projolly Quart	
COFPJQ	Projolly Square	
COFPT	Proterminal	
COFSTL	Stone Line	





## **COLOUR RANGE KEYRINGS**

PROFILES RANGE / LOW THICKNESS JOINTS RANGE PROJOLLY AND/OR PROJOLLY ECO RANGE PROJOLLY MARBLE AND/OR PROJOLLY MARBLE ECO

Article	
COLBS	
COLPJ	
COLPJM	
COLPJQ	
COLPJQT	





## **GADGETS**



POST IT Article BLOCCHETTO ADESIVO











	MOUSEPAD	
	Article	
<b>①</b>	MOUSEPAD	9,00



**USB PENDRIVE** USB

TAPE Article FLESSOMETRO









**RAIN PONCHO** Article PONCHO















UMBRELLA Article OMBRELLO



POUCH Article MARSUPIO BASIC

REFLECTING WRIST Article FASCIA LED





PLANNING 2020

PLAN

Article





CAP Article CAP







PORTFOLIO A4 Article

CARTELLA MEETING







#### T-SHIRT

	Article	Description
<b>③</b>	TSHIRT S	T-SHIRT WHITE S
<b>③</b>	TSHIRT M	T-SHIRT WHITE M
<b>③</b>	TSHIRT L	T-SHIRT WHITE L
<b>③</b>	TSHIRT XL	T-SHIRT WHITE XL
<b>③</b>	TSHIRT XXL	T-SHIRT WHITE XXL



#### POLO

	Article	Description	
<b>③</b>	POLOB M	POLO STRETCH WHITE M	
<b>③</b>	POLOB L	POLO STRETCH WHITE L	
<b>③</b>	POLOB XL	POLO STRETCH WHITE XL	
<b>③</b>	POLOB XXL	POLO STRETCH WHITE XXL	
<b>③</b>	POLOBN M	POLO STRETCH BLU NAVY M	
<b>③</b>	POLOBN L	POLO STRETCH BLU NAVY L	
<b>③</b>	POLOBN XL	POLO STRETCH BLU NAVY XL	
<b>③</b>	POLOBN XXL	POLO STRETCH BLU NAVY XXL	
<b>③</b>	POLOCB M	POLO SHIRT WHITE M	
<b>③</b>	POLOCB L	POLO SHIRT WHITE L	
<b>③</b>	POLOCB XL	POLO SHIRT WHITE XL	
<b>③</b>	POLOCB XXL	POLO SHIRT WHITE XXL	
<b>③</b>	POLOCBN M	POLO SHIRT BLU NAVY M	
<b>③</b>	POLOCBN L	POLO SHIRT BLU NAVY L	
<b>③</b>	POLOCBN XL	POLO SHIRT BLU NAVY XL	
<b>③</b>	POLOCBN XXL	POLO SHIRT BLU NAVY XXL	



#### VEST PROGRESS PROFILES

	Article	Description	
<b>③</b>	GILET M	VEST M	
<b>③</b>	GILET L	VEST L	
<b>③</b>	GILET XL	VEST XL	
<b>③</b>	GILET XXL	VEST XXL	



#### PILE PROGRESS PROFILES

	Article	Description
<b>③</b>	PILE M	FLEECE SWEATSHIRT M
<b>③</b>	PILE L	FLEECE SWEATSHIRT L
<b>①</b>	PILE XL	FLEECE SWEATSHIRT XL
<b>③</b>	PILE XXL	FLEECE SWEATSHIRT XXL



#### PROPOSALS OF SHOWROOM **EQUIPMENT**

#### Placement of marketing materials and sales support materials in a showroom - Proposal O1



- Roating display exposure
- (18 sample boards)
   Panel products for showroom

- Brochures display Proleveling
   Panel Proleveling
   Panel Proleveling
   Display with base (6 panels)
   Counter display catalogs A5
   Finisher care
- Finishes casePhoto book

Optional materials on custumer's request only

Display PEP

Back - panels and desks are not included

#### Placement of marketing materials and sales support materials in a showroom - Proposal O2



- Square display
   Panel products for showroom
   Brochures display Proleveling
   State of the Proleveling
   State of the Proleveling

- Panel display Proleveling
  Display with base (6 panels)
- Counter display catalogs A5
   Finishes case
   Photo book

Optional materials on custumer's request only

Display PEP

BASE

Back - panels and desks are not included

#### Placement of marketing materials and sales support materials in a showroom • Proposal O3



- Small exposure stand with samplke boards
  Panel products for showroom
- Brochures display Proleveling
   Panel display Proleveling
- Display with base (6 panels)
   Counter display catalogs A5
- Finishes case
   Photo book

Optional materials on custumer's request only

Display PEP

Back - panels and desks are not included

#### Placement of marketing materials and sales support materials in a showroom · Proposal O4



- Small exposure stand with samplke boards

- Panel products for showroom
   Brochures display Proleveling
   Panel display Proleveling
   Display with base (6 panels) Countér display catalogs A5
- Finishes case
- Photo book

Optional materials on custumer's request only

Display PEP

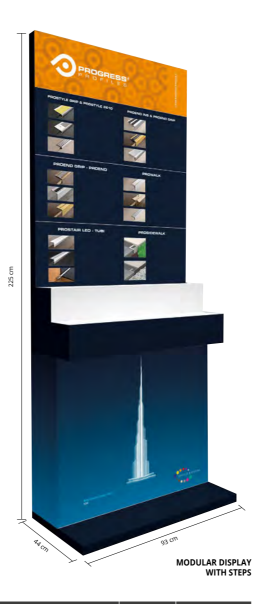
Back - panels and desks are not included

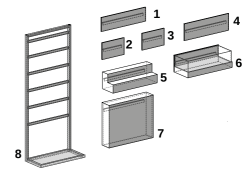


#### MODULAR DISPLAY SYSTEM FOR SHOWROOM

The MODULAR DISPLAY SYSTEM WITH INTECHANGEABLE BOARDS is composed by an metal base, 225 cm height, 93 width and 44 cm deep. It is possible to fix to this framework boards with pictures, samples and fixing patterns of profiles. A shelf with a fixing example of the most common profiles showed on the boards above is in the middle of the framework. Thanks to the pictures of fixing patterns, profiles samples and fixinf examples, the modular display allows the customer to have an overall view of the use of the Progress Profiles products and systems. The modularity and the small size of the display allows its positioning in all showroom and sales point. Thanks to the modularity of the boards, the customer can choose the boards according to the products he wants to show. The system is easy to update with new finishes and products.







- **01** Design part H 24,9 x 92,9 x 1,6
- **02** Monitor part LCD H 29,9 x 46,4 x 1,6
- **03** Display part H 29,9 x 46,4 x 1,6
- **04** Display part H 29,9 x 92,9 x 1,6
- **05** Step part H 29,9 x 92,9 x 29,9
- **06** Showcase part H 29,9 x 92,9 x 40 Teca Plexiglass H 19,9 x 91 x 37,3
- **07** Base part length 20 cm, H 75.9 x 92.9 x 20
- **08** Base framework

	Article	Description	Video	
<b>③</b>	LGN	Modular display SOL 40	YES	
<b>③</b>	GIU1	Modular display Joints 1	YES	
<b>③</b>	GIU2	Modular display Joints 2		
<b>③</b>	CRV	Modular display Bendable	YES	
<b>③</b>	PLV	Modular display Proleveling	YES	
<b>③</b>	PSP	Modular display Prosupport	YES	
<b>③</b>	PSH1	Modular display Proshower 1	YES	
<b>③</b>	PSH2	Modular display Proshower 2		
<b>③</b>	B1	Modular display Skirting Boards 1	YES	
<b>③</b>	B2	Modular display Skirting Boards 2		
<b>③</b>	PTR	Modular display Proterrace	YES	
<b>③</b>	RIV2	Modular display Profiles for walls 2		
<b>③</b>	RIV1	Modular display Profiles for walls 1	YES	
<b>③</b>	RIV3	Modular display Profiles for walls 3		
<b>③</b>	PAV1	Modular display Profiles for floors 1	YES	
<b>③</b>	PAV2	Modular display Profiles for floors 2		
<b>③</b>	GR1	Modular display Stair nosings profiles 1	YES	
<b>③</b>	GR2	Modular display Stair nosings profile 2		

## **DISPLAYS FOR PROFILES**

EXPOSURE DISPLAY "PEP" (accessories excluded) width 100 cm - depth 50 cm - height 230 cm

Article



**PEPINSP** EXPOSURE DISPLAY "PEPINSP" (accessories excluded)

width 100 cm - depth 50 cm - height 230 cm

Article

**PEPINSP** 



PEPINS EXPOSURE DISPLAY "PEPINS" (accessories excluded)

width 100 cm - depth 50 cm - height 230 cm

Article

**PEPINS** 



**ESPSP** EXPOSURE DISPLAY "ESPSP" (accessories excluded)

width 100 cm - depth 75 cm - height 240 cm

Article

**ESPSP** 





# DISPLAYS FOR PROFILES

#### **ESPF**

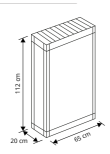
EXPOSURE DISPLAY ESPF (accessories excluded)

width 65 cm - depth 20 cm - height 112 cm

Article

ESPF







INSTRUCTIONS: The displays ESPF and ESPF 2 are delivered with detachable internal hooks in order to show in the best way the profiles according to the sales need.

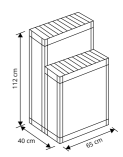
#### ESPF 2

EXPOSURE DISPLAY ESPF 2 (accessories excluded)

width 65 cm - depth 40 cm - height 112 cm

Article





#### PEM

EXPOSURE DISPLAY "PEM" (accessories excluded) width 120 cm - depth 61 cm - height 160 cm

Article

PEM



#### **ESPF 2015**

**EXPOSURE DISPLAY ESPF 2015 (accessories excluded)** width 100 cm - depth 28 cm - height 81 cm

Article



#### **ESPF 2 2015**

EXPOSURE DISPLAY ESPF 2 2015 (accessories excluded) width **100 cm** - depth **56 cm** - height **81 cm** 

Article

ESPF 2 2015





#### GENERAL TERMS AND CONDITIONS OF SALES PROGRESS PROFILES S.P.A.

These general terms and conditions (hereafter "General Terms and Conditions of Sales") govern the contractual relationships of the products manufactured or marketed (hereafter "Product/s" or "Good/s") by the company PROGRESS PROFILES S.P.A. (hereafter "Vendor") to its customers (hereafter individually "Buyer" or "Customer") (Buyer and Vendor also referred to jointly as "Parties" and individually as "Parties" and individually as "Parties" and Conditions of Sales do not apply to sales to consumers.

#### 1) EFFECTIVENESS OF THE GENERAL TERMS AND CONDITIONS

These General Terms and Conditions of Sales apply even if not explicitly referred to and signed in individual orders. Any provisions in derogation of the requirements herein shall be effective only if expressly accepted in writing by the Parties. Any general terms and conditions of the Customer will not apply, even partially, unless they have been expressly accepted in writing by the Vendor. These General Terms Conditions of Sales are effective until they have been expressly revoked by the Vendor or are replaced by new terms and conditions that will become effective from their signing.

The Goods object of each sale between the Buyer and the Vendor are described in the purchase order ("Order") that the Buyer sends directly or indirectly through its representatives to the Vendor. The Order is considered irrevocable for the Buyer if confirmed by the Vendor through the Order Confirmation, preform invoice.

#### 3) CONTRACT

The sales contract of the Goods ("Contract") is governed by the Order, by the Order Confirmation and these General Terms and Conditions. The sending of an Order by the Customer implies his/her full acceptance of these General Terms and Conditions of sales and of any of the specific ones related to the Order itself. The Contract is completed with the acceptance of the Order by Order Confirmation, communicated in writing by the Vendor to the Buyer or, failing that, with the execution of the Order by delivering the Goods to the carrier or forwarder. Any changes to the Contract, proposed by the Buyer, will result in changes to the same only if accepted in writing by the Vendor.

#### 4) DELIVERY TERMS, TRANSPORT OF GOODS

4) DELIVERY TEXMS, TRANSPORT OF GOODS
The delivery terms of the Goods will be agreed from time to time in the individual Order and relative Order Confirmation. The delivery terms of the Goods will be agreed from time to time in the individual Order and relative Order Confirmation. The delivery terms of the Goods will be agreed from time to time in the individual Order and relative Order Confirmation in the order, the Vendor will indicate, in the Order Confirmation the cost for this service which shall be considered accepted, if not contested in writing by the Buyer to the Vendor. Any reference to delivery terms (e.g. EXWORKS, CIF, FOB and others) contained in the Order confirmation refers to the Incoterns® of the International Chamber of Commerce, in the text in force on the date of the Order Confirmation. If a sale has been agreed with transport via carrier, regardless of the Party that appoints the Transferred to the Customer with the delivery of the Goods to the first carrier: any claims for breakages, deterioration, appearing or deficiencies must be reported by Buyer to the carrier in accordance with the Law, providing the Vendor with appropriate information. The Vendor is therefore entitled to reasonably anticipate or postpone the delivery of all or part of the Goods, without this entitling the Buyer to request full or partial termination of the Sales Contract or to claim compensation or indemnity and without the Buyer refusing delivery of the Goods. We shall not be liable for any delays in shipments which will not entitle the Customer to claim damages and/or penalties, to delay payments or reject the Goods. It is understood, however, that maximum effort shall be ensured in the execution of the Order on the agreed dates.

#### 5) FORCE MAIEURE

The occurrence of causes not dependent on the will of the Parties, such as strikes of any kind, earthquakes, fires, floods, lack of motive power or energy, lack or scarcity of raw materials, breakdowns and breakages at the Vendor's production facilities, delays in granting authorizations by the Authorities, embargo or other measures of national or supranational Authorities and other impediments independent of the will of the Parties, which make delivery temporarily impossible or excessively expensive, the delivery time will be extended by a period equal to the duration of the impediment, the Party, upon becoming aware of the impediment, will communicate within a reasonable time to the other Party the existence of the impediment and, where this is not already implicit in the provided for in article of incommunications. Similarly, the Party will inform the other Party of the removal of the impediment. It is understood that neither the Customer or the Vendor can demand compensation or indemnity of any kind due to the occurrence of the circumstances provided for in article of the impediment.

#### 6) REFUSAL TO RECEIVE DELIVERY

Where the Buyer refuses to receive the delivery of all or part of the Goods only, the Vendor may, at its own unquestionable choice, demand performance of the Contract, or declare its total or partial termination. In either case, the Vendor retains the right to claim compensation for damages. Any responsibility of the Vendor for risks and costs deriving from or inherent to the stock of the Goods is expressly excluded, which shall be entirely charged to the Buyer.

#### 7) DESCRIPTIVE DRAWINGS AND DOCUMENTS

The dimensions, sections, drawings, colours, finishes, prices and the other data included in the catalogues, prospectuses, circulars, advertisements, illustrations and price lists of the Vendor are approximate indications. These data is not binding except to the extent that they are expressly provided for in the Order Confirmation or in the Contract. Any photographs included in the offer and/or the Vendor's Order Confirmation are not binding and are for illustrative purposes only.

#### 8) PRICES. PAYMENTS AND DEFINITION OF DEFAULT INTERESTS

The prices of the Products are those indicated in the price list of the Vendor in force on the date of submission of the Order, subject to different prices negotiated between the Parties and resulting in the Order Confirmation. The prices of the Goods are net of taxes, duties or customs duties, they are always Ex Works and do not include installation or transport. Payments must be made by the Customer in the manner and at the times established in the Order Confirmation. Delayed payments will be charged with default interest at the rate established by Italian Legislative Decree no. 231/2002 as amended, from the day following the payment deadline. It is understood that any complaints or disputes do not entitle the Customer to suspend or in any case delay the payments of the Products in dispute or, let alone other supplies. More generally, no action or exception can be made or opposed by the Customer until after the full payment of the Products for which this claim or exception is intended to be performed. In addition, the Customer is not authorized to make any deduction from the agreed price (e.g. in case of alleged Product defects), unless previously agreed in writing with the Vendor

#### 9) SUSPENSION OF PERFORMANCE AND TERMINATION

The non-payment, even partial, of supplies or any amount due by the Buyer, or the total or partial non-fulfilment of contractual obligations or agreed conditions for the supply, automatically authorizes the Vendor to suspend further shipments or cancel any Orders in progress, or to subordinate the delivery of the Products to the provision of adequate guarantees of payment, and exonerate the Vendor from any ongoing commitment with the same Customer at any time and without prior notice. The Vendor has a similar right whenever changes occur to the Buyer, in its structure or corporate structure, in the composition of its governing or management bodies, in its financial situation, equity or commercial image, as well as in the case of lodging or submission of proof of debt in bankruptcy, pending enforcement or precautionary procedures, suspensions, difficulties or delays in the performance of obligations assumed, including to third parties, of facts referring to the Buyer that may be detrimental to the successful completion of the Contract and/or detrimental to commercial interests of the Vendor.

#### 10) CHANGES - CONFORMITY

The Vendor reserves the right to make non-decisive changes to models, measures, materials always within the tolerances of use and without obligation of communication to the Buyer by sending the Order, the Customer declares to have verified that the Goods described in the Order comply with any legal, regulatory or administrative provisions in force in their country or in another country of destination of the Goods, applicable to the import, sale and use of the Goods. In no case will the Vendor be held responsible for any non-compliance with these legal provisions, regulations or administrative provisions, It is the Buyer's obligation to indicate to the Vendor in the Order any provision of law or regulation and/or any standard applicable to the Goods ordered if different from those applicable in Italy and/or indicated in the Vendor's Offer. In this case, the prices of the Goods will not be those indicated in article 8, but the will be agreed between the Parties for each supply. It is understood that, in the absence of such indicated in a those indicated in article 8, but the will be agreed between the Parties for each supplied to laws, regulations, standards or administrative provisions and the Buyer shall be obliged to keep the Vendor indemnified from any damage or claim that the Vendor, or its staff or administrators, may suffer, even against claims made by third parties, due to such shortcomings

#### 11) WARRANTY AND LIMITS

In the terms provided for in article 11, the Vendor undertakes to deliver the Products as agreed and exempt from manufacturing defects. The warranty does not cover aesthetic defects, meaning finishes difference or shades in the outward appearance of the products. The Vendor is also not responsible for defects in conformity and defects in the Products due to normal wear. The Vendor likewise is not liberate and/or cleaning with unsuitable products and/or materials and from incorrect choice by the Customer of the Product ordered for the purpose and intended use. This warranty does not extend to defects due to tampering or improper use of the Products, negligent preservation thereof, causes of force majeure The Vendor assumes no responsibility for damages resulting from the installation of the Products supplied. The Vendor declines all responsibility for any damage that may, directly or indirectly, derive from persons or things as a result of failure to comply with all the requirements indicated in the documentation accompanying the Products, and in particular that concern the warnings regarding installation, use and maintenance.

#### 12) REPORTING OF FAULTS AND DEFECTS

12) REPORTING OF AQUIS AND DEPELS

The Products purchased must be verified and checked by the Buyer upon receipt. Any apparent defects of the Goods supplied (packaging status, quantity, species, or external characteristics of the Products, etc.) must, under penalty of forfeiture, be contested at the time of delivery directly to the carrier on the transport document and notified not later than 7 (seven) days to the Vendor by registered letter with return receipt or other means of communication that assures the proof and date of receipt (e.g. Certified Electronic Email), After this deadline, the Products will be considered for all purposes accepted; furthermore, the use and/or installation and/or laying of the Products presenting apparent defects, excludes the possibility of disputes or complaints concerning the defects (defects not identifiable through diffigent control at the time of receipt of the Products) must be notified by the Buyer, under penalty of forfeiture, to the Vendor by registered letter with return receipt or other means of communication that assurers the proof and date of receipt (e.g., Certified Electronic Email), within 8 (eight) days of discovery and in any case no later than 12 (twelve) months from delivery to the Buyer. It is understood that the successful use and/or installation and/or laying of the Products that have manifested defects, excludes the possibility of disputes or complaints concerning the defects themselves, implying acceptance of the Products for all purposes. Each complaint must accurately specify the defect found; the Products object of the dispute must always be made available to the Vendor's agents for their verification. Any complaints or disputes will not not nettile the Buyer to suspend or delay payments due to the Vendor in any way.

Following a regular complaint by the Customer, within the terms indicated above, the Vendor will only perform the free replacement of the Product recognized as defective by the Vendor, Product that will be accepted in return from the same Vendor only in original packaging, undamaged and complete. Any disputes concerning a single delivery do not exonerate the Customer from the obligation to withdraw the remaining quantity of Products provided for by the Specific Order, or by other Orders distinct from the one in question, nor do they entail the termination of the Contract.

#### 13) LIMITATION OF LIABILITY

13) Limitation of Lindburn
Approximation of Lindburn
Approximation of Lindburn
Approximation for defective goods to be paid to the Buyer cannot in any case exceed the consideration paid and relative to the quantity of defective Goods. This warranty lasts 12 (twelve) months from the delivery of the Goods, it shall replace and supersedes all legal guarantees and/or responsibilities provided by law and excludes any other responsibility of the Vendor, however, originating from the Goods supplied or their resale; in particular, the Buyer cannot make further claims for indemnity or compensation for damages, direct or indirect, of any nature, price reduction or termination of the Contract. Following the term of the warranty, no claim can be made against the Vendor

This sale is carried out with retention of title (art. 1523 Italian Civil Code et seq.): therefore the Products remain the property of the Vendor until full payment of the price by the Buyer. Failure to pay, even partially, entitles the Vendor to reserve the right to undertake any other action, to directly recover the Goods under consideration in the supply, even if held by third parties. The Buyer acquires the property right of the Goods only following full payment of the related price to the Vendor in addition to ancillary charges, but assumes the risks from the time of delivery and will be liable for any damage or loss of the Goods (for example due to poor maintenance or negligence).

#### 15) INDUSTRIAL AND INTELLECTUAL PROPERTY

Any distinguishing mark and/or production and commercial technology of the Vendor, whether registered and/or patented or not, must be treated as confidential by the Customer and must not be used or disclosed without the prior written authorization of the Vendor, whether registered and/or patented or not, must be treated as confidential by the Customer and must not be used or disclosed without the prior written authorization of the Vendor. All printed matter and other documents (price lists, catalogues or other similar documents, even on IT and digital support) relating to the Products are the exclusive property of the Vendor, covered by copyright. Their reproduction, even if only partial, is prohibited unless previously authorized by the Vendor. The Vendor warns against the unauthorized use of its own brand, and/or other trademarks shown on the Products or connected to the Products supplied, and/or distinguishing names or marks, as well as patents, models and drawings relating to their Products.

#### 16) APPLICABLE LAW AND EXCLUSIVE JURISDICTION

Except when agreed in these General Terms and Conditions of Sales, the Italian law shall apply to these General Terms and Conditions of Sales and to each Sales Contract completed between Vendor and Buyer. The application of the United Nations Convention on contracts for the international sales of movable property, adopted in Vienna on 11.4.1980, is expressly excluded. For any dispute connected or arising from these General Terms and Conditions of Sales and/or Orders and/or Contracts, the Court of Treviso (Italy) shall have exclusive jurisdiction.

In the execution of these General Terms and Conditions and/or of each Contract, personal and contact data (personal data, company e-mails, company telephones, smartphones) may be communicated to each other between Vendor and Buyer, or in any case made available to the respective contacts. for business use, etc.) of administrators, employees and collaborators who, depending on the duties and tasks assigned, manage the Contract and/or execute it. Therefore, both parties will process such personal data to the extent that they are strictly necessary for the execution of all aspects of the Contract (if any): and with their transfer, in consideration of the execution of the contract, also in extra EU countries. Data shall be retained until the completion of the reciprocal services covered by the Contract and subsequently on the basis of the prescribed terms for the deeds and documents of the entrepreneur. The individual employee or collaborator can exercise all the rights listed in articles 15 to 21 of Regulation EU 2016/679, without prejudice, however, to the limits deriving from the legitimate interest of the employer

Place and date <b>Asolo</b> , 01/04/2019	Signature of Progress Profiles SPA	Signature of the Buyer
	Dem Bor	

Pursuant to and for the purposes of articles 1341 and 1342 of the Italian Civil Code, the Buyer declares to have read all the terms and conditions of this Contract and to expressly approve the following clauses: 4 (DELIVERY TERMS, TRANSPORT OF GOODS), 5 (FORCE MAJEURE), 6. (REFUSAL TO RECEIVE DELIVERY), 8 (PRICES, PAYMENTS AND DEFINITION OF DEFAULT INTERESTS) 9 (SUSPENSION OF PERFORMANCE AND TERMINATION), 10 (CHANGES AND CONFORMITY) 11 (WARRANTY AND LIMITS), 12 (REPORTING OF FAULTS AND DEFECTS) 13 (LIMITATION OF LIABILITY), 16( APPLICABLE LAW AND EXCLUSIVE JURISDICTION).

Place and date ASOIO, 01/04/2019	Signature of Progress Profiles SPA	Signature of the Buyer
	Demi Bort.	



**Progress Profiles SpA** Via Le Marze 7 31011 ASOLO (TV) Italy

Tel. +39 0423 950398 Fax +39 0423 950979 Certified company UNI EN ISO 9001:2015 P.I. IT 03481880262 - R.E.A. TV 275319 C.F. e Iscr. Reg.Impr. TV 03481880262 Cap. soc. € 120.000,00 i.v. N. Meccanografico TV 44685

	ORDER No.			No		
			on,		_ 20	
Sale with retention of ownership made according to the condit	ions established in	n the t	erms of sale her	rebelow		
CUSTOMER CODE AGENT CODE	AREA MANAGER			COMM.		
Company	Agent					
Street	Payment					
District Zip Code	Bank			ABI		
Province	Agency			CAB		
e-mail	Delivery					
VAT No.	Notes					
Tel Fax						
CODE DESCRIPTION	l	U.M.	QUANTITY	UNIT PRICE	DISC. %	

Terms of sale: 1) Dispatch at cost price - 2) Orders are always "SUBJECT TO APPROVAL BY THE MANUFACTURER". - 3) In the event of refusal of the goods after 7 days have elapsed from the date of order, the customer is obliged to pay

The manufact of the process are always "Subject 10 APPROVAL BY THE MANUFACTORES." - 3) In the event of refusal of the goods after 7 days have elapsed from the date of order, the customer is obliged to pay 30% of the total amount.

Retention of ownership: 1) Sale is made with retention of ownership by Progress Profiles until full payment of the price, in accordance with sections 1523 ut seq. of the Italian Civil Code - 2) Failure to pay even one instalment shall entitle Progress Profiles, among other things, to take back the goods and to withhold the paid instalments by way of compensation for damage, all and any objection being forthwith excluded. Should collection of the goods and withholding of the paid instalments not compensate for the damage caused to Progress Profiles, the latter shall have the right to take action in respect of the difference. - 3) The sole place of jurisdiction for any dispute, in accordance with section 28 of the Italian Code of Civil Procedure, will be that of Progress Profiles.

A charge is made for late payment, whatever the reason, at the bank interest rate of 2.50% a month, which the customer undertakes to accept with the signing hereof.

With our signature we declare that we have perused the foregoing terms of sale and in particular specifically approve the clauses: 1) Terms of sale. - 2) Retention of ownership. - 3) Termination of the agreement and the consequences thereof. - 4) Chosen place of jurisdiction Law Court of Treviso.









1. Verify whether the number of packages corresponds to the number indicated in the transport documents



2. Verify the state of the outer packaging and on the carrier bulletin write: "accepted with reserve" specifying the type of anomaly



3. Open the packaging and verify the goods



4. Fill in the "n.c. resolution form" (see next page)



5. Send the "n.c. resolution form" and a copy of the reserve made to the carrier to fax number +39 0423 950979 or by e-mail to: cservice@progressprofiles.com

In the event of damage or any other anomaly, if no reserve has been specified on the transport document, you will not be entitled to any compensation.

The reserve is a right enshrined in the Civil Code (art. 1688).



**Business name:** 

## IN THE CASE OF COMPLAINT, SEND A FAX TO No. +39 0423 950 979 or E-MAIL: cservice@progressprofiles.com

# FORM FOR NON-CONFORMING MATERIAL - PART A

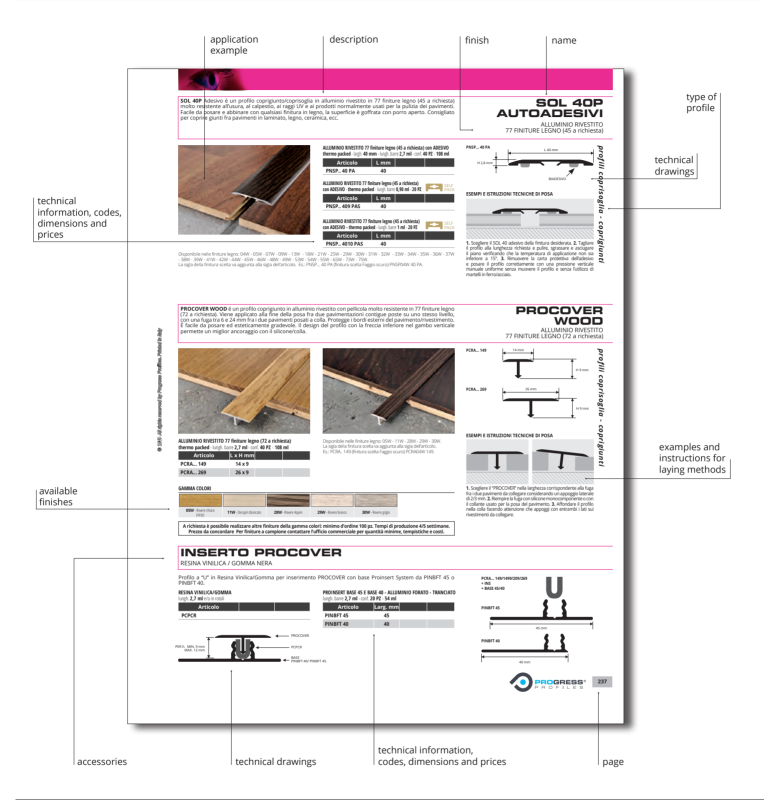
Please fully complete this form

Customer Name	Reason for complaint:			
Street	damaged material			
District Zip Code	missing material			
Province	correct documents (confirm/transport documents) but			
e@mail	non-conforming material  Material non-conforming in: quality			
	quantity			
VAT No.				
Tel Fax				
	Dispatch references:			
	Preform InvoiceORD. N°			
	Date			
	Name of carrier			
Description of material	Name of Carrier			
	cription U.M. Qu	ıantity		
	3.00			
Required action:				
Return of goods				
Sending of material				
Date and place	<u> </u>			
Signature of agent in confirmation	Signature of customer in acceptance			

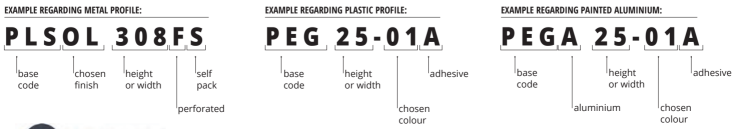




#### GUIDE TO CONSULTATION



#### CODE COMPOSITION





#### SELF PACK and ECO BLISTER

The **SELF PACK** range consists of blister profiles with adhesive labels with all the explanations for the interpretation of technical information regarding our profiles (code, length, finish, etc.). In the perforated version, screws and pluss are included

finish, etc.). In the perforated version, screws and plugs are included.

The **ECO BLISTER** range consists of blister profiles without explanation label but provided only with an EAN barcode. In the perforated version, screws and plugs are not included.

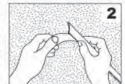
Both have 4 colours to identify the 4 types of profiles (blue for window sill covers, red for fitting terminals, yellow for step covers, and beige for the proinsert system).

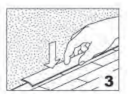


# LAYING INSTRUCTION

#### LAYING INSTRUCTIONS: SELF-ADHESIVE

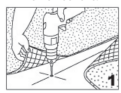




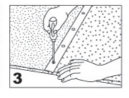


- 1) Clean the adhesion area. The surface must be dry, dust free, grease free, and non-friable.
- 2) Remove the protective paper.
- 3) Lay the profile and press evenly on the entire length.

#### LAYING INSTRUCTIONS: WITH SCREWS/PLUGS







- 1) Drill holes in the floor taking care that they match the holes on the profile.
- 2) Insert the plugs in the holes.
- 3) Tighten the profile.



© 2020 All rights reserved by Progress Profiles. Printed in Italy

**Progress Profiles SpA** Via Le Marze 7 31011 ASOLO (TV) Italy Tel. +39 0423 950398 Fax +39 0423 950979 Certified company UNI EN ISO 9001:2015 P.I. IT 03481880262 - R.E.A. TV 275319 C.F. e Iscr. Reg.Impr. TV 03481880262 Cap. soc. € 120.000,00 i.v. N. Meccanografico TV 44685

## **IMPORTANT:**

Every time a price list will be given to your Client, we ask you to fill in this form and deliver it to the company Progress® Profiles s.p.a. fax: +39 0423 950 979 or mail: cservice@progressprofiles.com

Kind regards

President & CEO **Dennis Bordin** 

Place			
Date			
Name Agent			
To the attention of Mr			
Name Client			
Reference person			(Stamp)
With the present we give the following material			
Catalogue / List	N°	Pcs	
Discounts			
Note			

PROGRESS® PROFILES OFFICIAL CATALAGUE Rev.00_20 - distribution of this catalogue is un controlled - Approval and issue: Dem Sov (D. Bordin) - Check: (M. Torresan)





#### FINISHED PRODUCT AND RAW MATERIALS FEATURES

#### STAINLESS STEEL:

The steel profiles are realised through cold shaping of constant thickness sheets, therefore, differentiating from the corresponding version in aluminium and brass realised by hot extrusion, despite maintaining the applicative and dimensional features. The stainless steel is efficiently resistant to mechanical stresses, particularly suitable in the chemical, food, hospital sector for responding to hygienic, duration and resistance to chemical agents requisites.

Normally produced with Polished finish, it is possible to realise a brushed finish that is implemented with the partial removal of material using nylon fibre and

quartz rotary brushes that confer a brushed/satin matt look to the surface, without altering its features. The ultra-glossy finish happens by means of special

brushes to create mirror polished finishes. Produced in different chemical compositions, below are the main features:

AISI	DIN	*C	Cr	Ni	*Si	*Mn	Мо
430	1,4016	0,10	16,0÷18,0	-	1,0	1,0	-
304	1,4301	0,06	18,0÷20,0	8,0÷10,5	1,0	2,0	
316L	1,4404	0,03	16,0÷18,0	11,0÷13,0	1,0	2,0	2,0÷2,5

^{*} Maximum admitted values

#### **STAINLESS STEEL AISI 430 - EN X 8 CR 17 - DIN 1.4016:**

Chromium stainless steel forming part of the FERRITE category, despite being considered stainless it can easily be stained in presence of particularly aggressive products, and be contaminated by oxidising generated by other

STAINLESS STEEL AISI 304 - EN X 5 CRNI 18 10 - DIN 1.4301: Nickel/chromium stainless steel forming part of the AUSTENITIC category is the most diffused and used alloy in the manufacturing of products with highly technical and performing features. Highly resistant to most chemical products it can superficially stain or darken; a normal polishing (e.g. sidol/ smac) product is sufficient to give it back its original state.

In presence of oxidising stains in the Brushed/satin version due to the brushes, simply use a wirewool.



#### **STAINLESS STEEL AISI 316 - EN X 2 CRNIMO 17 12 - DIN 1.4404:**

Stainless steel AISI 316 is part of the AUSTENITIC category that is characterised by the internal presence of Molybdenum besides Nickel-Chromium. this features confers an excellent resistance of the material in limit conditions, which the presence of Chlorine and Salt.

#### **APPLICATION FIELDS:**

Material	Indoor	Outdoor	Floor	Wall	Heavy traffic	High chemical attack (*)	Food Contact	Pools	Thermal environments	Marine environments
STAINLESS STEEL AISI 316	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
STAINLESS STEEL AISI 304	yes	yes	yes	yes	yes	no	yes	no	no	no
STAINLESS STEEL INOX 1.4016	yes	no	yes	yes	no	no	no	no	no	no
NATURAL BRASS	yes	yes	yes	yes	yes	no	no	no	no	no
CHROME BRASS	yes	no	yes	yes	no	no	no	no	no	no
POLISHED VARNISHED BRASS	yes	no	no	yes	no	no	no	no	no	no
NATURAL ALLUMINIUM	yes	yes	yes	yes	yes	no	no	no	no	no
VARNISHED ALLUMINIUM	yes	yes	no	yes	no	no	no	no	no	no
WOOD EFFECT FINISHES ALLUMINIUM	yes	no	yes	yes	no	no	no	no	no	no
ANODIZED / POLISHED / BRUSHED ALLUMINIUM	yes	no	yes	yes	no	no	no	no	no	no
VINIL RESIN (PVC)	yes	no	no	yes	no	yes	no	yes	yes	yes

(*) In the case of applications in environments where they are used special chemicals aggresyesve, consult the technical department.

#### BRASS:

The brass profiles are characterised by a high resistance to mechanical stresses making it particularly suitable in heavy traffic applications like, for example, industrial applications with frequent pedestrian crossings. The brass is resistant to the main chemical agents intervening in ceramic coating applications. The surface of the profile, in presence of humidity or particularly aggressive agents, can show superficial oxidising phenomenon that can be removed by using a normal polishing product (e.g. Sidol and Smac).
The profiles can be realised by means of hot extrusion and cold shaping of constant thickness sheets.

#### EXTRUSION ALLOY Cu Zn 43 Pb2 Al EN 12167 CW 624N

**Cu%	*Pb%	*Sn%	*Fe%	*Ni%	**AI%	Other%	Zn%
55-57	1,6-3	0,30	0,30	0,30	0,05-0,5	0,2	Remainder

#### POLISHED BRASS:

The polished finish is realised with special machines with springs/brushes that mechanically polish the surface without altering the intrinsic features of the material. A partial darkening of the surface in presence of oxidising materials is a phenomenon that can be contrasted using normal polishing products (e.g. Sidol and Smac).

#### **CHROMIUM BRASS:**

The finish is obtained by beams of galvanic process that confers a brilliant look similar to the ultra-glossy stainless steel. The treatment confers an excellent aesthetical look, excellent resistance to chemical aggressions but limited resistance to mechanical superficial impacts and persistent abrasion.

#### LAMINATING ALLOY Cu Zn 37 EN 1652 CW 508L

	**Cu%	*Pb%	*Fe%	Zn%	Impurity%
	67	0,1	0,1	Remainder	0,30
-	** Indicative	values *N	Aaximum adn	nitted values	



#### FINISHED PRODUCT AND RAW MATERIALS FEATURES

**ALUMINIUM:**Primary alloy suitable for complex extrusions, it is highly resistant and has excellent superficial finish at natural state making it ideal for successive finishing processes: Anodizing, Polishing, Painting. Hot hardened and tempered it reaches a Brinnel Hp hardness degree around 70 kg/mm².

#### Aluminium ALLOY Mg 0,7 Si 0,4 Conventional Designation: P-Al Mg Si UNI 3569-66 UNI 6060

*Cu%	*Mn%	*Zn%	*Ti%	*Cr%	Si%	Mg%	*Fe%	Al%
0,10	0,10	0,15	0,10	0,10	0,3-0,6	0,35-0,6	0,1-0,3	Remainder

^{*} Maximum admitted values

#### TILTEX & ANODIZED ALUMINIUM:

Anodic oxidation process against corrosion from atmospheric agents not combined with galvanic processes. The profiles are treated with preventive processes making them evenly matt. They are subsequently coloured by means of electro-chemical oxidation in the standard Silver, Gold, Bronze, Sand, Champagne colours with a thickness of about 15-20 micron.

The Anodized Copper and Titanium finishes are firstly superficially polished and, subsequently, subjected to the above process.

All TILTEX finishes are firstly subjected to a special superficial brushing and,

subsequently, to the above process.

#### **BRUSHED & POLISHED ALUMINIUM:**

It is made of a special preventive mechanical-chemical polishing treatment and subsequent anodic bath in Chrome and Gold colours. The obtained profiles maintain the same resistance to corrosion features of the anodized profiles, but with a brilliant aesthetical aspect, making them similar to the polished surfaces.

The Polished Copper and Titanium finishes are firstly subjected to superficial polish

and, subsequently, to the above process.

All BRUSHED finishes are subjected to a special superficial brushing and, subsequently, to the above process.



#### PAINTED ALUMINIUM:

The painting process is made of a chromium phosphate-based pre-treatment, of an electrostatic polyester-powder based paint with highly resistant features to U.V. rays and to atmospheric agents. The coating thickness covers the entire profile surface having an average thickness of approx. 50-70 micron. A hot mesh polymerisation process is also carried out for maximum guarantee of the chemical-mechanical resistance.

#### THERMOPLASTIC VINYL RESIN:



#### RVA: RIGID THERMOPLASTIC SHOCKPROOF NON TOXIC VINYL RESIN:

Purposely studied material for optimising the performing features of rigid profiles for permanent indoor application with aesthetical and long-lasting requirements. Realised starting from primary pigments and resin, their PVC composition makes it suitable for a high range of applications up to a temperature of +50/60°C. The raw material used guarantees excellent resistance to U.V. rays, to limited chemical impacts and stagnation of fungus and bacteria.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	ASTM D 792	gr/cm³	1,43 +-0,02
Rockwell Hardness	ASTM D 785		108
VICAT Point	ISO 306	°C	83,7
Tensile strength at break	ASTM D 638	Мра	50
Elongation at Break	ASTM D 638	%	100
IZOD Resistance with Cut	ASTM D 256	J/m	60
Yielding strength point	ASTM D 638	Мра	48
Flammability	UL 94	CLASS	VO
Reaction to UV Rays			EXCELLENT RESISTANCE

#### RVF: FLEXIBLE NON-TOXIC VINYL RESIN (PLASTICISED THERMOPLASTIC):

Same chemical features of RVC with which it is perfectly compatible in the CO-EXTRUSION process used by ourselves in most of the dilatation, fitting joints. Thanks to the nature of the used plasticisers, the material maintains its own essential flexible features in time

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	CEI 20-34	gr/cm³	1,24 +-02
Hardness	ISO 868	Sh-A	70 +-2
Breaking load	ISO 527	N/mm²	>_ 13
Elongation at Break	ISO 527	%	300
Thermal stability at 200°C	ISO 182	min.	25
Apparent Rigidity Module	ISO R 458	Мра	310
Cold Flex temperature	ISO R 458	C°	-30

#### RVC: CO-EXTRUDED THERMOPLASTIC VINYL RESIN FOR CO-EXTRUSION:

Primary resin with chemical composition similar to RVA is characterised by a high resistance and optimised compatibility with regard to long-lasting adherence with plasticised resins used in the co-extrusion process, meaning the permanent joining of two materials with different degrees of Shore

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	ISO 1183	gr/cm³	1,40 +-0.5
Hardness	ISO 868	Sh-A	75+/-2
Breaking load	ISO 527	Мра	> 18
Elongation at Break	ISO 527	%	> 350
Stiffening temperature	ISO 1183	°C	-40 +/- 2

#### **EPDM AND NEOPRENE VULCANISED RUBBER:**

The vulcanised rubber is a modified mix of EPDM and NEOPRENE of Grey or Black colour: below are the particular features:

Excellent mechanical properties in a working temperature interval from -35°C  $t+100^{\circ}\text{C}$ ; Resistance to aqueous, oily and hydrocarbon fluids. Low permanent deformation with compression and pulling. Excellent resistance to ageing. Excellent resistance to dynamic fatigue and laceration. The intrinsic features of the material make it particularly suitable in the realisation of profiles where high stresses in time are requested, both indoor and outdoor.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	DIN 53420	gr/cm³	1,21
Hardness	DIN 53505	Shore A	60 +-3

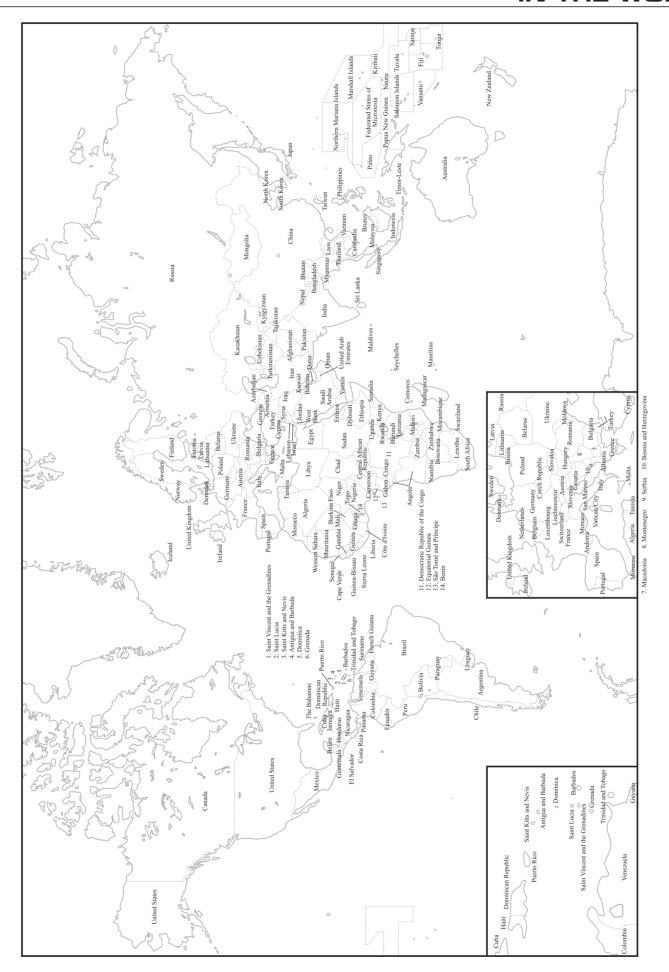
#### RESISTANCE TO CORROSIVE AGENTS:

Below is the indicative resistance towards the main diluted chemical agents and elements. Normally, the PVC products must never come into contact with Aromatic hydrocarbons, Ketones and Esters.
For further information on the materials write to our technical department.

CORROSIVE AGENT	RIGID VINYL RESIN CONCENTRATION (RVA)
Weak acids reaction	Null
Weak acids reaction	Null
Reaction to alcohol, aliphatic hydrocarbons, oils	Null
Reaction to Ketones, esters, aromatic hydrocarbons	DISSOLUTION
Flammability	CLASS VO UL94
Reaction to UV Rays	excellent resistance



# PROGRESS PROFILES IN THE WORLD





MARBLED on demand











Production delay 4/5 weeks.

Price to be agreed

