



BIANCO.

BE  
DIFFERENT



LAFENZA  
TILE WITH STYLE

# PREZIOSO ABITARE.

E' NEL 'PREZIOSO ABITARE' CHE LAFENZA QUEST'ANNO TROVA LA SUA MASSIMA ASPIRAZIONE. PONENDOSI COME OBIETTIVO QUELLO DI METTERE A PUNTO PROGETTI RICERCATI, CHE POSSANO DIALOGARE TRA LORO. PUR AVENDO IDENTITÀ E TRATTI STILISTICI BEN DISTINTI: BIANCO, UNA PROPOSTA DI GRANDE FASCINO E FORTEMENTE DIVERSIFICATA, CHE SI CALA PERFETTAMENTE IN QUESTA FILOSOFIA CONCETTUALE ED ESTETICA, ABBINANDOSI, IN PIENA SINERGIA, CON GLI ALTRI DUE PROGETTI, METALLO E LEGNO.

THIS YEAR, LAFENZA FINDS ITS HIGHEST ASPIRATION IN 'PRECIOUS LIVING', SETTING A GOAL TO DEVELOP PRESTIGIOUS PROJECTS THAT CAN COMMUNICATE WITH EACH OTHER, WHILE MAINTAINING DISTINCT IDENTITIES AND STYLISTIC FEATURES: BIANCO IS A VERY CHARMING AND HIGHLY DIVERSIFIED PROPOSAL, WHICH FALLS PERFECTLY WITHIN THIS CONCEPTUAL AND AESTHETIC PHILOSOPHY, WHILE LINKING WITH THE OTHER TWO PROJECTS, METALLO AND LEGNO, WITH GREAT SYNERGY.

# BIANCO.

IL BIANCO È UN COLORE CON ELEVATA LUMINOSITÀ. MA SENZA TINTA. PIÙ PRECISAMENTE CONTIENE TUTTI I COLORI DELLO SPETTRO LUMINOSO ED È CHIAMATO ANCHE COLORE ACROMATICO. È L'OPPOSTO DEL NERO. CHE RAPPRESENTA L'ASSENZA DI COLORI. IL GRANDE POTENZIALE INTRINSECO CHE HA IL BIANCO HA SPINTO LAFAENZA A RICERCARE SUPERFICI NATURALI DA RIPORTARE SU DI ESSO. ED È DALLA NATURA CHE LAFAENZA TROVA SPUNTO. CON LA REALIZZAZIONE DI 6 SUPERFICI MARMOREE DISTINTE MA CON UN UNICO DENOMINATORE COMUNE. IL BIANCO.

GRES PORCELLANATO A MASSA COLORATA.  
FORMATI: 90x180 CM. 90x90 CM.  
3 TIPOLOGIE DI CALACATTA.  
1 ONICE.  
2 TRAVERTINI.

WHITE IS A COLOUR WITH HIGH BRIGHTNESS. BUT WITHOUT ANY HUE. MORE PRECISELY. IT CONTAINS ALL THE COLOURS OF THE LIGHT SPECTRUM AND IS ALSO KNOWN AS AN ACHROMATIC COLOUR. IT IS THE OPPOSITE OF BLACK. WHICH IS THE ABSENCE OF COLOUR. THE GREAT INTRINSIC POTENTIAL OF WHITE PUSHED LAFAENZA TO SEEK NATURAL SURFACES TO APPLY TO IT AND IT IS FROM NATURE THAT LAFAENZA DRAWS ITS INSPIRATION. CREATING SIX DISTINCT MARBLE SURFACES WITH A SINGLE COMMON FACTOR. WHITE.

FULL-BODY COLOURED PORCELAIN STONEWARE.  
FORMATS: 90x180 CM. 90x90 CM.  
3 TYPES OF CALACATTA.  
1 ONYX.  
2 TRAVERTINE.





WALL . CAL RE 9018 LP / METALLO : TPZR 9018AG RM  
FLOOR . LEGNO 3018W RM

4.



5.

WALL . ONICE 9018 LP  
FLOOR . METALLO MTL 90AG RM



6.

7.



8.

9.

FLOOR . ONICE 9018 RM

WALL . CAL MY 9018 LP  
FLOOR . METALLO : MTLT 9018BZ RM





12.

WALL . CAL MV 9018 LP  
FLOOR . METALLO : MTL 9018BZ RM



13.



WALL . CAL BO 9018 RM  
FLOOR . LEGNO 3018B RM





WALL . TRA RA 9018 RM  
FLOOR . LEGNO 3018W RM

16.



17.



18.

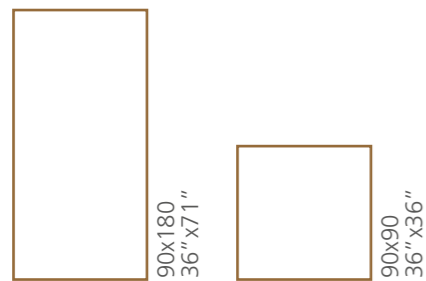









19.

WALL . TRA ON 9018 RM  
FLOOR . LEGNO 2018T RM

# BIANCO.

GRES PORCELLANATO A MASSA COLORATA  
COLOURED BODY PORCELAIN TILE  
ISO 13006 - G - Bla (E ≤ 0,5%) UNI EN 14411 - G



CAL BO	code	info
	CAL BO 9018 RM CAL BO 9018 LP	10  
90x180 - 36"x71"		
	CAL BO 90 RM CAL BO 90 LP	10  
90x90 - 36"x36"		
	MK.CAL BO 30	10
30x30 - 12"x12"		



BIANCO

CAL RE code ⚡ info



CAL RE 9018 RM  
CAL RE 9018 LP

10

90x180 - 36"x71"



CAL RE 90 RM  
CAL RE 90 LP

10

90x90 - 36"x36"



MK.CAL RE 30

10

30x30 - 12"x12"

BIANCO

CAL MV code ⚡ info



CAL MV 9018 RM  
CAL MV 9018 LP

10

90x180 - 36"x71"



CAL MV 90 RM  
CAL MV 90 LP

10

90x90 - 36"x36"



MK.CAL MV 30

10

30x30 - 12"x12"



BIANCO

ONICE code ⚡ info



ONICE 9018 RM  
ONICE 9018 LP

10

90x180 - 36"x71"



ONICE 90 RM  
ONICE 90 LP

10

90x90 - 36"x36"



MK. ONICE 30

10

30x30 - 12"x12"

BIANCO

TRA ON code ⚡ info



TRA ON 9018 RM  
TRA ON 9018 LP

10

90x180 - 36"x71"



TRA ON 90 RM  
TRA ON 90 LP

10

90x90 - 36"x36"



MK.TRA ON 30








10

30x30 - 12"x12"



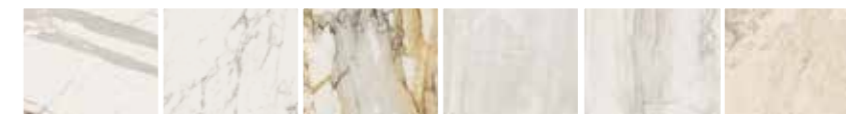
BIANCO







TRA RA	code	info
	TRA RA 9018 RM TRA RA 9018 LP	10  
90x180 - 36"x71"		
	TRA RA 90 RM TRA RA 90 LP	10  
90x90 - 36"x36"		
	MK.TRA RA 30	10
30x30 - 12"x12"		

BIANCO

GRES PORCELLANATO A MASSA COLORATA - COLOURED BODY PORCELAIN TILE  
ISO 13006 - G - Bla (E ≤ 0,5%) UNI EN 14411 - G

















		CAL BO	CAL RE	CAL MV	ONICE	TRA ON	TRA RA
6x90 2.4"x36"		 CAL BO BT90	CAL RE BT90	CAL MV BT90	ONICE BT90	TRA ON BT90	TRA RA BT90
		  CAL BO BT90LP	CAL RE BT90LP	CAL MV BT90LP	ONICE BT90LP	TRA ON BT90LP	TRA RA BT90LP
90x32,5 36"x12.8"		 CAL BO G90	CAL RE G90	CAL MV G90	ONICE G90	TRA ON G90	TRA RA G90

	DIN 51130 (R)	DIN 51097 (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)
			g.a.	g.b.	c.a.	g.b.				average value
<b>BIANCO</b>	<b>R9</b>	<b>A</b>	<b>&gt;0,4</b>	<b>&gt;0,4</b>	<b>&gt;0,4</b>	<b>&gt;0,4</b>	<b>&gt;25</b>	<b>&gt;25</b>	<b>1</b>	<b>0,55</b>

## CARATTERISTICHE TECNICHE SPECIFICHE GRES PORCELLANATO

### TECHNICAL FEATURES SPECIFICATIONS

CARATTERISTICA SPECIFICATION	METODO DI PROVA TEST METHODS	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	VALORE MEDIO LA FAENZA LA FAENZA AVERAGE VALUE
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	0,1%
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE	ISO 10545-4	min. 35 N/mm <sup>2</sup>	45 N/mm <sup>2</sup>
 SFORZO DI ROTTURA MODULUS OF RUPTURE		SPESSORE - THICKNESS ≥ 7,5 mm: min. 1300 N	8,5 mm* 2500 N*
		SPESSORE - THICKNESS ≥ 7,5 mm: min. 700 N	12 mm* 5000 N* 20 mm** 11000 N**
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm <sup>3</sup>	140 mm <sup>3</sup>
 RESISTENZA ALL'ABRASIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSI 0-5 CLASSES 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 <sup>-6</sup> °C <sup>-1</sup>
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS	ISO 10545-13	min. UB	min. UB
 ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS		DA LA, LB A LC FROM LA, LB TO LC	DA LA, LB A LC FROM LA, LB TO LC
 ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	min. 3
 STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION	CONFORME COMPLIANT

\*SPESSORI RIFERITI AL FORMATO 20x20 - THICKNESSES REFERRED TO 20x20 SIZE

\*\*SPESSORI RIFERITI AL FORMATO 60x60 - THICKNESSES REFERRED TO 60x60 SIZE



