

F|W|B

Floors | Walls | Bathrooms

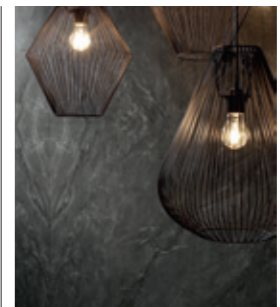
# MUSE

ANIMA FUSION  
SOUL FUSION

MUSE È LA PIÙ MODERNA RAPPRESENTAZIONE DI UN PROGETTO "FUSION", DOVE FORTE È LA COMMISTIONE ESTETICA TRA LE ISTANZE TIPICHE DELLA PIETRA E LE CARATTERISTICHE DEL MARMO. UNA TEXTURE CHE DIVENTA COSÌ FORTEMENTE VARIEGATA E MATERICA, NELLA SUA DUPLICE COMPOSIZIONE.

UN PROGETTO TECNOLOGICO ASSOLUTAMENTE ORIGINALE CHE È ARRICCHITO DA DUE NUOVE SOLUZIONI: UNA NUOVA FINITURA SUPERFICIALE AD EFFETTO CONSUMATO, NOMINATA 'PATINATA' E LA MESSA A PUNTO DELLA DECORAZIONE 'A MACCHIA APERTA'.

MUSE IS THE MOST CONTEMPORARY EXAMPLE OF A FUSION PROJECT THAT BRINGS TOGETHER THE AESTHETIC QUALITIES OF STONE AND MARBLE. THE RESULTING TEXTURE, WITH ITS DOUBLE COMPOSITION, IS HIGHLY VARIEGATED AND TACTILE. THIS ABSOLUTELY ORIGINAL TECHNOLOGICAL PROJECT FEATURES TWO NEW SOLUTIONS: A NEW WELL-WORN SURFACE FINISH CALLED 'PATINATED' AND THE 'OPEN GRAIN' DECORATION.



# MUSE



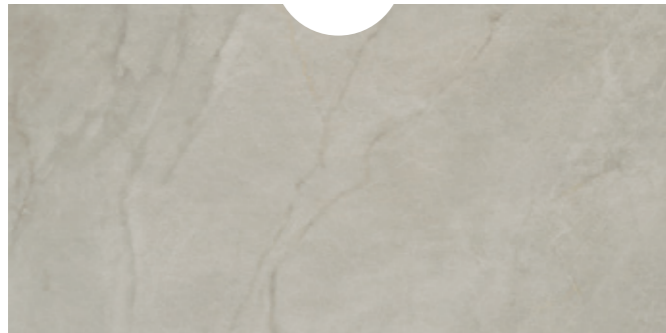
**QUESTione di TEXTure**  
TEXTURE ISSUE



PIETRA BLU DI SAVOIA  
BLUE SAVOY STONE



CALACATTA  
CALACATTA MARBLE



**MUSE**



MUSE DG PATINATO

**EFetto CONsumato**  
WORN EFFECT

IL PASSAGGIO DEL TEMPO CONSUMA NATURALMENTE I MATERIALI NATURALI, DONANDOGLI UN FASCINO CHE LI CARICA DI SIGNIFICATI. LO STESSO EFFETTO È RIPRODOTTO NELLA FINITURA PATINATA, PER LOCALI MODERNI CON QUEL TOCCO DI ORIGINALITÀ CHE LI RENDE UNICI. LA SERIE MUSE È COMPOSTA DA TRE TIPOLOGIE DI SUPERFICI: LUCIDA, OPACA E LA NUOVA PATINATA.

THE PASSING OF TIME INEVITABLY WEARS DOWN NATURAL MATERIALS, GIVING THEM A DISTINCTIVE CHARM THAT IS FULL OF MEANING. THE SAME EFFECT IS ACHIEVED WITH OUR SHINY FINISH THAT ADDS A TOUCH OF ORIGINALITY TO MODERN VENUES AND HELPS THEM STAND OUT. THE MUSE SERIES FEATURES THREE DIFFERENT TYPES OF FINISH: GLOSS, MATT AND THE NEW SHINY FINISH.

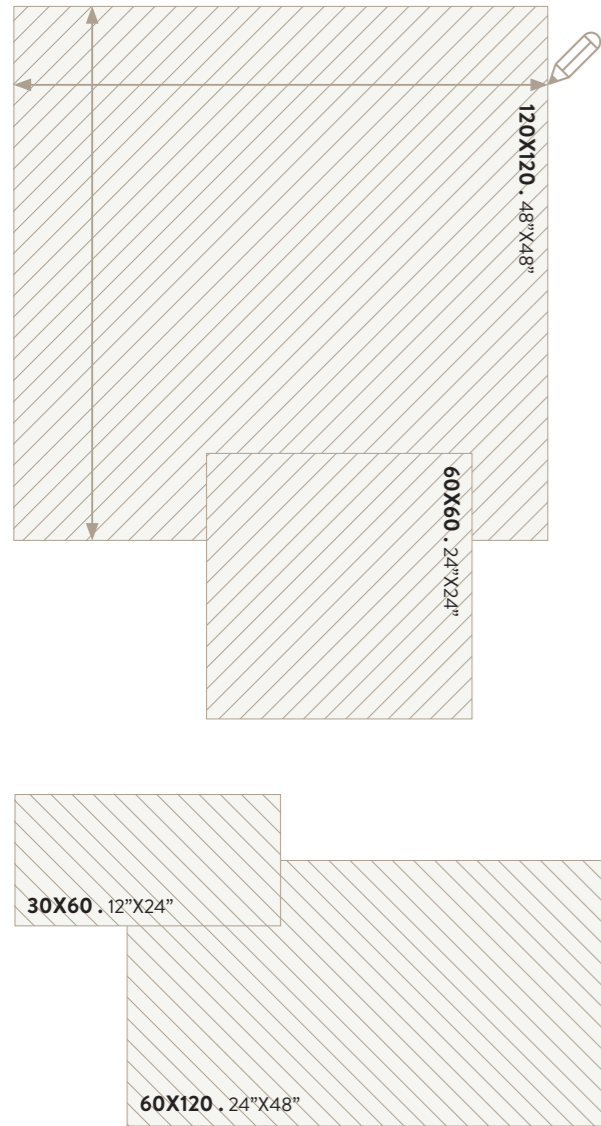
**POsa a MACCHIA aperta**  
'OPEN GRAIN' DECORATION

CON TALE TERMINE SI INTENDONO SUPERFICI SULLE QUALI LE VENATURE, COME TAGLIATE DA UN UNICO BLOCCO DI PIETRA, SI COMPONGONO IN MODO SPECULARE, CREANDO COSÌ DIVERSI DISEGNI GEOMETRICI NATURALI.

PRODUCT CHARACTERISTICS MUSE, FIXING "OPEN GRAIN". THESE TERMS REFER TO SURFACES WHERE THE GRAIN, AS IF CUT FROM A SINGLE STONE BLOCK, ARE SPECULAR AND CREATE DIFFERENT NATURAL GEOMETRICAL PATTERNS.



**4 Formati + 4 Colori**  
4 SIZES + 4 COLOURS



**IndiCE**  
CONTENTS

IMOLA METTE A PUNTO, ALL'INTERNO DEL MEDESIMO PROGETTO, DUE NUOVE SOLUZIONI DI FORTE IMPATTO, SIA SUL PROFILO TECNICO CHE ESTETICO, CHE CONSENTONO DI ESALTARE AL MEGLIO LA SUPERFICIE VENATA DI MUSE, OLTRE AD ARRICCHIRLO CON DETTAGLI DI ALTO PREGIO CERAMICO, SIA A PAVIMENTO CHE A RIVESTIMENTO, PER SOGGIORNI, SALE DA BAGNO, HALL, SALONI DI ASSOLUTO PRESTIGIO E DI GRANDE RICCHEZZA.



22  
TRENDY



10  
FUSION



26



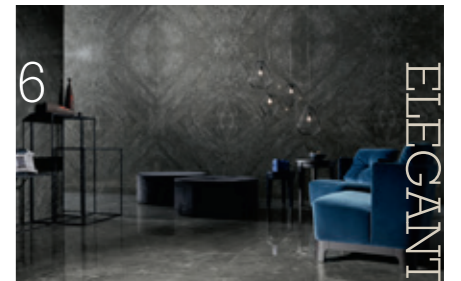
25  
UNUSUAL



14  
UNIQUE



20



6  
ELEGANT



18





8

MUSE 120DG LP - MACCHIAAP.1DGLP - MACCHIAAP.2DGLP



9

MACCHIAAP.1DGLP - MACCHIAAP.2DGLP

# ELLE GANT

DESIGN, QUALITÀ E STILE . DESIGN, QUALITY AND STYLE





# FUSION

COMBINAZIONE PROGETTUALE RAFFINATA  
REFINED DESIGN SCHEME







MUSE 120W PT - MACCHIAAP.1WLP - MACCHIAAP.2WLP

# UNIQUE NO LIMIT SURFACES

SUPERFICI SENZA LIMITE

MUSE 120W PT





18

MUSE 120W LP

# TIMELESS

ATMOSFERE ETHEREE  
ETHEREAL ATMOSPHERES



19

MUSE 120W LP - MUSE 120W PT

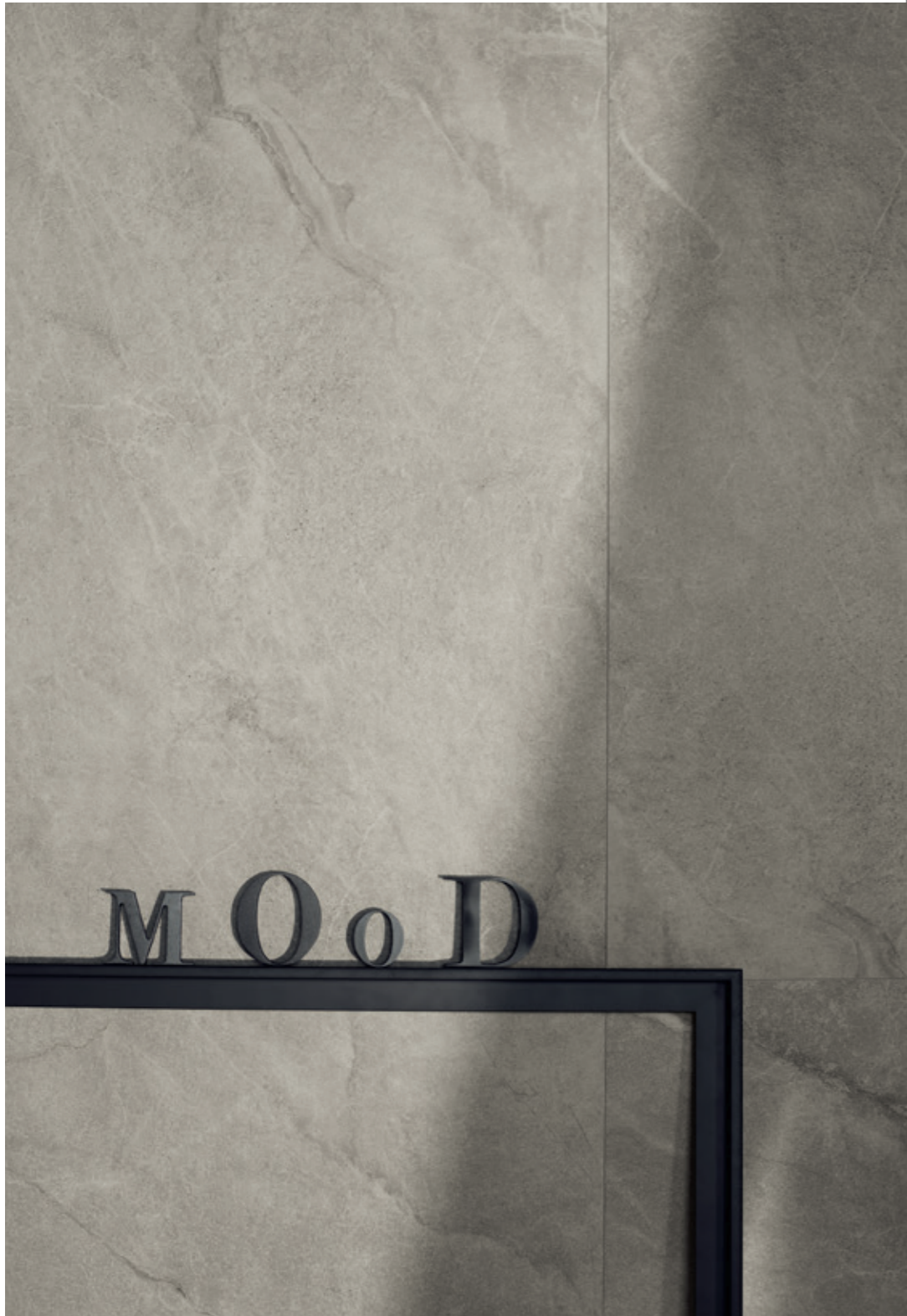


# DESIGN

MUSE 120W - MACCHIAAP.1WLP - MACCHIAAP.2WLP

WELCOMING BLEND  
OF SHAPES

ACCOGLIENTE INTRECCIO  
DI FORME



# TRENDY.

CARATTERE  
DINAMICO  
DYNAMIC  
CHARACTER





MUSE 120BG ●



MUSE 120BG - MUSE 120W PT ●

# UNUSUAL

SEMPLICEMENTE SOFISTICATO  
SIMPLY SOPHISTICATED



# NATURAL

FILOSOFIA ESTETICA  
AESTHETIC PHILOSOPHY



W



BG



MACCHIAAP.1WLP  
120X120 - 48"X48"

POSA 2

MACCHIAAP.2WLP  
120X120 - 48"X48"

POSA 3

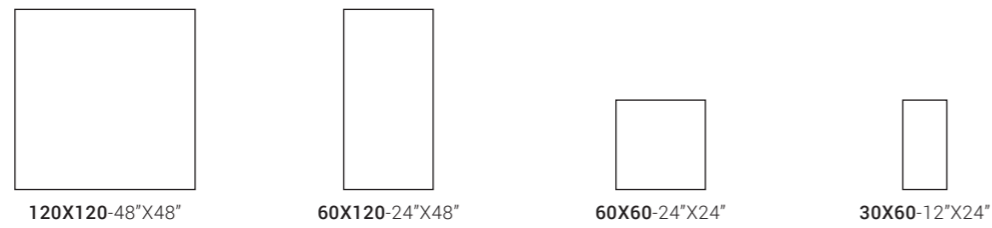


MACCHIAAP.1BGLP  
120X120 - 48"X48"

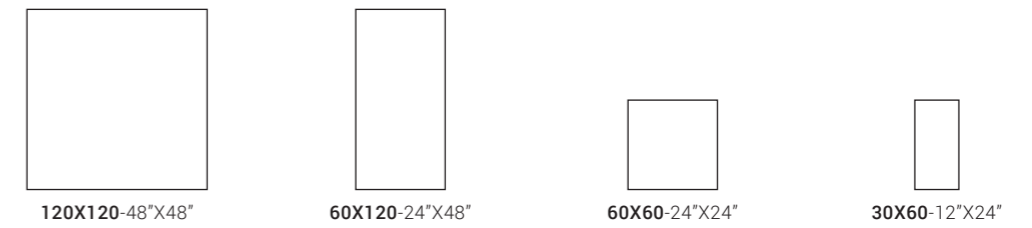
POSA 2

MACCHIAAP.2BGLP  
120X120 - 48"X48"

POSA 3



	ST	N	○	MUSE 120W	MUSE 12W	MUSE 60W	MUSE 36W
	ST	PT	⊕	MUSE 120W PT	MUSE 12W PT	MUSE 60W PT	
	LI	LP	⊕	MUSE 120W LP	MUSE 12W LP	MUSE 60W LP	MUSE 36W LP



	ST	N	○	MUSE 120BG	MUSE 12BG	MUSE 60BG	MUSE 36BG
	ST	PT	⊕	MUSE 120BG PT	MUSE 12BG PT	MUSE 60BG PT	
	LI	LP	⊕	MUSE 120BG LP	MUSE 12BG LP	MUSE 60BG LP	MUSE 36BG LP





G

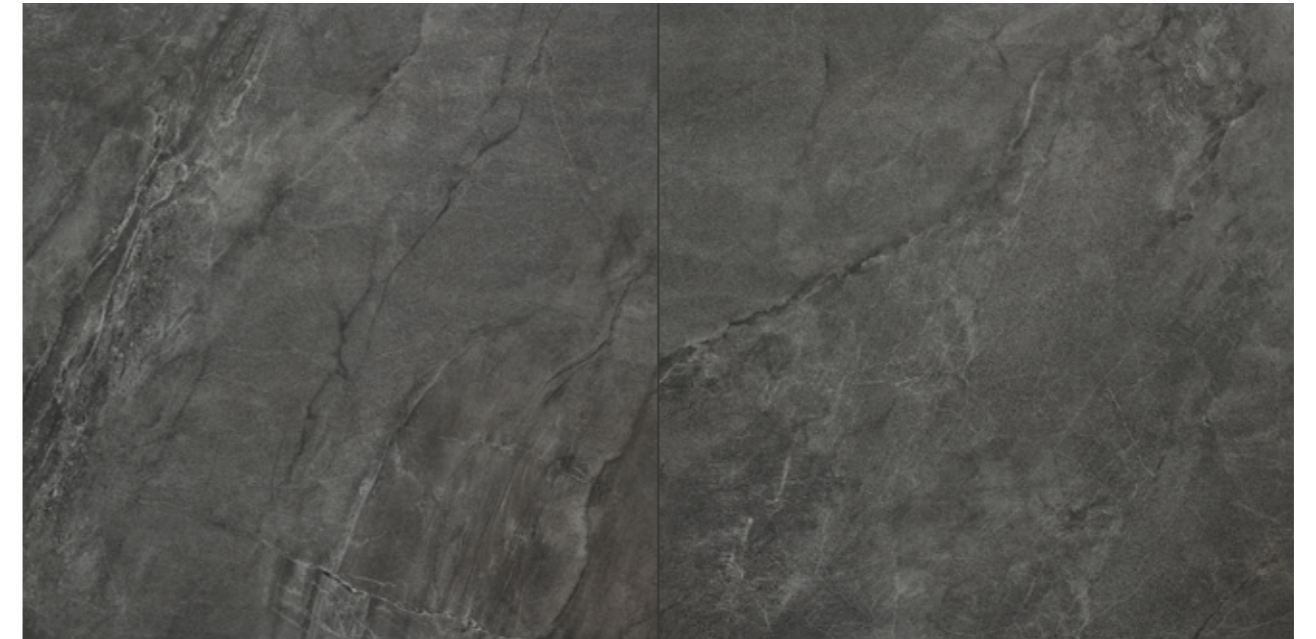


MACCHIAAP.1GLP  
120X120 - 48"X48"

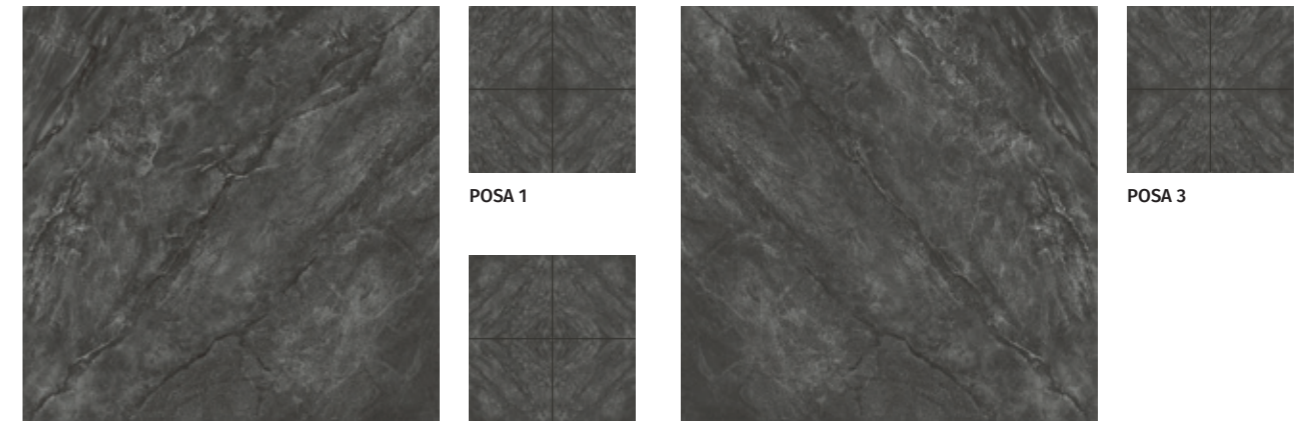
POSA 2

MACCHIAAP.2GLP  
120X120 - 48"X48"

POSA 3



DG

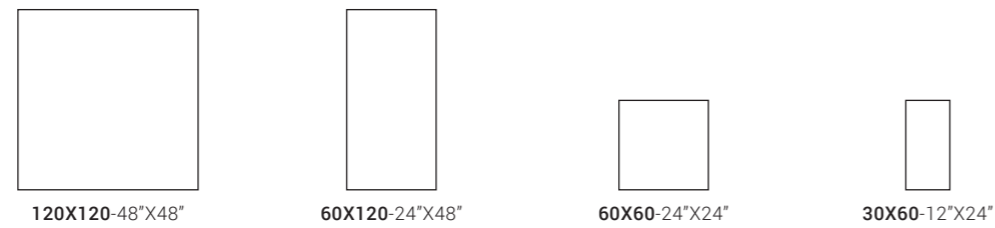


MACCHIAAP.1DGLP  
120X120 - 48"X48"

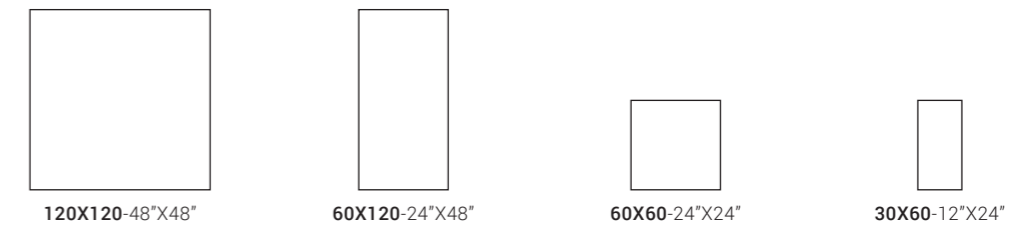
POSA 2

MACCHIAAP.2DGLP  
120X120 - 48"X48"

POSA 3



MUSE 120G	MUSE 12G	MUSE 60G	MUSE 36G
MUSE 120G PT	MUSE 12G PT	MUSE 60G PT	
MUSE 120G LP	MUSE 12G LP	MUSE 60G LP	MUSE 36G LP





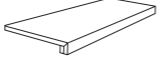






MUSE 120DG	MUSE 12DG	MUSE 60DG	MUSE 36DG
MUSE 120DG PT	MUSE 12DG PT	MUSE 60DG PT	
MUSE 120DG LP	MUSE 12DG LP	MUSE 60DG LP	MUSE 36DG LP

# MUSE










GRES PORCELLANATO A TUTTO SPESSORE / FULL BODY PORCELAIN TILE  
ISO 13006 - G - Bla UGL (E ≤ 0,5%) UNI EN 14411 - G

## PEZZI SPECIALI SPECIAL PIECES

 			
	6X120-2.4\"X48\" Δ	6X60-2.4\"X24\" Δ	120X32,5-48\"X12.8\" Δ
<b>W</b>	MUSE BT120W	MUSE BT60W	MUSE G120W
<b>BG</b>	MUSE BT120BG	MUSE BT60BG	MUSE G120BG
<b>G</b>	MUSE BT120G	MUSE BT60G	MUSE G120G
<b>DG</b>	MUSE BT120DG	MUSE BT60DG	MUSE G120DG

 		
	6X120-2.4\"X48\" Δ	6X60-2.4\"X24\" Δ
<b>W</b>	MUSE BT120W LP	MUSE BT60W LP
<b>BG</b>	MUSE BT120BG LP	MUSE BT60BG LP
<b>G</b>	MUSE BT120G LP	MUSE BT60G LP
<b>DG</b>	MUSE BT120DG LP	MUSE BT60DG LP

CARATTERISTICHE TECNICHE GRES PORCELLANATO / TECHNICAL SPECIFICATIONS PORCELAIN STONWARE  
UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO Average value
 <b>DIMENSIONI E ASPETTO</b> DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
 <b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION	ISO 10545-3	≤ 0,5%	< 0,1%
 <b>RESISTENZA A FLESSIONE</b> FLEXURAL RESISTANCE		min./МИН 35 N/mm <sup>2</sup>	> 45 N/mm <sup>2</sup>
<b>SFORZO DI ROTTURA</b> MODULUS OF RUPTURE	ISO 10545-4	<b>SPESSORE / THICKNESS</b> ≥ 7,5 mm: min. 700N <b>SPESSORE / THICKNESS</b> < 7,5 mm: min. 1300 N	9 mm* 2500 N* 10 mm* 3000 N* 20 mm** 11000 N**
 <b>RESISTENZA ALL'ABRAZIONE PROFONDA</b> DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm <sup>3</sup>	< 140 mm <sup>3</sup>
<b>RESISTENZA ALL'ABRAZIONE SUPERFICIALE</b> RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSI 0-5 CLASSES 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE
 <b>COEFFICIENTE DILATAZIONE TERMICA LINEARE (α)</b> LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 <sup>-6</sup> °C <sup>-1</sup>
 <b>RESISTENZA AGLI SBALZI TERMICI</b> RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
 <b>RESISTENZA AL GELO</b> FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 <b>PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA</b> HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B МИН. B	min. B МИН. B
<b>ACIDI ED ALCALI A BASSA CONCENTRAZIONE</b> ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC	DA LA, LB A LC FROM LA, LB TO LC
<b>ACIDI ED ALCALI AD ALTA CONCENTRAZIONE</b> ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
 <b>RESISTENZA ALLE MACCHIE UGL</b> STAIN RESISTANCE UGL		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
<b>RESISTENZA ALLE MACCHIE GL</b> STAIN RESISTANCE GL	ISO 10545-14	min. 3 МИН. 3	min. 3 МИН. 3

## CARATTERISTICHE TECNICHE SPECIFICHE TECHNICAL FEATURES SPECIFICATIONS


	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.				
MUSE	R10	A	>0.4	>0.4	>0.4	>0.4	>25	-	1	>0,42

\* VALORI RIFERITI AL FORMATO 20X20 / VALUES REFERRED TO 20X20 SIZE  
\*\* VALORI RIFERITI AL FORMATO 60X60 / VALUES REFERRED TO 60X60 SIZE

## SIMBOLOGIA


SYMBOLS


### INDICAZIONI D'USO INDICATIONS FOR USE


 Pavimento  
Floor tiles

 Rivestimento  
Wall tiles

### DESTINAZIONI D'USO SUGGESTED APPLICATIONS

 Abitazioni  
Domestic purpose

 Commerciale leggero  
Light traffic area

 Commerciale  
Retail

### SUPERFICI SURFACES

**Struttura**  
Structure

**LI** Liscio  
Flat

**ST** Strutturato  
Slate cut

**Finitura**  
Finish


**N** Naturale  
Natural

**PT** Patinato  
Smooth

**LP**\* Lappato  
Honed

**Aspetto superficiale**  
Surface look

**Opaco**  
Matt

 Semilucido  
Semi-glossy

\* Lucido  
Glossy

\* Le superfici con finitura lappata lucida e levigata sono consigliate per qualsiasi tipo di rivestimento e per pavimenti residenziali o per superfici calpestabili che non hanno un diretto collegamento con l'esterno o che hanno accessi protetti da appositi stuoi. Come è noto tutte le superfici lucide subiscono con l'uso un naturale processo di opacizzazione. Nel caso dei materiali in gres porcellanato di Imola questo processo è più lento rispetto a qualsiasi altro materiale naturale lavorato a lucido come marmo, pietra, granito. / Surfaces with a honed and polished gloss finish are recommended for any kind of wall tile, residential floor or floors that are not directly connected with the outdoors or whose entrances are protected by mats. As is well known, all gloss surfaces naturally lose their shine over time. With Imola porcelain stoneware this process is slower than other honed natural materials like marble, granite or stone.

**Bordo**  
Edge

**RM** Rettificato monocalibro  
Monocaliber, rectified

**STONALIZZAZIONE**  
SHADE VARIATION

**V2**


**SPESSORE**  
THICKNESS

**10,5**

**QB** UPEC

<http://evaluation.cstb.fr/fr/recherche/produits-evalues/prestations=qb32>

**CARATTERISTICHE DI VENDITA**  
SALES CHARACTERISTICS

 Prodotto venduto al pezzo.  
Product sold per item.

Tutti i nostri prodotti, sia al mq che al pezzo, sono venduti unicamente a scatola completa.  
All our products are sold only in complete boxes, whether the unit of measure is per item or per square metre.



IMOLACERAMICA.IT



---

A brand of  
**Cooperativa Ceramica d'Imola S.c.**

Via V. Veneto, 13  
40026 Imola (BO) Italia  
Tel. +39 0542 601601  
Fax +39 0542 31749

---