

MARINER

MOONSTONE



MOON STONE



BELLEZZA SENZA TEMPO

Moonstone è una serie che prende ispirazione dalla Quarzite di origine brasiliana: una pietra naturale, ricca di dettagli, apprezzata per i suoi colori caldi e avvolgenti. La combinazione di venature bianche geometriche che la percorrono nella sua interezza e lavorazioni effettuate attraverso tecnologie innovative le consentono di rivestire ambienti esclusivi creando atmosfere uniche e ricercate.

Moonstone range is inspired from the brazilian quartzite: a natural stone, enriched with details and appreciated for its warm and enveloping colours. The combination of white, geometrical veins, found throughout the whole surface, and the processing made through innovative technologies, allows Moonstone to dress exclusive rooms, creating unique and sophisticated environments.

MOONSTONE WHITE
60x120



MOONSTONE WHITE
60x60 - 10x30



MOONSTONE BEIGE 60x120
MOONSTONE BEIGE MOSAICO 5x5 30x30



MOONSTONE BEIGE
60x120 - 60x60 - 30x60 - 30x30





MOONSTONE DARK
60x120 - 60x60



MOONSTONE GREY 60x120
AFFRESCHI CARAVAGGIO 60x120



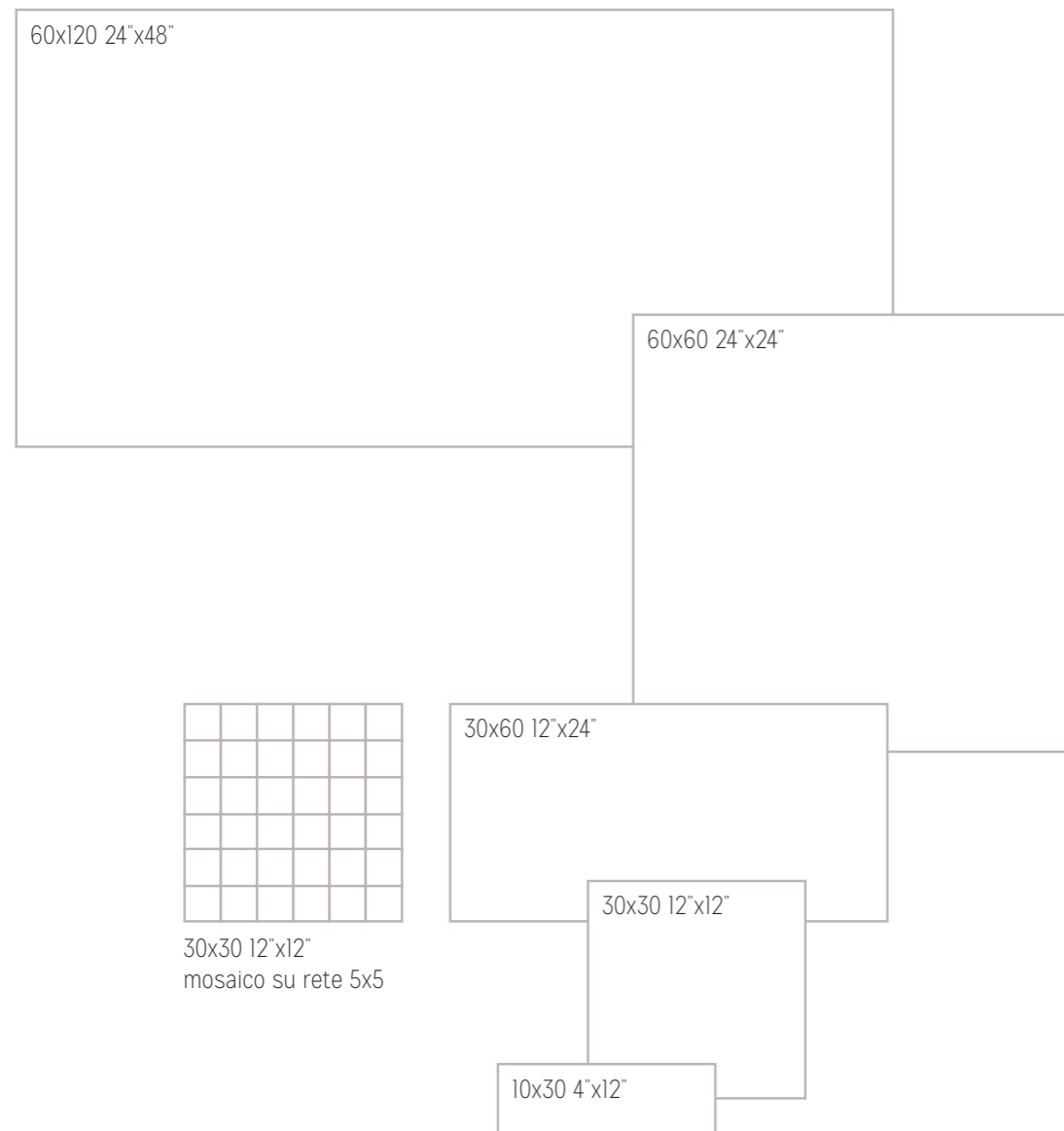


MOONSTONE GREY
60x120



FORMATI

INK-JET
DIGITAL TECHNOLOGY
V3



BEIGE



WHITE



GREY



DARK

GRES PORCELLANATO SMALTATO | GLAZED PORCELAIN TILE

60x120 24"x48" RETTIFICATO | RECTIFIED R10 ± 9.5 mm THICKNESS 0,38"

60x60 24"x24" 30x60 12"x24" 30x30 12"x12" 10x30 4"x12" RECTIFIED R10 ± 9 mm THICKNESS 0,35"

MOONSTONE

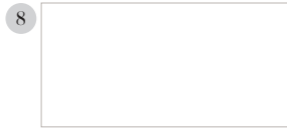
60x120 24"x48" Rectified	R10
8001919 White	149
8001921 Beige	149
8001920 Grey	149
8001922 Dark	149

60x60 24"x24" Rectified	R10
8001926 White	130
8001929 Beige	130
8001928 Grey	130
8001930 Dark	130

30x60 12"x24" Rectified	R10
8001927 White	130
8001935 Beige	130
8001934 Grey	130
8001936 Dark	130

30x30 12"x12" Rectified	R10
8002167 White	147
8002169 Beige	147
8002168 Grey	147
8002172 Dark	147

10x30 4"x12" Rectified	R10
8002174 White	169
8002176 Beige	169
8002175 Grey	169
8002177 Dark	169



MOSAICI

Mosaico 5x5 su Rete 30x30 12"x12" * 11x R10

8002155 White	35
8002157 Beige	35
8002156 Grey	35
8002158 Dark	35



* Vendita tassativa a scatole complete. Disponibile su ordinazione con un minimo di 3 settimane. Sold by full boxes only. Available on demand with, at least, a 3 weeks waiting.

Mosaico Esagona su Rete 30x30 12"x12" * 6x R10

8002159 White	82
8002161 Beige	82
8002160 Grey	82
8002162 Dark	82



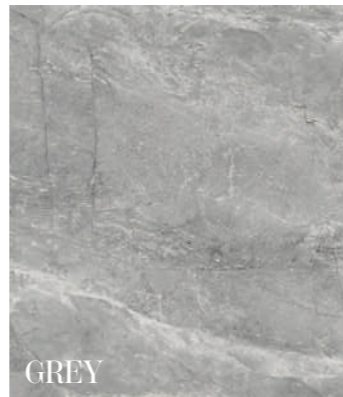
* Vendita tassativa a scatole complete. Disponibile su ordinazione con un minimo di 3 settimane. Sold by full boxes only. Available on demand with, at least, a 3 weeks waiting.



BEIGE



WHITE



GREY



DARK

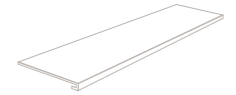
BATTISCOPIA

Battiscopa digitale Skirting 6x60 2.4"x24"	15x R10
8002163 White	30
8002165 Beige	30
8002164 Grey	30
8002166 Dark	30

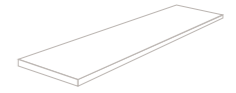


GRADINI E ANGOLARI

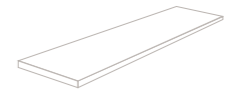
Gradino Lineare Costa Retta Step 33x120x3 13"x48"x1.2"	2x R10
8002279 White	189
8002282 Beige	189
8002280 Grey	189
8002281 Dark	189



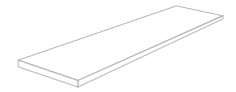
Angolare Costa Retta Corner Step DX 33x120x3 13"x48"x1.2"	2x R10
8002283 White	190
8002286 Beige	190
8002284 Grey	190
8002285 Dark	190



Angolare Costa Retta Corner Step SX 33x120x3 13"x48"x1.2"	2x R10
8002287 White	190
8002290 Beige	190
8002288 Grey	190
8002289 Dark	190


















Angolare Costa Retta Corner Step DX/SX 33x120x3 13"x48"x1.2"	2x R10
8002291 White	204
8002294 Beige	204
8002292 Grey	204
8002293 Dark	204



	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
60x120 24"x48" Rectified R10	2	1,44	29,60	36	51,84	1080,00	149
60x60 24"x24" Rectified R10	3	1,08	21,30	40	43,20	852,00	130
30x60 12"x24" Rectified R10	6	1,08	21,00	48	51,84	1008,00	130
30x30 12"x12" Rectified R10	12	1,08	21,00	48	51,84	1008,00	147
10x30 4"x12" Rectified R10	32	0,96	19,30	36	34,56	694,80	169

CARATTERISTICHE TECNICHE

NORMA DI RIFERIMENTO / SPECIFICATION REFERENCE ISO 13006/EN 14411 APPENDICE G Bla GL

Caratteristiche tecniche Technical features	Norma Norm	MOONSTONE
LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH	UNI EN ISO 10545-2	CONFORME / COMPLIANT
SPESSORE / THICKNESS		CONFORME / COMPLIANT
RETILINEITÀ SPIGOLI / STRAIGHTNESS OF SIDES		CONFORME / COMPLIANT
ORTOGONALITÀ / RECTANGULARITY		CONFORME / COMPLIANT
PLANARITÀ / SURFACE FLATNESS		CONFORME / COMPLIANT
ASPETTO / ASPECT		CONFORME / COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%
 RESISTENZA A FLESSIONE / FLEXURAL STRENGTH	UNI EN ISO 10545-4	≥ 35 N/mm ²
 MODULO DI ROTTURA / BREAKING STRENGTH		≥ 1300 N
 DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90
 RESISTENZA ALL'ABRASIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	PEI 3 + 5
 COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7+5,9) X 10 ⁻⁶ /°C
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT
 DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ DETERMINATION DUE OF EXPANSION DUE TO HUMIDITY	UNI EN ISO 10545-10	0,0 mm/m
 DETERMINAZIONE DELLA RESISTENZA AL CAVILLO DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	INGELIVO FROST-RESISTANT
 RESISTENZA AGLI AGENTI CHIMICI RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	MINIMO CLASSE B MINIMUM CLASS B
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	DIN 51130	R10
	DIN 51097	A+B
	C.o.F B.C.R./D.M. 236 14/6/89	>0,40
	D.C.o.F / ANSI A326.3	>0,42
 REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	AI ₀ /AI
 GRADO DI VARIAZIONE CROMATICA SHADE VARIATION	ANSI A137.1	V3



PARITÀ • ENERGIA • SICUREZZA • QUALITÀ • AMBIENTE



MARINER

©2023 CERAMICHE MARINER S.P.A. Via Fiandre, 28 - 42014 Castellarano (RE) Italia
Tel. +39 0536.858266 Email info@cermariner.it www.cermariner.it

