

MARINER

THEORY



THE ORY



LA NATURA INCONTRA L'ELEGANZA

Immagina di camminare tra antiche cave, dove il tempo ha lasciato il suo segno indelebile su pietre maestose. Ogni passo svela una storia incisa negli strati della roccia: una storia di resistenza, resilienza e bellezza senza pari. È proprio questa essenza che abbiamo cercato di catturare e portare in vita nelle tre tonalità della serie Theory. Inoltre con le loro superfici antiscivolo e l'eccezionale durabilità, sono la scelta ideale sia per spazi residenziali che commerciali, dove l'eleganza deve coesistere con la funzionalità.

Imagine to walk among the ancient quarries, where time left its permanent mark on majestic stones. Every step unveils a perfect story, carved through the different layers of the rock itself: a history of unrivalled resistance, resilience and beauty. This is the essence we tried to capture and bring into life with the 3 colors of Theory range. With its anti-slip surface and the exceptional durability, this range is the ideal choice both for residential and commercial areas, where elegance coexist with functionality.





THEORY BEIGE 120x120
THEORY BEIGE CANNETTATO 60x120

THEORY BEIGE
60x60 R10/R11



THEORY BEIGE
120x120 / 60x120



THEORY GREY 60x60
THEORY GREY MURETTO 29x60



THEORY GREY 60x60
THEORY GREY MOSAICO ESAGONA 29x25



THEORY GREY 60x120
THEORY GREY MURETTO 29x60



THEORY WHITE 120x120
AFFRESCHI MONET 60x120
DUECENTO25 NR23 7.5x30



THEORY WHITE 120x120



THEORY WHITE
60x120 R11

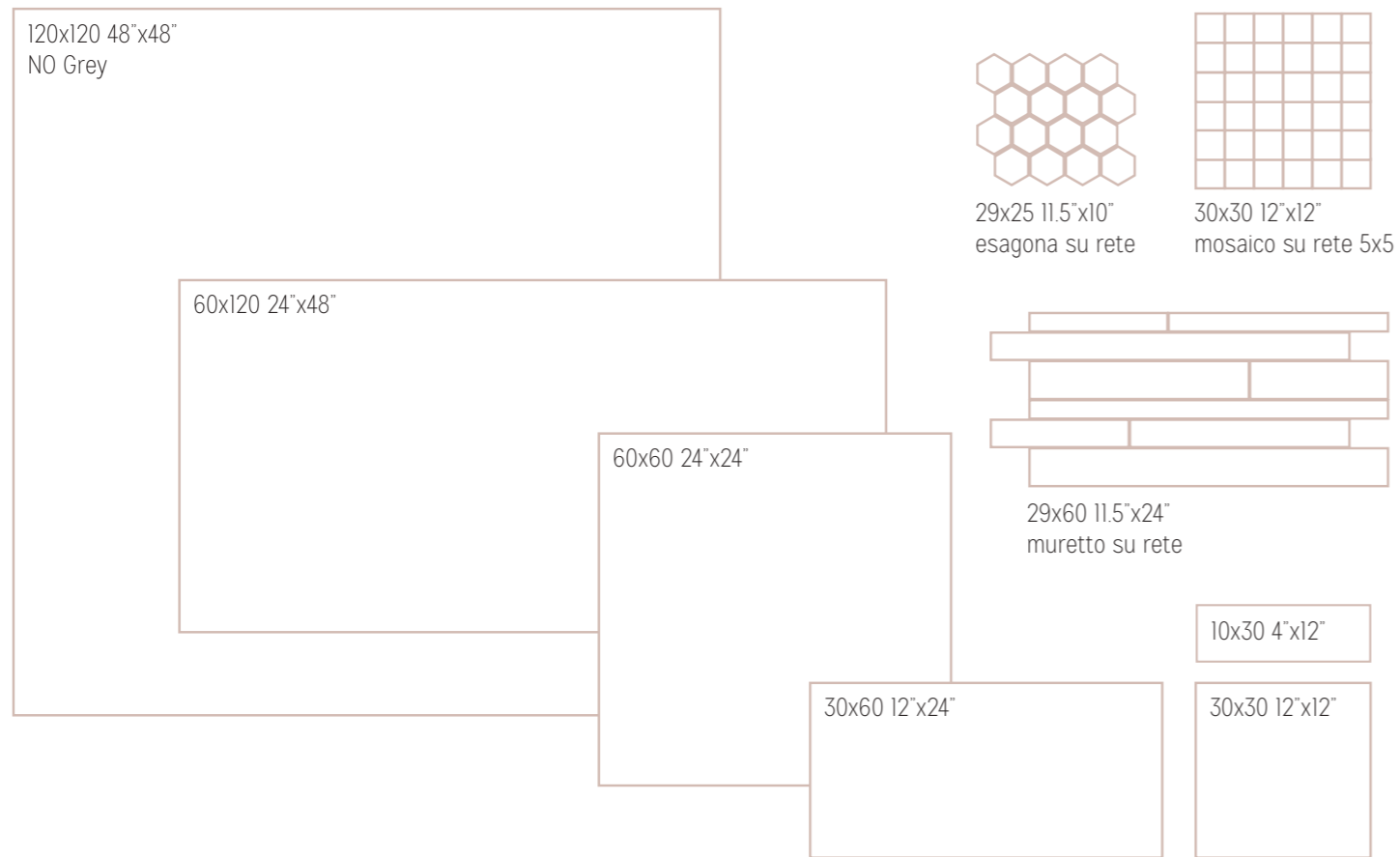




THEORY WHITE
30x60 / 60x60

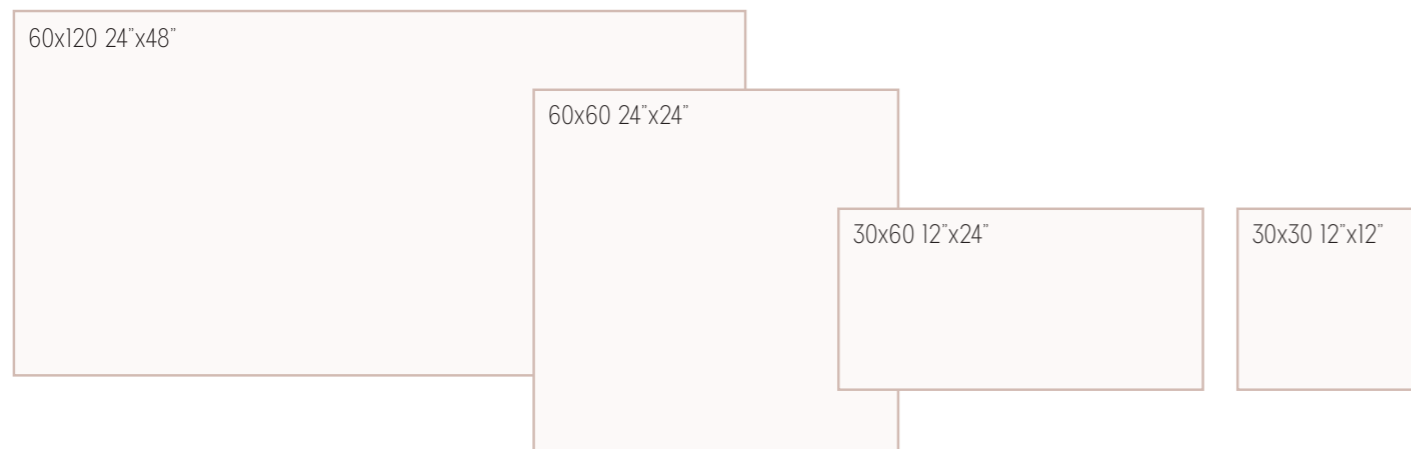
FORMATI

INK-JET
DIGITAL TECHNOLOGY
V2



IN R10

OUT R11



WHITE

BEIGE

GREY

THEORY

120x120 48"x48"	R10	
1008001 White Rettificato	170	
1008002 Beige Rettificato	170	

60x120 24"x48"	R10	60x120 24"x48"	R11	
1008003 White Rettificato	149	1008018 White Rettificato	149	
1008004 Grey Rettificato	149	1008019 Grey Rettificato	149	
1008005 Beige Rettificato	149	1008020 Beige Rettificato	149	

60x60 24"x24"	R10	60x60 24"x24"	R11	
1008006 White Rettificato	130	1008021 White Rettificato	130	
1008007 Grey Rettificato	130	1008022 Grey Rettificato	130	
1008008 Beige Rettificato	130	1008023 Beige Rettificato	130	

30x60 12"x24"	R10	30x60 12"x24"	R11	
1008009 White Rettificato	130	1008024 White Rettificato	130	
1008010 Grey Rettificato	130	1008025 Grey Rettificato	130	
1008011 Beige Rettificato	130	1008026 Beige Rettificato	130	

30x30 12"x12"	R10	30x30 12"x12"	R11	
1008012 White Rettificato	147	1008027 White Rettificato	147	
1008013 Grey Rettificato	147	1008028 Grey Rettificato	147	
1008014 Beige Rettificato	147	1008029 Beige Rettificato	147	

10x30 4"x12"	R10	
1008015 White Rettificato	169	
1008016 Grey Rettificato	169	
1008017 Beige Rettificato	169	



MOSAICI

Mosaico 5x5 su Rete 30x30 12"x12" *	11x R10
1008030 White	35
1008031 Grey	35
1008032 Beige	35



* Vendita tassativa a scatole complete.
 30 scatole / colore (1 pallet completo).
 Sale in full boxes only.
 30 boxes / color (1 full pallet).

Mosaico Esagona su Rete 29x25 11.5"x10" *	6x R10
1008033 White	82
1008034 Grey	82
1008035 Beige	82



* Vendita tassativa a scatole complete.
 60 scatole / colore (1 pallet completo).
 Sale in full boxes only.
 60 boxes / color (1 full pallet).

Muretto su Rete 29x60 11.5"x24" *	6x R10
1008051 White	82
1008052 Grey	82
1008053 Beige	82



* Vendita tassativa a scatole complete.
 30 scatole / colore (1 pallet completo).
 Sale in full boxes only.
 30 boxes / color (1 full pallet).

DECORI

60x120 24"x48"	2x R10
1008054 Decoro Cannettato White Rettificato	154
1008055 Decoro Cannettato Grey Rettificato	154
1008056 Decoro Cannettato Beige Rettificato	154



CARATTERISTICHE TECNICHE

BATTISCOPIA

Battiscopa digitale 6x60 2.4"x24"

15x

1008036 White	30
1008037 Grey	30
1008038 Beige	30

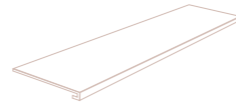


GRADINI E ANGOLARI

Gradino Lineare Costa Retta 33x120x3 13.20"x48"x1.2"

2x

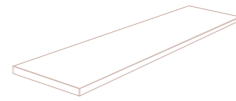
1008039 White	190
1008040 Grey	190
1008041 Beige	190



Angolare Costa Retta DX 33x120x3 13.20"x48"x1.2"

2x

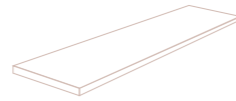
1008042 White	194
1008043 Grey	194
1008044 Beige	194



Angolare Costa Retta SX 33x120x3 13.20"x48"x1.2"

2x

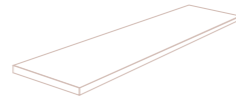
1008045 White	194
1008046 Grey	194
1008047 Beige	194



Angolare Costa Retta DX/SX 33x120x3 13.20"x48"x1.2"

2x















1008048 White	195
1008049 Grey	195
1008050 Beige	195



	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
120x120 48"x48" Rettificato Rectified R10	2	2,88	55,90	18	51,84	1006,20	170
60x120 24"x48" Rettificato Rectified R10 / R11	2	1,44	28,40	36	51,84	1022,40	149
60x120 24"x48" Rettificato Rectified Cannettato	2	1,44	28,40	36	51,84	1022,40	154
60x60 24"x24" Rettificato Rectified R10 / R11	3	1,08	21,30	40	43,20	852,00	130
30x60 12"x24" Rettificato Rectified R10 / R11	6	1,08	21,00	48	51,84	1008,00	130
30x30 12"x12" Rettificato Rectified R10 / R11	12	1,08	21,00	48	51,84	1008,00	147
10x30 4"x12" Rettificato Rectified R10	32	0,96	19,30	36	34,56	694,80	169

* vendita tassativa a scatole complete / sale in full boxes only / vente à boîtes completes

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

Caratteristica tecnica Technical feature	Norma Norm	THEORY	
 LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH SPESSORE / THICKNESS RETTILINEITÀ SPIGOLI / STRAIGHTNESS OF SIDES ORTOGONALITÀ / RECTANGULARITY PLANARITÀ / SURFACE FLATNESS ASPETTO / ASPECT	UNI EN ISO 10545-2	CONFORME / COMPLIANT	
		CONFORME / COMPLIANT	
		CONFORME / COMPLIANT	
		CONFORME / COMPLIANT	
		CONFORME / COMPLIANT	
		CONFORME / COMPLIANT	
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	
 RESISTENZA A FLESSIONE / FLEXURAL STRENGTH MODULO DI ROTTURA / BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 35 N/mm ²	
		≥ 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	R11
	DIN 51097	A+B	A+B+C
	C.o.F B.C.R./D.M. 236 14/6/89	>0,40	>0,40
	D.C.o.F / ANSI A326.3	>0,42	>0,42
 REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A _{FL} /A ₁	
 GRADO DI VARIAZIONE CROMATICA SHADE VARIATION	ANSI A137.1	V2	

