



FLOOR: 120X120 CEMENTO RETT.

WALL: 120X240 TALCO RETT.

FLOOR: 120x120 PRIMA MATERIA CEMENTO RETT.  
SHUTTER: TALCO RETT.  
TOP: TALCO RETT.







FLOOR: 120x120 PRIMA MATERIA CEMENTO RETT.  
SHUTTER: TALCO RETT.  
TOP/BANCH: TALCO RETT.



FLOOR: 120x120 PRIMA MATERIA CEMENTO RETT.  
WALL: 120x240 TALCO RETT.





FLOOR: 60x60 CENERE RETT.

WALL: 60x120 CENERE CERATO RETT. - 60x120 TALCO - 60x120 SETE TALCO ROMBI





WALL: 60x120 CENERE CERATO RETT. - 60x120 SETE TALCO ROMBI

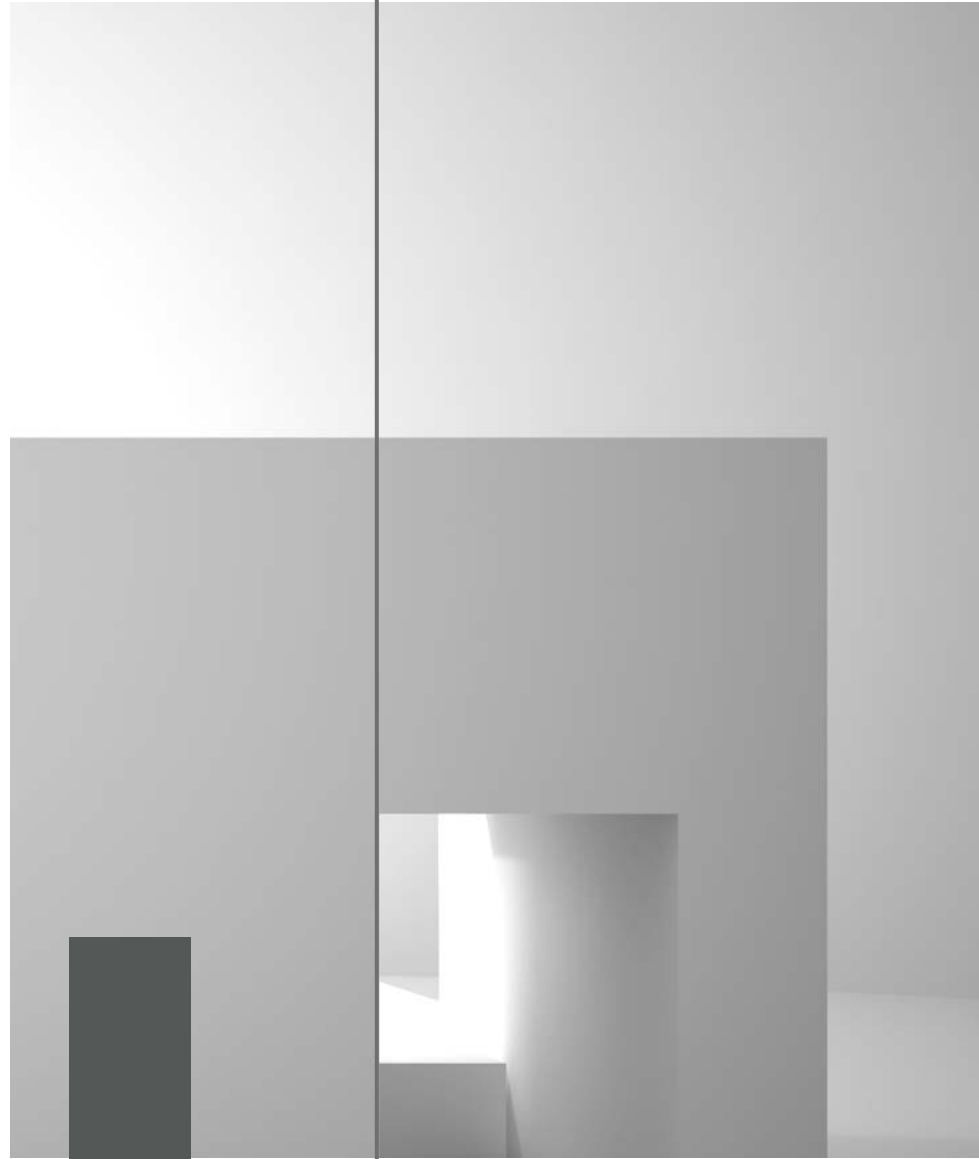




FLOOR: 120x120 PRIMA MATERIA SANDALO RETT.

WALL: 120x240 TALCO RETT.





FLOOR: 60x60 SANDALO RETT.

WALL: 60x120, 30x120 TALCO - 60x120 SETE TALCO DÉGRADÉ





FLOOR: 60x60 SANDALO RETT.

WALL: 60x120, 30x120 TALCO - 60x120 SETE TALCO DÉGRADÉ







FLOOR: 80x80 CEMENTO RETT.

WALL: 20x80 CEMENTO RETT. - 60x120 SETE TALCO LINEE

TOP: CEMENTO

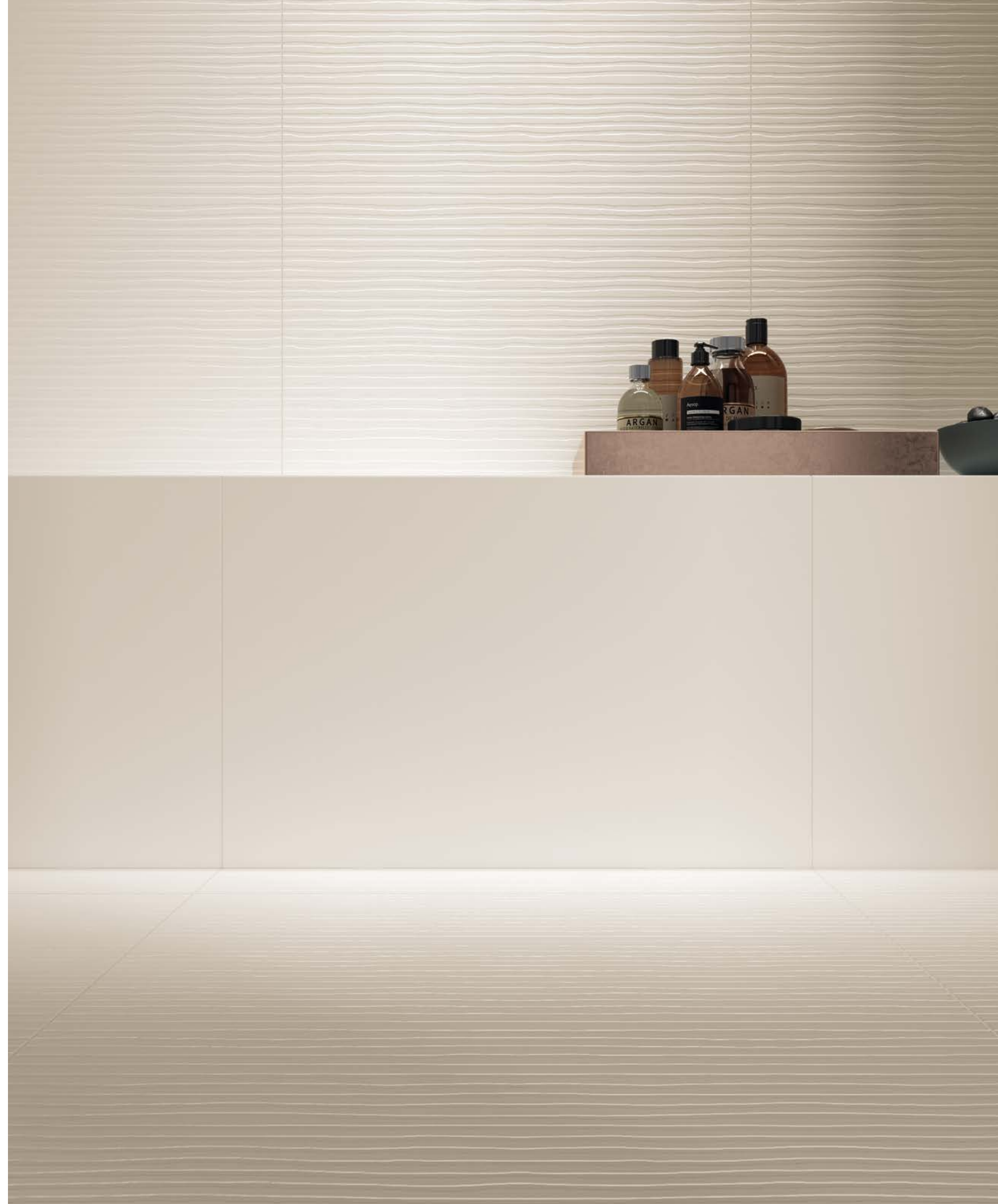




FLOOR: 80x80 CEMENTO RETT.

WALL: 60x120 SETE TALCO LINEE

TOP: CEMENTO



# TALCO

SPESORE / THICKNESS 10 MM

60x120



4251 TALCO

30x120



4252 TALCO

30x30



tessere 2x2  
4256 TALCO



tessere 2x4  
4257 TALCO

15x120



tessere 2x120  
4258 TALCO

60x120



4255 TALCO DÉGRADÉ

60x120



4254 TALCO LINEE

60x120



4259 TALCO ROMBI

# MAXI

SPESORE / THICKNESS 6 MM

120x240



4273 TALCO rett.

120x120



4274 TALCO rett.

# TALCO

DÈGRADÈ

LINEE

ROMBI





TALCO	Thickness	Pezzi per scatola	M <sup>2</sup> per scatola	Kg per scatola	Scatole per pallet	M <sup>2</sup> per pallet	KG per pallet
120x240 - 47¼"x95"	6	1	2,88	40,00	20	57,60	820
120x120 - 47¼"x47¼"	6	2	2,88	42,00	24	69,12	1.028
60x120 - 23¾"x 47¼"	10	2	1,44	33,00	30	43,20	1.010
60x120 - 23¾"x 47¼" linee/degradé/rombi	10	2	1,44	32,00	-	-	-
30x120 - 11¾"x 47¼"	10	3	1,08	24,80	40	43,20	1.012
30x30 - mosaico 11¾"x 11¾"	10	10	0,90	17,50	30	27,00	560
15x120 - 5¾"x 47¼" tessere 2x120	10	4	0,18	14,50	-	-	-

## TECHNICAL CHARACTERISTICS

STANDARDS	CHARACTERISTICS OR PROPERTIES	COMPLIANCE WITH STANDARDS
ISO 10545-2	Thickness	10 mm Complies with standard
	Length and width	+/- 0,5 % Complies with standard
ISO 10545-3	Water absorption	E < = 0,04 % Complies with standard
ISO 10545-4	Bending strength	- 53 N/mm <sup>2</sup>
ISO 10545-6	Resistance to deep abrasion	<128 mm <sup>3</sup> Complies with standard
ISO 10545-8	Coefficient of linear thermal expansion	α=7x10 <sup>-6</sup> /°C <sup>-1</sup>
ISO 10545-9	Thermal shock resistance	Requested Complies with standard
ISO 10545-12	Frost resistance	Requested Complies with standard
ISO 10545-13	Chemical resistance	- UA ULA UHA
ISO 10545-14	Resistance to stain	- Classe 5
EN 13501 - 1	Fire resistance	- Classe A1 - A1 FL
DIN 51130	Slip resistance	- R10 naturale R11 grip
DIN 51097	Slip resistance	- A naturale C grip
B.C.R.A. C.A. B.C.R.A. G.B. D.M. 236 del 4.6.1989	Slip resistance	Tortus Test 60 DRY / 40 WET cenere - cemento naturale 58 DRY / 30 WET sandalo naturale 66 DRY / 60 WET grip (tutti i colori)
ASTM C 1028/07	Slip resistance	- 0,88 DRY / 0,66 WET naturale 0,76 DRY / 0,62 WET grip
ENV 12633 BPN	Pendolum	- NATURALE: Pendolum con pattino 4S: 60 DRY / 40 WET Pendolum con pattino TRL: 60 DRY / 40 WET GRIP: Pendolum con pattino 4S: 68 DRY / 60 WET Pendolum con pattino TRL: 87 DRY / 52 WET
DIN 51094	Colour stability on exposure to light and UV rays	- Complies with standard, no variation

## SHADE VARIATION

