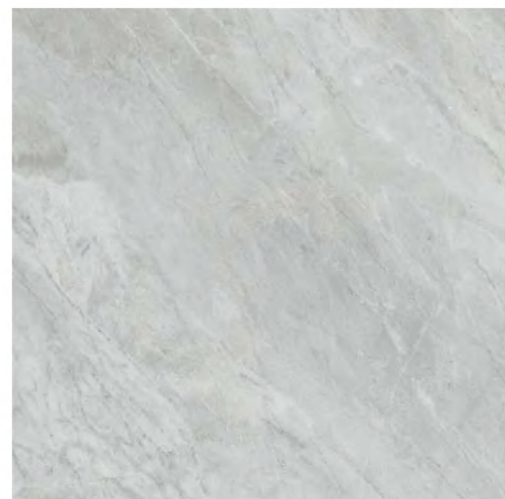


# VERSILIA

NOBLE SURFACES



## Bardiglio Silver



**Silky**  
✕

120x278 6mm  
120x120 9mm  
60x120 9mm  
60x60 9mm

**Lappato**  
◆

60x120 9mm

**Spazzolato R10**  
◻

60x120 9mm

**Flute 3D**  
■

60x120 9mm

**Structured R11**  
▲

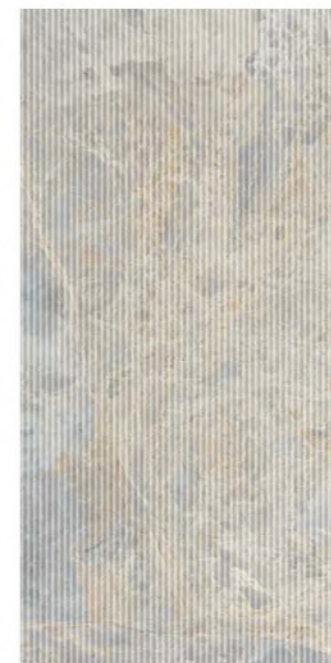
60x120 20mm

## FLUTE 3D

FLUTE 3D  
■ 60x120 [24"x48"] RT 9mm



BARDIGLIO SILVER



FIORITO IVORY

## Fiorito Ivory



**Silky**  
✕

120x278 6mm  
120x120 9mm  
60x120 9mm  
60x60 9mm

**Lappato**  
◆

60x120 9mm

**Spazzolato R10**  
◻

60x120 9mm

**Flute 3D**  
■

60x120 9mm

**Structured R11**  
▲

60x120 20mm

## SEAMLESS MATCH

KIT LASTRE / SLABS KIT

✕ 120x278 [48"x110"] RT

6mm

[N°4 A-B-C-D]



BARDIGLIO SILVER



FIORITO IVORY



## FORMATI / SIZES

	120x278 [119,5x278]* 48"x110"	120x120 [119,5x119,5]* 48"x48"	60x120 24"x48"	60x60 24"x24"	60x120 24"x48"
	RT	RT	RT	RT	RT
	6 mm	9mm	9mm	9mm	20mm
BARDIGLIO SILVER	✘	✘	✘◆□■	✘	▲
NUVOLATO GREY	✘	✘	✘◆□■	✘	▲
FIORITO IVORY	✘	✘	✘◆□■	✘	▲

\*Formato nominale / Nominal size

✘ Silky | ◆ Lappato | □ Spazzolato R10 | ▲ Structured R11 | ■ Flute 3D

## MISURE, PESI ED IMBALLI / SIZE, WEIGHT AND PACKAGING

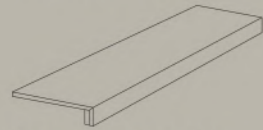
FORMATO SIZE	SPESSORE THICKNESS	PZ/SCATOLA PIECES/BOX	MQ/SCATOLA SQM/BOX	KG/SCATOLA KG/BOX	MQ/PALLET SQM/PALLET	KG/PALLET KG/PALLET	SCATOLA/PALLET BOX/PALLET
120x278	6 mm	1	3,32	≈49,56	59,80	≈990,08	18
120x120	9 mm	2	2,86	≈60,80	57,12	≈1.251,00	20
60x120	9 mm	2	1,44	≈31,93	50,40	≈1.138,00	35
60x60	9 mm	3	1,08	≈21,00	43,20	≈853,00	40
60x120	20 mm	1	0,72	≈33,75	25,20	≈1.202,25	35

## PEZZI SPECIALI / TRIMS



BATTISCOPA  
BULLNOSE

✘◆□ 4,6x120 [1 13/16"x48"] RT 9mm



SCALINO INCOLLATO  
GLUED STEP TREAD

✘◆□ 33x120 [13"x48"] RT 9mm



ANGOLARE INCOLLATO  
GLUED CORNER STEP TREAD

✘◆□ 33x120 [13"x48"] RT 9mm

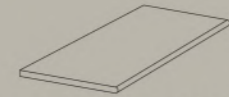
## PEZZI SPECIALI 20mm / TRIMS 20mm



TOP BORDO TORO

BULLNOSE EDGE TOP / MARCHE SUP. CHANT ARRONDI /  
ABGERUNDETE ABDECKPLATTE / TOP CANTO ROMO

▲ 30x60 [12"x24"] RT 20mm



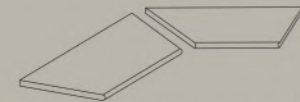
GRADINO BORDO TORO

BULLNOSE EDGE STEP / NEZ DE MARCHE ARRONDI /  
ABGERUNDETE STUFENPLATTE / PELDAÑO CANTO ROMO

▲ 60x120 [24"x48"] RT 20mm

▲ 30x120 [12"x48"] RT 20mm

▲ 30x60 [12"x24"] RT 20mm



ANGOLARE INTERNO BORDO TORO

INT. BULLNOSE EDGE CORNER / ANG. INT. CHANT ARRONDI /  
AUSSENECKTRITTSUFE / ANG. INT. CANTO ROMO

▲ 60x120 [24"x48"] RT 20mm

▲ 30x120 [12"x48"] RT 20mm

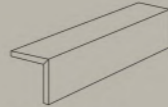
▲ 30x60 [12"x24"] RT 20mm



GRIGLIA

GRID / GRIL / GRILL / REJILLA

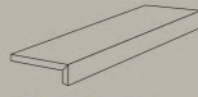
▲ 15x60 [6"x24"] RT 20mm



CORDOLO L

L KERB / BORDURE EN L / KANTE L-FORM /  
CANTONERA L [PEGADA]

▲ 60x20x15 [24"x8"x6"] RT 20mm



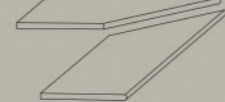
TERMINALE L

L TERMINAL / NEZ DE MARCHE EN L /  
ENDABDECKPLATTE L-FORM / TERMINAL L [PEGADO]

▲ 120x45x15 [48"x18"x6"] RT 20mm

▲ 60x33x5 [13"x24"x2"] RT 20mm

▲ 60x20x5 [24"x8"x2"] RT 20mm



ANGOLARE ESTERNO BORDO TORO

EXT. BULLNOSE EDGE CORNER / ANG. EXT. CHANT ARRONDI /  
AUSSENECKTRITTSUFE / ANG. EXT. CANTO ROMO

▲ 60x120 [24"x48"] RT 20mm

▲ 30x120 [12"x48"] RT 20mm

▲ 30x60 [12"x24"] RT 20mm



ANGOLARE GRIGLIA

CORNER GRID / GRILLE D'ANGLE /  
ECKE GRAT / ANGULAR REJILLA

▲ 15x60 [6"x24"] RT 20mm

## INFORMAZIONI TECNICHE / TECHNICAL FEATURES

INFORMAZIONI TECNICHE TECHNICAL FEATURES	NORMA NORM	REQUISITI PRESCRITTI REQUIRED VALUES	VALORI VALUES
	EN 14411 - ISO 13006		
DIMENSIONI RETTIFICATO SIZES RECTIFIED	ISO 10545-2	lunghezza-larghezza / lenght-width ±0,3% [±1,0 mm max]	CONFORME COMPLIANT
		spessore / thickness ±5,0% [±0,5 mm max]	
		ortogonalità / rectangularity ±0,3% [±1,5 mm max]	
		rettilinearità / straightness ±0,3% [±0,8 mm max]	
		planarità / flatness ±0,4% [±1,8 mm max]	
DIMENSIONI NON RETTIFICATO SIZES NOT RECTIFIED	ISO 10545-2	lunghezza-larghezza / lenght-width ±0,3% [±1,0 mm max]	-
		spessore / thickness ±5,0% [±0,5 mm max]	
		ortogonalità / rectangularity ±0,3% [±1,5 mm max]	
		rettilinearità / straightness ±0,3% [±0,8 mm max]	
		planarità / flatness ±0,4% [±1,8 mm max]	
qualità superficie / surface quality ≥95%			
ASSORBIMENTO ACQUA WATER ABSORPTION	ISO 10545-3	≤0,5%	≤0,1%
RESISTENZA A ROTTURA BREAKING STRENGHT	ISO 10545-4	R:35 N/mm <sup>2</sup> S:700 N [ <7,5 mm] S:1300 N [≥7,5 mm]	6 mm R≥40 N/mm <sup>2</sup> S≥1000 N
			9 mm R≥40 N/mm <sup>2</sup> S≥1500 N
			20 mm R≥45 N/mm <sup>2</sup> S≥10000 N
RES. ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤175 mm <sup>3</sup>	≤150 mm <sup>3</sup>
RES. ABRASIONE SUPERFICIALE [LAPPATO] SURFACE ABRASION RESISTANCE	ISO 10545-7		TEST DISPONIBILE TEST AVAILABLE
RESISTENZA SHOCK TERMICI THERMAL SHOCK RESISTANCE	ISO 10545-9	resistenza / resistant	CONFORME COMPLIANT
RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	resistenza / resistant	CONFORME COMPLIANT
RESISTENZA CHIMICA CHEMICAL RESISTANCE	ISO 10545-13	resistenza / resistant	CONFORME COMPLIANT
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS	ISO 10545-14	resistenza / resistant	CONFORME COMPLIANT
	EN 16165 Annex A [DIN 51097]		- Silky - Lappato A+B Spazzolato R10 A+B+C Structured R11
	EN 16165 Annex B [DIN 51130]		- SILKY 120x278 - 120x120 - 60x120 - 60x60 - LAPPATO 60x120 R10 60x120 R11 60x120 20mm
CLASSIFICAZIONE ALTISDRUCCIOLO ASSESSMENT OF SLIP RESISTANCE	EN 16165 Annex C [BS 7976-2:2002 UK - Pendulum Test Value]		in test
	ANSI A326.3 Test metod [DCOF]	>0,42 bagnato / wet	CONFORME [NO SILKY E LAPPATO] / COMPLIANT
	B.C.R.A. [COF]	>0,40 bagnato / wet	CONFORME [NO SILKY E LAPPATO] / COMPLIANT

Piastrelle pressate a secco - Conforme alla norma EN 14411 e ISO 13006 appendice G gruppo B1-a con E ≤0,5%  
Dry pressed tiles - Compliant with standards EN 14411 and ISO 13006 annex G group B1-a with E ≤0,5%

Fuga minima consigliata per posa in interno 2 mm, in esterno 4 mm  
Minimum suggested joint for indoor laying 2 mm, for outdoor 4 mm