

CERAMICA
EURO.
FLY ZONE.

N° 03

S O U L

S O U L

CERAMICA EURO S.p.A.

Via Michelangelo, 22
42014 Castellarano RE Italy
Tel +39 0536 825202
Fax +39 0536 825210
info@cereuro.it
www.cereuro.it

CERAMICA
EURO.
FLY ZONE.

Gres porcellanato
rettificato monocalibro

Porcelain stoneware
rectified monocaliber

S O U L



S O U L

Gres porcellanato
rettificato monocalibro

Porcelain stoneware
rectified monocaliber

01



Ivory



03



Smoke



White

02

Grey

04

60x120 WHITE



60x120

WHITE





60x120

GREY

GREY 2CM



60x120

WHITE

IVORY





60x60

SMOKE



60x120 SMOKE | GREY

60x120

WHITE
IVORY



60x120

SMOKE

60x60

IVORY



S O U L



Smoke

Grey

Ivory

White

9 mm

60x120cm 24"x48" | 60x60cm 24"x24"
30x60cm 12"x24" | 10x30cm 4"x12"

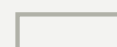
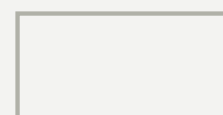
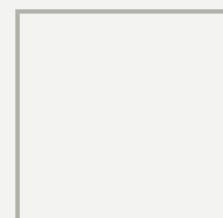
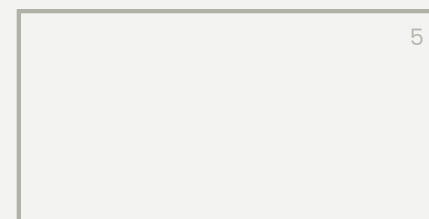
20 mm

60x60 cm 24"x24"

GRES PORCELLANATO. PORCELAIN STONEWARE
RETTIFICATO . RECTIFIED



Conforme . According to UNI EN14411/ISO 13006 - G Bla



60x120 24"x48"	R10
120SOUWH White RTT	118 MQ
120SOUIV Ivory RTT	118 MQ
120SOUGR Grey RTT	118 MQ
120SOU SM Smoke RTT	118 MQ

60x120 24"x48"	R11
120SOUWHG White RTT	118 MQ
120SOUIVG Ivory RTT	118 MQ
120SOUGRG Grey RTT	118 MQ

60x120 24"x48"	R11-2CM
2120SOUWHG White RTT	178 MQ
2120SOUIVG Ivory RTT	178 MQ
2120SOUGRG Grey RTT	178 MQ

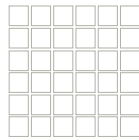
60x60 24"x24"	R10
60SOUWH White RTT	91 MQ
60SOUIV Ivory RTT	91 MQ
60SOUGR Grey RTT	91 MQ
60SOU SM Smoke RTT	91 MQ

60x60 24"x24"	R11
60SOUWHG White RTT	91 MQ
60SOUIVG Ivory RTT	91 MQ
60SOUGRG Grey RTT	91 MQ

30x60 12"x24"	R10
30SOUWH White RTT	91 MQ
30SOUIV Ivory RTT	91 MQ
30SOUGR Grey RTT	91 MQ
30SOU SM Smoke RTT	91 MQ

30x60 12"x24"	R11
30SOUWHG White RTT	91 MQ
30SOUIVG Ivory RTT	91 MQ
30SOUGRG Grey RTT	91 MQ

10x30 4"x12"	R10
10SOUWH White RTT	150 MQ
10SOUIV Ivory RTT	150 MQ
10SOUGR Grey RTT	150 MQ
10SOU SM Smoke RTT	150 MQ



30x30 12"x12" * 11x 11

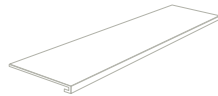
- SOUTOZWH** Mosaico Su Rete White 14
- SOUTOZIV** Mosaico Su Rete Ivory 14
- SOUTOZGR** Mosaico Su Rete Grey 14
- SOUTOZSM** Mosaico Su Rete Smoke 14

* Vendita tassativa a scatole complete



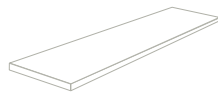
6x60 2.4"x24" 15x 15

- 6BATSOUWH** Battiscopa White 14
- 6BATSOUIV** Battiscopa Ivory 14
- 6BATSOUGR** Battiscopa Grey 14
- 6BATSOUSM** Battiscopa Smoke 14



33x120x3 13.20"x48"x1.2" 2x 2

- GRASOUWH** Gradino Lineare Costa Retta White 265
- GRASOUIV** Gradino Lineare Costa Retta Ivory 265
- GRASOUGR** Gradino Lineare Costa Retta Grey 265
- GRASOUSM** Gradino Lineare Costa Retta Smoke 265



33x120x3 13.20"x48"x1.2" 2x 2

- ANGSOUWHDX** Angolare Costa Retta DX White 278
- ANGSOUIVDX** Angolare Costa Retta DX Ivory 278
- ANGSOUGRDX** Angolare Costa Retta DX Grey 278
- ANGSOUSMDX** Angolare Costa Retta DX Smoke 278
- ANGSOUWHSX** Angolare Costa Retta SX White 278
- ANGSOUIVSX** Angolare Costa Retta SX Ivory 278
- ANGSOUGRSX** Angolare Costa Retta SX Grey 278
- ANGSOUSMSX** Angolare Costa Retta SX Smoke 278
- ANGSOUWHDS** Angolare Costa Retta DS White 303
- ANGSOUIVDS** Angolare Costa Retta DS Ivory 303
- ANGSOUGRDS** Angolare Costa Retta DS Grey 303
- ANGSOUSMDS** Angolare Costa Retta DS Smoke 303

SPECIAL

Special trims

SOUL	spessore thickness	pz/box	mq/box	kg/box	box/pal	mq/pal	kg/pal	fascia prezzo price range
60x120 Soul R11 2CM No Smoke	20 mm	1	0,72	32,00	32	23,04	1024,00	178 MQ
60x120 Soul R10 R11 No Smoke	9 mm	2	1,44	28,40	36	51,84	1022,40	118 MQ
60x60 Soul R10 R11 No Smoke	9 mm	3	1,08	21,30	40	43,20	852,00	91 MQ
30x60 Soul R10 R11 No Smoke	9 mm	6	1,08	21,00	48	51,84	1008,00	91 MQ
10x30 Soul R10	9 mm	32	0,96	19,30	36	34,56	694,80	150 MQ

CARATTERISTICHE TECNICHE . TECHNICAL FEATURES

Norma Di Riferimento / Specification Reference UNI EN 14411/ISO 13006 Appendice G Bla GL

Caratteristica tecnica Technical feature	Norma Norm	SOUL	
		R10	R11
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH		CONFORME IN ACCORDANCE	
SPESSORE THICKNESS		CONFORME IN ACCORDANCE	
RETTILINEITÀ SPIGOLI STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	CONFORME IN ACCORDANCE	
ORTOGONALITÀ RECTANGULARITY		CONFORME IN ACCORDANCE	
PLANARITÀ SURFACE FLATNESS		CONFORME IN ACCORDANCE	
ASPETTO ASPECT		CONFORME IN ACCORDANCE	
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	
RESISTENZA A FLESSIONE FLEXURAL STRENGTH		≥ 35 N/mm ²	
MODULO DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 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	DA 3 A 5 IN BASE AL COLORE FROM 3 TO 5, ACCORDING TO COLOR	
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 OF MOISTURE EXPANSION	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 C.o.F B.C.R./D.M. 236 14/6/89 D.C.o.F / ANSI A326.3	R10 - R11 μ >0,40 >0,42	
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1 _{FL} /A1	