

COOL



hall
MARINER GRES

THE EVOLUTION OF SPACE

LA COLLEZIONE COOL, DALLA SUPERFICIE MORBIDA E SPATOLATA, SI RIVELA UNO SCRIGNO PIENO DI COLORI E DECORI CHE SVELANO PARTICOLARI LUMINOSI NATI DALL'INCONTRO CON LA LUCE.

THE SOFT-AND-SPATULATE-SURFACE "COOL" RANGE REVEALS A CHEST FULL OF COLORS AND DECORS, WHICH UNVEIL SHINY PECULIARITIES, BORN FROM THE ENCOUNTER WITH THE LIGHT.



CIRCLE WINTER

30x90



WALL: Cool Ghost 30x90 cm | Cool Steel 30x90 cm | Cool Shadow 30x90 cm | Cool Almond 30x90 cm
Cool Coral 30x90 cm | Cool Ocean 30x90 cm | Cool Desert 30x90 cm | Cool Forest 30x90 cm
FLOOR: Cool Almond 60x60 cm



METROPOLITAN CHARME



WALL: Cool Ghost 30x90 cm | Cool Ocean 30x90 cm
FLOOR: Cool Steel 60x60 cm





CIRCLE AUTUMN
30x90

WALL: Cool Coral 30x90 cm | Cool Circle Autumn 30x90 cm **FLOOR:** Cool Steel 60x60 cm



HARMONIC
CONTRASTS

DECORO LEAF WINTER
30x90







DECORO LEAF AUTUMN
30x90



18 WALL: Cool Decoro Leaf Autumn 30x90 cm FLOOR: Cool Ocean 60x120 cm

URBAN LEAF



COOL

GRES PORCELLANATO – RETTIFICATO / PORCELAIN STONEWARE – RECTIFIED
30x90 cm 12"x36" | Spessore / Thickness 8 mm / 0.31"



CO3090GH Cool Ghost
30x90 cm / 12"x36"



CO3090AL Cool Almond
30x90 cm / 12"x36"



CO3090ST Cool Steel
30x90 cm / 12"x36"



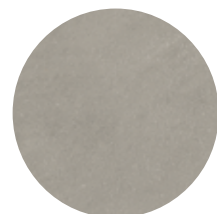
CO3090SH Cool Shadow
30x90 cm / 12"x36"

GRES PORCELLANATO – RETTIFICATO / PORCELAIN STONEWARE – RECTIFIED
120x120 cm 48"x48" 60x120 cm 24"x48" Spessore / Thickness 10 mm / 0.40"
60x60 cm 24"x24" - 30x60 cm 12"x24" Spessore / Thickness 9,5 mm / 0.38"

R10 V2



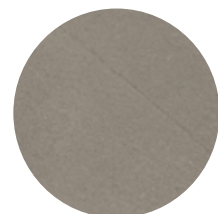
Cool Ghost



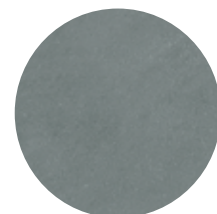
Cool Steel



Cool Almond



Cool Shadow



Cool Ocean

R10 V2



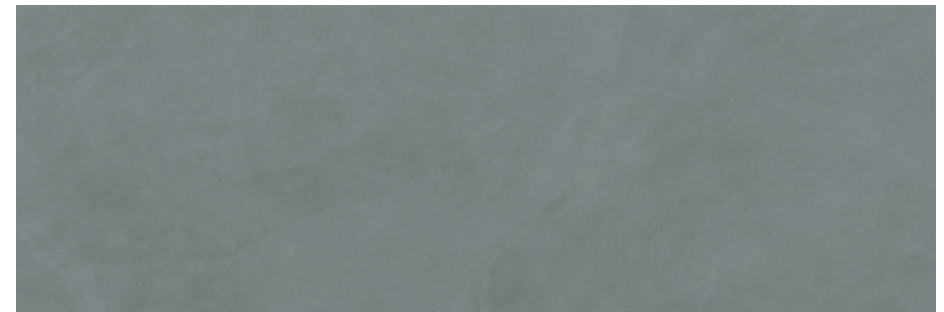
CO3090DE Cool Desert
30x90 cm / 12"x36"



CO3090FO Cool Forest
30x90 cm / 12"x36"



CO3090CO Cool Coral
30x90 cm / 12"x36"



CO3090OC Cool Ocean
30x90 cm / 12"x36"



COCIRAUT Cool Circle Autumn
30x90 cm / 12"x36" (3 soggetti)

COCIRWIN Cool Circle Winter
30x90 cm / 12"x36" (3 soggetti)



CODECAUT Cool Decoro Leaf Autumn
30x90 cm / 12"x36"



CODECWIN Cool Decoro Leaf Winter
30x90 cm / 12"x36"

FORMATO SIZE	SPESORE THICKNESS	PEZZI/COLLO PIECES/BOX	MQ/COLLO SQM/BOX	KG/COLLO KG/BOX	COLLI/PALLET BOX/EUROPAL	MQ/PALLET SQM/EUROPAL	KG/PALLET KG/EUROPAL	DIMENSIONE PALLET EUROPAL SIZE	FASCIA PREZZO PROCE RANGE
30x90 Rettificato	8 mm	5	1,35	23,50	48	64,80	1128,00	1210x930mm	146
60x120 Rettificato	10 mm	2	1,44	31,83	36	51,84	1145,88	1210x930mm	154
60x60 Rettificato	9,5 mm	3	1,08	23,00	40	43,20	920,00	1200x800mm	130
30x60 Rettificato	9,5 mm	6	1,08	22,92	48	51,84	1100,16	1200x800mm	130
30x90 Circle	8 mm	5	1,35	23,50	48	64,80	1128,00	1210x930mm	147
30x90 Decoro Leaf	8 mm	4	1,08	-	-	-	-	-	180 *

* Prezzo al pezzo - vendita tassativa a scatole complete | Price at piece - sale in full boxes only

COOL

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

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

CARATTERISTICA TECNICA TECHNICAL FEATURE	NORMA NORM	COOL 30x90 - 120x120 - 60x120 - 60x60 - 30x60
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	UNI EN ISO 10545-4	≥ 35 N/mm²
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	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	RESISTENTE 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 μ >0,40 >0,42
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1_{FL}/A1
GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V2



WALL: Cool Ocean 60x120 cm FLOOR: Cool Almond 60x120 cm

