

BOSTON

INDUSTRIAL CHIC

L'INTESA STRAORDINARIA TRA LE
TINTE CALDE E FREDDI DEI FONDI.
L'ELEGANZA DEL DECORO SOFFIONE
ED IL CARATTERE INDUSTRIAL DEL
GEOMIX RENDONO LA COLLEZIONE
BOSTON L'IDEALE PER PROGETTARE
AMBIENTI INEDITI E RAFFINATI.

THE EXTRAORDINARY HARMONY BETWEEN
WARM AND COOL COLORS. THE ELEGANCE
OF THE DANDELION DECOR AND THE
INDUSTRIAL CHARACTER OF THE GEOMIX
MAKE BOSTON THE IDEAL COLLECTION TO
DESIGN NEW AND ELEGANT LOCATIONS.



DECORO SOFFIONI ICE
30x90





DESIGN BATHROOM

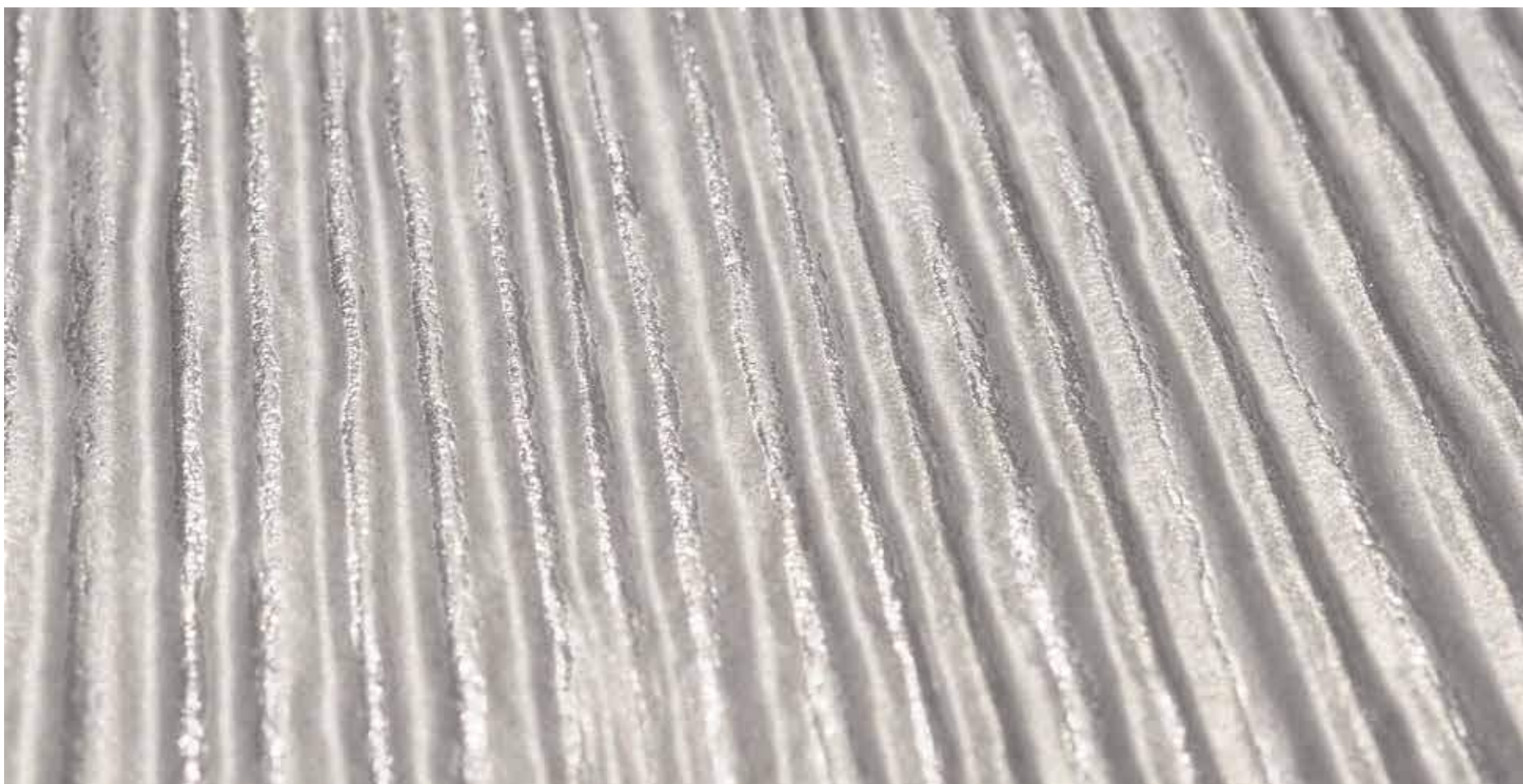






GEOMIX
30x90

RIGHE WHITE
30x90





LOUNGE BAR



The image displays a close-up of a decorative fabric with a repeating pattern of stylized, multi-petaled floral or starburst motifs. The motifs are rendered in a shimmering white or silver thread, with some areas featuring a subtle gold or bronze tint. The background of the fabric is a light, neutral color, possibly cream or off-white. The overall effect is elegant and festive, suitable for holiday or formal occasions.

DECORO SOFFIONI WHITE

30x90

BOSTON

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



BO3090WH Boston White
30x90 cm / 12"x36"



BO3090MU Boston Mud
30x90 cm / 12"x36"



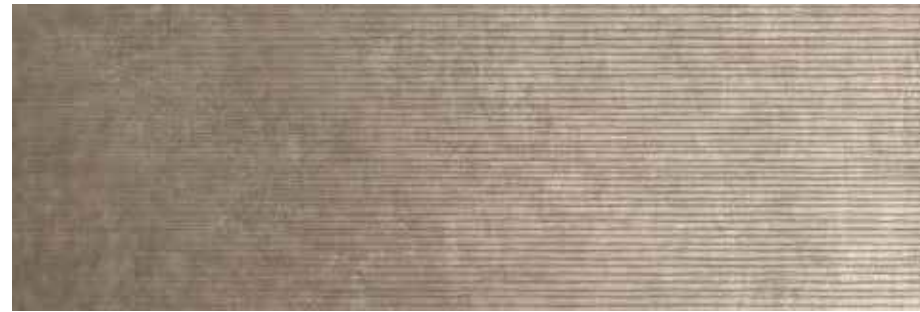
BO3090IC Boston Ice
30x90 cm / 12"x36"



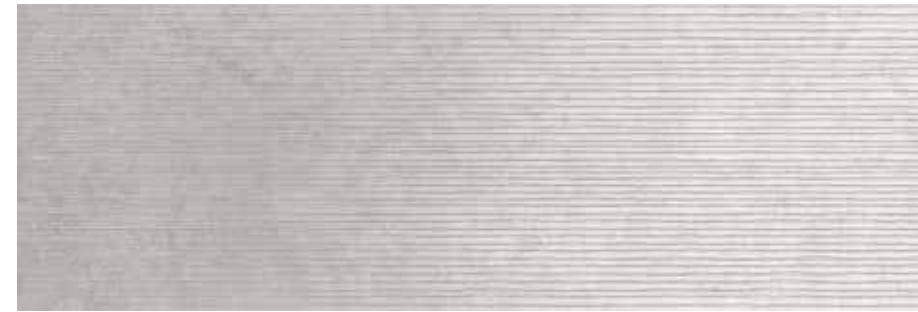
BO3090GY Boston Grey
30x90 cm / 12"x36"



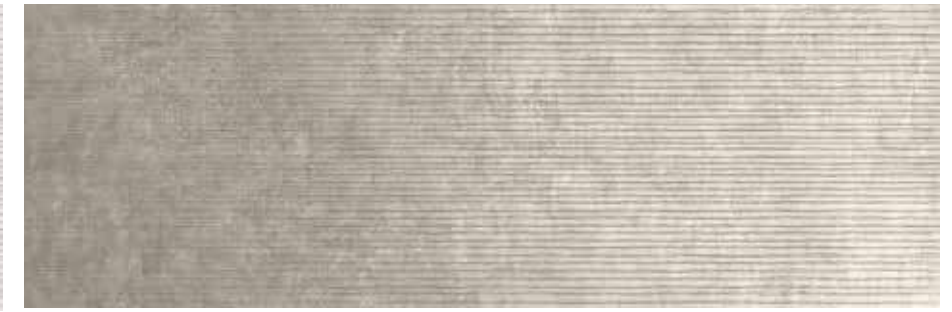
RBO3090WH Boston Righe White
30x90 cm / 12"x36"



RBO3090MU Boston Righe Mud
30x90 cm / 12"x36"



RBO3090IC Boston Righe Ice
30x90 cm / 12"x36"



RBO3090GY Boston Righe Grey
30x90 cm / 12"x36"

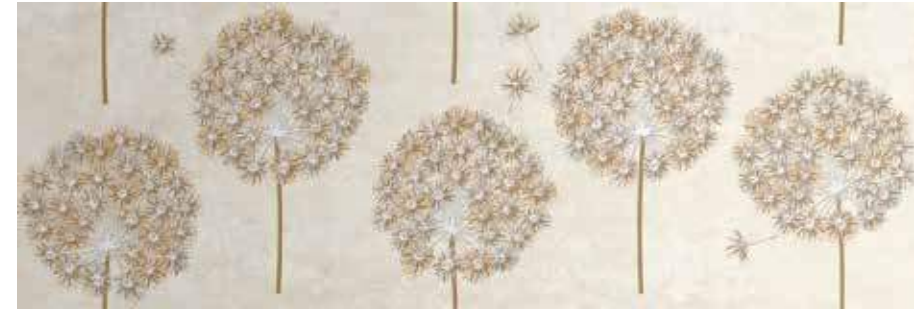
BOSTON

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

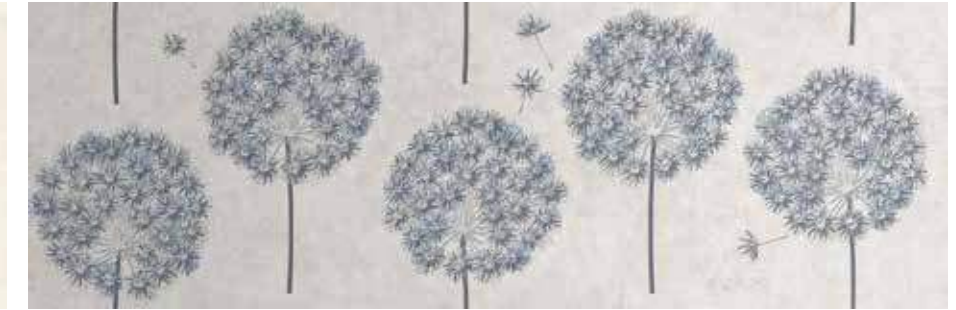


BO3090MIX Boston Geomix
30x90 cm / 12"x36" (3 soggetti)

147



BOSOFWH Boston Decoro Soffioni White
30x90 cm / 12"x36"



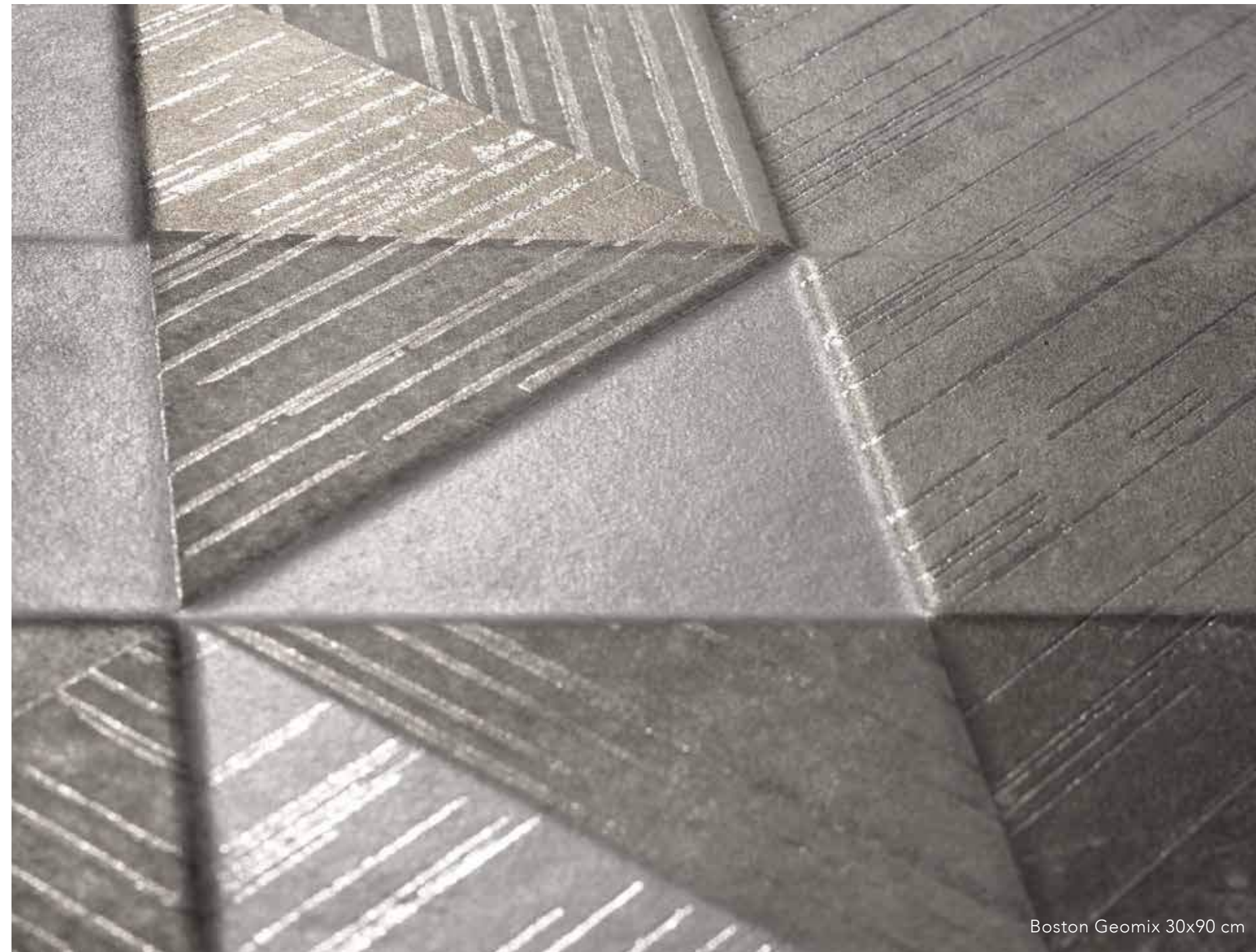
BOSOFIC Boston Decoro Soffioni Ice
30x90 cm / 12"x36"

173

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
30x90 Geomix	8 mm	5	1,35	23,50	48	64,80	1128,00	1210x930mm	147
30x90 Righe	8 mm	5	1,35	23,50	48	64,80	1128,00	1210x930mm	147
30x90 Decoro Soffioni	8 mm	4	1,08	-	-	-	-	-	173 *

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

CARATTERISTICA TECNICA TECHNICAL FEATURE	NORMA NORM	BOSTON 30x90
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	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	R9 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



Boston Geomix 30x90 cm

