

BRIDGE

WOODSTYLE



BRIDGE
S N O W

45 x 90 18" x 36"

20 x 120 8" x 48"

15 x 90 6" x 36"





BRIDGE S N O W

45x90 18"x36"
20x120 8"x48"
15x90 6"x36"

BRIDGE SNOW
20x120 8"x48" 15x90 6"x36"



BRIDGE SNOW 45x90 18"x36"





BRIDGE ASH

45 x 90 18" x 36"
20 x 120 8" x 48"
15 x 90 6" x 36"



BRIDGE ASH

45x90 18"x36"
20x120 8"x48"
15x90 6"x36"

BRIDGE SNOW 45x90 18"x36"

BRIDGE ASH 20x120 8"x48"





BRIDGE ASH 45x90 18"x36"

BRIDGE SNOW 15x90 6"x36"





BRIDGE NATURAL

45 x 90 18" x 36"

20 x 120 8" x 48"

15 x 90 6" x 36"



BRIDGE NATURAL

45 x 90 18" x 36"
20 x 120 8" x 48"
15 x 90 6" x 36"

BRIDGE NATURAL
20x120 8"x48" 15x90 6"x36"



BRIDGE NATURAL
45x90 18"x36"

BRIDGE NATURAL
20x120 8"x48"
15x90 6"x36"



BRIDGE HAVANA

45 x 90 18" x 36"

20 x 120 8" x 48"

15 x 90 6" x 36"

BRIDGE HAVANA

45 x 90 18" x 36"

20 x 120 8" x 48"

15 x 90 6" x 36"



BRIDGE HAVANA
20x120 8"x48" 15x90 6"x36"



BRIDGE HAVANA
45x90 18"x36"

BRIDGE HAVANA
20x120 8"x48" 15x90 6"x36"



BRIDGE

45x90 18"x36" 20x120 8"x48" 15x90 6"x36"

GRES PORCELLANATO SMALTATO RETTIFICATO . SPAZZOLATO BRUSHED . RECTIFIED GLAZED PORCELAIN TILE PEI 4

45x90 18"x36" SPESSORE 10 mm THICKNESS 0.4"

20x120 8"x48" / 15x90 6"x36" SPESSORE 10,5 mm THICKNESS 0.42"



45x90 18"x36" **166**
BR4590SN Bridge Snow Rettificato



45x90 18"x36" **166**
BR4590AS Bridge Ash Rettificato



20x120 8"x48" **173**
BR120SN Bridge Snow Spazzolato Rettificato



20x120 8"x48" **173**
BR120AS Bridge Ash Spazzolato Rettificato



15x90 6"x36" **160**
BR1590SN Bridge Snow Spazzolato Rettificato



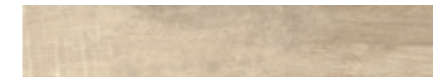
15x90 6"x36" **160**
BR1590AS Bridge Ash Spazzolato Rettificato



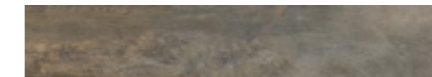
45x90 18"x36" **166**
BR4590NA Bridge Natural Rettificato



45x90 18"x36" **166**
BR4590HA Bridge Havana Rettificato



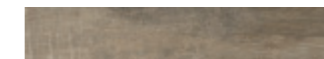
20x120 8"x48" **173**
BR120NA Bridge Natural Spazzolato Rettificato



20x120 8"x48" **173**
BR120HA Bridge Havana Spazzolato Rettificato



15x90 6"x36" **160**
BR1590NA Bridge Natural Spazzolato Rettificato



15x90 6"x36" **160**
BR1590HA Bridge Havana Spazzolato Rettificato

INK-JET
digital technology

V4
prodotto con forte
variazione cromatica
very high shade
texture variation

SCHEMA DI POSA
LAYING SCHEME

formati sizes	% / mq	pz / mq
15x90	42,86%	3,17
20x120	57,14%	2,38

VENDUTO SOLD	MAGAZZINO STORE
68,36	62,41

CONSIGLI DI POSA
LAYING SUGGESTIONS



posa consigliata 1/3
minimo 2 mm di fuga
suggested laying 1/3
minimum 2 mm of escape

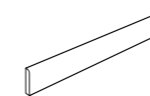
posa sconsigliata 1/2
senza fuga
not recommended
laying 1/2 no escape

ATTENZIONE: PRODOTTO STONALIZZATO.
SI CONSIGLIA DI MISCELARE IL MATERIALE
DURANTE LA POSA PRELEVANDO LE PIASTRELLE
DA DIVERSE SCATOLE.

**ATTENTION PLEASE: PRODUCT MADE BY MANY
SHADES VARIATIONS. WE SUGGEST YOU
TO MIX THE MATERIAL WHILE LAYING IT
BY TAKING TILES FROM DIFFERENT BOXES.**

PEZZI SPECIALI SPECIAL TRIMS

Disponibile
in tutti i colori
Available
in all colours



6x60 2.4"x24" **41**
BRIBAT Battiscopa
Digitale 15x



20x120x3 8"x48"x1.2" **190**
BRICOLI Gradino Lineare
Costa Retta 2x



33x120x3 13"x48"x1.2" **195**
BRICODS Gradino Angolare
Costa Retta dx/sx 2x



33x120x3 13"x48"x1.2" **194**
BRICODX Gradino Angolare
Costa Retta dx 2x

33x120x3 13"x48"x1.2" **194**
BRICOSX Gradino Angolare
Costa Retta sx 2x

BRIDGE	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet
45x90 18"x36" Rettificato Rectified	3	1,22	28,00	32	39,04	896,00
20x120 8"x48" Spazzolato Rettificato Brushed Rectified	4	0,96	22,70	54	51,84	1225,80
15x90 6"x36" Spazzolato Rettificato Brushed Rectified	6	0,81	19,50	48	38,88	936,00

BRIDGE ASH 20x120 8"x48"



BRIDGE ASH GRIP 15x60 6"x24"

BRIDGE 15x60 6"x24"

V4 
 prodotto con forte variazione cromatica
 very high shade texture variation

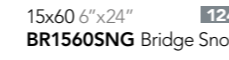
GRES PORCELLANATO SMALTATO GLAZED PORCELAIN TILE PEI 4 SPESSORE 8,5 mm THICKNESS 0.34" INK-JET digital technology



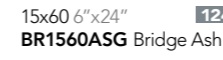
15x60 6"x24" **124**
BR1560SN Bridge Snow Naturale



15x60 6"x24" **124**
BR1560AS Bridge Ash Naturale



15x60 6"x24" **124**
BR1560SNG Bridge Snow Grip R11



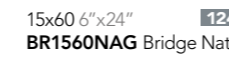
15x60 6"x24" **124**
BR1560ASG Bridge Ash Grip R11



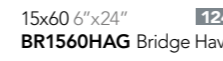
15x60 6"x24" **124**
BR1560NA Bridge Natural Naturale



15x60 6"x24" **124**
BR1560HA Bridge Havana Naturale



15x60 6"x24" **124**
BR1560NAG Bridge Natural Grip R11



15x60 6"x24" **124**
BR1560HAG Bridge Havana Grip R11

PEZZI SPECIALI SPECIAL TRIMS

Disponibile
 in tutti i colori
 Available
 in all colours














15x30x4 6"x12"x1.6" **56**
BRIL Elemento a Elle Monolitico
 Grip R11 8x8



BRIDGE NATURAL NATURALE 15x60 6"x24"

BRIDGE	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet
15x60 6"x24" Naturale Natural	16	1,44	26,00	40	57,60	1040,00
15x60 6"x24" Grip	16	1,44	26,00	40	57,60	1040,00

NORMA DI RIFERIMENTO SPECIFICATION REFERENCE EN 14411 appendice G Bla

CARATTERISTICHE TECNICHE TECHNICAL FEATURES	NORMA STANDARD	VALORE PRESCRITTO VALUE REQUIRED	BRIDGE		
DIMENSIONI - SIZE					
	LUNGHEZZA E LARGHEZZA - LENGTH AND WIDTH	$\pm 0,6 \% \pm 2\text{mm}$	CONFORME COMPLY		
	SPESSORE - THICKNESS	$\pm 5 \% \pm 0,5\text{mm}$			
	RETTILINEITÀ DEGLI SPIGOLI - STRAIGHTNESS OF EDGES	$\pm 0,5 \% \pm 1,5\text{mm}$			
	ORTOGONALITÀ - WEDGING	$\pm 0,6 \% \pm 2\text{mm}$			
	PLANARITÀ - FLATNESS	$\pm 0,5 \% \pm 2\text{mm}$			
	QUALITÀ DELLA SUPERFICIE - SURFACE QUALITY	95 %			
	ASSORBIMENTO ACQUA IN % % WATER ABSORPTION	EN ISO 10545/3	$\leq 0,5 \%$	CONFORME COMPLY	
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCKS RESISTANT	EN ISO 10545/9	NESSUNA ALTERAZIONE VISIBILE - NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY	
	RESISTENZA AL GELO FROST/FREEZE RESISTANCE	EN ISO 10545/12	NESSUNA ALTERAZIONE VISIBILE - NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY	
	RESISTENZA AGLI AGENTI CHIMICI A BASSA CONCENTRAZIONE CHEMICAL AGENTS RESISTANCE AT LOW CONCENTRATION	EN ISO 10545/13	VALORE DA DICHIARARE VALUE TO BE DECLARED	GLA	
	RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E AGLI ADDITIVI PER PISCINA - RESISTANCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	EN ISO 10545/13	MINIMO GB MINIMUM GB	GA	
	RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE (ANTI-SLIP)	DIN 51130		NPD	
	RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE	EN ISO 10545/7	VALORE DA DICHIARARE VALUE TO BE DECLARED	PEI 4	
	RESISTENZA AL CAVILLO GLAZE CRAZING RESISTANCE	EN ISO 10545/11	NESSUNA ALTERAZIONE VISIBILE - NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY	
	RESISTENZA ALLA FLESSIONE (N/mm ²) FLEXURAL STRENGTH TEST (N/mm ²)	EN ISO 10545/4	$\geq 35 \text{ N/mm}^2$	CONFORME COMPLY	
	SFORZO DI ROTTURA (N) BREAKING STRENGTH (N)		SPESSORE $\leq 7,5 \text{ mm}$ THICKNESS $\leq 7,5 \text{ mm}$	$\geq 700 \text{ N}$	CONFORME COMPLY
			SPESSORE $\geq 7,5 \text{ mm}$ THICKNESS $\geq 7,5 \text{ mm}$	$\geq 1300 \text{ N}$	
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE	EN ISO 10545/14	$\geq \text{CLASSE 3}$	CONFORME COMPLY	
	DUREZZA SUPERFICIE MOHS MOHS SURFACE HARDNESS	UNI EN 101:1992	≥ 6	CONFORME COMPLY	
	GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V0 - V4	V4	

GLAZED PORCELAIN STONEWARE

CARATTERISTICHE TECNICHE TECHNICAL FEATURES	NORMA STANDARD	VALORE PRESCRITTO VALUE REQUIRED	BRIDGE	
	ASSORBIMENTO ACQUA IN % % WATER ABSORPTION	ASTM C 373	$\leq 0,5 \%$	CONFORME COMPLY
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	ASTM C 484	NESSUNA ALTERAZIONE VISIBILE - NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY
	RESISTENZA AL GELO FROST/FREEZE RESISTANCE	ASTM C 1026	NESSUNA ALTERAZIONE VISIBILE - NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY
	RESISTENZA AGLI AGENTI CHIMICI CHEMICAL RESISTANCE	ASTM C 650	CLASS A - CLASS E	CLASS A
	RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE (ANTI-SLIP)	DCOF (ANSI A 137.1)	$\geq 0,42$	CONFORME COMPLY
	RESISTENZA ALL'ABRASIONE (PEI) ABRASION RESISTANCE (PEI)	ASTM C 1027	CLASS 0 - CLASS V	CLASS IV
	SFORZO DI ROTTURA BREAKING STRENGTH	ASTM C 648	AVERAGE $\geq 250 \text{ lbf}$ INDIVIDUAL $\geq 225 \text{ lbf}$	CONFORME COMPLY
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE	ASTM C 1378	CLASS A - CLASS E	CLASS A
	DUREZZA SUPERFICIE MOHS MOHS SURFACE HARDNESS	STANDARD BS 6431 PART 13:1992	≥ 6	CONFORME COMPLY
	GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V0 - V4	V4



Ceramiche MARINER spa
Via Michelangelo, 22
42014 Castellarano RE ITALY
Telefono +39 0536 858266
Fax+39 0536 859779
info@cermariner.it
www.cermariner.it

made in **Italy**

Distribuito da:

