

MARINER

AXIS



AXIS



IMPRESSIONE NATURALE

Una precisa esperienza di gusto che dà vita alla voglia di
naturalità e riposante evasione.
l'impressione naturale dentro e fuori gli ambienti di casa.

A precise taste experience that gives life to the desire
of naturalness and restful escape.
the natural impression in and out of your home.

BIRCH NATURALE 15x60



BIRCH RETTIFICATO 30x120







OAK RETTIFICATO 20x120



“Arredare è l'arte di disporre
le cose belle in modo confortevole”

Billy Baldwin



MAPLE RETTIFICATO 20x120

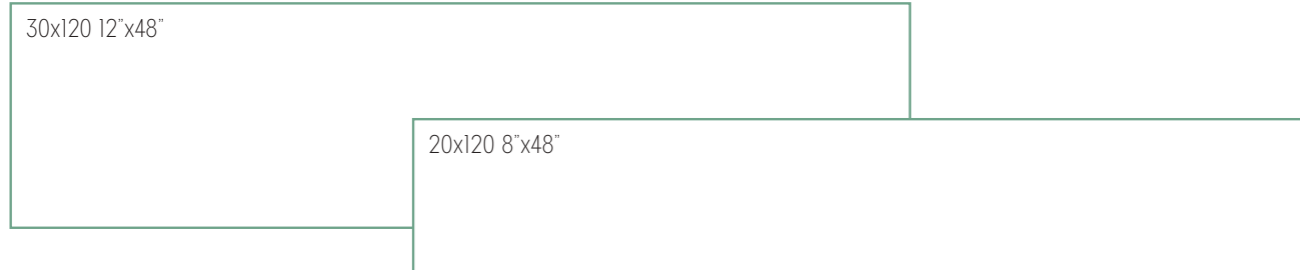


FORMATI

INK-JET
DIGITAL TECHNOLOGY
V3

RECTIFIED

± 9 mm



NATURAL

± 8,5 mm



IN OUT

NATURAL

± 8,5 mm



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.

BIRCH

MAPLE

NUT

OAK

30x120 12"x48" 20x120 8"x48" RECTIFIED ± 9 mm
 15x60 6"x24" NATURAL ± 8,5 mm
 15x60 6"x24" GRIP ± 8,5 mm

AXIS

30x120 12"x48" Rectified

3x **R9**

20



- 8000852** Birch **148**
- 8000853** Maple **148**
- 8000855** Oak **148**
- 8000854** Nut **148**

20x120 8"x48" Rectified

5x **R9**

30



- 8002049** Birch **148**
- 8001998** Maple **148**
- 8002051** Oak **148**
- 8002050** Nut **148**

15x60 6"x24" Natural

16x **R9**

20



- 8000232** Birch **108**
- 8000234** Maple **108**
- 8000238** Oak **108**
- 8000236** Nut **108**

15x60 6"x24" Natural

16x **R11**

- 8000233** Birch Grip **108**
- 8000235** Maple Grip **108**
- 8000239** Oak Grip **108**
- 8000237** Nut Grip **108**



PEZZI SPECIALI

Disponibili in tutti i colori Available in all colors



Battiscopa Digitale
Skirting
6x60 2.4"x24"
15x **30**



El. a Elle Monolitico R11
Monolithic L Element
15x30x4 6"x12"x1.6"
8x **61** *



Gradino Lineare Costa Retta
Step
33x120x3 13"x48"x1.2"
2x **189** *



Angolare Costa Retta
Corner Step
33x120x3 13"x48"x1.2"
2x **190** *



Guarda la tabella completa dei pezzi speciali sul sito. View the complete special trims tabel at website.

Angolare DX/SX **190** *

Angolare DX **204** *

Angolare SX **204** *















* Vendita su ordinazione. Available upon request.



	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
30x120 12"x48" Rectified R9	3	1,08	20,83	48	51,84	1000,00	148
20x120 8"x48" Rectified R9	5	1,20	23,15	48	57,60	1152,00	148
15x60 6"x24" Natural R9/R11	16	1,44	24,65	40	57,60	985,00	108

CARATTERISTICHE TECNICHE

NORMA DI RIFERIMENTO / SPECIFICATION REFERENCE ISO 13006/EN 14411 APPENDICE G Bla GL

Caratteristiche tecniche Technical features	Norma Norm	AXIS	
		Rectified / Natural R9	Natural R11
LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH	UNI EN ISO 10545-2	CONFORME / IN ACCORDANCE	
SPESSORE / THICKNESS		CONFORME / IN ACCORDANCE	
RETTILINEITÀ SPIGOLI / STRAIGHTNESS OF SIDES		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/mm ²	
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	PEI 3 + 5	
 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	MIN. CLASS B LB HB	
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3	
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	DIN EN 16165 annex A (NA.1) barefoot ramp test	R9	R11
	DIN EN 16165 annex B (NA.2) SHOD ramp test	A	A+B+C
	C.o.F B.C.R./D.M. 236 14/6/89	>0.40	>0.40
	DIGITAL TRIBOMETER D.C.o.F	>0.42	>0.42
 REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	AI _{EL} /AI	
 GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V3	



PARITÀ • ENERGIA • SICUREZZA • QUALITÀ • AMBIENTE



©2023 CERAMICHE MARINER S.P.A. Via Fiandre, 28 - 42014 Castellarano (RE) Italia
Tel. +39 0536.858266 Email info@cermariner.it www.cermariner.it

