

COUNTRY

COUNTRY

**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



---

# COUNTRY



# COUNTRY

Gres porcellanato  
rettificato monocalibro

Porcelain stoneware  
rectified monocaliber

01



Oak

Birch



02

03



Maple

Nut



04

# 20x120

OAK R10/R11



# 30x120

OAK  
60x120 SINFONIE VERDI



**20x120**

BIRCH

60x120 SINFONIE MORRICONE



30x120 BIRCH





**20x120**

---

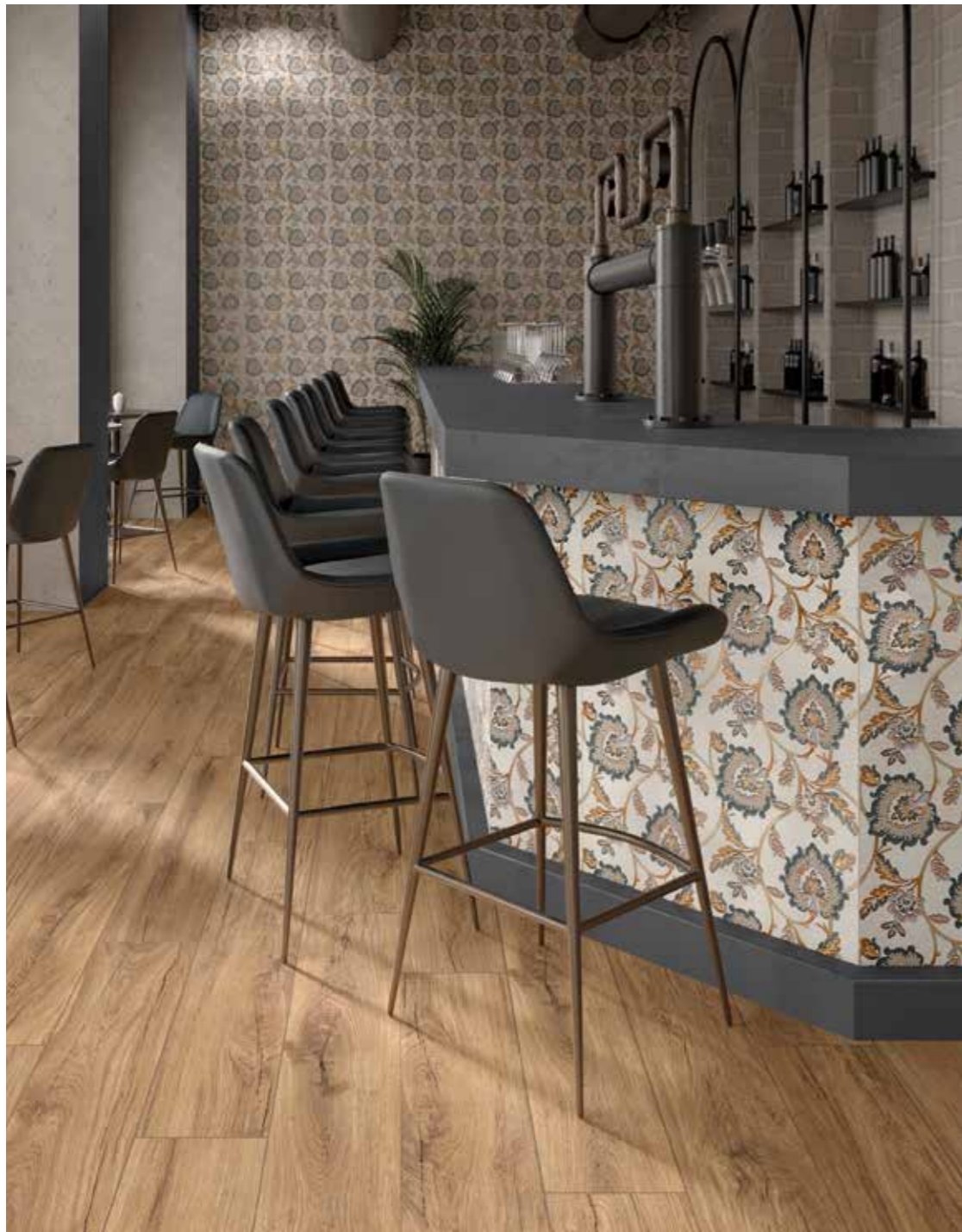
BIRCH



**20x120**

MAPLE

60x120 SINFONIE BEETHOVEN



**30x120**

MAPLE





**30x120**

NUT

60x120 SINFONIE ZIMMER



20x120 NUT



# COUNTRY



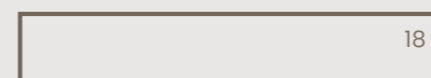
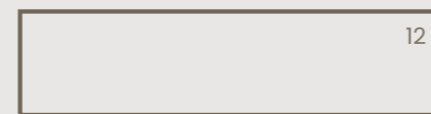
9 mm

30x120cm 12"x48" | 20x120cm 8"x48"

**GRES PORCELLANATO**. PORCELAIN STONEWARE  
**RETTIFICATO** . RECTIFIED



Conforme . According to UNI EN 14411/ISO 13006 - G Bla



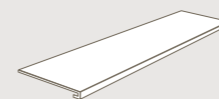
30x120 12"x48"	R10
<b>30COUNU</b> Nut RTT	110 MQ
<b>30COUMA</b> Maple RTT	110 MQ
<b>30COUOA</b> Oak RTT	110 MQ
<b>30COUBI</b> Birch RTT	110 MQ

20x120 8"x48"	R10
<b>20COUNU</b> Nut RTT	110 MQ
<b>20COUMA</b> Maple RTT	110 MQ
<b>20COUOA</b> Oak RTT	110 MQ
<b>20COUBI</b> Birch RTT	110 MQ

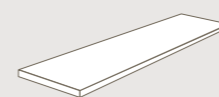
20x120 8"x48"	R11
<b>20COUNUG</b> Nut RTT	110 MQ
<b>20COUOAG</b> Oak RTT	110 MQ



6x120 2.4"x48"	6x 6
<b>6BATCOUNU</b> Battiscopa Nut	35
<b>6BATCOUMA</b> Battiscopa Maple	35
<b>6BATCOUOA</b> Battiscopa Oak	35
<b>6BATCOUBI</b> Battiscopa Birch	35



33x120x3 13.2"x48"x1.2"	2x 6
<b>GRACOUNU</b> Gradino Nut	* 267
<b>GRACOUMA</b> Gradino Maple	* 267
<b>GRACOUOA</b> Gradino Oak	* 267
<b>GRACOUBI</b> Gradino Birch	* 267



33x120x3 13.2"x48"x1.2"	2x 6
<b>ANGCOUNU</b> Angolare Costa Retta DX Nut	* 290
<b>ANGCOUMA</b> Angolare Costa Retta DX Maple	* 290
<b>ANGCOUOA</b> Angolare Costa Retta DX Oak	* 290
<b>ANGCOUBI</b> Angolare Costa Retta DX Birch	* 290
<b>ANGCOUNUSX</b> Angolare Costa Retta SX Nut	* 290
<b>ANGCOUMASX</b> Angolare Costa Retta SX Maple	* 290
<b>ANGCOUOASX</b> Angolare Costa Retta SX Oak	* 290
<b>ANGCOUBISX</b> Angolare Costa Retta SX Birch	* 290
<b>ANGCOUNUDS</b> Angolare Costa Retta DS Nut	* 303
<b>ANGCOUMADS</b> Angolare Costa Retta DS Maple	* 303
<b>ANGCOUOADS</b> Angolare Costa Retta DS Oak	* 303
<b>ANGCOUBIDS</b> Angolare Costa Retta DS Birch	* 303

\* Disponibile solo su ordinazione | Available on demand

# SPECIAL

Special trims

COUNTRY	spessore thickness	pz/box	mq/box	kg/box	box/pal	mq/pal	kg/pal	fascia prezzo price range
20x120 Country R10-R11	9 mm	6	1,44	27,78	36	51,84	1000,08	110 MQ
30x120 Country R10	9 mm	3	1,08	20,83	48	51,84	999,84	110 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	COUNTRY	
		R10	R11
<b>LUNGHEZZA E LARGHEZZA</b> LENGTH AND WIDTH		<b>CONFORME</b> IN ACCORDANCE	
<b>SPESSORE</b> THICKNESS		<b>CONFORME</b> IN ACCORDANCE	
<b>RETTILINEITÀ SPIGOLI</b> STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	<b>CONFORME</b> IN ACCORDANCE	
<b>ORTOGONALITÀ</b> RECTANGULARITY		<b>CONFORME</b> IN ACCORDANCE	
<b>PLANARITÀ</b> SURFACE FLATNESS		<b>CONFORME</b> IN ACCORDANCE	
<b>ASPETTO</b> ASPECT		<b>CONFORME</b> IN ACCORDANCE	
<b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	
<b>RESISTENZA A FLESSIONE</b> FLEXURAL STRENGTH		≥ 35 N/mm <sup>2</sup>	
<b>MODULO DI ROTTURA</b> BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 1300 N	
<b>DETERMINAZIONE DELLA RESISTENZA ALL'URTO</b> DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90	
<b>RESISTENZA ALL'ABRASIONE (METODO PEI)</b> ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	<b>DA 3 A 5 IN BASE AL COLORE</b> FROM 3 TO 5, ACCORDING TO COLOR	
<b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7±5,9) X 10 <sup>-6</sup> /°C	
<b>RESISTENZA AGLI SBALZI TERMICI</b> THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	<b>RESISTENTE</b> RESISTANT	
<b>DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ'</b> DETERMINATION OF MOISTURE EXPANSION	UNI EN ISO 10545-10	0,0 mm/m	
<b>DETERMINAZIONE DELLA RESISTENZA AL CAVILLO</b> DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	<b>RESISTENTE</b> RESISTANT	
<b>RESISTENZA AL GELO</b> FROST RESISTANCE	UNI EN ISO 10545-12	<b>INGELIVO</b> FROST-RESISTANT	
<b>RESISTENZA AGLI AGENTI CHIMICI</b> RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	<b>MINIMO CLASSE B</b> MINIMUM CLASS B	
<b>RESISTENZA ALLE MACCHIE</b> STAIN RESISTANCE	UNI EN ISO 10545-14	<b>MINIMO CLASSE 3</b> MINIMUM CLASS 3	
<b>RESISTENZA ALLO SCIVOLAMENTO</b> 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	
<b>REAZIONE AL FUOCO</b> REACTION TO FIRE	96/603/CE	A1 <sub>FL</sub> /A1	