

MARINER

# TONGASS





# TON GASS

---

---

## CALORE

Ideata per disegnare spazi dell'abitare, dall'estetica contemporanea, la collezione Tongass crea un'atmosfera calda e naturale capace di esprimere forte matericità grazie alla sua struttura marcata. La peculiarità del decoro Diamond rende la collezione Tongass la perfetta soluzione per spazi domestici, ambienti wellness e locali commerciali.

Made to design contemporary living spaces, Tongass range creates a warm and natural mood, able to express strong texture, thanks to its pronounced structure. Diamond decor's peculiarity makes Tongass range the perfect solution for domestic, wellness and commercial environments.

---

BLOND 20x120

A photograph of a modern interior space. The floor is made of light-colored wood planks. In the background, there is a living wall covered in green plants. A wooden swing set with two seats is suspended from the ceiling. To the left, there is a table with a white cloth and several decorative items, including a potted plant and some woven baskets. The lighting is warm and natural, creating a cozy atmosphere.









BLO  
ND &  
DIA  
MOND



BROWN / WHITE 20x120  
DECORO DIAMOND 20x120







WHI  
TE



WHITE 20x120  
DECORO DIAMOND 20x120



NATURAL 20x120  
DECORO DIAMOND 20x120











BROWN 20x120  
WHITE 20x120



BROWN 20x120



BRO  
WN





# FORMATI

INK-JET  
DIGITAL TECHNOLOGY  
V3

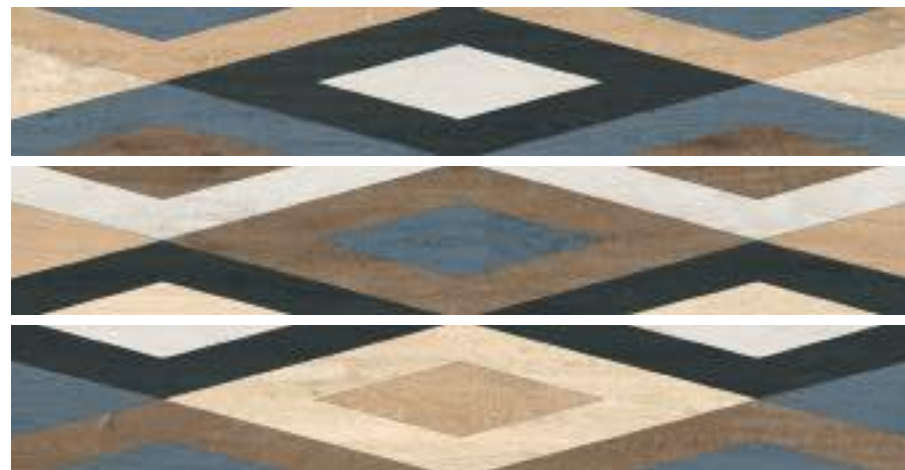
20x120 8"x48" BRUSHED RECTIFIED  
± 9,5 mm R10 - R11



20x120 8"x48" Rectified 5x5 **R10**      20x120 8"x48" Rectified 5x5 **R11**

<b>8002062</b> White	<b>153</b>	<b>8002064</b> Blond	<b>153</b>
<b>8002059</b> Blond	<b>153</b>	<b>8002063</b> Natural	<b>153</b>
<b>8002025</b> Natural	<b>153</b>		
<b>8002060</b> Brown	<b>153</b>		

## DECORI



20x120 8"x48" Rectified 5x5 \* **MIX** R10

**8002061** Decoro Diamond \* **155**

\* Posa consigliata con fuga 2 mm. La ripresa grafica tra i decori può avere un tolleranza contenuta in 2 cm.  
Recommended installation with 2 mm joint. The tile graphic between the decorations can have a tolerance included in 2 cm.

\* **MIX**  
I decori sono soggetti misti  
e sono inscatolati in modo casuale.  
Decorations are mixed subjects  
and are randomly packed.

WHITE

BLOND

NATURAL

BROWN



# CARATTERISTICHE TECNICHE

## BATTISCOPIA

Battiscopa digitale Skirting 6x60 2.4"x24"

15x

<b>8001050</b> White	30
<b>8001047</b> Blond	30
<b>8001049</b> Natural	30
<b>8001048</b> Brown	30

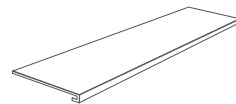


## GRADINI E ANGOLARI

Gradino Lineare Costa Retta Step 20x120x3 8"x48"x1.2"

2x

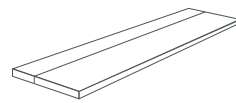
<b>8001427</b> White	189
<b>8001425</b> Blond	189
<b>8001426</b> Natural	189
<b>8001520</b> Brown	189



Angolare Costa Retta Corner Step DX 33x120x3 13"x48"x1.2"

2x

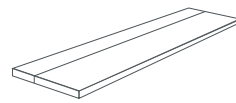
<b>8002488</b> White	204
<b>8002486</b> Blond	204
<b>8001468</b> Natural	204
<b>8002487</b> Brown	204



Angolare Costa Retta Corner Step SX 33x120x3 13"x48"x1.2"

2x

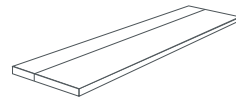
<b>8002491</b> White	204
<b>8002489</b> Blond	204
<b>8002268</b> Natural	204
<b>8002490</b> Brown	204



Angolare Costa Retta Corner Step DX/SX 33x120x3 13"x48"x1.2"

2x

<b>8002494</b> White	190
<b>8002492</b> Blond	190
<b>8001424</b> Natural	190
<b>8002493</b> Brown	190



	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
20x120 8"x48" Rectified R10/R11	5	1,20	24,41	48	57,60	1187,00	153
20x120 8"x48" Decoro Diamond	5	1,20	24,41	48	57,60	1187,00	155

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

Caratteristiche tecniche Technical features	Norma Norm	TONGASS	
LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH		CONFORME / IN ACCORDANCE	
SPESSORE / THICKNESS		CONFORME / IN ACCORDANCE	
RETILINEITÀ 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/mm <sup>2</sup>	
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 <sup>-6</sup> /°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 51130	R10	R11
	C.o.F.B.C.R./D.M. 236 14/6/89	>0,40	
	D.C.o.F / ANSI A326.3	>0,42	
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A <sub>1</sub> FL/A1	
GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V3	





PARITÀ • ENERGIA • SICUREZZA • QUALITÀ • AMBIENTE



©2024 CERAMICHE MARINER S.P.A. Via Fiandre, 28 - 42014 Castellarano (RE) Italia  
Tel. +39 0536.858266 Email [info@cermariner.it](mailto:info@cermariner.it) [www.cermariner.it](http://www.cermariner.it)

