

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



BLOND 20x120
DECORO DIAMOND 20x120





BLO ND & DIA MOND

BROWN / WHITE 20x120
DECORO DIAMOND 20x120





WHI
TE



WHITE 20x120
DECORO DIAMOND 20x120





NATU
RAL



NATURAL 20x120
DECORO DIAMOND 20x120

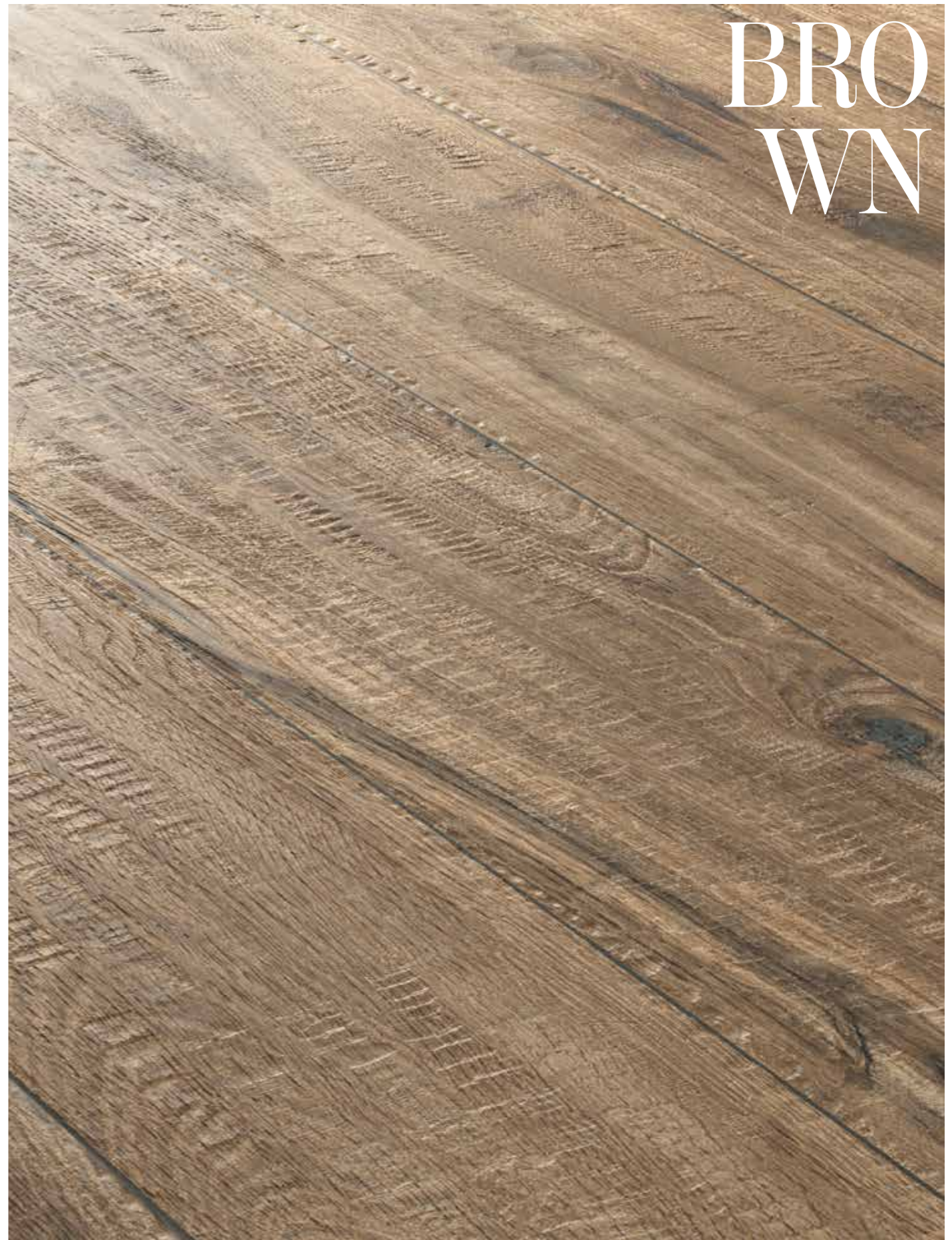


BROWN 20x120
WHITE 20x120

BROWN 20x120



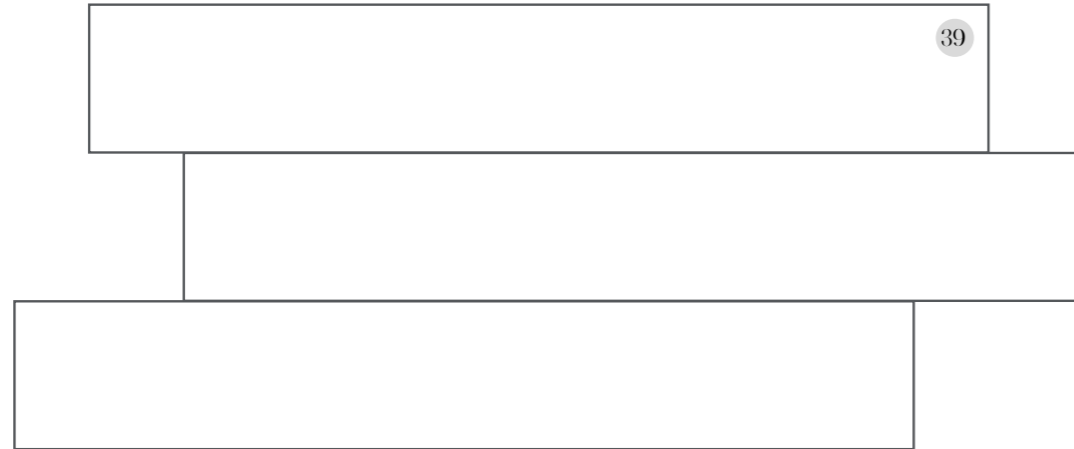
BRO
WN



FORMATI

INK-JET
DIGITAL TECHNOLOGY
V3

20x120 8"x48" SPAZZOLATA RETTIFICATO I BRUSHED RECTIFIED
SPESSORE 10 mm | THICKNESS 0.40" R10



20x120 8"x48"

- TON20WH** White Rettificato 154
- TON20BL** Blond Rettificato 154
- TON20NA** Natural Rettificato 154
- TON20BR** Brown Rettificato 154

DECORI



20x120 8"x48"

- TON20DEC** Decoro Diamond 156

WHITE

BLOND

NATURAL

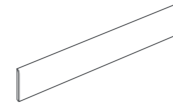
BROWN

CARATTERISTICHE TECNICHE

BATTISCOPIA

6x60 2.4"x24"

TON60BAT Battiscopa Digitale 30



GRADINI E ANGOLARI

20x120x3 8"x48"x1.2"

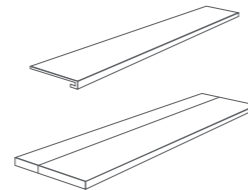
TONCOLI Gradino Lineare Costa Retta 190

33x120x3 13"x48"x1.2"

TONCODS Angolare Costa Retta DX/SX 195

TONCODX Angolare Costa Retta DX 194
















TONCOSX Angolare Costa Retta SX 194



	spessore thickness	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
20x120 8"x48" Rettificato Rectified	10	4	0,96	21,50	40	38,40	860	154
20x120 8"x48" Decoro Diamond	10	4	0,96	21,50	40	38,40	860	156
6x60 2.4"x24" Battiscopa Digitale		15						30
20x120x3 8"x48"x1.2" Gradino Lineare Costa Retta		2						190
33x120x3 13"x48"x1.2" Angolare Costa Retta DX/SX		2						195
33x120x3 13"x48"x1.2" Angolare Costa Retta DX		2						194
33x120x3 13"x48"x1.2" Angolare Costa Retta SX		2						194

* vendita tassativa a scatole complete | sale in full boxes only | vente à boîtes complete

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

Caratteristica tecnica Technical feature	Norma Norm	TONGASS
LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH		CONFORME / IN ACCORDANCE
SPESSORE / THICKNESS		CONFORME / IN ACCORDANCE
RETILINEITÀ 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'ABRAZIONE (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 51130 C.o.F B.C.R./D.M. 236 14/6/89 D.C.o.F / ANSI A326.3	R10 >0.40 >0.42
 REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	AI _{FL} /AI
 GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V3



MARINER

AZIENDA CON SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO
UNI EN ISO 9001:2015