

Oak Toscana Baltic

Article number 10153314 (ETP2856D) Oak Wood Grading Baltic Product type 2-layer parquet Format 10mm Strip Prestige 10 x 70 x 470 mm Dimensions Top layer thickness 3,5 mm Core material / Spruce Connection T/G Floor heating very suitable Treatment Live Matt lacquer Appearance Golden floors Colour Toscana

Bevel
Number of slotted top lay
Surface structure
m ² per carton
Boards per carton
Weight per carton (kg)
m² per pallet
Boxes per pallet
Weight per pallet (kg)
EN Norm
FSC claim
Biological durability
Density

INSTITUT CERTIFIED PRODUCT ID 0218 - 33879 - 001

	wit
of slotted top layers	2
tructure	un
arton	2,6
er carton	80
er carton (kg)	15
allet	94,
r pallet	36
er pallet (kg)	
	ΕN
n	со
ıl durability	Clo

vithout bevel	Moisture content
1	Fire protection classification
inbrushed	Content of formaldehyde
,63	PCP content
0	Brinell Value (N/mm²)
5	Shrinking and swelling
4,68	Breaking strength
6	Thermal conductivity (W/(m*K)
40	Thermal resistance (m ^{2*} K)/W
N 13489	Antislip performance (CE)
controlled sources	Antislip performance (DIN)
Class 1	Nobb.number
= 500kg/m³	EAN Code

C CERTIFIED BY SCS Global Service





	CE
	06
	Boen AS
•	Topdalsveien 406-408, 4658 Tveit, Norway
	Parquet flooring according to EN 13489: 2017-12 and EN 14342-2013 9,5-23 mm total thickness; parquet for indoor use
	DOP 4658; NB 0766
	Drl-sl; EL density $\simeq 500 \text{kg/m}^{\circ}$ thermal conductivity $\simeq 0.14 \text{ W/mK}$

7035580220053

Wood is a product of nature - each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.



Product details / Technical properties

5-9%

Cfl-s1

E 1

NPD

38

NPD

0,13

0,08 USRV 33

R9