



7%±2% >500 kg/m³

Dfl-s1 E1

≤ 5 x 10-6n NPD Class 1 Compliant NPD

## OAK DAHLIA MATT

Oak Dahlia Matt allows the natural oak to radiate in its purest form, free from staining, with the warm tones of the wood penetrating the lacquered surface seamlessly. The boards are carefully brushed to highlight the wood's grain, gently softening its texture. The natural variations in color remain, celebrating the authenticity of the raw material.

PRODUCT DETAILS		PRODUCT DETAILS	
Product type / Construction	Wood Flooring / 3-layer parquet	Hardness (Brinell) value /	3,7 / 2.2 - 5.9
Article Number / EAN Code	131258200 / 7393969305341	range	
Design / Wood Species	1-strip / Oak	LRV / LRV Std1 / LRV Std2	38 / 4.1 / 8.2
Surface Treatment /	Matt lacquer / Natural	Warranty	20 years
Natural/Stained		TECHNICAL PROPERTIES	
Refining Treatment	Microbevelled 4-sided, Brushed	Moisture content	EN13183
Width x Length x Thickness	187 x 2000 x 13 mm	Minimun Mean Density kg/m³	
Weight per package / per	21 kg / 7.2 kg		
m2		Reaction To Fire	EN13501-1
Area per package / per	2.99 m <sup>2</sup> / 134.55 m <sup>2</sup>	Formaldehyde Emission	EN717-1
pallet		Content PCP	CEN/TR14823
Grading	Calm	Breaking Strength N/mm <sup>2</sup>	EN1533
Joint	Woodloc® 5G		
Installation method	Floating, Glue-down	Biological Durability	EN350-2
Floor heating	Yes	CARB2	CENTE A F C 7 C
Wear leayer material /	Hardwood / 2.6 mm	Slip resistance	CEN/TS15676
thickness		SCHOOM CANAL LAST STIFEFOR	
Resandable	2 times	A+	
Core material	Pine/Spruce lamella		
Backside material	Spruce		

## DETAILED DESCRIPTION

Calm appearance with moderate colour variations and few knots. The product includes small and medium sized knots. Knot holes and small cracks are repaired with filler.

**Colour change**: Some muting of colour variation to medium, straw brown.

Packages may contain start and stop boards.

## Other products in this collection



OAK YARROW



OAK ASTER MATT



OAK EDELWEISS



OAK GENTIAN



OAK ASTER OILED



OAK PRIMROSE



OAK LUPINE



OAK LAVENDER



OAK ZINNIA