



OAK GENTIAN

Oak Gentian has a light white wash with a slight grey nuance harmonizing the darker wood grains, knots and cracks with the overall stained wood colour. This makes a statement of a stylish and modern design while still retaining the warmth of the oak. The matt lacquered surface is brushed to bring out the texture of the wood grain even more, letting the pattern created by nature come to life.

	PRODUCT DETAILS		
Wood Floors / 3-layer parquet	Hardness (Brinell) value /	3,7 / 2.2 - 5.9	
131249200 / 7393969304047	range		
Plank / Oak	LRV / LRV Std1 / LRV Std2	41 / 4.7 / 9.4	
Matt lacquer / Stained	Warranty	20 years	
	TECHNICAL DEODEDTIES	:	
Microbevelled 4-sided, Brushed			7%±2%
187 x 2000 x 13 mm		LIVIOIO	>500 kg/m ³
21 kg / 7.2 kg			>300 Kg/III
		EN12501 1	Dfl-s1
2.99 m ² / 134.55 m ²			E1
			
Dynamic			≤ 5 ppm NPD
Woodloc® 5G			
Floating, Glue-down			0,11W/mK
Yes		EN350-2	Class 1
Hardwood / 2.6 mm		0511/5015/50	Compliant
	Slip resistance	CEN/15156/6	NPD
2-3 times	SPHESOME DAVE LINE PITTERENT		
Pine/Spruce	A+		
Spruce			
	131249200 / 7393969304047 Plank / Oak Matt lacquer / Stained Microbevelled 4-sided, Brushed 187 x 2000 x 13 mm 21 kg / 7.2 kg 2.99 m² / 134.55 m² Dynamic Woodloc® 5G Floating, Glue-down Yes Hardwood / 2.6 mm 2-3 times Pine/Spruce	Wood Floors / 3-layer parquet 131249200 / 7393969304047 Plank / Oak Matt lacquer / Stained Microbevelled 4-sided, Brushed 187 x 2000 x 13 mm 21 kg / 7.2 kg Plank / Oak ERV / LRV Std1 / LRV Std2 Warranty TECHNICAL PROPERTIES Moisture content Minimun Mean Density kg/m³ Reaction To Fire Formaldehyde Emission Content PCP Breaking Strength N/mm² Thermal Conductivity Biological Durability CARB2 Slip resistance Pine/Spruce	Wood Floors / 3-layer parquet 131249200 / 7393969304047 Plank / Oak Matt lacquer / Stained Microbevelled 4-sided, Brushed 187 x 2000 x 13 mm 21 kg / 7.2 kg Dynamic Woodloc® 5G Floating, Glue-down Yes Hardwood / 2.6 mm Plank / Oak LRV / LRV Std1 / LRV Std2 41 / 4.7 / 9.4 Murranty 20 years TECHNICAL PROPERTIES Moisture content EN13183 Minimun Mean Density kg/m³ Reaction To Fire EN13501-1 Formaldehyde Emission EN717-1 Content PCP CEN/TR14823 Breaking Strength N/mm² EN1533 Thermal Conductivity EN12664 Biological Durability EN350-2 CARB2 Slip resistance CEN/TS15676

DETAILED DESCRIPTION

All naturally occurring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots and cracks. Knots and cracks will be present in all sizes and numbers.

Colour change: Stained product - noticable color change over time.

Packages may contain start and stop boards.

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items

Other products in this collection

OAK LUPINE

OAK LAVENDER



OAK ZINNIA