



PURE OAK 2-STRIP

Warm and nurturing this is oak in all its natural beauty. Pure oak 2-strip is a natural oak floor from the Life Collection. A calm wood collection with few knots and an authentic look and feel. The 2-strip design gives a lifeful impression. An innovative matt lacquer finish eliminates glare while protecting the wood from daily wear.

PRODUCT DETAILS

TECHNICAL PROPERTIES

Product type / Construction	Wood Floors / Veneer floors	
Article Number / EAN Code	LTCLRW3003-193 / 7393969107457	
Design / Wood Species	2-strip / Oak	
Surface treatment /	Matt lacquer / Natural	
Natural/Stained		
Width x Length x Thickness	193 x 1225 x 7 mm	
Weight per package / per	18.03 kg / 6.37 kg	
m2		
Area per package / per	2.832 m ² / 113.28 m ²	
pallet		
Grading	Calm	
Grading Joint	Calm Woodloc® 5G	
Joint	Woodloc® 5G	
Joint Installation method	Woodloc® 5G Glue-down, Floating	
Joint Installation method Floor heating	Woodloc® 5G Glue-down, Floating Yes	
Joint Installation method Floor heating Wear leayer material /	Woodloc® 5G Glue-down, Floating Yes	
Joint Installation method Floor heating Wear leayer material / thickness	Woodloc® 5G Glue-down, Floating Yes Hardwood / 0.6 mm	
Joint Installation method Floor heating Wear leayer material / thickness Resandable	Woodloc® 5G Glue-down, Floating Yes Hardwood / 0.6 mm Not resandable	

Moisture content	EN13183	7%±2%
Minimun Mean Density		>800 kg/m³
kg/m³		
Reaction To Fire	EN13501-1	Cfl-s1
Formaldehyde Emission	EN717-1	E1
Content PCP	CEN/TR14823	≤ 5 ppm
Breaking Strength N/mm ²	EN1533	NPD
Thermal Conductivity	EN12664	0,13W/mK
Thermal Resistance R-Value		.0533 (m2K/W)
Biological Durability	EN350-2	Class 1
CARB2		Compliant
Resistance to indentation		>40 Newton/mm2

















DETAILED DESCRIPTION

Even colour with minor variations.

Small sized knots in limited numbers allowed.

Colour change: The colour matures over time

Packages may contain start and stop boards.

Descriptions & Imagery

Other products in this collection







COCONUT CREAM WIDE

LIGHT SUEDE WIDE