

OAK DOME

The honey hues found in this single-strip oak floor from the Habitat Collection enhance the grain with a warm colour palette. The floor comes with long planks, which add depth to its clean expression. Four-sided bevelling at the edges ensures a classic full plank look and feel. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the timber. The matt lacquer finish eliminates glare while protecting the wood from daily wear.

PRODUCT DESCRIPTION		FACTS		TECHNICAL PROPERTIES	
Article Number	37101AEKC1KW180	Wood Species	Oak	Moisture content	
Surface treatment	Matt lacquer	Board	1-strip	Minimun Mean Density kg/	
		Grading	Calm (City)	Reaction To Fire	
Design features	Brushed, microbevelled 4- sided	Range	Kährs Linnea	Formaldehyde Emission	
Dimensions	1810 x 150 x 7 mm	Collection	Habitat Collection	Content PCP	
Weight per Package	20 kg	Resandable	Not resandable	Breaking Strength N/mm²	
		Natural/Stained	Stained	Thermal Conductivity	
Area per Package	3.26 m ²	Brinell Value	5 - 6	Thermal Resistance R-Val	
Area Per Board	0.272 m ²	Joint	Woodloc®	Biological Durability	
Acar or board		Hoor heating	Yes	CARB2	
DETAIL DESCRIPTION		Warranty	12 years		
Even colour with minor variations. Small sized knots in limited numbers allowed.		Wear-layer material	Hardwood		
		Wear-layer thickness	0,6 mm		
COLOUR CHANGE		Core material	HDF		
Stained product - noticable color change over time.		Thickness	7 mm		
		Installation method	Floating, glue-down		
		EAN Code	7393969106689		

Surface Colour

White C1

ood Species	Oak	Moisture content	EN13183	7%±2%
ard	1-strip	Minimun Mean Density kg/m³		>800 kg/m³
ading	Calm (City)	Reaction To Fire	EN13501-1	Cfl-s1
nge	Kährs Linnea	Formaldehyde Emission	EN717-1	E1
llection	Habitat Collection	Content PCP	CEN/TR14823	≤ 5 x 10-6n
sandable	Not resandable	Breaking Strength N/mm²	EN1533	NPD
tural/Stained	Stained	Thermal Conductivity	EN12664	0,22 W/mK
inell Value	5-6	Thermal Resistance R-Value		.031 (m2K/W)
int	Woodloc®	Biological Durability	EN350-2	Class 1
or heating	Yes	CARB2		Compliant
arranty	12 years			
ear-layer material	Hardwood			
ear-layer thickness	0, 6 mm			
re material	HDF			
ickness	7 mm			
stallation method	Floating, glue-down			
N Cada	7202060406690			

CERTIFICATES

