



## EUROPEAN MAPLE GOTHA

European Maple Gotha is a 3-strip floor which is somewhat whiter than its American counterpart (Hard Maple) but has the same fine, light-brown grain.

PRODUCT DETAILS		FACTS		TECHNICAL PROPERTIES		
Article Number	133N18EL50KW240	Wood Species	European Maple	Moisture	EN13183	7%±2%
EAN Code	7393969034906	Design	3-strip	content		
Surface Treatment	Satin lacquer	Grading	Variation	Minimun Mean Density kg/m³ >500 kg/m³		
Dimensions	200 x 2423 mm	Range	Kährs Avanti	Reaction To Fire	EN13501-1	Dfl-s1
Weight per Package	24.5 kg	Collection	Tres collection	Formaldehyde Emission	EN717-1	E1
Area per Package	3.4 m²	Natural/Stained	Natural			
Package info	Packages may contain start and stop boards.	Brinell Value	3,0	Content PCP	CEN/TR14823	≤ 5 x 10-6n
		Joint	Woodloc® 5G	Breaking	EN1533	NPD
DETAIL DESCRIPTION		Floor heating	No	Strength N/mm <sup>2</sup>		
Naturally occuring wood colour variations allowed, from light to dark. The product includes medium sound and black knots. Knots may vary in size and numbers.  COLOUR CHANGE			20 years	Thermal	EN12664	0,14 W/mK
		Wear-layer material	Hardwood	Conductivity		
		Wear Layer Thickness	2.6 mm	Thermal Resistance R-Value .09		.09 (m2K/W)
		Core material	Pine/Spruce lamella	Biological Durability	EN350-2	Class 1
			13 mm	CARB2		Compliant
Changes from cream white to golden cream.		Installation method	Floating, Glue-down	Slipperiness CEN/TS15676		

## Other products in this collection







Ash Ceriale



Ash Vaila



Oak Erve



Oak Abetone



Oak Lecco

## CERTIFICATES









**Descriptions & Imagery** 

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 described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.