

UP TO

WOOD





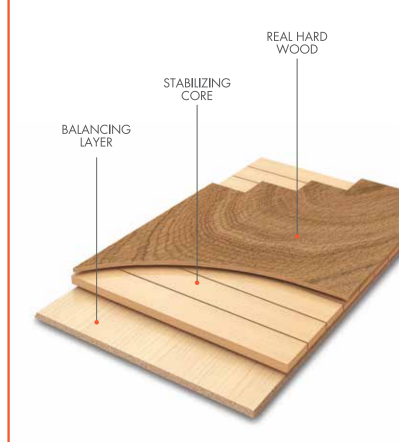
WEAVING MAGIC INTO — YOUR CREATIONS —

Greenlam Industries has been a hallmark of exceptional artistry and innovation. It is India's No. 1, Asia's largest and among the top 3 brands in the world offering surfacing solutions spread across laminates, compacts, veneers, engineered wooden floors and doors. With the presence in more than 100 countries, Greenlam is carrying its innovation and artistry forward, with Mikasa Real Wood Floors

Made for the first time in India, Mikasa is the only manufacturer of real wood floors in the country. With more than 100 unique products in an expansive portfolio, Mikasa showcases the largest selection of engineered wood flooring. Each piece of wood, naturally beautiful, is further enhanced using the latest European technology and expert craftmanship, thus bringing out the true character of wood. Our wide-ranging collection brings together the most exotic species of wood from around the world, to accentuate every space. We create the finest floors for those who have the finest taste.

EXCELLENCE IN EVERY LAYER

Mikasa floors consist of three layers composed of Real Hard Wood, Stabilizing Core and Balancing Layer. Put together using the most modern technology, this construction provides solidity and stability to every plank while restricting the expansion and contraction of wood and giving your floor the resilience to stand the test of time and climate.



PlankL@TM

The Bond That Lasts Forever

A revolutionary technology that locks two planks together without using glue, ensuring that the joints that bind the two planks never open up. PlankL@** allows for ease of installation, giving a seamless look to your floor that withstands the effects of seasonal change and foot traffic.



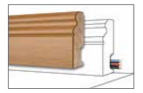
ACCESSORIES

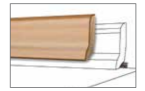
THE FINAL TOUCH TO YOUR MIKASA FLOOR. No floor is complete without matching accessories to cover the edge or to transit between other floors. Mikasa presents an array of matching underlays, skirting and profiles to complement your floor.

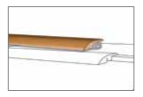


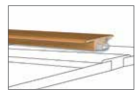


Beading and Quadrant





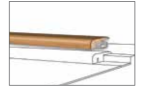


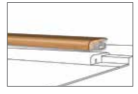


Veneered Skirting

Reducer Mouldings

T-Mouldings







End Mouldings

Stair Noses

Underlay VAPR®TECT®





PRISTINE

15mm



CITY Oak Stockholm



CITY Oak London



CITY Oak Berlin



CITY Oak Munchen



CITY Oak Nice



PALACE Oak Radiant



PALACE Oak Earth



PALACE Oak Noir



PALACE Oak Moonlight



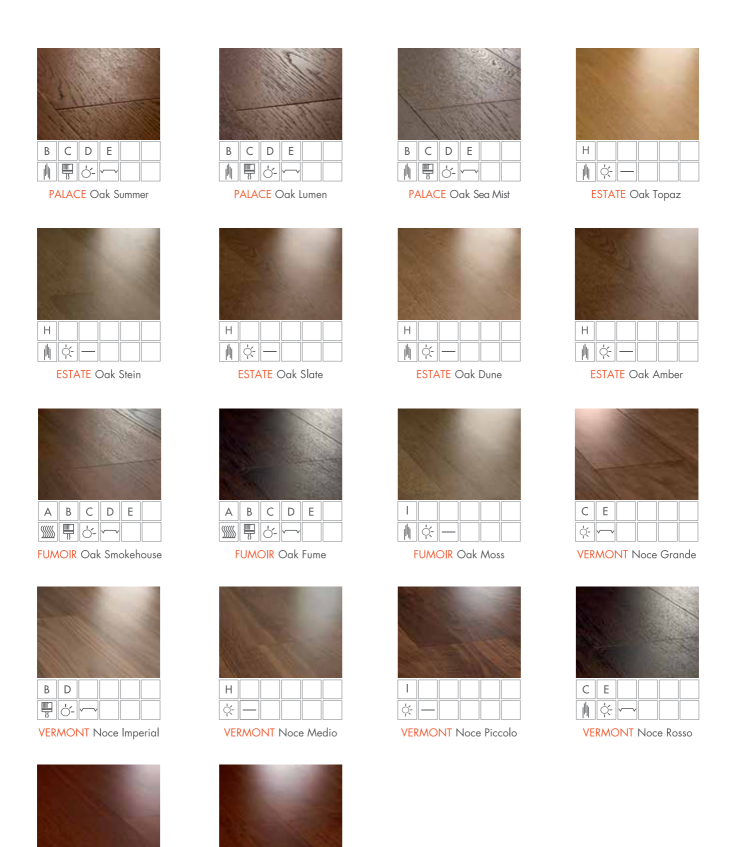
PALACE Oak Winter



PALACE Oak Dusk



PALACE Oak Spring





Н

VERMONT Noce Coral



VERMONT Noce Lila











Satin Lacquer



Stained







Micro-Bevelled Edge



Square Edge

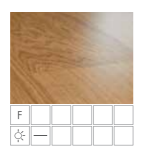
ARBOR

13mm





ROVERE Oak Native



ROVERE Oak Prime



ROVERE Smoked Oak



ROVERE Oak Choco



ECLECTIC Nussbaum



ECLECTIC Nussbaum Roja



ECLECTIC Ash Fressno



ECLECTIC African Teak



ECLECTIC Lapacho



ECLECTIC Burmese Teak



ECLECTIC Brazilian Walnut



ECLECTIC Jatoba



ECLECTIC Sucupira Naturalé



ECLECTIC Sapele Naturalé



ECLECTIC Smoked Sapele





2100 x 185 (mm) 1-Strip



2100 x 135 (mm) 1-Strip



1800 x 185 (mm) 1-Strip



1800 x 135 (mm) 1-Strip





1 200 x 120 (mm) 1-Strip



| 2420 x 185 (mm) | 2-Strip



2420 x 195 (mm) 3-Strip

ATMOS 10mm





EICHE Oak Naturalé



EICHE Oak Nature



EICHE Oak Crème



EICHE Oak Espresso



EICHE Oak Cappuccino



	PRISTINE	ARBOR	ATMOS
TECHNICAL INFORMATION			
Thickness (mm)	15	13	10
Veneer Thickness (mm)	Up to 3.0	Up to 0.6	Up to 0.6
Plank Dimensions (mm)	Width: 135 - 210 Length: 1800 - 2420	Width: 152 Length: 1200	Width: 120 Length: 1200
Configuration	1, 2 & 3 Strips	1 Strip	1 Strip
Wood Species	Oak and Wa l nut	Oak, Walnut, Teak, Ash and other exotic species	Oak
No. of Planks/Pack	06 Planks	06 Planks	08 Planks
Sq.Mtrs/Pack	1.46 m² - 2.83 m²	1.09 m ²	1.15 m ²
Weight/Pack (Kg)	12.80 - 23.40	10.80	9.85
Joint	PlankLoc TM , Glueless		
Core Material	Pine	High Density Fiber Board	High Density Fiber Board
Finish	Brushed, Matt and Satin		
Warranty	30 Years in a residential environment. Check for Warranty in commercial applications.	10 Years in a residential environment. Check for Warranty in commercial applications.	10 Years in a residential environment. Check for Warranty in commercial applications.

PRODUCT CHARACTERISTICS

Construction	Boards are constructed in 3 layers in order to minimize expansion and contraction within the floorboard. The direction of the fibers within each layer is oriented at right angles to the adjacent layer.			
Design	1, 2 & 3 strip plank with/without bevelled edges. MIKASA PlankLoc™ glueless joint on all edges. Surface layer consists of sliced strips of hardwood and a backing of pine/spruce veneer.	1-strip plank, with/without bevelled edge, MIKASA PlankLoc layer consists of sliced or rotary cut strips of hardwood and a b		
Top Layer	The top layer is made of select hardwood and is up to 3.0 mm in thickness. This allows resonding and refinishing atleast twice. Detailed information about maintenance is included in our Maintenance & Repair Guide. Download it from our website www.mikasafloors.com	The top layer is made of hardwood and is up to 0.6 mm in thickness. This does not allow any resanding and refinishing. The surface is pre-finished with several layers of UV hardened acrylic lacquer, free from formaldehyde and solvents.		
Surface Finish	The surface is pre-finished with several layers of UV hardened acrylic lacquer, free from formaldehyde and solvents.			
Moisture Content	Average moisture content at delivery is approximately 7-9%.			
Insects	The boards are delivered free of insects, woodworms etc. This is secured by the process temperatures.			
Formaldehyde Emission	The boards comply more than adequately with the stringent EU E1 norms for formaldehyde emissions.			
Fire Classifications	Wooden floors fulfill the requirements for class G, the highest fire classification for floors as per Swedish Building Code, BBR 94.			
Reduction of sound weighted index 'footfall' to the room below. NF EN ISO 140-8/ Acc. to NF EN ISO 717-2, △Lw in dB with 3mm foam	17dB			
Installation	Floating/Glued down			
Chemical and Stains	Resists most household stains up to 24 hours.			
Colour Change	Wood is a natural product and changes colour with time when exposed to light.			
Underfloor Heating Compatibility	_		Suitable for room temperature (max temperature 27°C), waterborne system or self-regulating electrical system.	
Subfloor Requirement	The Subfloor must be dry, clean, level and solid. The requirements in HusAMA98, Table 43.DC/-1 and MDB.3 apply. Also note our Subfloor Requirements. You can download more details on Subfloor Requirements and Underfloor Heating from our website www.mikasafloors.com			



Greenlam Industries Limited 1501 - 05, Narain Manzil, 23, Barakhamba Road, New Delhi 110001, India. T : +91-11-42791399

For a real experience with real wood, SMS <MIKASA> to 53030 or call on Toll Free No.: 1800-833-0004

www.mikasafloors.com | info@mikasafloors.com | \mathbf{f} | \mathbf{y} | \mathbf{g}^+







We acknowledge that wood is precious and thereby all disturbing the natural balance of our beautiful ecosystem. We acknowledge that wood is precious and thereby all Mikasa floors use only ethically sourced wood without