

COLLECTION



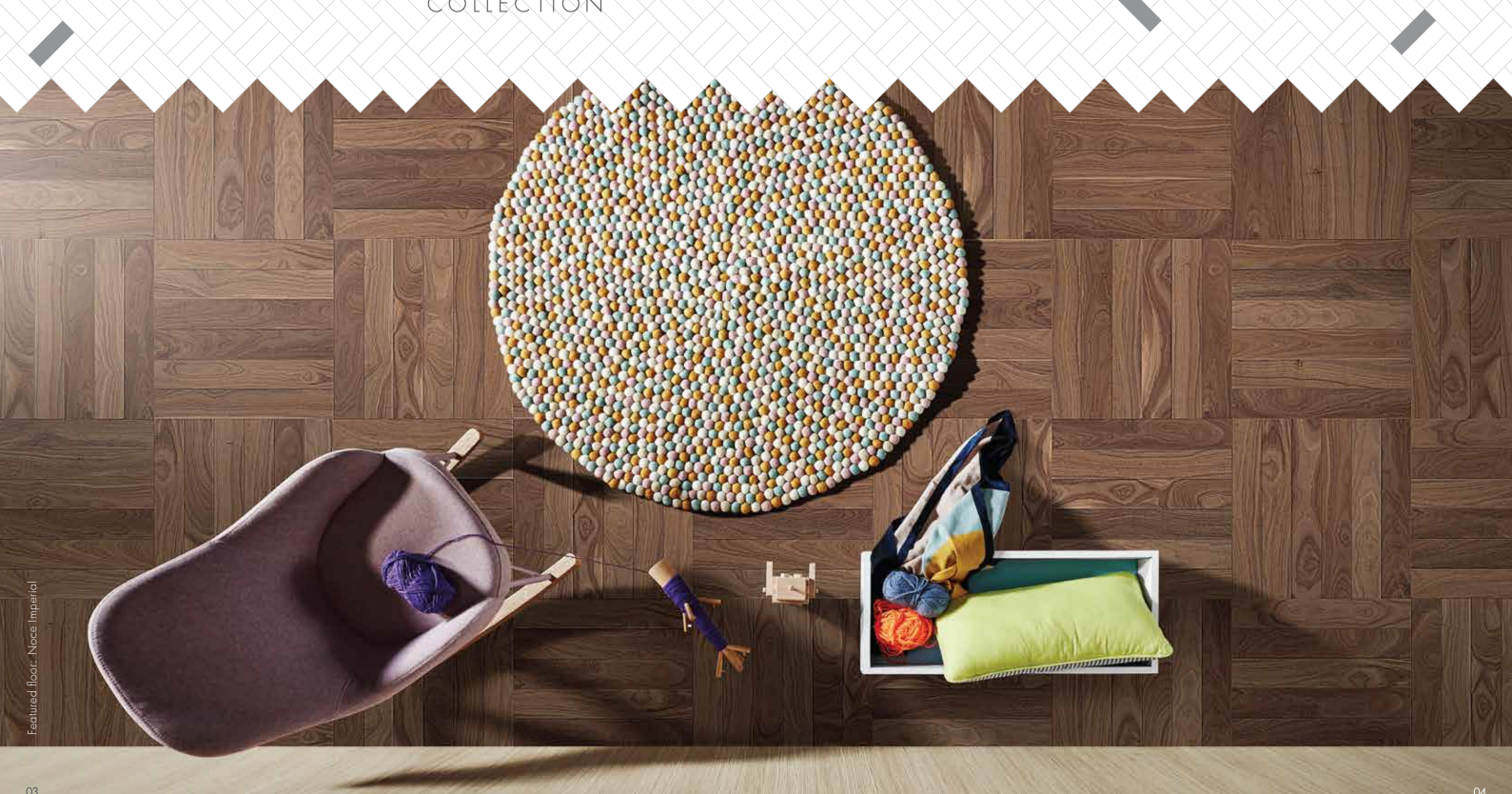
Design goes hand in hand with functionality for purposeful and better living. Something the Romans pioneered in their design philosophy with a pattern known as Herringbone.

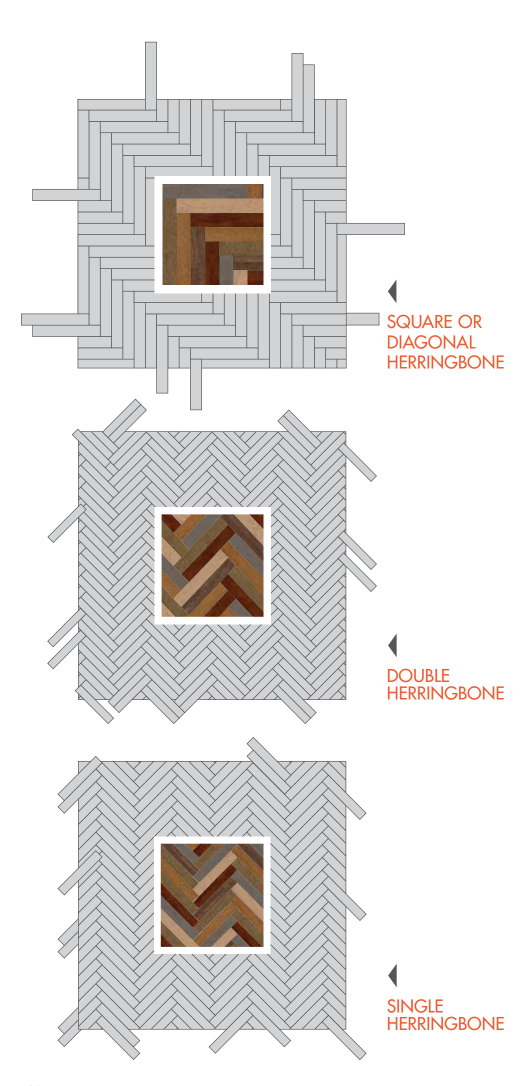
These patterns facilitated better flow of movement and also became an ode to man's imagination and artistry with infinite customisation options.

# HERRINGBONE

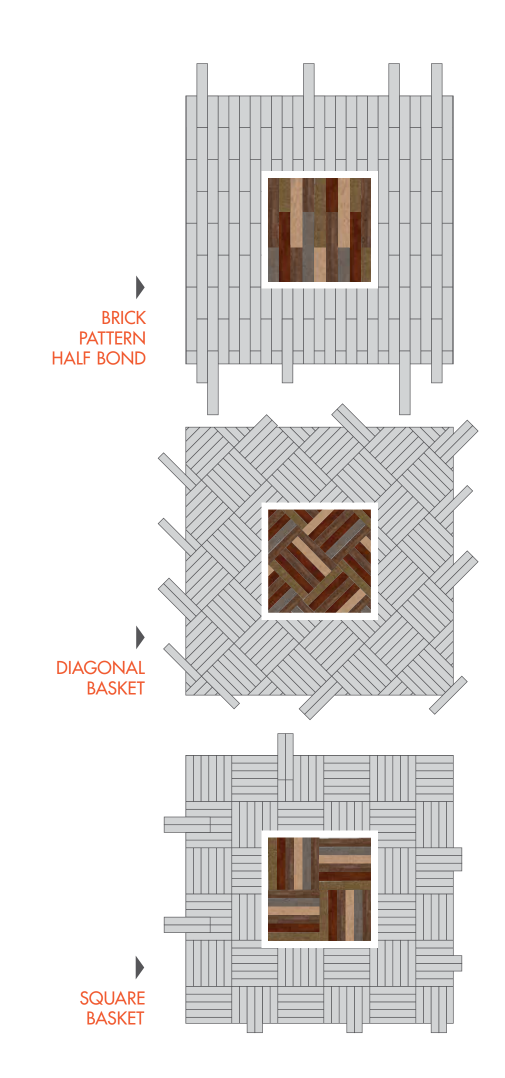
Inspiration led the way and thus was born a modern classic among us, which we are proud to present as the Mikasa Herringbone Collection. A collection engineered for stability and durability with warranty of up to 30 years.

With a thickness of 15mm and standard size offering of 540mm x 90mm, these engineered woods shall help you personalise your living space, while keeping the quintessential aesthetic of a home that is born of nature and is captivating.

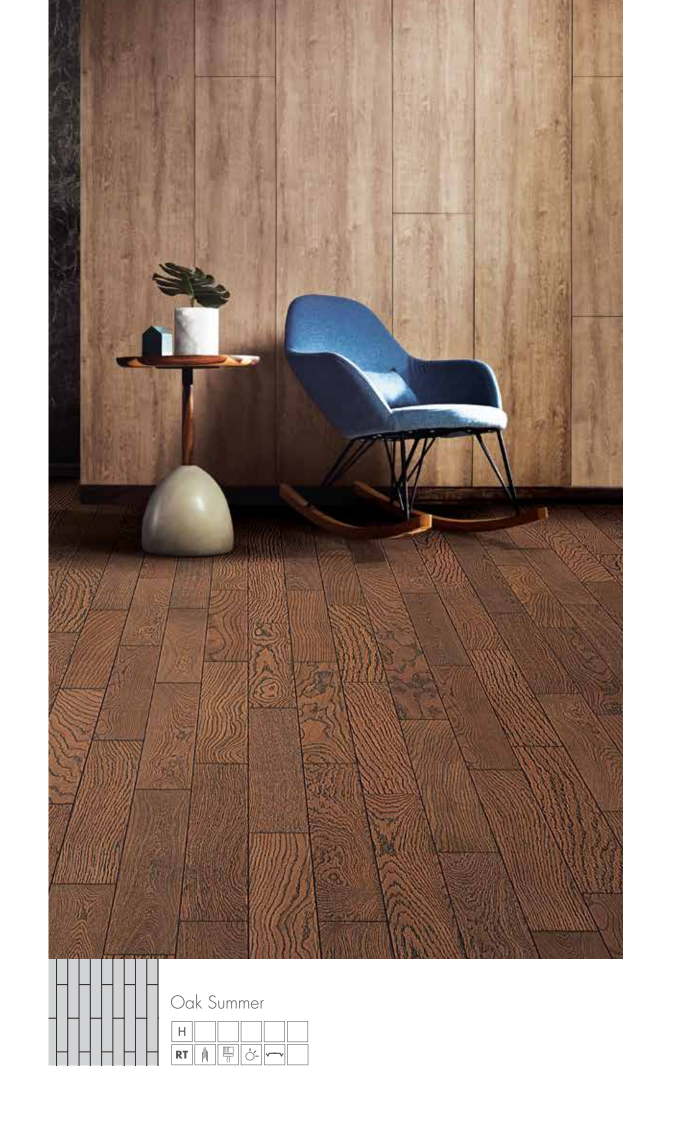








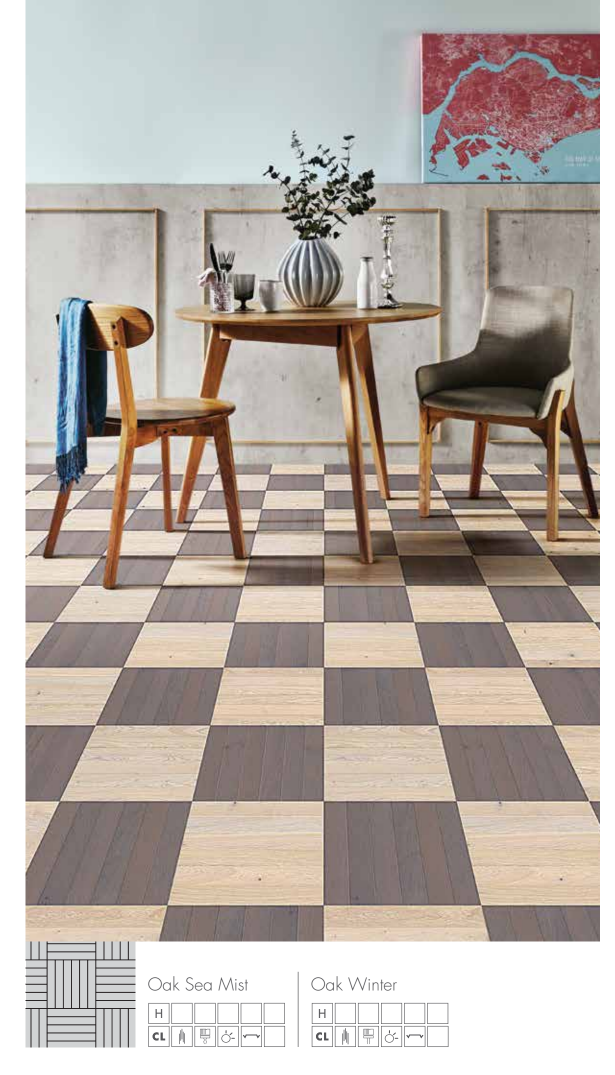












12

 $\underline{11}$ 

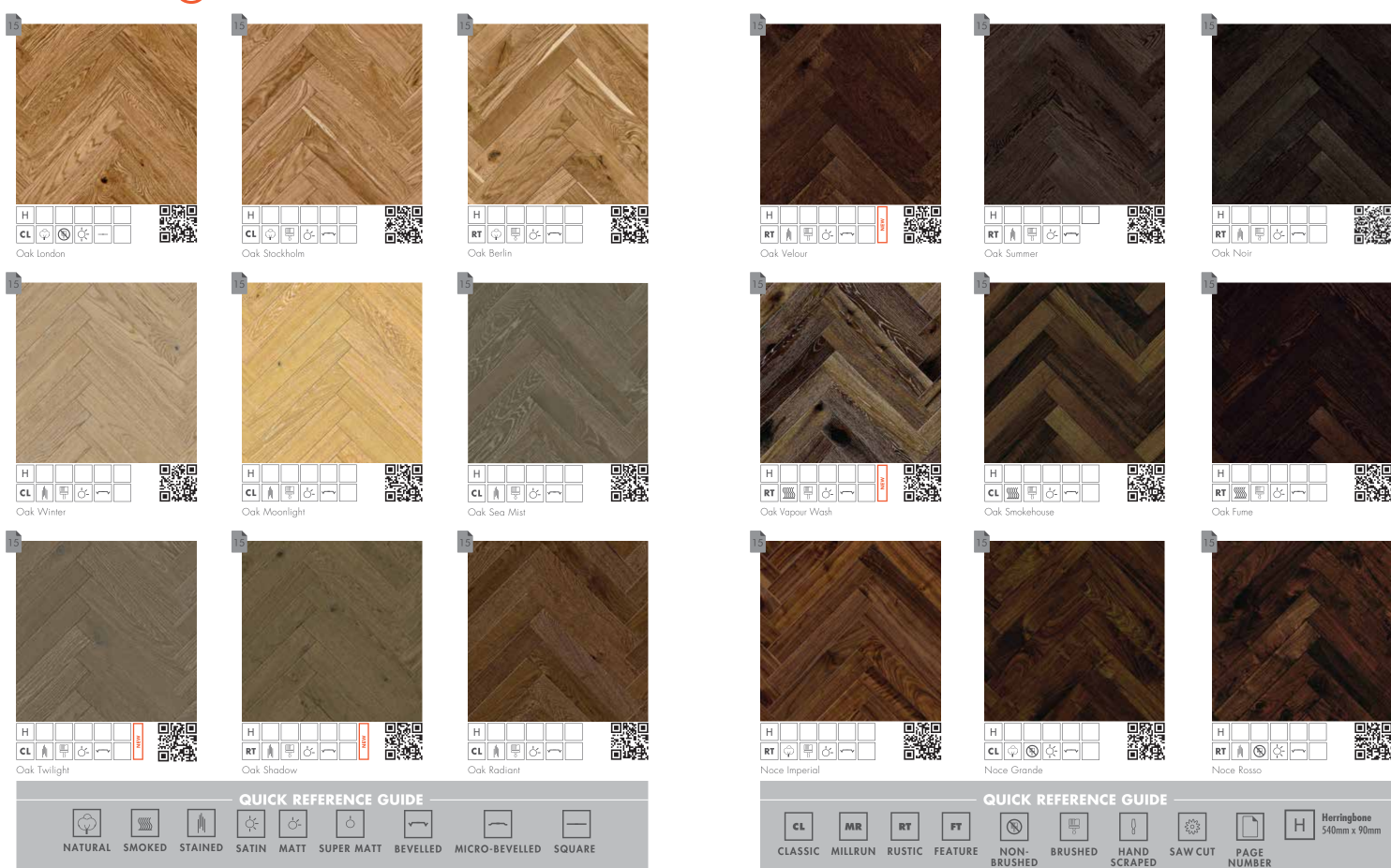




<u>14</u>

<u>13</u>

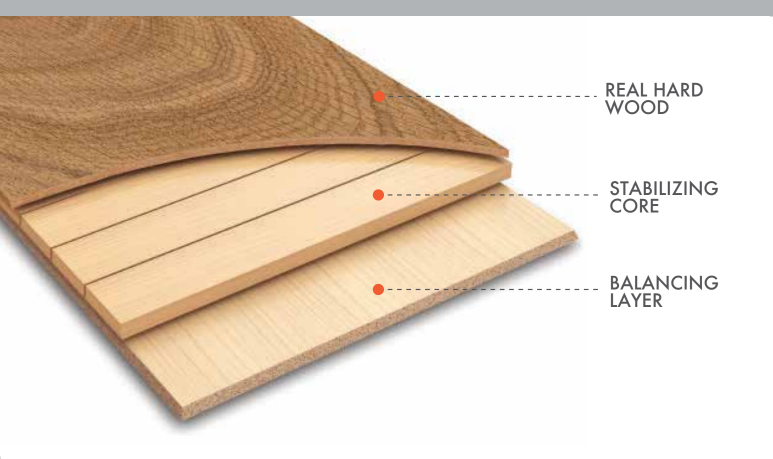
# Herringbone Collection



Due to printing limitations, product color and texture reproduced in this brochure may vary from actual product. We recommend you to please refer actual product for exact grain patterns and shades.

### 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.



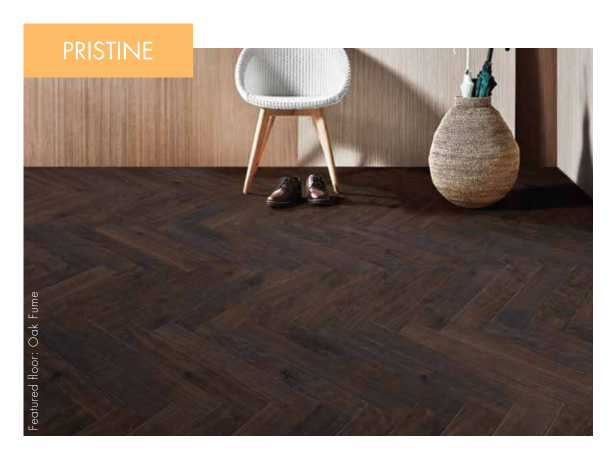
## PlankLC

### 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.

PlankLΪ allows for ease of installation, giving a seamless look to your floor that withstands the effects of seasonal change and foot traffic.





### TECHNICAL INFORMATION

Thickness (mm)	15	Sq.Mtrs./Pack	0.5832m <sup>2</sup>
Veneer Thickness (mm)	Up to 3.0	Weight/Pack (Kg)	90mm x 540mm x 12pcs = 5.80kg
Plank Dimensions (mm)	Width: 90 Length: 540	Joint	PlankLoc™, Glueless
Configuration	1 strip	Core Material	Pine
Wood Species	Oak and Walnut	Finish	Non - Brushed & Satin/Brushed & Matt
No. of Planks/Pack	12 (06 planks of profile A and 06 planks of profile B)	Warranty	Up to 30 years in a residential environment; 3 years finish 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	MIKASA PlankLoc™ glueless joint on all edges. Surface layer consists of sliced strips of hardwood and a backing of pine/spruce vene	
Top Layer	The top layer is made of select hardwood and is up to 3.0mm in thickness. This allows resanding and refinishing at least twice.Detaile information about maintenance is included in our Maintenance & Repair Guide. Download it from our website www.mikasafloors.com	
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, \( \Delta\) Lw in dB with 3mm foam	dB17	
Installation	Glue down/Nail down/Staple	
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	_	
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	



— NOW AT YOUR —

### FINGERTIPS

Now you are never far away from the world of Mikasa with the all-new Mikasa Floors App.

EXPLORE THE FASCINATING SELECTION OF MIKASA FLOORS

LOCATE YOUR NEAREST MIKASA DEALERS

PLACE AN INQUIRY FOR YOUR CHOICEST PRODUCTS

TALK TO OUR SALES REPRESENTATIVES





Google play



Due to printing limitations, product color and texture reproduced in this brochure may vary from actual product. We recommend you to please refer actual product for exact grain patterns and shades.

19



 $Greenlam\ Industries\ Limited,\ 2^{nd}\ Floor,\ West\ Wing,\ Worldmark-1,\ Aerocity,\ IGI\ Airport\ Hospitality\ District,\ New\ Delhi-110\ 037.$ 



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



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



The best way to recycle this brochure is to give it to someone who needs it.