



**FLOOR<sup>®</sup>  
EXPERTS**

Luxury Design Floor

**Aurora Herringbone**





***Aurora herringbone***

***White / Reykjavik / Falun /***

***Helsinki / Oslo / Lahti / Stavanger***

***Bergen / Lovisa***

***Lavrik / Lund / Black***

***Luxury Design Floor***



# **Aurora**

## **Luxury Design Floor**

### **OAK Vinyl Flooring**

The new developed mineral based and formaldehyde-free substrate e.marble® is considered the new generation of floor coverings. Made of engineered and finely ground marble AURORA contains all the requirements of an all in one product.





Installation on any hard surface



Recyclable



Phthalat free



Dustfree cutting



Warm underfloor



100% waterproof



Click installation



Noise reduction



Very dimension stable



Formaldehyde - free



High scratch resistance



Floor heating



Patern repeat



MADE IN GERMANY

## Properties:

- Easy installation on all substracts with an easy clic installation - even over tiles with grout lines.
- Very dimensionally stable and can be used in sunrooms with floor to ceiling windows.
- There is no requirement for heavy-duty tools for installation, simply use a knife to score and snap.
- A quality product MADE IN GERMANY.

## Structure:

1. Click system
2. Lacquering layer
3. Wear layer
4. Decorative film
5. Formaldehyde-free substrate
6. Footstop sound insulation









# Herringbone

Reykjavik



Bergen



Falun



Lovisa



Helsinki



Larvik



Oslo



Lund



Lahti



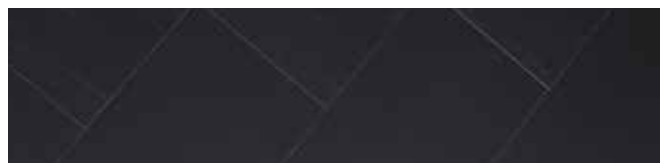
White



Stavanger



Black







# Reykjavik

*/Herringbone*

**6/0,5 x 148 x 740 mm**

Decor - OAK 2112

Colour - Middle

Class - 33/AC5

5G with painted groove

Structure - Wood











**6/0,5 x 148 x 740 mm**  
Decor - OAK 2113  
Colour - Middle  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Falun

*/Herringbone*









# Helsinki

*/Herringbone*

**6/0,5 x 148 x 740 mm**

Decor - OAK 2114

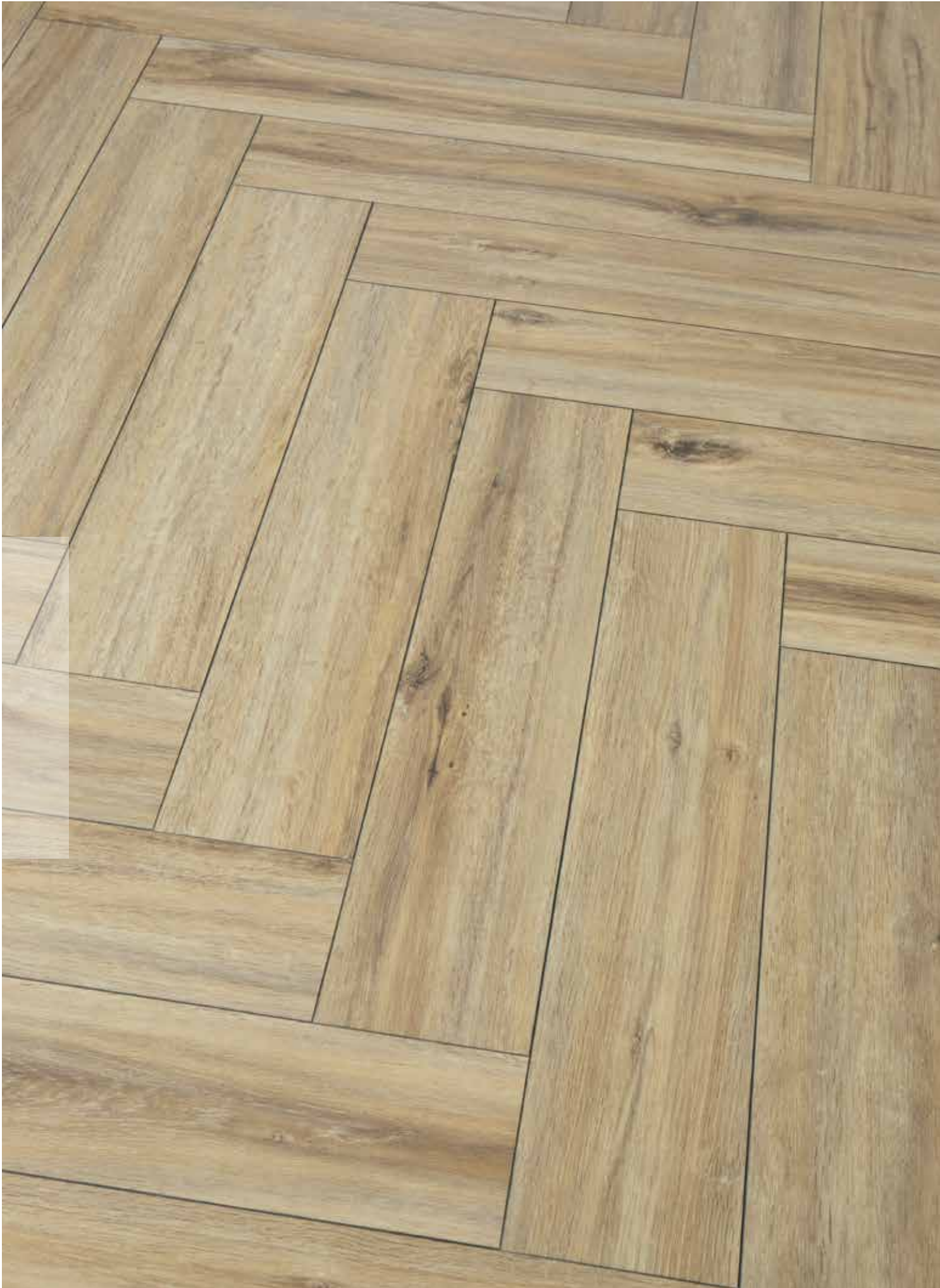
Colour - Middle

Class - 33/AC5

5G with painted groove

Structure - Wood









**6/0,5 x 148 x 740 mm**

Decor - OAK 2115

Colour - Middle

Class - 33/AC5

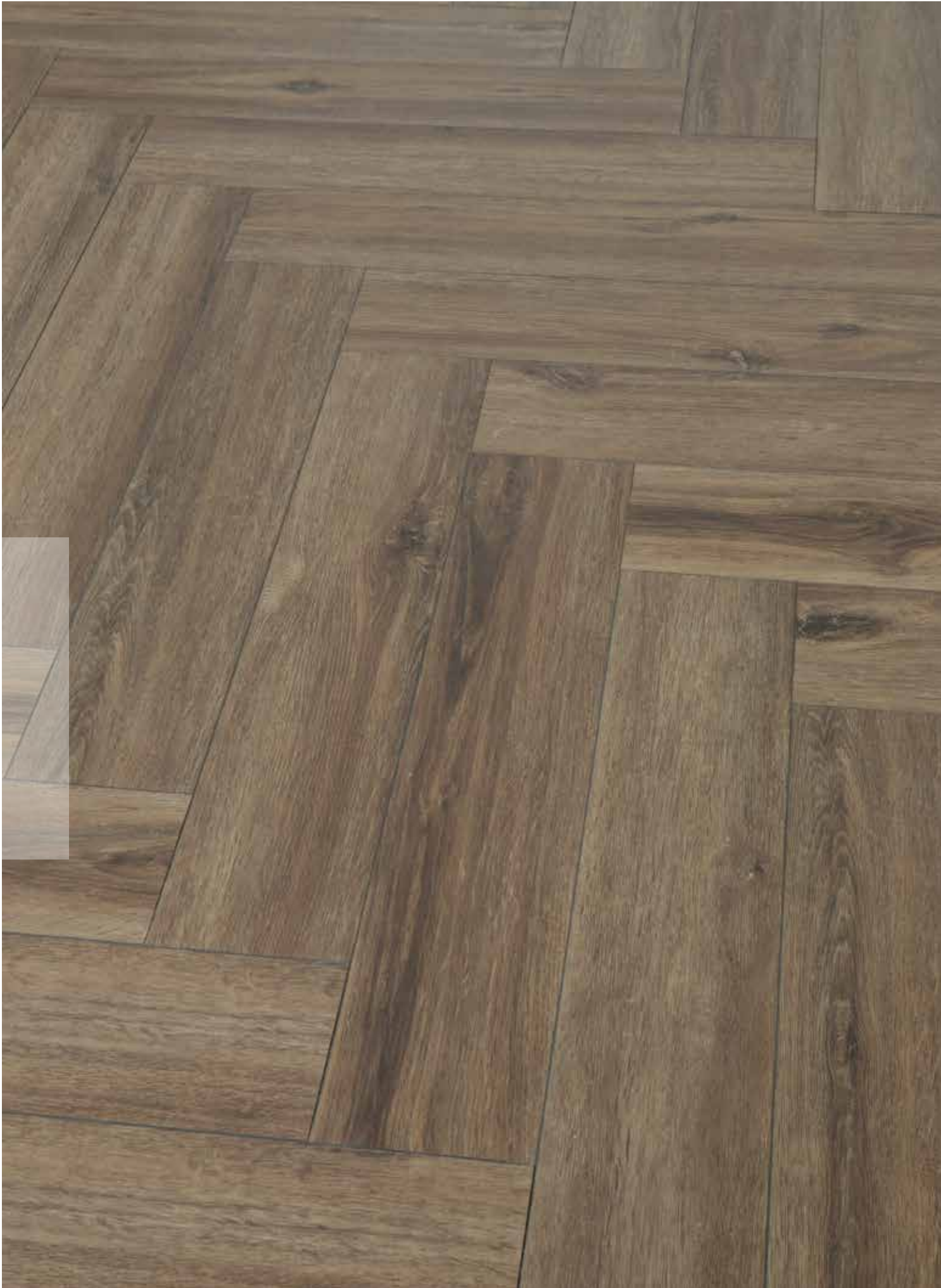
5G with painted groove

Structure - Wood

# Oslo

*/Herringbone*









**6/0,5 x 148 x 740 mm**  
Decor - OAK 2116  
Colour - Middle  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Lahti

*/Herringbone*









# Stavanger

*/Herringbone*

**6/0,5 x 148 x 740 mm**

Decor - OAK 2117

Colour - Middle

Class - 33/AC5

5G with painted groove

Structure - Wood







**6/0,5 x 148 x 740 mm**  
Decor - OAK 2118  
Colour - Light  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Bergen

*/Herringbone*









**6/0,5 x 148 x 740 mm**  
Decor - OAK 7112  
Colour - Middle  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Lovisa

*/Herringbone*









**6/0,5 x 148 x 740 mm**  
Decor - OAK 7113  
Colour - Middle  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Larvik

*/Herringbone*









**6/0,5 x 148 x 740 mm**  
Decor - OAK 7114  
Colour - Middle  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# Lund

*/Herringbone*









**6/0,5 x 148 x 740 mm**  
Decor - OAK 3046  
Colour - Light  
Class - 33/AC5  
5G with painted groove  
Structure - Wood

# White

*/Herringbone*









**6/0,5 x 148 x 740 mm**

Decor - OAK U201

Colour - Dark

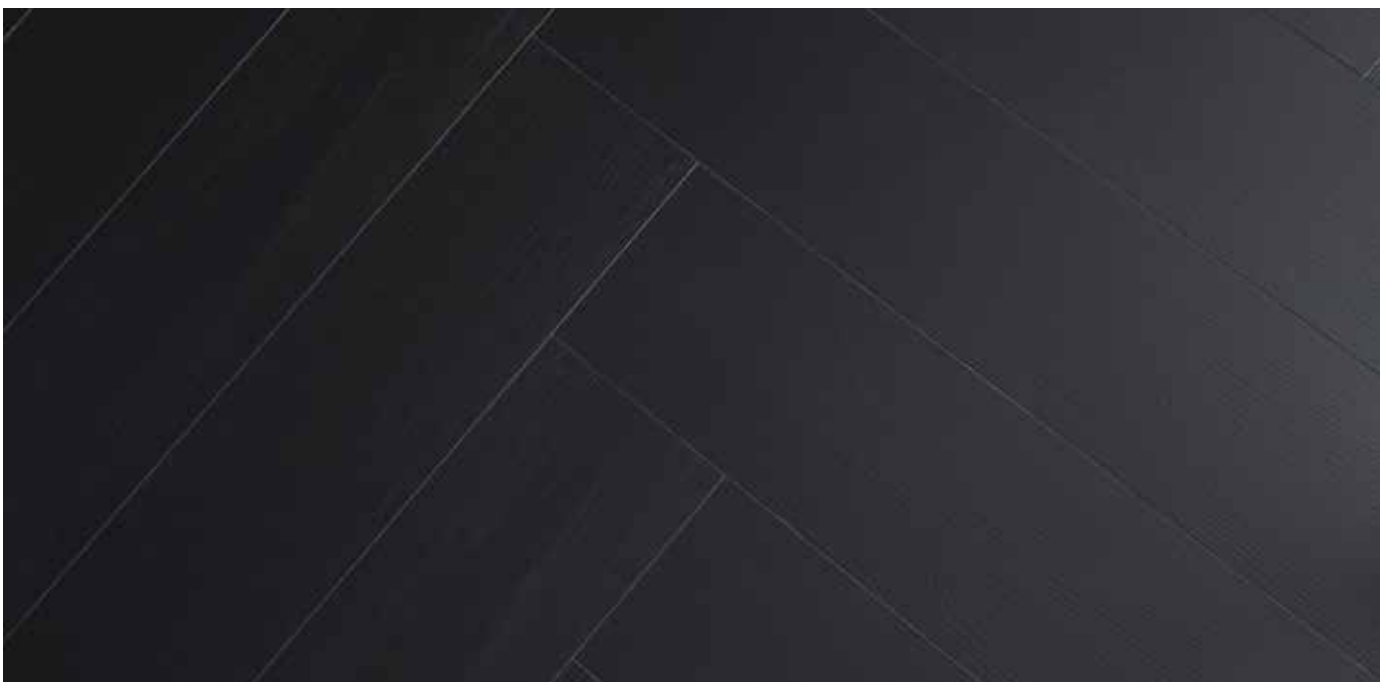
Class - 33/AC5

5G with painted groove

Structure - Wood

# Black

*/Herringbone*

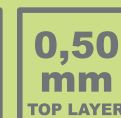


# Technical specification:

Test	Test method	Characteristics
Formaldehyde emission	EN 717-1	E1, < 0,05 ppm
Resistance to staining	EN 438-2	group 1+2: level 5 group 3: level 4
Light fastness	EN ISO 105-B02 EN 20 105-A02	> level 6 blue wool scale > level 4 grey scale
Fire resistance	EN 13501-1	Ignites with difficulty, at last B fi - s1
Height difference between connected elements	ISO 24337	average : ≤0,10 mm max: ≤0,15 mm
Edge straightness	ISO 24337	≤0,3 mm/m
Openings between connected elements	ISO 24337	average: ≤0,15 mm max: ≤0,20 mm
Static indentation	EN ISO 24343-1	≤0,1 mm
Microscratch resistance	EN 16094	≤MSR - A2 ; ≤MSR - B2
Abrasion resistance	EN 15468, App. A	AC5, ≥5.000 cycles
Impact resistance	EN 13329, App. H	≥1.600 mm
Slip restraint	EN 51130	R9 (SUMT); R10 (WG)
Slip resistance	EN 13893	DS
Dimensional stability	EN ISO 23999	≤0,15 %
Thickness swelling	ISO 24336	≤0,05 %
Castor chair test	EN 425	25.000 cycles
Classification	EN ISO 10874	33   AC 5
Thermal resistance	EN 12667	0,0375 (m²K)/W
Impact sound improvement	ISO 712 - 2	ΔLw = 17dB

# Product specification

Herringbone	
Surface	Wood structure (WG)
Panel size	740 x 148 x 6 mm
Box	16 panels = 1,752 sqm (8 x panel A', 8 x panel B')
Palett	105,14 sqm = 1015 kg



# Product dimensions

AURORA HERRINGBONE: 740 x 148 x 6,0/0,5 mm



## Characteristics



low maintenance & hard-wearing



largely resistant to cigarette burns



durable & impact resistant



stain resistant



non-fading and retain their brilliance over many years



abrasion resistant



flame resistant



comfortable underfoot



well-suited for installation over subfloor heating



basically made of natural raw materials

## Special properties



painted

**The images in this brochure** are only indicative of the appearance you can achieve and the floor may look different to the samples. We therefore suggest you visit your supplier to view larger display of boards which will give a better indication of how it will actually look.

**Underfloor heating:** Not all flooring is suitable for underfloor heating. Due to a multi-layered composition of the Heritage Dream parquet flooring heat conduction is good and the flooring can easily be used on underfloor heating systems.





