

# ville

HERRINGBONE



#### HERRINGBONE LAMINATE FLOORING







A-A PLANKS



4-SIDE BEVEL



WATER RESISTANT 24H



ANTIBACTERIAL SURFACE



GUARANTEE



SYNCHRONOUS STRUCTURE



DIFFERENT DECORS

NATURAL WOOD LOOK

itself are the 28 different planks per decor.

Modern herringbone designs are now available in many

different colour variation with authentic and matt wood structure. Diverse and individual as the herringbone look

# **EASY INSTALLATION**

Installing VILLE is as easy as can be. Thanks to the fold-down technique, the planks are installed as a floating click system. The planks are simply joined together at a 20 to 30 degree angle on the long sides and a light pressure with the thumb on the short side locks the secure connection of the planks.

Unpleasant and annoying creaking, which is familiar from classic herringbone planks, is also a thing of the past. With the detailed installation instructions, you will succeed in installing the floor easily and quickly.

# **A-A PLANK TECHNOLOGY**

Only A-planks are used at VILLE, A- and B-planks are no longer required. This makes installation uncomplicated and also optimises the waste.

Isowaxx ensures absolute comfort during installation. Here, the material acts like a glide agent and simplifies the installation of the herringbone planks, as they slide into each other without much effort. In this way, the risk of overhanging corners is reduced with the result that the longevity of the herringbone floor is extended.



While previously double storage or complicated ordering of A-B packages was necessary or there was a risk of possible confusion of the planks during installation, megaloc twin - the further development of the already well-known megaloc installation system - ensures real installation convenience and fast progress during installation.



# CLASSEN **TECHNOLOGY**



#### **WATER RESISTANT**

Especially when things have to go quickly in everyday life, you don't always think directly about the water splashes on the floor and so the appearance of the floor can quickly be affected.

VILLE prevents this with Aquaprotect technology.

The special edge impregnation is applied to both the horizontal and vertical sides of the joints, as shown in the graphic, and thus protects the floor from water and the associated swelling of the edges up to 24 h according to similar test tethod to ISO 4760:2022 and NALFA. This makes VILLE the perfect partner for minor mishaps in everyday life.



### **NO CREAKING**

Regardless of the nostalgia that a herringbone floor brings with it, there is one thing you can safely do without: the annoying creaking when you walk across it. VILLE impresses here with a special technical development: **ISOWAXX**.

To ensure that each contact point of the floor is waxed on one side, Isowaxx is applied to the long edges. In this way, the long sides - meaning the contact points - where the planks meet, are additionally waxed and thus become more smooth. This means there is hardly any friction between the planks and annoying walking noises are a thing of the past.



CARRITO OAK 643 x 131 x 8 mm

**BURRIANA OAK** 

643 x 131 x 8 mm



63262 ALMAGRO OAK 643 x 131 x 8 mm



63263 **NEGRAS OAK** 643 x 131 x 8 mm



63267

63265 ORPESA OAK 643 x 131 x 8 mm



63266 **BENICARLO OAK** 643 x 131 x 8 mm



63263 Almagro Oak











63268 **PERELLO OAK** 643 x 131 x 8 mm



643 x 131 x 8 mm



PRADES OAK 643 x 131 x 8 mm

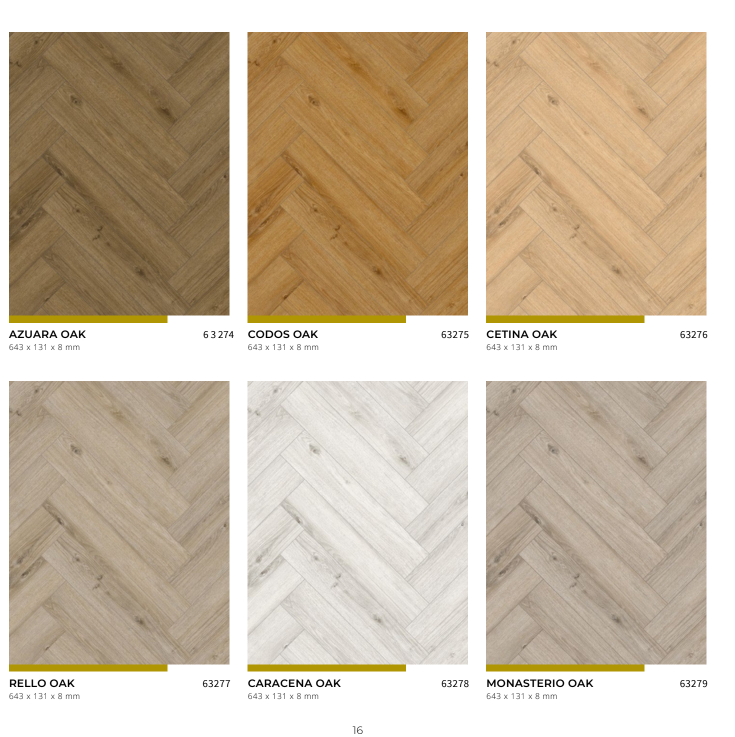


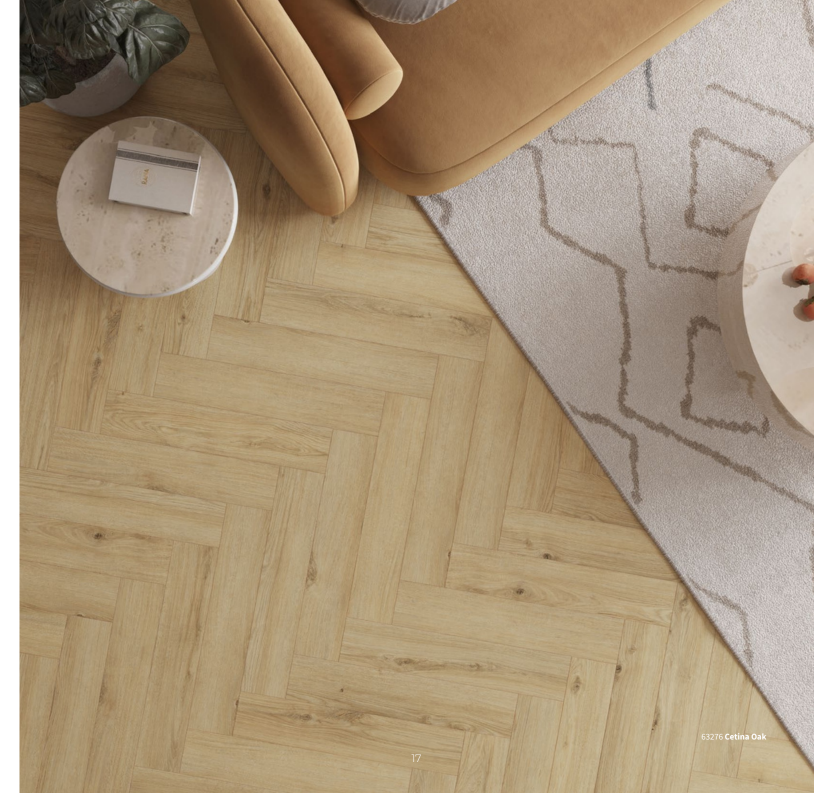
63271 JUNEDA OAK 643 x 131 x 8 mm



13







# NATURALLY **SUSTAINABLE**

## **WOOD - A RENEWABLE MATERIAL**

The basis of VILLE is wood, a renewable, natural raw material. The wood comes from sustainable forestry and the forests are all located near the production site in Baruth, Brandenburg.

The use of high-quality raw materials as the basis for our products is a matter of course for us. That is why, for example, we reject the use of tropical woods in our production and rely on high-quality, pesticide-free and low-formaldehyde wood.











' Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur un échelle de classe allant de A+ (très faibles émissions) à C











@prome\_eesti

@Prome\_eesti Instructions and films

www.prome.ee

Tala 2, Tallinn 11415 Estonia info@prome.ee +372 5477 0566