

TK Oak New Pure

TK Oak New Pure

TK Oak New Pure is a unique and elegant wooden floor with a natural and dynamic expression. Each board is individually handmade in our own production facility in Europe. TK Oak New Pure can be laid as a plank floor, a classic Italian herringbone or in a chevron pattern.

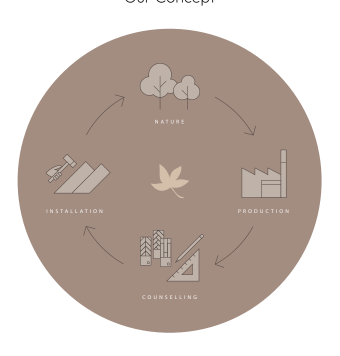
Trækompagniet

When you buy a wooden floor at Trækompagniet, you get a very experienced partner along on your floor journey. We are involved in the entire process, from design and production to when the floor needs to be installed in your home.

<u>Inspiration</u>

Our Icelandic roots has led us to seek inspiration from the magnificent volcanic landscape and nature of Iceland.

Our Concept



Natural colour changes

All Trækompagniet floors are natural products which will over time change colour depending on sun exposure and wear. Typically, light floors will become lighter while dark floors will become darker. This change is mostly noticeable in the first six months after installation.

Product information		
Raw material top	European Oak	
Raw material base	Birch plywood	
Surface	Brushed	
Initial treatment	None. Comes treated with hard wax oil	
Installation	Glued down	

<u>Underfloor heating</u>

TK Oak New Pure is especially well suited for underfloor heating systems due to its layered structure. The layers prevent the wood from expanding and contracting as a result of seasonal adjustments in temperature and humidity.

Regular care and maintenance

Trækompagniet's own care and maintenance products are especially suitable for caring and maintaining each of our floors. This applies to both flooring soaps containing floor wax for cleaning the floors, as well as maintenance oils, which help maintain the floor's unique sturdy finish.

Further information

traekompagniet.com



Technical Data

Plank	Herringbone	Chevron
Width (mm)	Width (mm)	Width (mm)
140 / 180 / 220 / 260	100 / 120 / 150	100 / 120 / 150
Varied Lengths (mm)	Length (mm)	Length (mm)
800 - 2400	600 / 730 / 1000	520 / 640 / 920
Thickness (mm)	Thickness (mm)	Thickness (mm)
16 / 21 / 30	16	16
Top layer thickness (mm)	Top layer thickness (mm)	Top layer thickness (mm)
4 / 6	4	4
Treatment	Treatment	Treatment
Hard wax oil	Hard wax oil	Hard wax oil
Layered structure	Layered structure	Layered structure
Grading	Grading	Grading
Nature ¹ / Knotty ²	Nature ¹ /Knotty ²	Nature ¹ /Knotty ²
Edge	Edge	Edge
Bevelled	Bevelled	Bevelled

Note* Some combination may not be possible to combine.

¹ Nature – Few filled knots may occur ² Knotty – Filled knots occur