

Data Sheet

Whalebone



Significant dimensions and patterns - when you require something extra of your room.

HØRNING Whalebone is available in two selections, solid or engineered with 4- or 6 mm wear layer.

Comes in 3 standard colours, alternatively untreated. Other surfaces are available on request.

Whalebone – Data Sheet

HØRNING Whalebone is available in two variants, solid and engineered with 4- or 6 mm wear layer.

Dimensions and structure

Thickness: 16/20 mm
 Width: 100/120/150 mm
 Length: 600/800/1000 mm
 Moisture content: 8% +/- 2%

Other dimensions and types of wood are available on request.

Tolerances

Width: +/- 0.2 mm
 Height: +/- 0.2 mm
 Perpendicular: Up to 0.2 mm

Wood species

Oak

Grades

Grades vary from wood specie and dimension. Wood is a natural material, thus there will always be variations compared to descriptions and photos. Samples will only show dimension and construction and not the grade. It is certain that variations will exist between small samples and the actual deliveries.

Exquisit

General uniform colour and wood structure. Variations due to growth conditions will exist. In principle free of knots and sapwood. Whirls, small scratches, cross grains and brown heart may be found to a small extent.

Living

A more characteristic look with natural colours and wood structure. In principle free of open knots, cracks, pith etc. Whirls, healthy knots, small scratches, cross grains and silicon stains may be found. Sapwood or brownheart will be found depending of the wood specie.

Country

A very characteristic look with all-natural colour variations and structures. Knots, sapwood and brownheart is found. Very small open knots and scratches may be found.

Profile

T/G on all four sides, as standard with micro-bevel 4 on all four sides. Untreated variant can also be delivered with square edges.

Surface

Comes in 3 standard colours, alternatively untreated. Other surfaces are available on request.

Indoor climate

It is important that the surface temperature never exceeds 27 degrees!

The relative humidity in the air (R.H.) must always be between 35-65% before, during and after installation.

Always study the installation guide from HØRNING prior to installation.

Environment

FSC® certified wood is delivered on request. HØRNING cares about the environment and sustainable forestry.



The mark of
responsible forestry

CE-certification

HØRNING floors are generally CE certified in accordance with the EC declaration regarding wooden floors for indoor usage EN 14342.