CHEVRON™ PARQUET

Planks. Engineered 16/4 mm

General information

This document is representing information about the Chevron Parquet produced engineered 14/4 mm wood flooring boards.

Product of use

This floor is for indoor use only and may be installed:

- · with nail down, staple, screw or glue down installation methods.
- over plywood or OSB subfloor or glued down directly over concrete,

This floor should NOT be installed:

- in bathrooms
- below grade leve
- other rooms with excessive moisture

Use of this product in any of these applications will void the product warranty.

Packaging

Boards comes in sealed, shrinked plastic, packages with carton strip around the boards. Normal volume in each package are 0.8-1.0 square meters. Number of chevron boards in each package are depending on the dimension of the boards.

Contact us for more information about your specific order.

Underfloor heating

Suitable for underfloor heating

For more information and instructions see seperate documentation for installing recommendations.

Environment and climate

Suitable for underfloor heating

For more information and instructions see seperate documentation for installing recommendations.

Moisture

Suitable for underfloor heating

For more information and instructions see seperate documentation for installing recommendations.



Planks. Engineered 16/4 mm

Technical information

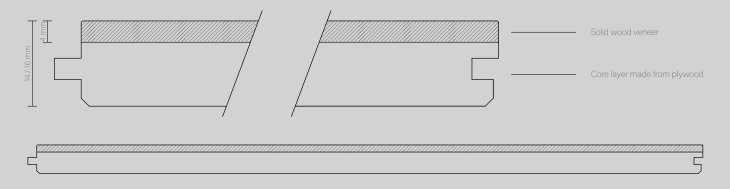
Quality standards

As a natural product, wooden flooring boards always has variations in colour, texture and appearance andother visual imperfections. Engineered multilayer parquet elements are produced in accordance with European standard EN 13489. Solid boards are produced according to the European standard EN 13629.

Wood species:	European Oak or European Walnut	
Thickness:	16 mm	
Lenght:	According to the product type mm +/- 0,2% of lenght	
Width:	According to the product type mm +/- 0,3% of Width	
Wear layer:	Solid wood veneer, 4 mm +/- 0,2 mm	
Profile:	Tongue and groove all four sides, microbevel 4 sides	
Bevel:	4 sides, 1 mm	
Moisture concent:	7 % +/- 1 %	
Angle:	From 45 to 90 degrees +/- 0,1 degree	

Construction

Engineered. 2-layered. 16 / 4 mm



Dimensions

Custom dimensions are availible upon request

Please contact us on info@chevronparquet.com for more information.

	Width	Length
Oak	240 mm	1400 - 3000 mm
	270 mm	1400 - 3000 mm
	300 mm	1400 - 3000 mm

Random lengths

In order to preserve and utilize the core timber to the full, the plank is delivered in random lengths where we always strive to deliver as long planks as possible. This contributes to a harmonious and natural look on your floor.



Planks. Engineered 16/4 mm

Technical information

Characteristics

Premium.

Homogenous, calm and subtle expression and color with less knots.







Nature.

Natural and dynamic expression and color with





Classic.

Authentic and livly expression with more cold variation and larger knots.









Surface

All of these treatments can be combined.



Brushing

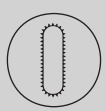
When boards are brushed, the soft wood is absorbed between the harder wood veins with the aid of a steel brush. A subtle structure is created which allows you to feel the wood grains. The result is a floor with a clear grain pattern.

You can opt for a rougher or finer finishing according to the type of brush you use. slightly darker in direct sunlight.



Hand scraping

Scraping the parquet goes back to an old technique where the top layer of the floor is scraped off, with the objective of making the boards smooth and flat. With this treatment, imperfections are purposely added to hide wear and tear. This results in a floor with a little more relief, which contributes to the aged look.



Saw marks

When the panels are cut at the sawmill, the saw blade leaves marks. These can be preserved on the floor surface in order to add more character and authenticity to the floor



Uneven surface

"Uneven surface" gives the floor the same character as if it was 150-200 years old. The surface is slightly irregular and brushed with visible saw marks.

