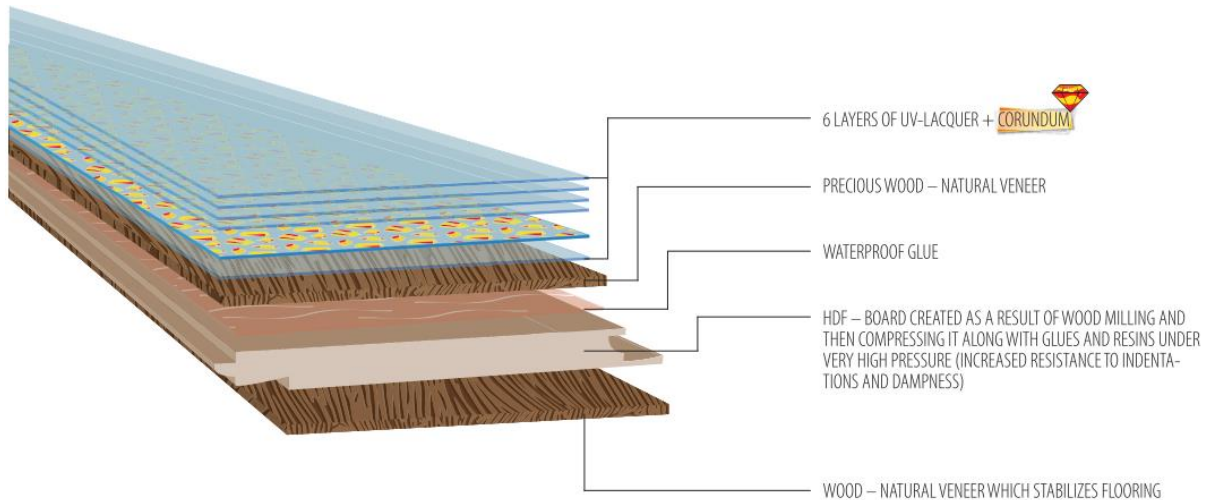




wooden floorings – **NEW GENERATION**



General product data:

Type of covering	Wooden flooring with top layer made of natural veneer.
Type of finishing	UV lacquer , 4-sided V-groove
Product construction	<ul style="list-style-type: none"> a) 6 layers of UV lacquer + CORUNDUM b) Natural wooden veneer, approx. 0,6 mm c) Waterproof glue d) HDF core $\geq 900 \text{ kg/m}^3$, approx 7,4 mm e) Waterproof glue f) Natural wooden veneer, approx. 0,6 mm

Dimesions:

Width	Total thickness	Length
210mm	8,5 mm	1205 / 2375 mm
	11,5 mm	2175 mm

*tolerance of thickness dimesions according to PN-EN-14354_2006 is $\leq 0,50 \text{ mm}$.

Intended use or uses: Wooden floor based on a highly treated HDF board - covered with natural veneer (thin wood panel obtained by vertical cutting), in accordance with PN-EN 14354: 2006 / AC: 2007. For indoor spaces, for domestic use or public utility spaces of low

usability. It is necessary to comply with the flooring conditions available on the manufacturer's website.

The top layer of natural veneer has an lacquer coating applied industrialny.

Unique identification code of the product type: 2006912015.

Declaration of performance Reference no: 1234/2015.

Area of origin: European Union.

Method of assembly: assembly to the ground in glueless (floating) system or installation to the ground using a special glue to glue wooden floors on the floor; patented fast-locking system of assembly (fold down).

Underfloor heating: The floor can be installed on both water and heating electric.

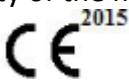
Parameters of underfloor heating: max 27 °C. Assembly details are available in the assembly instruction which is put online. Guidelines in the instructions are obligatory.

Floor care and maintenance: The floor should be treated like any other wooden oiled floor. Details are on the dedicated website.

Declared useful properties:

Essential characteristics	Performance characteristics	Harmonized standard
Fire classification	Dfl-s1	PN-EN 14342:2013 -11
Slip-resistance, %	106 +/- 3%	
Slip-resistance	R9	DIN51130, BGR181
Thermal resistance	0,09 (m2K/W)	PN-EN 12667
Thermal conductivity computational heat	11,19 (W/m2K)	
Density of the HDF base plate	≥ 900 kg/m3	EN 323
Formaldehyde content	E1	PN-EN ISO 12460-3:2016-03
Impact resistance (Poldi's dynamic method)	22,72 HB	PN-EN 1534:2011
Hardness(Brinell static method)	51,5 N/ mm2	PN-EN 1534:2011
Swelling of the substrate plate after 24 h	≤ 10%	EN 317
Usability guarantee up to 5 years.		

The performance of the product identified above is in accordance with the set of declared performance. This declaration of performance shall be issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

The product has a Declaration of Conformity 

The CE mark confirms that the floor complies with all European health and safety guidelines.

Venifloor SELECTION

Every veneer flooring has a particular so-called sort which emphasize its look and character. Types of sorts present the natural features of wood such as the presence of so-called heartwood, knots and the presence of alburnum as well as various discolourations, which are the natural assets of wood decisive for its beauty and uniqueness.

New-generation wooden floorings are available in several sorts depending on the type of wood and the veneer used, making it easy to select the right floor for your chosen interior style and tastes. Venifloor already makes the selection of sorts in three collections at the veneer production stage.

Selections correspond to the names of individual floors, e.g. **Classic Oak or Rustic Oak**.

CLASSIC SORT (STANDARD SORT):

Classical wood types. Selectively hardwood floor with any pattern of grain - simple, semi-vein or vein, with natural, variegated wood color with fine accents of knots and sporadically presented alburnum. In exotic species, there may also be a floor with lively color variations, with stronger knots' accents and traces of hardwoods, in the case of hardwood species the floor has a subdued appearance, with possible alburnum, e.g. American Walnut. Natural color and texture, any growth rings' arrangement, acceptable single bright knots to an average diameter of 1 cm with small cracks, acceptable delicate alburnum, acceptable broad rays. In the case of species like Elm or Ash, the floor has a lively color variation, with knots and traces of hardwood. For both, there is possible a gentle drawing of growth rings, but also stronger knot accents.

RUSTIC SORT (STANDARD SORT):

Types of rustic wood. Very varied color and texture of the wood, strong colors, acceptable healthy / fused knots without restrictions with seasoned cracks, permissible core, edge defects treated with hard spatula, alburnum without restrictions. There may also be occasional boards without knots, with a characteristic drawing of the grain. Black and seasoned knots with an average diameter of up to 5 cm are also acceptable.

Rustic flooring is offered in many wood species with strong contrasts, with strong accents of large knots and alburnum. This sort is also found in exotic wood. Rustic, with strong accents, large knots filled with special two-component fillers.

SELECT SORT (PREMIUM SORT):

A special variation of the sorts mentioned above. The floor is sorted on customer's request in terms of color uniformity in a given batch of material, diameters and number of knots or possibly other visual parameters. It is carried out for an additional fee. Parameters for additional payment in terms of the possibility of performance each time should be confirmed the Manufacturer.

Attention!

The presented features of sorts may vary for different wood species.

The data contained in this statement is for illustrative purposes only.