

SUPERRUSTIKAL 1000



ASSORTMENT

RUSTIC

A very lively assortment. Due to the colourfulness and diverse structure of natural wood this quality grade gives a real rustic effect.





CERTIFICATIONS

PARQUET

Parquet fire performance



C_{fl}-s1

Parquet formaldehyde emission



Parquet biological durability

1st class

Parquet slip resistance classification

On dry: R13 On wet: R12

According to DIN 51130 standard, tested by SRT method



The products of EDELHOLZ comply to the quality requirements of the European market.



Materials originated from responsible forest management. FSC license number: C119075

PARQUET STRUCTURES



SOLID

Solid, 1-layer oak wood flooring. The classical structure and production process are the characteristics of the traditional solid oak wood flooring. This type of flooring provides an excellent solution for the renovation and restoration of historical interiors.



TRIPLEX

Triplex, 3-layer oak wood flooring. This extremely strong wooden flooring is the result of our unique production technology und the quality oak wood raw material. The Triplex flooring is the best choice in case of underfloor heating.



	SOLID	TRIPLEX
Structure	1-layer solid oak wood flooring	3-layer oak (4.0 mm oak top layer, 6.0 mm oak middle layer, 4.0 mm oak back layer)
Installation to underfloor heating	Not suitable for hot water based underfloor heating	Suitable for hot water based underfloor heating
Wood species	Hungarian oak from sustainably managed, state-owned forests	
Thickness	20 mm	14 mm
Width	140 / 160 mm	180 / 220 / 240 mm
Length	500 – 2300 (2900) mm	180 mm width: 900-2400 (2700) mm 220 / 240 mm width: 1500 – 2400 (2700) mm
Length distribution	Produced in random lengths. In random lengths delivered, in fair length distribution.	In fixed length produced, with 300 mm differences within the length range. Length tolerance: +/- 3.00 – 5.00 mm In random lengths delivered, in fair length distribution.
Construction	Tongue and groove on all four sides, microbevel on all four sides	
Assortment	Rustic	Rustic
Surface treatment	oxidative natural oil	
Moisture content	7 - 11 % (according to EN 13 629 standard)	5 – 9% (according to EN 13 489 standard)
Tensile strength		approx. 2.8 – 3.5 N/mm²
Weight	approx. 14.0 kg/m²	approx. 10.5 kg/m²
Installation	Floating method on Elastilon Strong, gluing or screwing down to subfloor	Floating method on Elastilon Strong, gluing or screwing down to subfloor
Thermal conductivity factor	0.12 m² K/W (λ: 0.17)	0.08 m² K/W (λ: 0.17)



SKIRTING



Wood species: Hungarian oak

In random lengths produced,

without finger joints.
Same colour and finishing

as of the flooring.

Profile: R6, the front edge is slightly

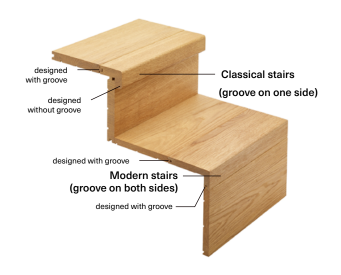
rounded, and the bottom is slant cut.

Bevelled on the back for the

cabel duct.

Dimensions: 40x20 mm, 60x20 mm

WOOD STAIR NOSING PROFILE



Wood species: Hungarian oak

Made of one piece of wood Same colour and finishing as of

the flooring.

Profile: Groove on both sides or on one

side. Rounded (R6) or bevelled.

Dimensions: 40×100×1000/

1200/1500/1700/2000 mm

RECOMMENDED PRODUCTS FOR MAINTENANCE

Regular, basic cleaning:

ON - Woodsoap

Initial care:

ON - Wood Care Oil Natural