

# ORIGIN SWISS WEISS



Art. Nr.: 120

Sawn, brushed, Swiss Weiss oiled

This colour is upon personal request  
available as chateau plank.

Wood species: Hungarian oak from sustainably  
managed, state-owned forests

## ASSORTMENT \*

### RUSTIC

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



### NATURE

A slightly quieter assortment. This quality grade preserves the genuineness of wood while showing a more relaxed and uniform picture than the rustic one.



### SELECT

Slight variation in colour and structure are showing the finest selection. The solid wood flooring presents itself uniform and quiet at the highest level.



\*In case of some specific products only Nature-Rustic Mix or Nature-Select Mix is available.

# CERTIFICATIONS

## PARQUET

### Parquet fire performance



### Parquet formaldehyde emission



### Parquet biological durability

**1<sup>st</sup> 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.

## DUPLEX

Duplex, 2-layer oak wood flooring. An exceptionally thin wooden flooring, providing a quality solution for extremely low installation heights.

## 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.

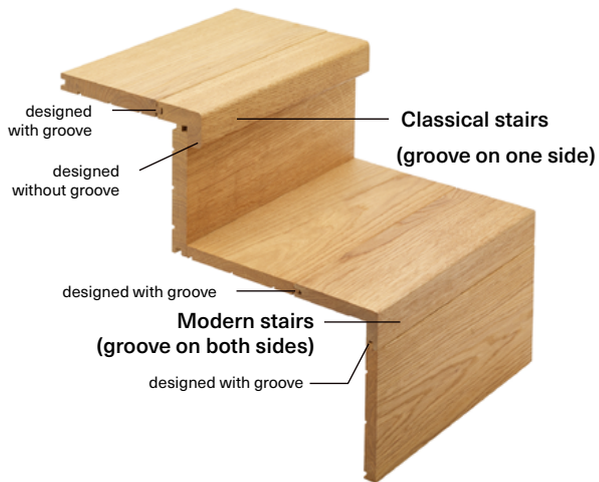
	SOLID	DUPLEX	TRIPLEX
<b>Structure</b>	1-layer solid oak wood flooring	2-layer oak (approx. 4.5 mm top-layer oak, approx. 5.5 mm back-layer oak)	3-layer oak (4.0 mm oak top layer, 6.0 mm oak middle layer, 4.0 mm oak back layer)
<b>Installation to underfloor heating</b> 	Not suitable for hot water based underfloor heating	Suitable for hot water based underfloor heating	
<b>Wood species</b>	Hungarian oak from sustainably managed, state-owned forests		
<b>Thickness</b>	20 mm	10 mm	14 mm
<b>Width</b>	140 / 160 mm	145 mm	180 / 220 / 240 mm
<b>Length</b>	500 – 2300 (2900) mm	1200 - 2100 mm	180 mm width: 900-2400 (2700) mm 220 / 240 mm width: 1500 – 2400 (2700) mm
<b>Length distribution</b>	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.	
<b>Construction</b>	Tongue and groove on all four sides, microbevel only on the long sides		
<b>Assortment</b>	Nature/Rustic/Select	Nature-Rustik MIX/Select	180/220 mm width: Nature/Rustic/Select, 240 mm width: Rustic/Nature-Select MIX
<b>Surface treatment</b>	Oxidative natural oil		
<b>Moisture content</b>	7 - 11 % (according to EN 13 629 standard)	5 – 9% (according to EN 13 489 standard)	
<b>Tensile strength</b>	approx. 2.8 – 3.5 N/mm <sup>2</sup>		
<b>Weight</b>	approx. 14.0 kg/m <sup>2</sup>	approx. 7.5 kg/m <sup>2</sup>	approx. 10.5 kg/m <sup>2</sup>
<b>Installation</b>	Floating method on Elastilon Strong, gluing or screwing down to subfloor	Gluing	Floating method on Elastilon Strong, gluing or screwing down to subfloor
<b>Thermal conductivity factor</b>	0.12 m <sup>2</sup> K/W (λ: 0.17)	0.06 m <sup>2</sup> K/W (λ: 0.17)	0.08 m <sup>2</sup> K/W (λ: 0.17)

## SKIRTING



<b>Wood species:</b>	Hungarian oak In random lengths produced, without finger joints. Same colour and finishing as of the flooring.
<b>Profile:</b>	R6, the front edge is slightly rounded, and the bottom is slant cut. Bevelled on the back for the cabel duct.
<b>Dimensions:</b>	40x20 mm, 60x20 mm

## WOOD STAIR NOSING PROFILE



<b>Wood species:</b>	Hungarian oak Made of one piece of wood. Same colour and finishing as of the flooring.
<b>Profile:</b>	Groove on both sides or on one side. Rounded (R6) or bevelled.
<b>Dimensions:</b>	40x100x1000/ 1200/1500/1700/2000 mm

## RECOMMENDED PRODUCTS FOR MAINTENANCE

**Regular, basic cleaning:**  
ON – Woodsoap

**Initial care:**  
ON - Wood Care Wax