

# Product Data Sheet

Collection: **Basic Eiche**  
 Product: **OAK Country Vulcano Medium**  
 Product Code: **EKVU**

## TECHNICAL PRODUCT DESCRIPTION:

Branches	putty filled knots are permitted
Cracks	putty filled permitted, small open cracks and unfilled spots of a few mm are permitted
Cotter	permitted
Worm	not permitted
Discolourisation	permitted
Grain	permitted
Color difference	is a characteristic of natural wood

## WOOD TYPE:

**Oak** - The Oak is surely one of the most hard wearing woods. Depending on sort, this hard wood offers surfaces free of knots or very lively with large knots and cracks as well as color varieties from almost white to almost black

## WOOD TREATMENT:

**vulcano medium** - Vulcano medium woods are thermally treated. The woods are proverbially baked without chemical additives and therefore have a little darker shade across the entire material crosscut. Vulcano therefore represents a responsible and ecological alternative to tropical woods.

## PLANK TYPE:

**Symmetric-three-layer-construction** - Symmetric-three-layer-construction with bevel on long side (depending on product: small, big, hand-planed) and all side tongue and groove for end to end laying.

- Overlay approx. 4 respectively 5mm (hardwood respectively conifer) consisting of selected quality wood. \*Hand-planed and milled surfaces may have a thinner top layer on partial areas.
- Intermediate softwood, bonded to the overlay and back layer with PVA adhesive
- Back layer approx. 4 respectively 5mm (hardwood respectively conifer) consisting of the same wood as the overlay

## Natural wooden floors made in AUSTRIA

### mafi Natural Wooden Floors GmbH

Utzweihstrasse 21+25 · A 5212 Schneegattern +43 · [0]7746 2711 - 0 · f: +43 [0]7746 3747 · office@mafi.com ·  
 www.mafi.com

**AVAILABLE DIMENSIONS:**

1800/2000/2400 x 260/280/300 x 19

1800/2000/2400 x 155 x 16

1800/2000/2400 x 155 x 19

1800/2000/2400 x 185 x 16

1800/2000/2400 x 185 x 19

1800/2000/2400 x 240 x 16

1800/2000/2400 x 240 x 19

**SURFACE:**

The surface finishing of mafi natural wooden flooring is done exclusively with natural oils, which cure oxidatively. These oils consist of naturally renewable raw materials and are 100% biodegradable. Natural oils are harmless and generally antiallergenic. They provide a pleasant surface and a natural optical appearance of wood.

To obtain the desired visual appearance and quality, each mafi natural wooden floor is oiled twice.

This is the reason why we distinguish between:

- **Production surface** = professionally preoiled surface ex works
- **Installed surface** = professionally re-oiled surface after the flooring is laid.

**Exception:** All floors of the Domino collection are delivered with a raw surface.

There are some defined criteria from mafi for the installed surface. These should be completed by the certified partners of mafi to ensure a guarantee.

## AVAILABLE SURFACE TREATMENT:

**brushed / natural oil:** By brushing wood, it gets a characteristic surface structure depending on its naturally grown wood grain. natural oiled - the natural oil intensifies the colour and grain of the wood.

**brushed / white oil:** By brushing wood, it gets a characteristic surface structure depending on its naturally grown wood grain. white oiled - white pigments in the oil brighten the floor.

## UNDERFLOOR HEATING:

Nearly all mafi natural wooden floors are suitable for underfloor heating systems. Only exceptions are Larch Country, Larch Country Vulcano and Vulcano Rosso). Please have a look into the [installation instructions](#) for detailed information. With a room temperature of 21°C the floor's surface temperature should be maximum 27°C.

## ADHESIVE (PVA):

mafi natural wooden floors are exclusively glued together with casein adhesive. It is manufactured with water, carbon, lime, acetic acid and without any use of formaldehyde and solvents. PVA, the principal component for casein adhesive is used for packaging food and therefore it is free of any poisonous category.

## MOISTURE CONTENT OF THE WOOD:

The moisture content of mafi natural wooden floors is between 6 – 8 % ex works. (exception: all Vulcano floors are between 2 – 5 %). This is guaranteed through special analyzers which are continuously calibrated.

## TONGUE AND GROOVE:

The width of each tongue and groove is circa 4mm. It is about keyway. Tongue and groove is on all sides for easy installation.

**Exception:** All floors of the Domino collection are delivered glued on a net without tongue and groove.

## INSTALLATION:

mafi natural wooden floors can be installed floatingly, with floor joists or by gluing. Please take the [mafi installation instructions](#) into consideration.

## USAGE:

All mafi natural wood floors comply with CE directives in accordance with **ÖNORM EN 14342**.

**P1 / P2 / O:** P1 Suitable for low and medium traffic: bedroom, children's room, lounge, etc. P2 Suitable for medium traffic and heavily frequented areas: kitchen, dining-room etc. O Suitable for commercially used zones. Attention! Only after consultation with an expert and compliance test of the actual area!

## IMPORTANT ADVICE:

mafi natural wood floors are pure natural products and therefore unique. Differences in color and textures are because of different growing conditions of the single tree. Samples and exhibition spaces can never match the delivered floor to 100%.

### Natural wooden floors made in AUSTRIA

#### **mafi Natural Wooden Floors GmbH**

Utzweihrstrasse 21+25 · A 5212 Schneegattern +43 · [0]7746 2711 – 0 · f: +43 [0]7746 3747 · office@mafi.com · [www.mafi.com](http://www.mafi.com)

**DUE DILIGENCE:**

The subsurface as well as the goods for installation has to be checked if the standards are kept to the following:

- Parquet works DIN 18356;
- Wooden floors: DIN EN 13489;
- Tolerances in building construction DIN 18202;

Each plank has to be checked regarding proper quality prior to installation.

The completion of a heating protocol is imperative if an installation on underfloor heating is realized.

**TECHNICAL DATA:**

Density:	<b>0,43 - 0,96 g/cm<sup>3</sup></b>	g/cm <sup>3</sup>
Thermal resistance:	<b>0,07 - 0,17 m<sup>2</sup>*K/W</b>	m <sup>2</sup> k/w
Hardness (Brinel scale)	<b>34 N/mm<sup>2</sup></b>	N/mm <sup>2</sup>
Lindane and Pentachlorophenol	<b>&lt; 5 ppm</b>	ppm
Fire certification	<b>CFL-s1</b>	
Emission Category	<b>E1</b>	

**DISCLAIMER:**

With publication of this product data sheets all previous versions invalid. Errors, prices, and technical modifications are possible to change without notice.