





# Parquet Data Sheet **PARQUET Carré**

#### Construction

PARQUET Carré is a high-quality multilayer parquet product by Hamberger Flooring GmbH & Co. KG with the following construction:

1. Surface finish: permaDur finish or oleovera natural oil surface approx. 4.2 mm (1/6") thick precious wood layer, 2. Top layer:

3. Underlayer: Softwood veneer, 4. Middle layer: Solid spruce fingerstrips, 5. Backing board: Softwood veneer.



#### Dimensions and moisture behavior

All data refer to the delivery humidity of 4-5 / 5-9 / 4-10% according to EN 13183-1.

Length	Width	Total thickness	Top layer thickness	Equilibrium humidity at 23 ° C and 50% RH
EN 13647	EN 13647	EN 13647	EN 13647	EN 13183-1
2200 mm (86 39/64")	180 mm (7 3/32")	approx. 16 mm (86 5/8")	approx. 4.2 mm (11/64")	8.0%
maximum deviation: ±1mm (DIN EN 13489: ±0,1 %)	maximum deviation: ±0,1mm (DIN EN 13489: ±0,2mm)	(DIN EN 13489: no infor- mation)	maximum deviation: ±0,2mm (DIN EN 13489: >2,5mm)	maximum deviation: ±0,5%(DIN EN 13489: no information)

### Installation system

The installation system provides a permanent installation of the parquet floor.



On short and long sides: Glued tongue and groove installation system

#### Surface finish

PARQUET Carré is provided with the following surface refinement:

	<u>permaDur</u>	oleovera NATURÖL	
Character	Hard-wearing finish	Natural oil surface that allows the wood to breathe	
Ingredients	Performance-optimised acrylic resin	Ingredients based on renewable raw materials	
How it works	High-grade, UV-cured acrylic resins coat the wood with a 40-50 µm thick protective varnish, making the parquet surface resistant to abrasion, scratches and stains. This ensures a varnish abrasion of ≥ 2000 rotations on smooth surfaces in accordance with DIN EN 13696.	The floor care oil is based on natural ingredients. It penetrates deep into the pores of the wood and protects the parquet floor from dirt and from drying out. The wood can breathe and retains its natural look and feel.  * Initial care with oil balm required after installation.	



# Performance specifications

Reaction to fire [DIN EN 13501-1]	Slip resistance [EN 13893]	Formaldehyde emissions [DIN EN 717-1]	VOC emissions [AgBB-Scheme/Blue Angel]
D <sub>fi</sub> -s1	R9	≤ 0.05 ppm	≤ 300 ppm
D <sub>fl</sub> = normally flammable	fulfils the requirements of occu- pational safety in accordance with BGR 181; please follow the installation instructions	Evidence of emissions for:  - Blue Angel (RAL UZ 176)  - DGNB ENV 1.2, quality level 4, criteria matrix 47a  www.dgnb-navigator.de  - LEED v.1 Option 2 & Leed v4 for projects outside U.S;  EQ credit low-emitting materials  - BREEAM Hea02 Indoor air Quality, exemplary level emission criteria for wood flooring (table 18)	

Bond strength [DIN EN 204]	Thermal resistance	Weight per unit area	Castor chair resistance [EN ISO 4918]
≥ D3	0.14 m²k/W	approx 9 kg/m²	> 25000 cycles
D3 = Stress group for indoor areas of high quality	Thermal conductivity value; limit value max. for underfloor heating is 0.15 m <sup>2</sup> K/W	Wood is a natural material and affected by growth-related density variations. Therefore the data may slightly differ.	no changes in bond strength or impairment of the connection system.

## Certificates













www.blauer-engel.de/uz176

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