# www.weitzer-parkett.com



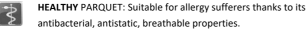
## **WP 475**

Multi-layer parquet with approx. 3.6-mm wear layer

Dimensions: 750 x 125 x 12.2 mm

# Properties: Installation pattern:





 $\begin{tabular}{ll} \textbf{SOUND-REDUCING} \ PARQUET: Effective insulation of ambient noise with complete adhesion. \end{tabular}$ 

# Installation technique:













#### **Product description:**

Country of manufactureAustriaWood types/coloursTotal thicknessMulti-layer structure: 12.2 mmVarieties/finishes:Wear layer3.6-mm solid woodSee current price list

Backing material Plywood (TSCA und CARB certified)

Processing Individual strips, tongue and groove on four sides

Wood moisture From wood stored for a long time and guaranteed to be dry

(Wood moisture content 8% ± 1%)

Composition Approx. 87% renewable raw material (wood), approx. 8% combined water and

approx. 5% synthetic materials

Underfloor heating Oak is ideal.

Fire behaviour  $D_{fi}$ -s1 (normal flammability) for all finishes applied at the

factory (depending on installation conditions)

Thermal resistance 0.084 m<sup>2</sup>K/W.

Renovation options Can be sanded multiple times

Hardness (Brinell) 23–42 N/mm² (depending on the type of wood)

Environmental responsibility









## Finishes:



#### PROACTIVE+ — THE NATURALLY MATT FINISH

Combines the maintenance-free benefits of the varnished ProStrong finish with the look of a naturally oiled ProVital finish. Antistatic, with antibacterial properties. Belongs to wear class C according to the Austrian ÖNORM C 2354 standard for particularly high wear in terms of scratch resistance and chemical resistance. Meets the requirements of the castor chair test detailed in the EN 425 standard.



 ${\tt PRO{\color{blue}{\bf VITAL}}} \ {\color{blue}{\bf finish}} \ {\color{blue}{---}} \ {\color{blue}{\bf THE}} \ {\color{blue}{\bf NATURALLY}} \ {\color{blue}{\bf OILED}} \ {\color{blue}{\bf FINISH}}$ 

Pure natural oils that penetrate deep into the pores, affording the parquet special protection. Particularly breathable and can be partially renovated. Final finishing with oil at the factory for private living areas — for use in public areas, an extra layer of finish must be applied after installation. Natural coating in accordance with ÖNORM C 2380.

### Intelligent features:

- 90° herringbone and 45° or 60° French herringbone°\*\*\*
- Joints fit together perfectly and are dimensionally stable thanks to the use of high-quality plywood

#### Final remarks:

With wood, the specified dimensions and technical characteristics may vary slightly according to the material and production process. PEFC/FSC certification available on request. Please note that any changes made to the product after delivery may alter the product's declared properties (e.g. fire behaviour or non-slip properties) and the contractor is not liable for this. State of the art December 2019. \*\* ProActive+ finishes with a chamfer are not possible for French herringbone. \*\*\*Floating installation with WP Looseglue only technically approved with the lamella or 90° herringbone pattern. The 60° and 45° French herringbone must be completely adhered to the standard subfloor. The lamella pattern is generally recommended for floating installation on a standard insulating underlay (the top edge and sides of the tongue and groove must be glued on-site for waterproofing purposes).