# www.weitzer-parkett.com







Wood species/colors

See current price list

Gradings/additional treatments:





# WP COMFORT PLANK

**3-layer** Overall thickness 11 mm with 2,5 mm wear layer

**INSTALLATION TECHNIQUES:** 

Dimensions: 1800 x 175 x 11 mm

## Functionalities:



**MAINTENANCE-FREE** PARQUET: No maintenance required for ProStrong and ProActive+ surfaces in residential use.



**HEALTHY** PARQUET: Room climate control and allergy-friendly, antibacterial, breathable and antistatic properties.



 ${\bf SOUND\text{-}REDUCTION} \ {\sf PARQUET:} \ With \ full-surface \ bonding, \ excellent \ room \ sound \ insulation$ 

## Product description:

Production site: Austria
Total thickness 11 mm

Wear layer 2,5 mm solid wood

Bottom layer material Spruce with vertically arranged growth rings

Backing Spruce

Processing Longitudinal connection "Double-Click" with a double locking

mechanism, frontal lock made of solid wood

Moisture content long seasoned and technically dried wood

(moisture content 8 % ± 1 %)

Composition Approx. 91% renewable raw material wood, 8% of combined

water and approx. 1% synthetic material

Under-floor heating Oak and Ash ideally suited.

Weitzer Parkett recommends complete adhesion

Fire resistance  $C_{fl}$  – s1 at surface Pro Active+ (hardly inflammable, please

pay attention to the conditions for installation),  $D_{\rm fl}$  – s1 at surface Pro Vital finish (normal inflammable, please pay attention to the

conditions for installation)

Heat conductivity resistance 0,085 m<sup>2</sup>K/W

Renovation multiple sanding possible

Degree of hardness

according to Brinell 23-42 N/mm²

**Ecological Responsibility** 













#### Surfaces:



## PROACTIVE+ - THE NATURAL MATT SURFACE FINISH

Combines the advantages of the ProStrong surface finish with the appearance of the natural Oiled finish ProVital. Meets Class C of ONORM C 2354 (the highest standard for anti-scratch and resistance against certain chemicals etc.). Combines antistatic and antibacterial qualities. Meets the requirements of the chair-rollers test according to EN 425. The pendulum value according to ÖNORM EN 13036-4 is 90.



#### PROVITAL finish - THE NATURAL OILED SURFACE FINISH

Oil from natural, plant-based raw materials and natural resins, sealing the open pores. Extremely breathable. Local renovation is possible. Surface oiled at the end of the workshop production process (finish). For public use, an additional finish application is required after installation. The pendulum value according to ÖNORM EN 13036-4 is 144. Natural coating material according to ÖNORM C 2380.

#### Intelligent Characteristics:

- Patented double-click system (fast and safe to lay, highest locking force on the market)
- Patented press-stud principle for simultaneous locking of the longitudinal and header joints in one movement
- Fast and simple one-man assembly and disassembly
- Can be completely adhered to the subfloor
- Header joint edge locking mechanism made from spruce wood only free from plastic components and plasticizers
- Spruce supporting material with vertically arranged growth rings

Concluding remark: Measurements and technical specification of wood may be subject to insignificant technical material and production deviations. PEFC/FSC on request. Latest technical status of December 2017.