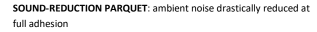
### www.weitzer-parkett.com

## Weitzer PRO 1190

2-layer engineered parquet Dimensions: 1190x138x9,3mm

#### **Functionalities:**

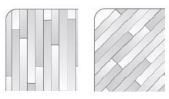
MAINTENANCE-FREE PARQUET: For residential use the complicated and time-consuming maintenance is no longer required



# **Weitzer Parkett**

Installation methods:

#### Laying patterns: 2-board stagger



#### **Product description:**

Place of production	European Union
Total thickness	9,3 mm. 2-layer construction
Wear layer	approx. 2,7 mm solid wood
Supporting material	wood-based material
Profiling	4-sided tongue and groove. 2-strip, header joint edge impregnation
	(May include cut lengths)
Moisture content	long seasoned and kiln-dried wood (moisture content at delivery $8\% \pm 1\%$ )
Under-floor heating	suitable (refer to Technical Datasheet MB020)
Fire resistance EN 13501-1	C <sub>ff</sub> -s1 valid for wood type oak (except fumed oak) with Pro Strong matt surface
	Fire resistance of other wood types on request
	(please pay attention to the conditions for installation)
Heat conductivity resistance	0,055 m²K/W
Renovation	multiple sanding possible
Hardness (Brinell)	23-42 N/mm <sup>2</sup> (depending on the type of wood)
Laying patterns	2-board stagger
	BULE ANIGER
Ecological responsibility	

#### Surface:



PROSTRONG matt - THE LACQUERED SURFACE FINISH WITH LOW GLOSS GRADE

Maintenance-free in private living areas thanks to multi-layer lacquer coating. Antistatic and with antibacterial properties. Corresponds to stress class C according to ÖNORM C 2354 for particularly high stress with regards to scratch resistance. Chemical resistant according to EN 13442. Suitable for chair castors according to EN 425. Slip resistance class R 9 according to DIN 51130.

#### **Concluding remarks:**

Dimensional data and technical characteristics of wood may be subject to minor deviations due to material or production technology. PEFC/FSC on request. Any change to the product after delivery can lead to changes in the declared product properties (e.g. fire behavior or slide properties) and the contractor is not liable for this. Change in R-value possible depending on haptic characteristics, care films and cleaning residues. May include cut lengths. Latest technical state as of 12-2023.