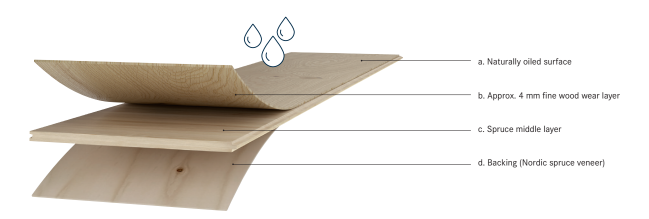


Made in Germany

FINO 90, naturally oiled



| | Tests | DIN / EN standard | HAIN Parquet flooring FINO 90, naturally oiled |
|---------------------|--|----------------------|---|
| General data on | product composition | | |
| | Type of covering: | | Flooring panel with top layer made from fine wood |
| | Total thickness: | | approx. 12 mm |
| | Effective measurement: (length × width) | | 714 × 119 mm |
| | Product structure: | | a. Naturally oiled surface b. Approx. 4 mm fine wood wear layer c. Spruce middle layer d. Backing (Nordic spruce veneer) |
| Technical data | | | |
| | Locking method: | | Tongue and groove |
| D _{fi} -s1 | Fire behaviour: | EN 13501 | $\rm D_{\rm fl}\text{-}s1$ (hardly flammable) with full-surface bonding using the glue HAIN Elastic shear-resistant |
| [®] Е1 | Formaldehyde emissions (E1 = 0.1 ppm): | EN 717-1 | E1 |
| DL PCP | Content of pentachlorophenol: | CEN/TR 14823 | ≤ 5 × 10 ⁻⁶ⁿ |
| | Underfloor heating: | | Please follow the separate briefing sheets for installation on hot-water underfloor heating and over electrical underfloor heating systems |
| | Underfloor cooling: | | A separate leaflet is available for laying on cooled floor constructions |
| | Heat transfer resistance: | EN 12664 | 0.11 m ² K/W |
| | Thermal conductivity: | EN 12664 | 0.112 W/mK |
| | Antislip inclined plane: | DIN 51130 BGR 181 | R10 (oak with brushed surface) |
| General data or | n environment, installation and care | | |
| | Blue Angel: | RAL-UZ 176 | awared (except for smoked surfaces) |
| | Disposal: | | Residual pieces can be disposed of in household refuse (e.g. thermal treatment). Dispose large quantities according to municipal provisions (e.g. recycling centres). An energetic utilisation in authorised plants is recommended. |
| | Cleaning and care: | | Cleaning after construction work / maintenance cleaning: HAIN Special soap Basic cleaning: HAIN Basic cleaner Care: HAIN Care balm |



TESTED PRODUCT