## MEISTER Product data Lindura wood flooring HD 400 | naturally oiled a. Weartec Nature - treated ready for residential use, naturally oiled surface b. Real wood covering layer c. Wood powder layer d. HDF middle layer e. Wood powder backing with real wood cover Lindura wood flooring Tests DIN/EN standard HD 400 | naturally oiled General data on product composition Flooring panel with top layer made from fine wood Type of covering: Total thickness: approx. 11 mm 2200 x 270 mm | 2600 x 320 mm Effective measurement: (length × width) Product structure: a. Weartec Nature - treated ready for residential use, naturally oiled surface b. Real wood covering layer c. Wood powder layer d. HDF middle layer (approx. $930 \text{kg/m}^3 \pm 3\%$ ) e. Wood powder backing with real wood cover **Technical data** Locking method: MasterclicPlus Fire behaviour: EN 13 501 Bfl-s1 (hardly flammable) Formaldehyde emissions EN 717-1 ≤ 0.05 ppm E1 (E1 = 0.1 ppm): нсно Indent resistance: EN 1534 ≥ 100 N/mm<sup>2</sup> (oak) (Brinell) DIN 51 130 Antislip: R 10 BGR 181 Underfloor heating: Suitable for hot-water underfloor heating Electrical underfloor heating is generally suitable when it is built into the floor screed or the concrete layer and thus does not lie on the concrete layer as foil heating. The heating elements | pipes | wires must lie across the entire area and not just be partly present. If the area is only partially heated, the floor covering must have expansion joints (system profile strips). The maximum permitted surface temperature is 29°C. Standard foil heating systems are generally not recommended. One exception is self-regulating heating systems which maintain the 29°C surface temperature. Floating installations All woods are suitable - with beech, steamed beech, Canadian maple and European maple open joints may appear on the short sides due to the woods' naturally strong swelling and shrinking behaviour. Underfloor cooling: A separate leaflet is available for laying on cooled floor constructions. with MEISTER-Silence 25 DB: 0.084 (m<sup>2</sup>K)/W Heat transfer resistance: EN 12 667 EN 12 667 Thermal conductivity: 0.160 W/(m\*K) DIN EN ISO Footfall noise reduction: with MEISTER-Silence 25 DB: 16dB 0

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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 utilization in authorized plants is recommended.   Cleaning after completion of construction work/day-to-day cleaning:   CC Wood Care for Oiled Floors   Freshening care:   CC Premium care oil   CC H <sup>2</sup> Oil   Special cleaning:   CC Deep Clean
CC Wood Care for Óiled Floors Freshening care: CC Premium care oil   CC H²Oil Special cleaning:
The HD 400 collection is suitable for all dry living areas with heavy wear as well as for commercial areas with normal wear, e.g. hotel rooms, boutiques etc. This flooring is not suitable for installing in humid rooms (bathrooms, saunas etc.)
The substrates must be ready for laying on according to the generally recogni- sed rules of the trade taking into account VOB (German construction contract procedures), part C DIN 18 356 "parquetry work". The substrate must be dry (in the case of mineral substrates max. 2%. with anhydrite screed max. 0.5% resi- dual moisture – measured with CM devices), even, firm and clean. Additionally, any unevenness of 3mm/per initial metre and 2mm per further metre must be evened out according to DIN 18 202, table 3, line 4. The installation instructions provided with the product must be observed.
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