

WP LOOSEGLUE Underlay 3 mm

Product description

Elastic, acoustic underlay reducing ambient noise. Rolled out floating on existing substrate. Self-adhesive surface to bond 2- or 3-layer parquet. Made from recycled natural rubber. Eco-friendly.

Purpose/areas of use

Combination of floating installation (to substrate) and adhesion (to parquet). Suitable for installation on WP Looseglue are Weitzer Block 500 F (supporting material wood), Weitzer Plank 1000 F (supporting material wood), Weitzer Plank 1400 F (supporting material wood), Weitzer Plank 1800, Weitzer Plank 2245, Weitzer Plank 2245 PLUS, Weitzer PRO 2245, Weitzer PRO 2245 PLUS, Weitzer Block 2245 and Weitzer Block 2245 PLUS. The installation of French herringbone is not technically approved on WP Looseglue.

Features

- Reduction of subsonic noise up to 23 dB
- Reduction of subsonic noise incl. Parquet (14 mm) of up to 18 dB
- Simple, dustfree application
- Especially suitable for refurbishment
- Suitable for underfloor heating up to max. 26°C surface temperature of the subfloor (though at a higher thermal resistance and an increased tendency for gaps in case of improper room climate)

Storage

Several years in cool and dry places

Packaging unit

Rolls á 10 linear meters – 1 m width

Technical data

Thickness: 3mm
Density: 443 kg/m³
Thermal resistance: 0,060 m²K/W

Substrate requirements

The substrate has to be levelled, stable, clean, free from cracks and dry. State of the art conditions with regards to (residual) moisture in the substrate when laying parquet apply.

Ecology/Harmlessness

- Looseglue is made from recycled tyre rubber and is fully recyclable
- Significant undercutting of critical values according to VOC standards as per BLUE ANGEL and GREEN LABEL PLUS
- Tested and approved as harmless by TÜV RHEINLAND

General instructions

The installation using LOOSEGLUE technically is a floating installation. It does not create a friction-locked connection to the substrate. Therefore, shrinkage and expansion of floorboards in case of improper room climate are more likely to be visible at a larger scale compared to full adhesion.

The Weitzer Parkett team remains available for further questions.