



Lecol Slatted underlay

Technical Data Sheet

For use with MS265 liquid batten adhesive

Area of application

Lecol's slatted underlay is a strong, light and flexible 3 mm underlay which has been coated on one side with aluminium. The cut-out slats in the underlay clearly indicate where the adhesive is to be applied ensuring correct application of the Lecol MS265 adhesive. This underlay helps improve sound reduction by reducing impact noise on the floor by filling voids between the wood and the subfloor.

Special properties

- * Reduced impact noise up to 17 db.
- * tested in accordance with EN ISO 717/2: report number WK-210409A
- * Strong and light
- * Ensures correct application of Lecol MS265
- * Suitable for under floor heating

Technical data

Base: Polypropylene foam, laminated with metal polypropylene foil

Thickness: 3 mm

Width: 1,25 meters

Surface area: 15 m²

Weight: 120 g per m²

Application

Lay the slatted underlay, with the metal side up, on the surface, where the wood floor is to be laid. The direction is 90 degrees opposite to the wood direction. Ensure the surface is dry and level. Use PU280 Express Primer first to ensure a clean dust-free and better adhesion of the MS265 adhesive. Fill each cut-out slat in the underlay with adhesive using a bulk gun.

Caution

Keep product away from naked flame and other sources of extreme heat. Store in a well ventilated area. Product may contain traces of a flammable gas. Always ensure product is used in well ventilated areas.

Special Remarks

This technical datasheet supersedes all previous datasheets for this product.

Issue: 12.11

This technical data sheet has been based on many years of experience and research. Nevertheless we cannot be held responsible for the manufactured work according to this recommendation, as eventual result is stipulated factors which fall outside our appraisal. We recommend you in any case carrying out own tests to examine if this product is suitable for the work you manufacture.