



Technical data sheet

KLIPLA®P ThinB TRACKING PANEL

Tracking panel KLIPLA®P ThinB made of expanded polystyrene - rigid foam according to EN 13163

Use

- outside / inside
- as tracking panel in KLIPLA®ThinB system
- glued, glued-dowelled fastening

Properties

- fire class E according to EN 13501-1
- EPS tracking panel
- shrinkage-free

Technical data

Criterion Standard	Test specification Value	Unit
Water vapour diffusion resistance resistance coefficient μ	EN 12086	40 - 100
Water absorption (%)	EN 1609	$\leq 3 WL(T)^3$
Tensile strength perpendicular to the panel plane	EN 1607	≥ 200 kPa
Rated value Thermal conductivity		$\lambda=0,034$ W/(m·K)

Substrate Requirements

The substrate must be level, firm, dry, free of grease and dust and suitable for bonding.

Processing Application

Apply adhesive manually to the mounting board. Apply the tracking panels in a bond, from bottom to top, flush, level and pressed against the pre-treated substrate.

Brick slips:

Apply using the floating method. The floating method is a laying method in which the KLIPA®ThinB KF adhesive and jointing mortar is applied to the mounting plate in an even, thin layer using a smoothing trowel.

The individual brick slips must be pressed firmly into the adhesive mortar using a pushing motion, so that no cavities are formed. Only apply as much KLIPLA®KF ThinB adhesive as can be laid during the open time (depending on air and object temperature).

Further laying should always be carried out in a masonry bond.

The KLIPLA®KF ThinB adhesive and jointing mortar should then be applied to the joint area after sufficient time has elapsed and the surface smoothed evenly and lightly with a trowel and worked onto the edges of the brick slips.

Deliver Packaging

Carton box

Storage Storage conditions

Store in a dry place.

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