

TECHNICAL SHEET 05.06.07-EN



JUBIZOL Drip bead

Drip bead

1. Description, usabillity

JUBIZOL DRIP PROFILE PRO is used to create a drip edge at transitions from vertical facade surfaces to horizontal ones. The profile prevents rainwater from seeping from the facade surfaces to the windows and doors. The profiled adhesive strips of alkali-resistant plasticized glass mesh ensure sufficient adhesion to the base plaster of the thermal insulation system. With a mesh that exceeds the length of the profiles on one side by 100 mm, we also quality-join the profiles on edges longer than 2.5 m mesh.

Features:

- The sliding rail allows multiple profiles to be joined together, preventing the "cracking" of the facade at the joints between two profiles.
- Reinforcing corners at the top edge of window and door openings
- · Invisible drain, lath under plaster
- · Reinforcing corners and draining water from balconies and terraces
- · Prevents hairline cracks
- · Shaping an ideally flat edge

2. Packaging

Amount in carton: 20 pieces of 50 m each

3. Technical data

Product name	JUBIZOL DRIP PROFILE PRO
Material	PVC, resistance to alkaline fields Glas fiber mesh in accordance with ETAG 004
Batten lenght	2500 mm
Mesh - strip	100 mm x 150 mm
Mesh attachment method	Adhesive bonding





4. Installation

We press the drip profile into a thin layer of adhesive mortar, which is applied to both sides of the edge in approximately 150 mm wide bands on the insulation covering with a serrated stainless steel trowel. We also press the folded free part of the reinforcing mesh on the longitudinal joints into the adhesive mortar. We pull the drip element from one of the two profiles into the other by at least 250 mm. We remove the excess mortar mixture that is squeezed through the reinforcing mesh on both sides of the drip edge by gradually and evenly reducing it to a thickness of zero, and then remove the remainder. If the adhesive paste gets on the bottom edge and the side of the drip element facing the facade wall, clean them immediately with a damp cloth. The facade mesh used to reinforce the rest of the facade surfaces must be lowered over the drip profile and cut with a knife at a 45° angle, completely at the bottom edge of the drip profile. The facade mesh must completely cover the vertical part of the drip profile. With this measure, we further reduce the possibility of cracks forming above the drip profile.

For a cross-section of the profile, see picture 001 in the appendix (A - cutting line of the facade mesh).

5. Instuctions for safe use of the product

Safety handling instructions, first aid measures, fire measures, measures in case of accidental releases, personal storage instructions, necessary personal protective equipment, waste disposal instructions, special requirements for transportation, and other legally required data are listed in the product safety data sheet. In addition to these instructions, the installation of the product must also comply with the instructions and regulations for safety in construction, facade, and painting work.

6. Storage, transport conditions and durability

Store in a dry, covered area at a temperature of +5°C to +40°C. Transport in a horizontal position. Shelf life in the original, unopened packaging: at least months.

7. Other information

The technical instructions in this brochure are based on experience and are intended to achieve optimal results when using the product. All guarantees for product characteristics (shades) apply only to the complete JUB system. We do not accept any liability for damage caused by incorrect product selection, incorrect use or poor workmanship.

This technical sheet supplements and replaces all previous editions. We reserve the right to make any subsequent changes and additions.

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