



Telescopic window reveal bead IDEAL-plus With flexible edge and protective lip

The **APU telescopic window reveal bead IDEAL-plus** is used indoor and outdoor plaster systems as specified by the latest APU selection criteria. Within the reveal the profile is stuck flush to the structural element there and after completion of the plastering work forms a clean and reliable termination of the plaster.

The profile comes with a self-adhesive PE foam tape, which ensures a watertight, lasting seal. A TPE protective lip protects the PE foam tape and forms a visually clean termination with the structural element. The integrated telescopic mechanism can absorb movements in any direction in the area around the joint. There is a fabric window reveal bead welded onto the profile. It provides added reliability for the interlocking within the plaster. There is a piece of self-adhesive tape on protective flap in order to secure the third-party protective film. This protects the window during the plastering work. After completion of these tasks, the protective flap is pulled off and what is created is a clean edge to the plaster.

Design

|--|

IDEAL-plus telescopic window reveal bead with fabric

A30-plus

With protective lip and 5.0 cm mesh strips A30-24PLUS 2.4 m 25 bars = 60 m 8 kg

Features

	TELESCOPIC WINDOW REVEAL BEAD
Material	Rigid PVC manufactured under DIN-16941TPE manufactured under DIN-16941
Protective flap	Detachable with soft TPE connection and double-sided adhesive tape
Features	Telescopic bar with flexible TPE connection
Seal	■ PE foam tape 8x3 mm
Mesh	 Min. 160 g/m² approved for compound heat insulation systems 5 cm wide – MW 6 x 6 mm Ultrasonic welded

Important information

Storage	Always store profiles laid down in a dry place.
Test of adhesion	Perform adhesion test. ▶ See general tips – APU test of adhesion
Other applications	Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.

For information on materials, areas of use, tests and correct application, please refer to our 'General Advice and Information'

Details

