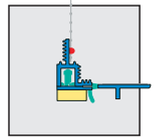
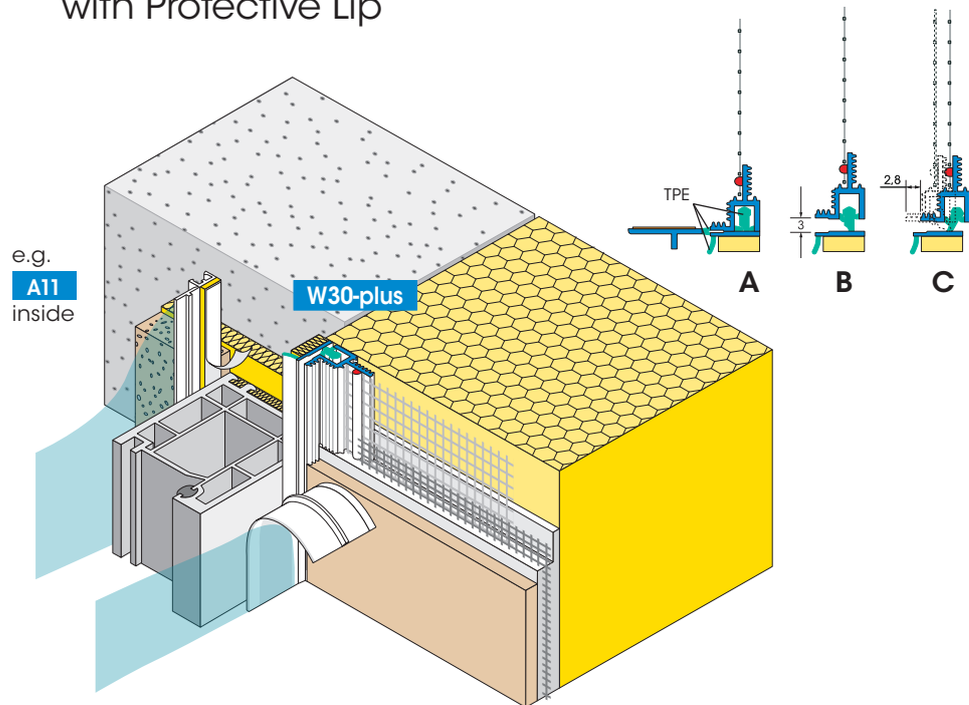


Profiles for external thermal insulation composite systems "ETICS"

W30-plus



APU Telescopic Joint Profile with fabric IDEAL-plus with Protective Lip



The Telescopic Joint Profile with fabric IDEAL-plus is intended for ETIC systems with deep insulation reveals, insulation thicknesses up to 160 mm and windows aligned with the masonry. The Joint Profile with fabric is horizontally and vertically flexible as one profile part is inserted into the other with sealing lips, via the flexible lead also back and forth (C). This enables absorption of expansions in the joint area of windows or doors between the plaster and the frame.

The profile is glued to the frame in front of the reveal insulation and with the fabric part overlapping towards the fabric of the corner bracket, both embedded with filler. The final plaster aligns flush with the profile. A thick self-adhesive PE Sealing Tape ensures a permanent driving rain proof sealing joint. The flexible Protective Lip forms a visually neat border towards the frame. The self-adhesive Protective Tab takes up the on-site protective foil to protect the frame during plastering and painting work. The telescopic function of the Joint Profile with fabric, as well as the forward and backward flexibility (B+C), is enabled by separating the Protective Tab (B) at the end of work (zip opening principle).

**Available packed unit:**

25 bars of 1.40 m = 35.00 m  
25 bars of 2.40 m = 60.00 m

also available in grey color near RAL 7016

For detailed information see technical information sheet or visit us on the Internet at [www.apu.ch](http://www.apu.ch). The most up-to-date APU-selection criteria are to be adhered to.