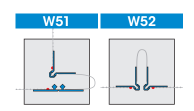


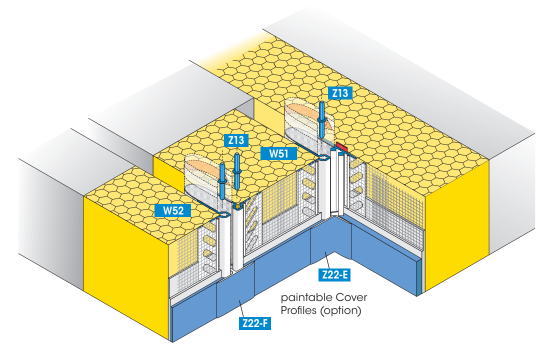
Profiles for external thermal insulation composite systems "ETICS"

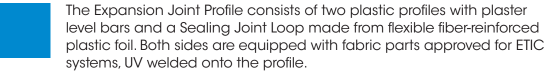




# **APU Expansion Joint Profile DUO-TEX**

flush aligned expansion joints on flat surfaces and in corners





In the contact area of the profiles, the projecting part of the Sealing Joint Loop (approx. 5 cm) overlaps with the Sealing Joint Loop of the following profile. The contact area between two profiles is aligned and joined using Plug Connectors Z13. The Expansion Joint is visually closed with the Cover Profile Z22-F for even surfaces or Z22-E for corners.

The DUO-TEX Expansion Joints and Cover Profiles are trimmed with APU shears. The plaster level bars form a secure plaster finish and must be cleaned with a damp cloth immediately after finishing the final plaster. The Cover Profiles Z22 can be painted with acrylic paint.

The Expansion Joint Profile W51 is intended for corners, and the profile W52 for surfaces.



#### Available packed unit:

25 bars of 2.00 m = 50.00 m Plug Connectors are enclosed

For detailed information see technical information sheet or visit us on the Internet at www.apu.ch.



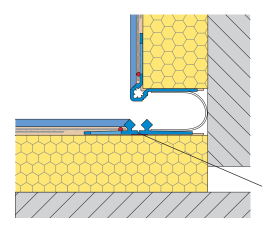
W51-W52/F34/HF-KT/08.18 subject to changes without notice

## Additional advantages

- neat border
- flush edges
- easy to process
- enhanced plaster grip due to the grooved profile

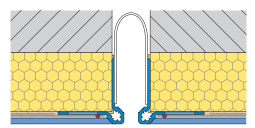
## **Application examples**

#### W51 for inner corner



Flat profile can be used by bending in a right angle also like W52 for applications on even surfaces.

### W52 for even surface



The joint can be covered with profile Z22-F (more information in the Z22 product brochure)



