



Z63



APU®

PROFILES FOR COMPOUND HEAT INSULATION SYSTEMS

Extension rail **SOLI-TEX**

40 mm insulating material extension



The **APU extension rail SOLI-TEX** is used in compound heat insulation systems as an extension of the SOLI-TEX base rail.

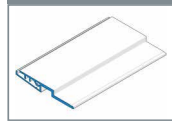
Where the insulating material is relatively thick, the extension rail can be used to extend the base rail by

40 mm to 240 mm.

The clip-on profile (W62) can be clipped on at the end and after the plastering work has been completed forms a clean plaster termination.



Z63



Fitting

- 1 Using trimming shears with supporting surface or a Multimaster tool, cut extension rail to the correct fit.
- 2 Clip rail into already fitted base rail (S61).
In doing so, place one end on the base rail and then push towards the other end into position.
- 3 Fit clip-on profile (W62) and plaster over.

Important information

- Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.
- When the work is being done, the surface temperature must be at least +5 degrees and must not exceed +40 degrees.