





The **APU clip-on profile QUATTRO** is used horizontally in compound heat insulation systems e.g., for plaster joints up against shutter boxes or in the base area. The diagonal profile contour for float-finish plaster provides a reliable solution in respect of downward guidance of water.

The profile has a punched plaster bar. Welded onto the plaster limb is a fabric strip. Each bar has a fabric overhang on one side of 10cm in the lengthways direction. The bottom U-bar is used for perfectly fitting attachment to the existing structural element. The included plug connectors (Z13) and inner and outer corners (Z18-4) enable the profiles to be joined and fitted very precisely.

What is created after completion of the plastering work is a clean termination of the plaster.

Design

	ITEM NO.	LENGTH	PACKAGING UNIT	WEIGHT (per PU)
QUATTRO clip-on profile				
W62-4 With edge for float-finish plaster	W62-4-2100	2.1 m	10 bars = 21 m	4.6 kg

Features

	QUATTRO CLIP-ON PROFILE
Material	■ Rigid PVC manufactured under DIN-16941
Mesh	 Min. 160 g/m² approved for compound heat insulation systems 12.5 cm wide – MW 6x6mm Ultrasonic welded
Accessories	 Z13-0000 Plug connectors (1 bag) Z18-4-1010i Internal corners (2 pieces) Z18-4-1010a External corners (4 pieces)

Important information

Storage	Always store profiles laid down in a dry place.
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

