



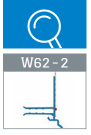
Clip-on profile **DUE**

With cranked drip edge and 12.5 cm mesh

The **APU clip-on profile DUE** is used horizontally in compound heat insulation systems e.g., for plaster joints up against shutter boxes or in the base area. The cranked profile contour 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 (Z18-2) 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)
DUE clip-on profile				
W62-2 With cranked drip edge and 12.5 cm mesh	W62-2-2100	2.1 m	10 bars = 21 m	4.1 kg

Features

	DUE 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 4x4mm Ultrasonic welded
Accessories	 Z13-0000 Plug connectors (1 bag) Z18-2-1010i Internal corners (2 pieces) Z18-2-1010a 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.	
F		

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

