





The **APU connecting profile ATTIKA** is used in compound heat insulation systems at junctions with the ends of roof parapets or edges. Using this, it is possible to establish a watertight transition from plaster to metal.

The profile is made up of 2 plastic profiles. The first profile has a punched plaster bar, welded on top of which is a mesh strip. This gets applied to the insulation with reinforcement base plaster. The second profile has a length of self-adhesive PE tape so that on the other side the profile can be stuck into the fold-back of the metal. Located between the profiles is the mesh-reinforced connecting lug made of soft PVC, which can absorb movements.

The impact points must be sealed off with suitable adhesive tape.

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)
ATTIKA connecting profile				
W55 With flexible lug and 12.5 cm mesh	W55-2000	2.0 m	25 bars = 50 m	12.8 kg

Features

	ATTIKA CONNECTING PROFILE
Material	■ Rigid PVC manufactured under DIN-16941
Features	■ PE foam tape 14 x 3 mm
Seal	Flexible plastic lug made of soft PVC120 mm wideWhite
Mesh	 Min. 160 g/m² approved for compound heat insulation systems 12.5 cm wide – MW 4x4mm Ultrasonic welded
Accessories	 4 die-cut parts, templates for forming corners (inside right, inside left, outside right, outside left) Z13-2000 Plug connectors (bag)

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'

