



Mounting rail For W66 and W67-2

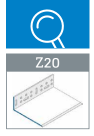
The **APU mounting rail** forms, together with the APU base edge profile W66 and W67-2, a wall insulation's bottom termination.

The rail gets fixed to the wall.

It is available in 3 projection lengths (50 mm, 100 mm and 160 mm) and can thus be flexibly used in combination with the APU base edge profile W66 and the APU extension rail Z23 up to an insulating material depth of 300 mm.

Where the insulating material thickness is 150 mm or more, perimeter insulation is required

Finally, the base edge profile (W66) is pushed in between insulation and mounting rail and plastered over. At the end of the insulation work, the profiles should overlap by at least 20 mm.



Design

	ITEM NO.	LENGTH	PACKAGING UNIT	WEIGHT (per PU)
Mounting rail				
 For insulating material thicknesses of 50 to 90 mm 50 mm 	Z20-2005	2.0 m	15 bars = 30 m	9.5 kg
 For insulation material thicknesses of 100-140 mm 100 mm 	Z20-2010	2.0 m	15 bars = 30 m	16.2 kg
■ For insulation material thicknesses of 160 - 200 mm 160 mm	Z20-2016	2.0 m	15 bars = 30 m	21.1 kg

Features

	MOUNTING RAIL		
Material	■ Rigid PVC manufactured under DIN-16941		
Suitable for	W66-0 W66-1 W66-2 W66-4 W67-2	SOKA-TEX-ZERO base edge profile SOKA-TEX-UNO base edge profile SOKA-TEX-DUE base edge profile SOKA-TEX-QUATTRO base edge profile SOKA-FIX-DUE base edge profile	

Important information

Other applications	Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.
Perimeter insulation	Where the insulating material thickness is 150 mm or more, perimeter insulation is required.

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