




Selection criteria for Profiles in External Thermal Insulation Composite Systems (ETICS)¹⁾

Important note: Before processing an APU joint profile with fabric and Sk-PE Sealing Tape, an adhesive test must be carried out with the component. If the adhesive test is not successful, a completely decoupled joint profile with fabric and PUR Sealing Tape must be used such as W36, W37, and W38. (For adhesive test, see: www.apu.ch - "Anwendung" menu)




For plaster connections on windows, doors, and similar components

Window position	Window in masonry 						Window flush with masonry 						Window in front of masonry (reveal that can be plastered over is required) 					
	up to 2 m ²			up to 10 m ²			up to 2 m ²			up to 10 m ²			up to 2 m ²			up to 10 m ²		
Insulation thicknesses up to [mm]	100	160	300	100	160	300	100	160	300	100	160	300	100	160	300	100	160	300
W20-pro COMPACT	✓																	
W23 STANDARD-UV	✓																	
W25²⁾ UNIVERSAL	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W28 MINI-BIO	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W29 PUR-EX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
W30-plus IDEAL	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W32-plus MILANO	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W34-pro TORINO	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W35-plus DUAL	✓	✓		✓	✓		✓	✓		✓	✓		✓					
W36³⁾ NEO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
W37-pro PUR-FIX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
W38-pro PUR-FIX-S	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

For plaster connections on large components and surfaces not suitable for adhesive

Window position	reveal that can be plastered over is required	
Window size	up to 10 m ²	up to 15 m ²
Insulation thickness	up to 300 mm	up to 400 mm
W36³⁾ NEO	✓	
W37-pro PUR-FIX	✓	✓
W38-pro PUR-FIX-S	✓	✓

For plaster connections on roller shutter box systems⁴⁾

Installation position	on box and rail side attachment inside the reveal 		on roller shutter boxes top and side flush with facade 	on roller shutter rail in front with sufficiently wide side components 
	max. 10 m ²	max. 6 m ²	see top table	see top table
Insulation thickness	up to 160 mm	up to 200 mm	see top table	see top table
W31 ROMA	✓	✓		
W32-plus MILANO				✓
W36³⁾ NEO			✓	✓
W37-pro PUR-FIX			✓	✓
W38-pro PUR-FIX-S			✓	✓

1) Valid for insulation types MW/lamella, elastified EPS 035 or 040, cork, wood fiberboard, vacuum panel, etc.

2) Filled bricks, mono construction.

3) Do not use plastic nails on vacuum insulation plates. Instead, use hot melt

adhesive pads or similar for attachment, or W37-pro, W38-pro.

With other materials, or an insulation thickness over 300 mm, or a window size over 10 m², approval will be required from the ETICS manufacturer.

4) In case of front-mounted roller shutter systems with external inspection flap and narrow side pieces, profiles must be used that can be bonded to the sides of the roller shutter guide rails (W31). Suitable roller shutter joint

profiles with fabric must be selected based on window size and insulation thickness.

Selection criteria for *APU* joint profiles in indoor and outdoor areas

Important note: Before processing an APU joint profile with Sk-PE Sealing Tape, an adhesive test must be carried out with the component. If the adhesive test is not successful, a completely decoupled joint profile with PUR Sealing Tape must be used such as A19. (For adhesive test, see: www.apu.ch - "Anwendung" menu)

For plaster connections on windows, doors, and similar components in indoor and outdoor areas

Intended purpose	Windows/doors in masonry without ETICS (reveal that can be plastered over required)		
Window size	up to 3 m ²	up to 10 m ²	up to 15 m ²
A11 MINI 9 mm	✓		
A12 FIX 6/9 mm	✓		
A13 MIDI 12 mm	✓		
A14 UNIVERSAL 15 mm	✓		
A15 IDEAL 8/12 mm	✓		
A16 UNIVERSAL telescoping 15 mm	✓	✓	
A18 IDEAL telescoping	✓	✓	
A19 PUR-FIX	✓	✓	✓