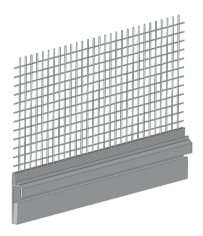




profile for side sill connection



- a unique system for draining water from the jamb and preventing leaks between the sill and EIFS system
- prevents disruption of the EIFS insulation system where the sill meets the jamb
- a unique profile for sheet-metal sills with a side bend
- allows the sill to dilate without causing cracks or fractures in the jamb
- an aesthetic and perfectly level finish to this detail of the EIFS system
- permanent dilatation sill connection with the plaster
- profile connects perfectly with the jamb of insulation systems through the integrated fabric
- chemically stable
- patent protected

Material	Dimension	Ordering No.	Length	Packing
	mm		m	pcs
PVC	6 wgm 100	D/21	2,0	25

Recommendation:

To firmly fasten the profile the outer side of the sill must be dry, free of clinging dirt, dust and grease. Recommended for aluminium or steel sills with a side bend of up to 18 mm, max. length $2 \, \text{m}$ and thickness up to $2 \, \text{mm}$. Apply the integrated glass-fibre mesh onto a levelling compound only. At the point where the sill ends at the front we recommend applying a thin layer of MS polymer sealant. To shorten the profile use scissors designed for work with plastic profiles. Installation work must be performed within the temperature range of $+5^{\circ}$ C to $+30^{\circ}$ C (air and base temperature).

Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place. Maximum recommended storage time is 18 months.