

## Sheet metal connecting profile FIN-TEX for ETIC systems with welded on fabric part and bendable edge

### Areas of application

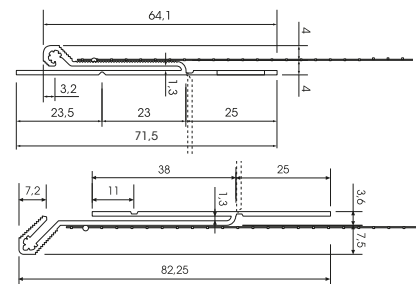
For plaster joints in ETIC systems to plug onto sheet metal connections, eaves and base rails. The plug-on profile is an equalizing, movable connection between plaster and sheet metal.

Applications that are not clearly described in the product brochure must only be done after consultation with the plaster or system manufacturer.

### Product features

Profile with drip edge and bendable angle part, ultrasonically welded fabric, plug connectors for butt joint between 2 profiles.

### Technical Data



Item number	W45-2008	W45-2011
Bar lengths	200 cm	200 cm
Packed unit	25 bars = 50 m, incl. plug connectors	
Material	Hard PVC manufactured in accordance with DIN 16941	
Fabric width	12.5 cm	12.5 cm
Mesh size	MW 4 x 4 mm, min. 160g/m <sup>2</sup> according to ETAG 004	
Movement capacity	minimum +/- 10 mm in the guide slot	

### Important information

Storage	Always store profiles dry and lying flat.
Subsoil	The subsoil must be dry and free of dust and grease.
Processing	<ul style="list-style-type: none"> <li>• Plug on the sheet metal connecting profile and adjust.</li> <li>• Attach plug connectors between 2 profiles.</li> <li>• Profile can be cut to size with shears.</li> <li>• Plug connectors are also useful to fix the fabric part to the insulation board until plastering.</li> </ul>