



# Movable joint profile DUO-TEX with co-extruded flexible strip and fabric parts

## **Areas of application**

To realize flush movement joints and neat plaster edges with fine plaster. Can be used for inner/outer corners and surfaces, also in drywall construction, to equalize small component movements (not suited for building expansion joints).

#### **Product features**

TPE movement strip, white, for plaster thicknesses of 3 mm or 6 mm, toothed, stretchable to 12 mm or 20mm, fabric parts welded on both sides. Movement strip covered with protective film.

### **Technical Data**



Item number	W50-2000 (3/5 mm)	W50-2006 (6/8,5 mm)
Bar lengths	200 cm	200 cm
Packed unit	25 bars = 50 m	25 bars = 50 m
Material	Hard PVC and TPE manufactured in ac	ccordance with DIN 16941
Fabric width	12.5 cm (each leg)	12.5 cm (each leg)
Mesh size	MW 4 x 4 mm, min. 160g/m² according	g to ETAG 004
Movement capacity for flat surface	stretchable about 4 mm compressible about 1–2 mm	stretchable about 10–15 mm compressible about 1–2 mm
Movement capacity for inner corner	stretchable about 2 mm compressible about 1 mm	stretchable about 5–6 mm compressible about 1–2 mm

## Important information

Storage	Always store profiles dry and lying flat.
Processing	<ul> <li>Cut fabric fillet with shears to finished dimension.</li> <li>Apply filler on both sides of the gap.</li> <li>Set the profile into the filler in a flush alignment.</li> <li>Underlay the profile butt joints with PUR tape.</li> <li>Embed fabric parts with the facade fabric overlapping.</li> <li>After applying the final rendering remove the protective foil form the TPE movement strip.</li> </ul>