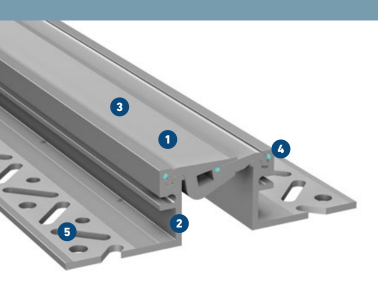
MIGUTRANS



- New, improved design Innovative layout of the line
- Solid all-metal expansion joint hard wearing, maintenance-free, long lasting
- **Striated surface** ensures good skid resistance
- Articulated telescoping system with optimized movement

absorbs movement in 3 directions, with improved shock absorbing elements

Punctured leg with MIGUA mounting matrix® Provides optimal anchoring alternatives in the underground

Now available Anodized!

For perfect match with interior design. Different colours can be combined. Color-fast and light resistant.

Expansion joint cover	Joint width max. bf [mm]	Total movement Abf [mm]	Visible width b _S	Total width bt [mm]	Joint height h [mm]	Load bearing capacity	Load bearing capacity	Load bearing capacity solid plastic tyres [kg/mm]									
									FSX 75/22	50	20 (±10)	77	198	22	300	130	10
									FSX 75/30	50	20 (±10)	77	198	30	300	130	10
FSX 75/40	50	20 (±10)	77	198	40	300	130	10									
FSX 75/50	50	20 (±10)	77	198	50	300	130	10									
FSX 75/60	50	20 (±10)	77	198	60	300	130	10									
FSX 75/80	50	20 (±10)	77	198	80	300	130	10									
FSX 75/100	50	20 (±10)	77	198	100	300	130	10									

Production length: 4 m Standard colour: Aluminium Further installation heights on request.

Applicable for anodized expansion joint covers:

By anodizing the surface is hardened, but scratches can not be ruled out under mechanical stress of the profiles. Slight color and / or gloss deviations between different batches or deliveries do not constitute a reason for complaint.

The processing is carried out in accordance with DIN 17611 and the Qualanod (Quality Label for Sulphuric Acid-Based Anodizing of Aluminium) regulations for the anodization of aluminum.

The expansion joint covers must be cleaned and maintained in accordance with the specifications of the Qualanod and the leaflet A5 of the aluminum center.

We are happy to advise you.

Standard colors based on EURAS color fans:

C 0 Nature C 31 Light C 32 Light bronze

Other colors on request.

