SDF 65

DESIGNED FOR EASY INSTALL ATION

MIGUMAX

SEISMIC RESISTANT EXPANSION JOINT SOLUTIONS



- 1 Full movement capability with minimum visibility
- **Flush joint cover** concealed in the surrounding floor
- Inserts replaceable at any time
- Sturdy middle section with bearing for horizontal and vertical movement

Absorption of settlement possible

Ideal for use of all types of finishes

Expansion joint cover	Joint width max.	Total movement thermal	Total movement seismic	Visible width *	Width infill	Width total	Installa- tion height	Height infill max.	Load bearing capacity
	bf max [mm]	Δbf [mm]	Δbf [mm]	b _s [mm]	b [mm]	bt [mm]	h [mm]	h j [mm]	
SDF 150 65	150	44 (±22)	100 (±50)	65	230	360	55	38	pedestrians
SDF 200 65	200	44 (±22)	100 (±50)	65	280	410	55	38	pedestrians
SDF 300 65	300	44 (±22)	100 (±50)	65	380	510	55	38	pedestrians
SDF 400 65	400	44 (±22)	100 (±50)	65	480	610	55	38	pedestrians
SDF 500 65	500	44 (±22)	100 (±50)	65	580	710	55	38	pedestrians

^{*} each side

Side plates and middle section made of solid aluminium with flexible Synca inserts. Corner versions will be designed individually. Details submitted project-wise on request. Further joint widths available on demand.

Production length: 4 m

Standard colors: black, grey, beige

