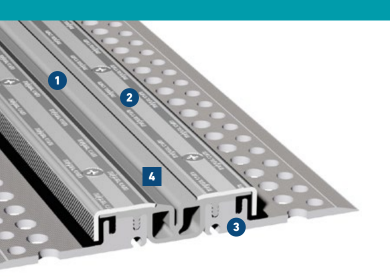
MIGUTAN

WATERTIGHT EXPANSION JOINT SOLUTIONS



Central insert on top surface

Visual inspection and replacement without

Visual inspection and replacement without disrupting the surface

2 Striated stainless steel cappings ensures good skid resistance

100% watertight by max. pressure

Connection joint with connection joint filler cover AAP 50/20

Clean and economical connection of the coating system

Official test certificates for watertighness available Central insert with double-web to provide multilayered protection

- Mounting brackets are made of high strength aluminium High loads without any risk of rust
- New: With grey insert to perfectly match the adjacent covering

Expansion joint cover	Joint width max.	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δbf [mm]	b s [mm]	bt [mm]	h [mm]	[kN]	[kN]	[kN]	solid plastic tyres [kg/mm]
FP 90/25 NI ss	60	40 (±20)	95	222	25	35	600	130	to grand
FP 90/35 NI ss	60	40 (±20)	95	222	35	35	600	130	
FP 90/45 NI ss	60	40 (±20)	95	211	46	35	300	70	
FP 90/60 NI ss	60	40 (±20)	95	222	60	35	300	30	
FP 90/80 NI ss	60	40 (±20)	95	222	81	35	120	30	
FP 90/95 NI ss	60	40 (±20)	95	222	97	35	60		
FP 90/115 NI ss	60	40 (±20)	95	222	117	35	60		

Sealing against nonpressurized water.

Expansion joints with an installation height from 60 mm upwards can be adjusted to higher load capacity. Please ask for our advice.



Fire tested Bfl-s1 (flame retardant) acc. to DIN EN 13501-1

