



Structural stainless steel cover plate with appealing visual appearance

good skid resistance acc. to official test certificate

Surface for special requirements

Caroplan, Oval-Matt, Sand, Cross hatch

Mounting brackets are made of high strength aluminium

High loads without any risk of rust

Massive stainless steel caps

Absolute tightness by maximum contact pressure

Expansion joint cover	Joint width max. $b_f \text{ max}$ [mm]	Total movement Δb_f [mm]
FP 80/... NI APF	45	20 (± 10)
FPG 80/... NI APF	45	16 (± 8)
FP 90/... NI APF	60	40 (± 20)
FPG 90/... NI APF	60	20 (± 10)
FP 110/... NI APF	75	60 (± 30)
FPG 110/... NI APF	75	40 (± 20)
FP 130/... NI APF	100	90 (± 45)
FP 155/... NI APF	120	120 (± 65)

For widths and heights as well as load capacity of the expansion joint cover, please refer to the corresponding technical data sheets of the very joint.

Available in different, officially tested anti-slip categories.

In the design variants with these cover caps, no settlement movements can be absorbed.

