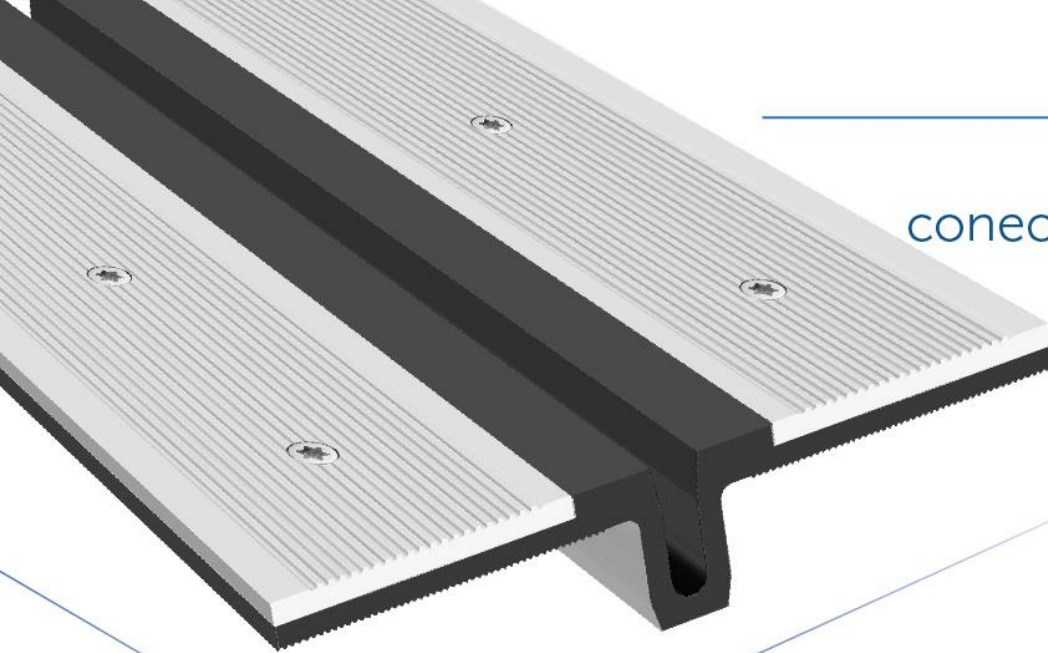


conecto Park SL 190.30



conecto Park SL

This is an excellent tight joint proofing system made of highly modified PVC, aluminum overlaps, stainless steel and galvanized steel. The covers can be installed directly onto the reinforced concrete slab or to the concrete overlay layer.

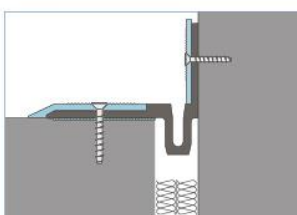
We can also offer you solutions that can be easily employed for 20 mm to 70 mm joints. The profile perfectly compensates for construction movements, horizontal up to 30 mm and vertical up to 20 mm.

This solution is recommended when the insulation is too thin for the groove to be carved, or when no grooves were provided during concreting. The profile can be installed in the overlapping or aligned version.

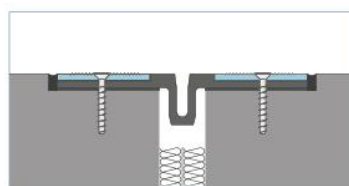
Elastomer is glued to the surface using special activators, primers and renowned companies' adhesives designed in lab conditions.

This solution guarantees tight and solid connection between elastomer and concrete. The

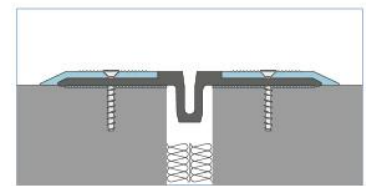
elastomer profile is also protected with a metal profile which increases adhesion and protects the elastomer from mechanical damage during exploitation. No expansion bolts are required for the profile's installation, which allows it to be installed near the expansion edge without damaging it.



SL 190.30 CV



SL 190.30 W



SL 190.30 N

Profile type conecto Park SL	Visible element (mm)	Joint width (mm)	Method of installation	Installation height (mm)	Material type	Maximum load (kN)	Horizontal/Vertical compensation (mm)
SL 190.30 N	215	20÷40	cover	10	Aluminum, EPDM	600	40 (±20) 30 (±15)
SL 190.30 W	190	20÷40	groove installation	groove 10	Aluminum, EPDM	600	40 (±20) 30 (±15)
SL 190.30 CV	124	20÷40	wall-mounted	10	Aluminum, EPDM	600	40 (±20) 30 (±15)