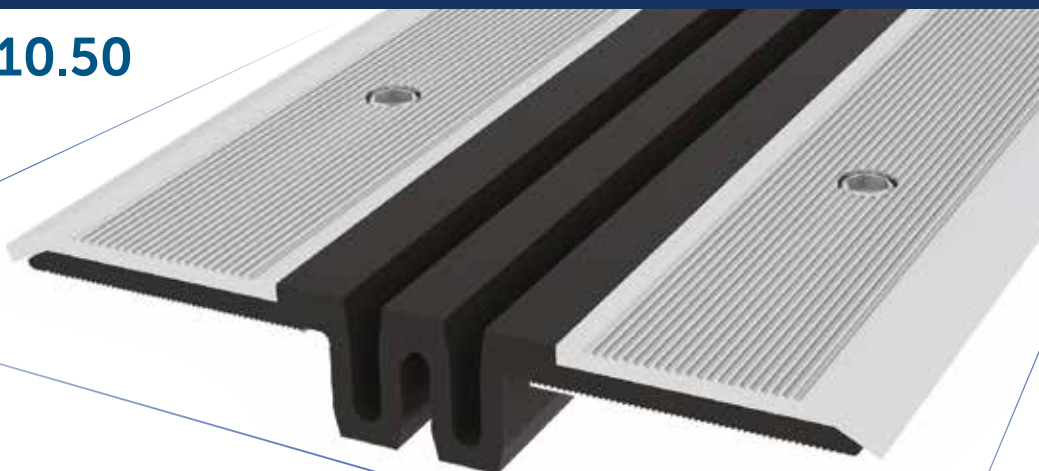


conecto Park SI 210.50



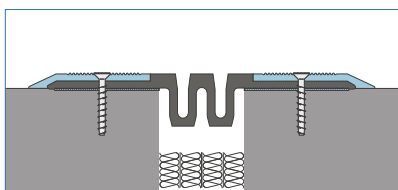
conecto Park SI

The system is highly appreciated by the designers for aesthetic look, easy installation. Valued by and investors for efficiency, reliability as well as affordable price. Because of long term warranty, our system became sought solution for new facilities, especially for parking places requiring immediate reconstruction.

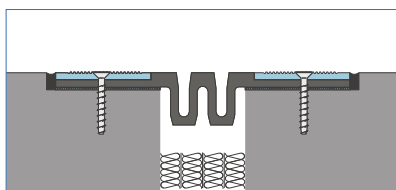
In case of where heat insulation and concrete overlay are required, for example parking places located above trade area, it is possible to use an additional tight membrane in floor slab insulation.

Joint has successfully undergone a variety of aging resistance tests proving durability and effectiveness. The system is resistant to aggressive chemicals

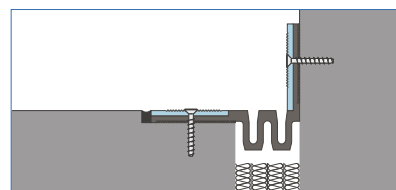
(like gasoline, diesel fuel, oils, lubricants), UV rays and external conditions. Joint meets the class E fire resistance requirements in accordance with PN-EN 13501-1 standard, which requires that products are capable of resisting - for a short period of time - influence of a small flame without considerably spreading it.



SL 210.50 N



SL 210.50 W



SL 210.50 CV

Conecto Park SI	Visible element (mm)	Gap width (mm)	Method of installation	Installation height (mm)	Material type	Maximum load (kN)	Horizontal/Vertical compensation (mm)
SL 210.50 N	235	50÷70	cover	10	aluminum, EPDM	600	60 (±30) 40 (±20)
SL 210.50 W	210	50÷70	groove	10	aluminum, EPDM	600	60 (±30) 40 (±20)
SL 210.50 CV	145	50÷70	corner	10	aluminum, EPDM	600	60 (±30) 40 (±20)

We have also SL230.70 version N, W, CV for max gap 70-85mm and max movements +45mm and +/-20mm