

## conecto Park Ga

Tight expansion profile for car park groove applications.

Designers enjoy the system for its reliability and the small size of the visible element aligned with the surface of the parking floor. High resistance to traffic wear and loads are the main advantages of the system.

The system is glued to the surface using resin adhesive. Next, the

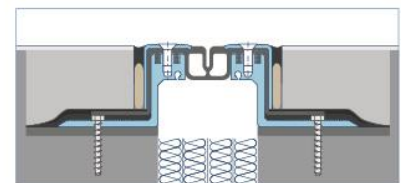
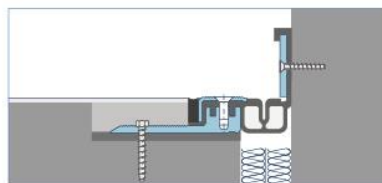
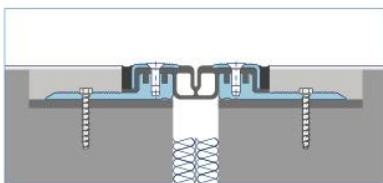
profile is anchored tight and the groove is filled with resin grout.

Application of extra cement filler in the profile rims makes the properly installed cover virtually indestructible. The removable cover allows for elastomer replacement in case of mechanical damage.

The system has proven its qualities at numerous parking lots across Europe. Offset bracket mounted

conecto GA profiles can be used for extra wear course applications.

Conecto GA profiles also comes in a wall-mounted model as well as a model with proofing collar compatible with the level waterproofing of the floor.



Profile type conecto Park Ga	Visible element (mm)	Joint width (mm)	Base width (mm)	Installation height (mm)	Material type	Maximum load (kN)	Horizontal/Vertical compensation (mm)
Ga 43.10	89	max 65	214	25, 35, 45, 55, 70, 90, 100, 100-200, CV	Aluminum, EPDM, steel	600	20 (±10)
GA 50.20	97	max 77	222	25, 35, 45, 55, 70, 90, 100, 100-200, CV	Aluminum, EPDM, steel	600	40 (±20)
GA 63.30	109	max 86	235	25, 35, 45, 55, 70, 90, 100, 100-200, CV	Aluminum, EPDM, steel	600	60 (±30)
GA 88.45	134	max 111	260	25, 35, 45, 55, 70, 90, 100, 100-200, CV	Aluminum, EPDM, steel	300	90 (±45)

CV - wall-mounted version