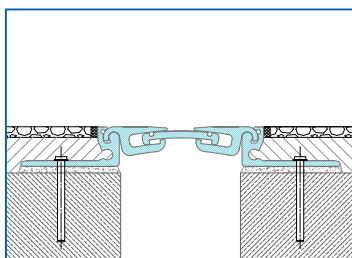


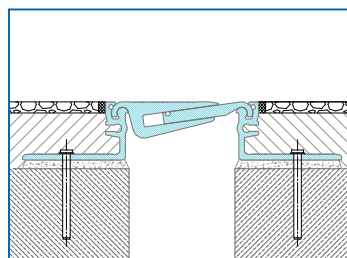
TECHNICAL DATA SHEET



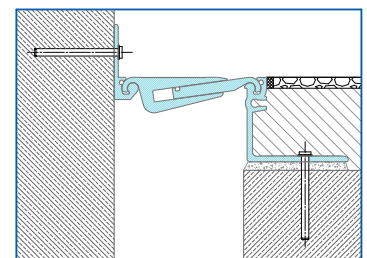
Conecto joints are manufactured of a specially engineered aluminum to load deformation resistance. Joints are formed so as to allow easy cleaning and accumulate no contamination. Joints are used for heavy traffic facilities such as shopping malls, office buildings, hotels or schools. Joints withstand up to 100kN loads, depending on the wheel size and effective pressure area. High resistance and aesthetic look are the main advantages of the joint.



groove version



groove version



corner version

Conecto ALU	Visible element [mm]	Gap width [mm]	Base width [mm]	Installation height [mm]	Material type	Maximum load [kN]	Horizontal/Vertical compensation [mm]
AL.38.10	38	max 30	162	14, 32, 42	aluminium	30	20 (± 10)
AL.78.10	78	max 50	194	N, 15, 22, 30, 42, 52, 62, 77, 87, CV	aluminium	100	20 (± 10) 32 (± 16)
AL.110.15	110	max 75	225	N, 15, 22, 30, 42, 52, 62, 77, 87, CV	aluminium	100	32 (± 16) 46 (± 23)
AL.125.20	125	max 90	230	N, 15, 22, 30, 42, 52, 62, 77, 87, CV	aluminium	70	40 (± 20) 50 (± 25)
AL.130.21	130	max 95	255	N, 15, 22, 30, 42, 52, 62, 77, 87, CV	aluminium	100	42 (± 21) 54 (± 27)
AL.165.30	165	max 130	284	N, 15, 22, 30, 42, 52, 62, 77, 87, CV	aluminium	70	60 (± 30) 62 (± 31)

N - cover version, CV - corner version

In any case of N version gap could be bigger