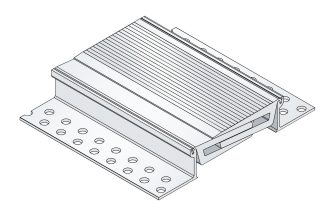


AL.5.168/..

- for normal loads
- three-dimensional absorption of movements
- anti-slip surface
- solid full-aluminium structure



FEATURES

resistant to heavy loads, trafficable by fork-lift trucks, punched bearing legs guarantee best connection to the subgrade/covering.

APPLICATIONS

all industrial applications, shopping centres, railway stations, airports, exhibition halls

MATERIAL

aluminium

COVERING TYPES

coating, concrete, screed, industrial covering, natural and stone

TRAFFICABILITY

industrial trucks (lifting trucks, fork-lifts etc.), passenger car, trucks

FORMED PARTS

corner piece, T piece, cross piece, transition floor to wall

We recommend that the customer applies grout between profile and covering so as to avoid typical hairline cracks.

From a Profile height of 200 mm gusset plates are fixed on the sides to reinforce the Profile.

Technical data

Movement horizontal: 60 mm (±30 mm) 30 mm (±15 mm) Movement vertical: 168 mm

Visible width: 140 mm Maximal joint width:

Load rating: wheel load 1000 kg up to Ø 150 mm, B = 100 mm

Load rating trucks: 300 kN (DIN 1072) Load rating forklifts: 70 kN (DIN 1055-3)

Supply length: 3 mtr

Designs

Article No.	Profile height (h)	Recess(WxD)
AL.5.168/37	37 mm	330 x 47 mm
AL.5.168/50	50 mm	330 x 60 mm
AL.5.168/65	65 mm	330 x 75 mm
AL.5.168/80	80 mm	330 x 90 mm
AL.5.168/100	100 mm	370 x 110 mm
AL.5.168/120	120 mm	370 x 130 mm
Special heights on request.		

