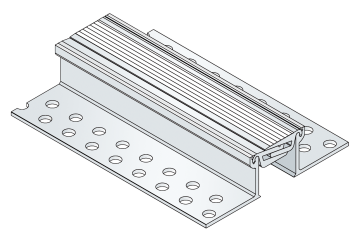






AL.5.70/..

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



FEATURES

resistant to heavy loads, trafficable by fork-lift trucks, perforated bearing legs guarantee the best connection to the substrate/covering

APPLICATIONS

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

MATERIAL

aluminium

COVERING TYPES

coating, concrete, screed, industrial coverings, natural and stone slabs

TRAFFICABILITY

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

corner piece, T-piece, cross piece, floor-wall connections

Depending on the floor covering, we recommend installing a grouting seal between the joint profile and the covering to prevent the hairline crack caused by the building physics.

From a profile height of 200 mm, the joint profile is stiffened at the sides with gusset plates.

TECHNICAL DATA

Movement horizontal: 20 mm (±10 mm) Movement vertical: 10 mm (±5 mm)

Visible width: 70 mm Maximal joint width: 50 mm

Load rating: wheel load 1500 kg up to Ø

150 mm, B = 100 mm

Load rating trucks: 600 kN (DIN 1072) Load rating forklifts: 100 kN (DIN 1055-3)

3 mtr Supply length:

DESIGNS

ARTICLE NO.	PROFILE HEIGHT (h)	RECESS (BxT)
AL.5.70/25	25 mm	230 x 35 mm
AL.5.70/37	37 mm	230 x 47 mm
AL.5.70/50	50 mm	230 x 60 mm
AL.5.70/65	65 mm	230 x 75 mm
AL.5.70/80	80 mm	230 x 90 mm
AL.5.70/100	100 mm	260 x 110 mm
AL.5.70/120	120 mm	260 x 130 mm

