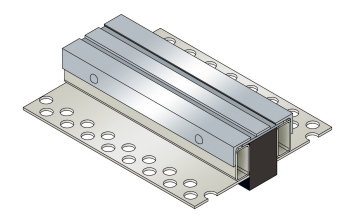
VA.6.85/..

- for heavy loads
- suitable for all types of covering
- visible surface in high-grade steel



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

hot-dip galvanised steel substructure and high-grade steel V2A surface, EVA foam material in the central space

COVERING TYPES

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

TRAFFICABILITY

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

FORMED PARTS

corner piece, T piece, cross piece

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

Our engineers and technicians can be of assistance during installation on request.

Technical data

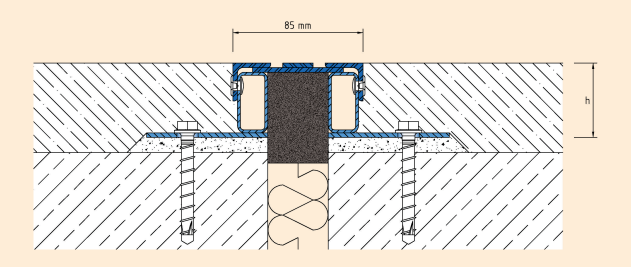
Movement horizontal: 20 mm (±10 mm) Movement vertical: 2 mm (±1 mm) 85 mm Visible width: Maximal joint width: 50 mm wheel load 5000 kg up to Load rating:

Ø 150 mm, B = 100 mm Load rating trucks: 600 kN (DIN 1072) Load rating forklifts: 150 kN (DIN 1055-3)

Supply length: 3 mtr

ע	e	S	Ig	Щ	S

Article No.	Profile height (h)	Recess(WxD)
VA.6.85/30	29 mm	250 x 39 mm
VA.6.85/40	39 mm	250 x 49 mm
VA.6.85/50	49 mm	250 x 59 mm
VA.6.85/70	69 mm	250 x 79 mm
VA.6.85/90	89 mm	250 x 99 mm
VA.6.85/110	109 mm	250 x 119 mm



Subject to technical change without notice.