



VA.8.135/..

- high load-bearing capacity
- · low profile height
- lightly structured surface with anti-slip effect

FEATURES

watertight, resistant to heavy loads, expansion insert can be replaced anytime, abrasion, weather and temperature resistant (-40°C bis +120°C), resistant to salt and waste-water (alcalics, microbes, bacteria), agreements may also be made for other sealing sections

APPLICATIONS

outdoor, multi-storey and underground park decks, ramp accesses, pedestrian bridges

MATERIAL

hot-dip galvanised steel substructure and high-grade steel V2A surface, synthetic rubber flexible insert (EPDM), sealing insert made from Wolfin IB

COVERING TYPES

coating, concrete, screed, natural and stone slabs

TRAFFICABILITY

passenger car, trucks

FORMED PARTS

upstand, end piece, corner piece, T piece, cross piece, transition floor

NOTES

The sealing and flexible inserts are connected using M8 bolts positioned at intervals of 150 mm.

The sealing insert wich is looking on the sides of the profile out, has to be connected properly with the sealing system. This is very important to get a watertight result of the joint-profile.

For profile height 21 mm and 36 mm minimum joint width 75 mm. Our engineers and technicians can be of assistance during installation on request.



Technical data

Movement horizontal: 80 mm (-30/+50 mm) Movement vertical: 30 mm (±15 mm) Visible width: 135 mm Maximal joint width: 100 mm

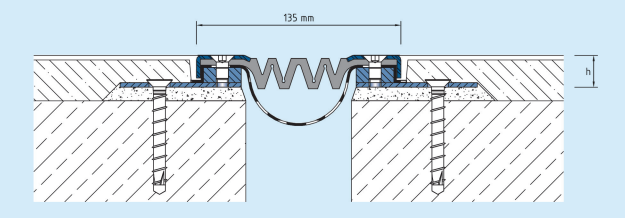
Load rating trucks:

Supply length: Color of flexible insert:

600 kN (DIN 1072)

3 mtr black

Designs		
Article No.	Profile height (h)	Recess(WxD)
VA.8.135/20	21 mm	300 x 31 mm
VA.8.135/35	36 mm	300 x 46 mm
VA.8.135/50	51 mm	300 x 61 mm
VA.8.135/60	61 mm	300 x 71 mm
VA.8.135/90	91 mm	300 x 101 mm



Subject to technical change without notice.