

VA.8.196/..

- high load-bearing capacity
- replaceable flexible insert



FEATURES

watertight, resistant to heavy loads, trafficable by fork-lift trucks, expansion insert can be replaced at a possible damage without damaging the adjacent pavement, 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, industrial covering, natural and stone

TRAFFICABILITY

passenger car, trucks, fork-lifts

FORMED PARTS

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

NOTES

The sealing and flexible inserts are connected using M10 bolts positioned at intervals of 150 mm.

Between profile and coating must be a 5 mm wide grouting, so that a lateral water infiltration is excluded.

At profile height 45 mm and 59 mm, a minimum joint width of 80 mm is required.

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

Technical data

Movement horizontal: Movement vertical: Visible width: Maximal joint width: Load rating trucks: Load rating forklifts: Supply length:

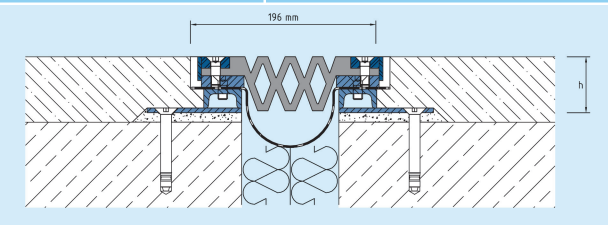
Color of flexible insert:

100 mm (-40/+60 mm) 50 mm (±25 mm) 196 mm 100 mm 300 kN (DIN 1072) 50 kN (DIN 1055-3)

3 mtr black

Designs

Article No.	Profile height (h)	Recess(WxD)
VA.8.196/45	45 mm	380 x 55 mm
VA.8.196/59	59 mm	380 x 69 mm
VA.8.196/74	74 mm	380 x 84 mm
VA.8.196/89	89 mm	380 x 99 mm
VA.8.196/104	104 mm	380 x 114 mm
VA.8.196/119	119 mm	380 x 129 mm
VA.8.196/150	150 mm	380 x 160 mm
Special heights on request.		



Subject to technical change without notice.