🛟 STANDARD JOINT PROFILES



VA.1.40/..

- replaceable expansion insert
- non-PVC
- stable aluminum supports
- stainless steel profile edge



FEATURES

expansion insert can be replaced anytime, abrasion-, weather- and temperature-resistant (-40°C to +120°C), perforated bearing legs guarantee the best connection to the substrate/covering

APPLICATIONS

residential, office and administration buildings

MATERIAL

aluminium support with stainless steel profile edge, EPDM expansion insert

COVERING TYPES

screed, natural and stone slabs

FORMED PARTS

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

NOTES

For mastic asphalt, please ask for technical advice.

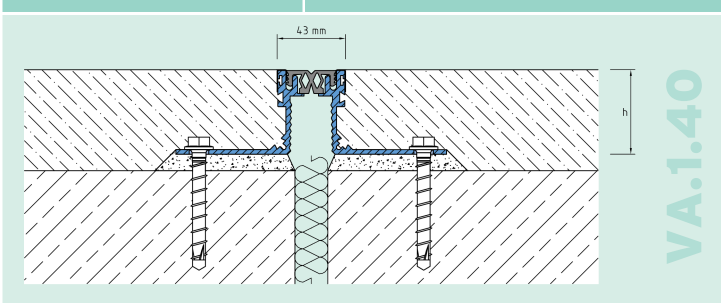
TECHNICAL DATA

Movement h Movement v Visible width Maximal join Load rating:

Supply lengt Color of exp

DESIGNS

horizontal:	10 mm (±5 mm)	ARTICLE NO.	PROFILE HEIGHT (h)	RECESS (BxT)	
vertical:	8 mm (±4 mm)	VA.1.40/21	21 mm	200 x 31 mm	
th:	43 mm	VA.1.40/34	34 mm	200 x 44 mm	
int width:	30 mm	VA.1.40/51	51 mm	200 x 61 mm	
j:	wheel load 700 kg up	VA.1.40/64	64 mm	200 x 74 mm	
	to Ø 150 mm, B = 100	VA.1.40/84	84 mm	200 x 94 mm	
	mm	VA.1.40/104	104 mm	200 x 114 mm	
gth:	3 mtr	VA.1.40/124	124 mm	200 x 134 mm	
pansion insert:	schwarz oder grau	Special heights on request.			



Subject to technical change without notice.