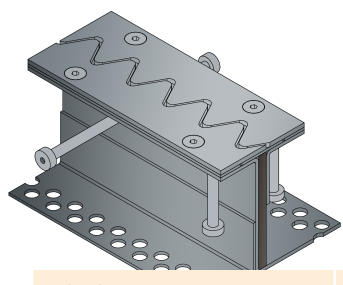
HEAVY-DUTY JOINT PROFILES

ST.7.110/..

- for heavy loads
- vibration-free trafficability
- optimum edge protection
- continuous load transfer



TECHNICAL DATA

Movement horizontal: 13 mm (-5/+8 mm) Visible width: Load rating:

Load rating trucks:

Supply length:

Load rating forklifts:

108 mm wheel load 5000 kg up to Ø 150 mm, B = 100 mm 600 kN (DIN 1072) 150 kN (DIN 1055-3)

3 mtr

DESIGNS

FEATURES

APPLICATIONS

COVERING TYPES

TRAFFICABILITY

FORMED PARTS

MATERIAL

all industrial applications

concrete, industrial coverings

corner piece, T-piece, cross piece

ARTICLE NO.	PR
ST.7.110/140	140
ST.7.110/160	160
ST.7.110/180	180
ST.7.110/200	20
Spacial baights on roqu	

0 mm 0 mm

OFILE HEIGHT(h)

resistant to heavy loads, trafficable by fork-lift trucks, lost formwork element for optimum joint edge protection of work-/compression

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

joints in highly stressed industrial concrete floors, continuous load

transfer (thus preventing load-related height offset)

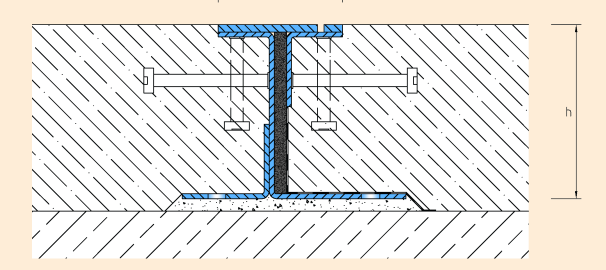
black steel, K/VA foam material in the central section

0 mm

0 mm

Special heights on request.





Subject to technical change without notice.