

Insulated Foot Plate SHB HCP Group: 1877

Application

Comprehensive solution incl. protection pad for flat roofs and central energy supply centers with coated floor.

In combination with the Sikla Assembly System, this element allows the realisation of arbitrarily compositions. The water permeable protection pad allows a secure and reliabe support with constant load distribution. Particularly suitable for the fixation of aggregates, pipings, ventilation ducts or walkways.

Following elements could be assembled to the Insulated Foot Plate: Slide Elements, Mounting Plates, Support Brackets 150/150, Joints JOI 41 T, Channels MS 41, Cantilever Brackets, End Supports WBD for single channel.





Statical E-module: According to DIN 53513

Dynamic E-module: According to 0.8 - 0.9 N/mm²

According to 0.6 - 2.2 N/mm²

DIN 53513 Compression set: DIN 53572

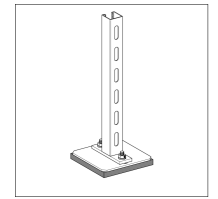
DIN 53572 approx. 4.5 % measured 30 min.

after release at 50 % compression /

23°C after 72 hrs
Tensile strength: DIN 53571 0.40 N/mm² min.
Ultimate elongation: DIN 53571 70 % min.
Tear strength: DIN 53515 3.4 N/mm² min.

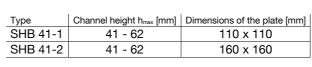
Fire resistance: DIN 4102 B2

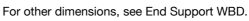
Tests to determine the static friction coefficient shall be carried out by the customer. Depending on the used roofing film the customer has to decide if an additional separation layer (e.g. fleece) is necessary. Furthermore the statics have to be verified by a qualified engineer.

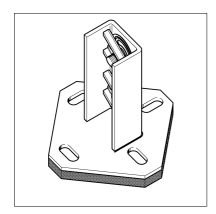


Material: Steel, HCP, caoutchouc compound material

Type	L [mm]	a [mm]	b [mm]	D [mm]
SHB 160	164 x 164	65	131	20
SHB 300	304 x 304	65	131	20
SHB 450	454 x 454	65	131	21
SHB 600	604 x 604	65	131	23







Туре	W [kg]	Quantity [pack]	Part number
SHB 160	1.30	10	113117
SHB 300	4.50	1	113118
SHB 450	11.50	1	113119
SHB 600	26.50	1	113120
SHB 41-1	1.22	10	198902
SHB 41-2	2.30	5	198919