

Base plate FMSF BP

Optimum connection and fastening saddle flanges and cantilevers to steel- and concrete beams



Connection to steel support

11

Applications

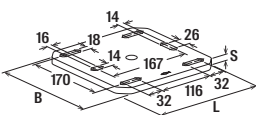
- For solid connections between the massive profile and building structures.
- For indoor and outdoor application.

Advantages

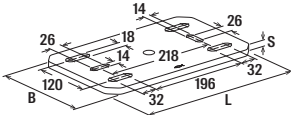
- The stable design and size graduations of the FMSF BP base plates offer optimum fixing ensuring and secure hold.
- The FMSF BP base plate is identical in construction to the base plates of the FMSF saddle flanges and enables simple connection by means of threaded rods for secure mounting on steel beams.

Properties

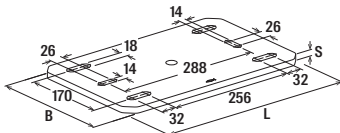
- Material: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- Zinc plating: hot-dip galvanised



FMSF BP S



FMSF BP M



FMSF BP L

Technical data

		For steel beam width	Length	Width	Thickness	Sales unit
Item	Item no.	[mm]	L [mm]	B [mm]	S [mm]	[pcs]
FMSF BP S	547829	100 - 160	230	230	12.0	1
FMSF BP M	547830	180 - 240	330	200	12.0	1
FMSF BP L	547831	240 - 300	400	250	12.0	1