Variable bracket FMVB

Variable connection of FMP massive profiles to each other and to the substrate





Supported cantilever

Applications

- · Constructions of FMP massive profiles at an angle of 0° to 180°.
- · Mounting elements for the design of supporting structures with the FMP massive profiles.
- · Element for the stable construction of connections between channels and building structures.
- · For indoor and outdoor application.

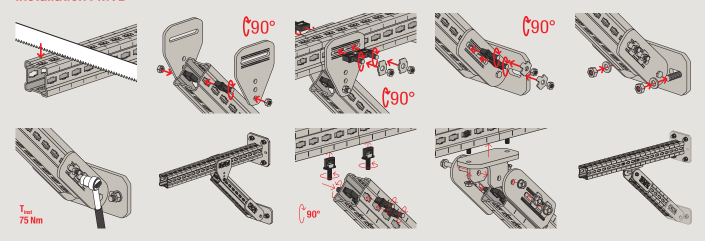
Advantages

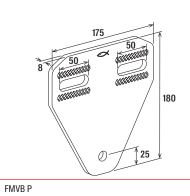
- · The variable construction elements allow stiffening or support of the profile construction at any angle and are therefore suited for versatile use.
- · The stable design and the size graduation of the FMVB base plates offer the optimum fixing option depending on the construction and ensure a secure hold.
- The FMVB variable bracket with slot and grating to accommodate the toothed plate of the FMHB hammer-head push connector allows optimum adjustment of the supported profile for simple and safe installation.
- Supplying the FMVB articles as a set with the necessary screw, hexagonal nut and washer ensures error-free installation.

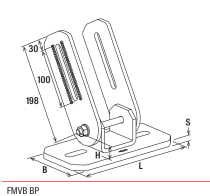
Properties

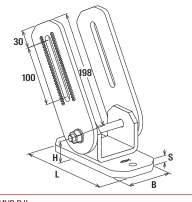
- · Material: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- · Zinc plating: hot-dip galvanised acc. to **DIN EN ISO 1461**
- · Material: steel grade 8.8

Installation FMVB









FMVB P II

Technical data

		Length I	For steel beam width	Width B	Height H	Thickness S	Sales unit
	Item no.	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
Item							
FMVB-P	547832	175	-	-	180	8.0	4
FMVB BP S	547833	250	100 - 160	125	40.5	12.0	2
FMVB BP M	547834	330	180 - 240	125	40.5	15.0	2
FMVB BP L	547835	400	240 - 300	125	40.5	15.0	2
FMVB P II	554242	190	-	90	67	12.0	2