

MPR-Construction bracket type S+

galvanised

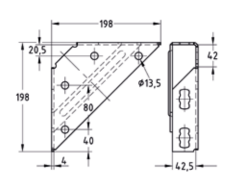


Application

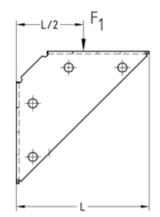
- Ideal connecting element for the construction of cross-beams, frames and shelving systems when used with MPR-Support channels
- For indoor use

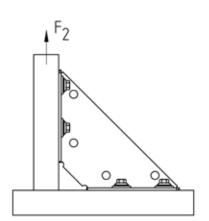
Your advantages

- A wide variety of installation options in MPR-Support channels and with the connection lock type S+
- Ensures stable corner joints
- Design with strut is fire-tested for fixings in accordance with the requirements of the MLAR (German Pipe Systems Guideline)









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Construction bracket with strut

Design Permissible load F1 [N]

3,500

Admissible load F2 (material thickness of support channel 2.0 mm) [N] 4,000

Admissible load F2 (material thickness of support channel 2.5 mm) [N] 5,000

Size	Design	Part no.	Sales unit	Pack unit
198 x 198 mm	Construction bracket with strut	165864	10	Pieces