MUPRO

MPT-Steel beam adaptor plates

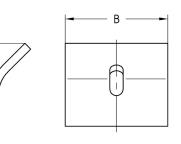
hot-dip galvanised

Application

Stable hot-dip galvanised plates for connecting MPT-Support profiles with structural steel constructions

Your advantages

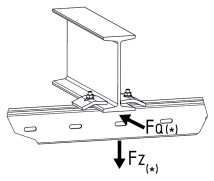
- High corrosion protection due to standardised hot-dip galvanising ensures flexible implementation outdoors and indoors
- Broad support surface offers particularly safe transmission of force
- Suitable for girder flange thicknesses up to 24 mm





| Features | | | | |
|---|--------------------------|--|--|------------------------------|
| For profiles | Size of hammer head bolt | Max. recommended tensile load Fz [N] | Max. recommended load lateral Fo [N] | Tightening torque [Nm] |
| Q50-2.5, Q100-2.5, Q100-3.5, Q150-2.5 Q80-2.0 | M12 x 60 mm | 5,000 | 1,500 | 65 |

Н



 $(^{\ast})$ Max. load capacities Fz and Fq apply for attachments with 2 MPT-Steel beam adaptor plates

| For profiles | Dimensions [mm] | | Weight | Part no. | Sales unit | Pack unit |
|---------------------------------------|-----------------|------|--------|----------|------------|-----------|
| | В | Н | [kg] | | | |
| Q50-2.5, Q100-2.5, Q100-3.5, Q150-2.5 | 100 | 81.2 | 0.66 | 131607 | 1 | Pieces |
| Q80-2.0 | 80 | | 0.53 | 169017 | | |