

Cramping sets type FGH

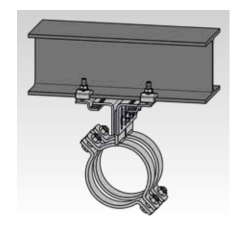
hot-dip galvanised

Application

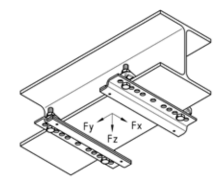
- For fastening suspended MÜPRO pipe slides below subconstructions of steel profiles
- Suitable for guides with lift lock for installing suspended pipe slides
- Hot-dip galvanised version for indoor and outdoor applications
- Applicable for pipe slides with a base plate thickness up to 15 mm

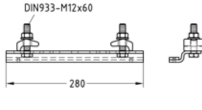
Your advantages

■ Pre-assembled sets comprising cramping elements and the corresponding installation parts and cramping angles for fastening a pipe slide on the subconstruction















| Features | | | | | | | | | | | |
|------------|--------------|--------------|----------|--|--|--|--|--|--|--|--|
| Norm | Profile type | Abbreviation | | | | | | | | | |
| | | min. | max. | | | | | | | | |
| DIN 1025-3 | HE-A | HE-A 100 | HE-A 180 | | | | | | | | |
| DIN 1025-2 | HE-B | HE-B 100 | HE-B 180 | | | | | | | | |
| DIN 1025-1 | I | I 80 | l 475 | | | | | | | | |
| DIN 1025-5 | IPE | IPE 80 | IPE 400 | | | | | | | | |
| DIN 1025-4 | HE-M | HE-M 100 | HE-M 180 | | | | | | | | |
| EN 10055 | T | T 80 | T 140 | | | | | | | | |

| Туре | Flange | Support profile | Thread | Max. tightening | Loading | | Weight | Part no. | Sales | Pack | |
|----------------------------|----------------|-----------------|--------|-----------------|---------|------|--------|----------|--------|------|------|
| | thickness max. | width | | torque | Fx | Fy | Fz | [kg] | | unit | unit |
| | [mm] | [mm] | | [Nm] | [kN] | [kN] | [kN] | | | | |
| Type FGH, with slide plate | 26 | 100 - 180 | M12 | 22 | - | ± 3 | ± 8 | 2.274 | 168855 | 10 | Set |



Applicable for pipe slides with a base plate thickness of up to 15 mm.