

Cramping sets type FGH

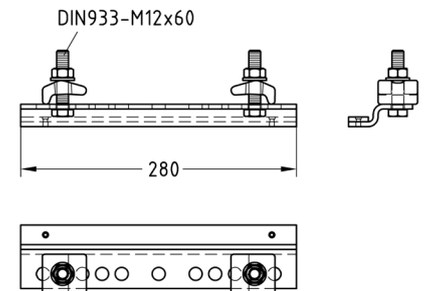
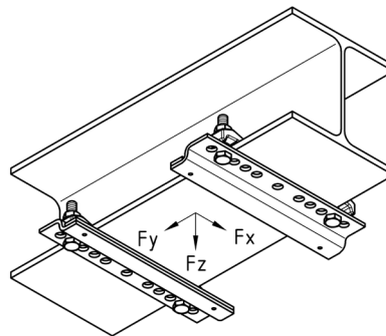
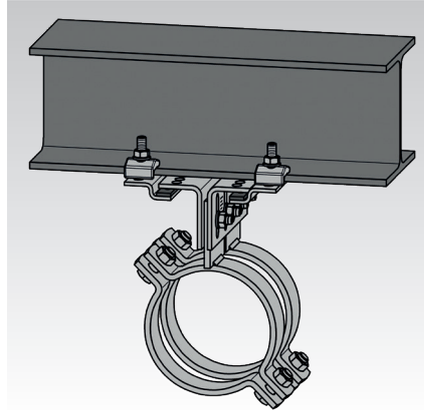
hot-dip galvanised

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	I 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

Type	Flange thickness max. [mm]	Support profile width [mm]	Thread	Max. tightening torque [Nm]	Loading			Weight [kg]	Part no.	Sales unit	Pack unit
					Fx [kN]	Fy [kN]	Fz [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.