

## Cramping sets type FA and FGA

hot-dip galvanised

## **Application**

- For attachment of pipe slide to the supporting steel structure
- Applicable as guidance (expansion point) with lift-off securing
- Hot-dip galvanised version for indoor and outdoor applications
- Applicable for pipe slides with a base plate thickness up to 15 mm

## Your advantages

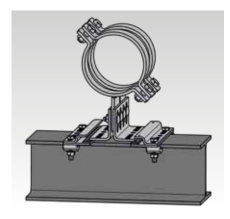
■ Pre-assembled sets consisting of cramping elements and the associated threaded pins and nuts for attachment of the pipe slide to the supporting steel structure

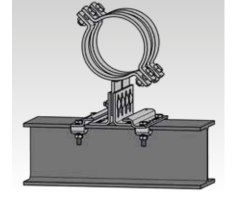


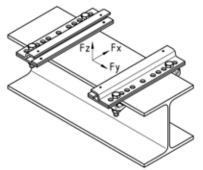
Type FGA, with sliding plate

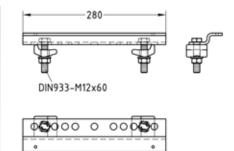


Type FA, without sliding plate

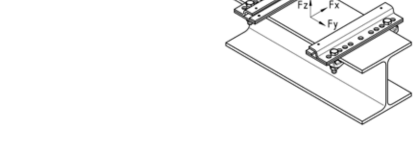








HE-M 180



realures			
Norm	Profile type	Abbrevi	ation
		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 80	I 475
DIN 1025-5	IPF	IPF 80	IPF 400

HE-M 100

Туре	Flange thickness max. [mm]	Support profile width [mm]	Thread	Max. tightening torque [Nm]	Fx [kN]	Loading Fy [kN]	Fz [kN]	Weight [kg]	Part no.	Sales unit	Pack unit
Type FA, without sliding plate	26	100 - 180	M12	22	-	± 3	± 8	2.332	169479	10	Set
Type FGA, with sliding plate								3.83	169480		



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

HE-M

DIN 1025-4

EN 10055