

Cramping sets type F2 AH

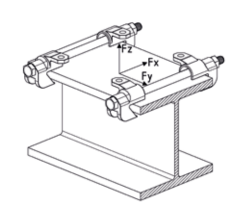
hot-dip galvanised

Application

- For attachment of pipe slide to the supporting steel structure
- Applicable as anchor point and as guidance (expansion point) with liftoff 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





Features



Norm	Profile type	Cramping set sh	ort: abbreviation	Cramping set long: abbreviation		
		min.	max.	min.	max.	
DIN 1025-3	HE-A	HE-A 100	HE-A 180	HE-A 200	HE-A 650	
DIN 1025-2	HE-B	HE-B 100	HE-B 180	HE-B 200	HE-B 450	
DIN 1025-1	I	180	I 475	I 500	I 600	
DIN 1025-5	IPE	IPE 80	IPE 400	IPE 450	IPE 600	
DIN 1025-4	HE-M	HE-M 100	HE-M 180	HE-M 200	HE-M 220	
EN 10055	T	T 80	T 140	-	-	

Design	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	
short	26	75 - 180	M12	22	-	± 4	- 10	1.4	167370	1	Set	
long		180 - 300						1.61	167373			



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