

Girder clamps with joint

type Lindapter FLS, galvanised

Application

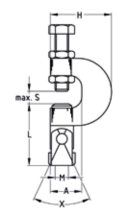
For flexible attachment of hangers on inclined girders and flanges

Your advantages

- For suspensions that cannot be achieved using conventional girder clamps
- Easy fitting using a hexagonal head clamping screw
- Rotatable about 360°
- High load transfer
- Approved by the FM and VdS for the suspension of sprinkler lines from girders inclined at an angle of up to









Features

Size	Max. admissible load deflection angle α ≤ 25° VdS + FM [N]	Max. admitted load deflection angle $25^{\circ} \le \alpha \le 45^{\circ}$ [N]	Tightening torque [Nm]
M8 M10	2,500	1,500	18

Size	VdS	FM	Dimensions [mm]				Part no.	Sales unit	Pack unit
			Α	Н	L	S max.			
M8	Х	Χ	27	53	55	17	130262	1	Pieces
M10	X	X					130261		



When fastening pipes bigger than DN 65, a safety steel strip must be used according to VdS certification.

Safety steel strip for girder clamps galvanised

Length [mm]	Width [mm]	Thickness [mm]	Part no.	Sales unit	Pack unit
300	40	3	163053	25	Pieces

