

## **STATO®** Brackets

galvanised

### Field of application

- Stable support system with high load-bearing capacity for pipe installations
- Ideal pipe anchor point in combination with STATO® Clamps without lining
- Ideal as height adjustable subframe for anchor and expansion assem-
- Ideal as anchor point for insulated chilled water pipes in combination with wooden blocks and STATO® Clamps



- Continuously adjustable in height and slope
- As height adjustment for waste water pipes or to compensate for unevennesses
- Can be fitted with up to 3 STATO® Clamps in case of heavy loads
- Especially suitable for heavy pipes with large wall clearances
- Can be used as bearing block, adjustable in height and slope

The complete kit consists of:

- 4 STATO® Angle pieces
- 6 Coach bolts M12
- 6 Hex. nuts M12

Slim version

6 Washers for M12

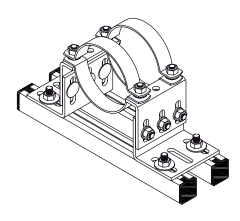
All parts are galvanised.



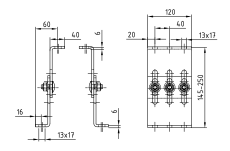
STATO® Clamps with adjustable STATO® Bracket

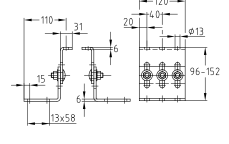


Height adjustable sub-frame for anchor and expansion assemblies

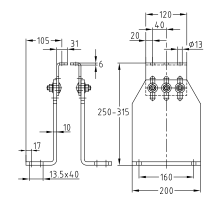


Free slidable elevation





Standard version



Heavy-duty version, larger distance from structure

Туре	Overall height [mm]		Adjustment range [mm]	Part no.	Sales unit	Pack unit
	min.	max.				
Slim version	145	250	105	129171	5	pieces
Standard version	96	152	56	129167		
Heavy-duty version	250	315	65	129176	1	



# **STATO® Brackets**

### galvanised

Features											
Туре		Slim version	Standard version	Heavy-duty version	Tightening torque [Nm] (valid for M12, steel pipes without coating)						
Max. recommended load [N]	axial	5,500 per clamp	5,500 per clamp	5,500 per clamp	75						
<b> </b> Fradial	cross										
Faxial		6,000	8,000	7,000							
999											
		3,000	6,000	7,000							
Fradial	radial	min. overall height	25,000	25,000							
		20,000									
<i>1771/171711</i> 777		max. overall height									
		10,000									



### VIDEO TIP

Installation of anchor points with MÜPRO STATO® brackets: the video shows the installation options in industrial settings and plant design and explains the individual installation steps.

