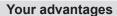


STATO® Brackets

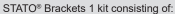
galvanised

Application

- Stable support system with high loadbearing capacity for pipe installations
- Ideal pipe anchor point in combination with STATO® Clamps without lining
- Ideal as height adjustable subframe for anchor and expansion assemblies
- Ideal as an anchor point for insulated chilled water pipes in combination with MÜPRO® 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 a bearing block, adjustable in height and slope

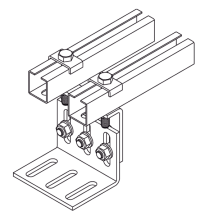


- 4 STATO® Angle pieces,
- 6 Coach bolts M12,
- 6 Hexagonal nuts M12,
- 6 Washers for M12.
- All parts are galvanised.

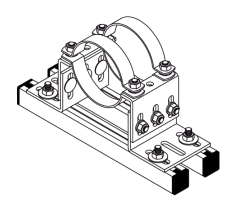


STATO® Clamps with adjustable STATO® Bracket

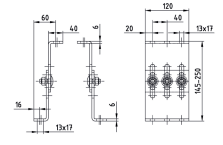


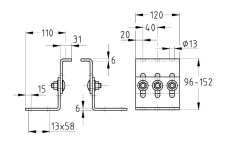


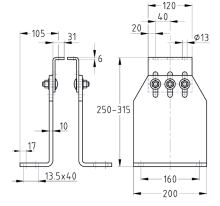
Height adjustable sub-frame for anchor and expansion assemblies



Free slidable elevation







Slim version

Standard version

Heavy-duty version, larger distance from structure

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



STATO® Brackets

galvanised

Features										
Design		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					
Fradial Faxial	cross									
		6,000	8,000	7,000						
		3,000	6,000	7,000						
Fradial	radial	Overall height min.	25,000	25,000						
Fcross		20,000								
		Overall height max.								
		10,000								



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.



