

Brackets refrigerant anchor point galvanised

Field of application

- Stable support system with high load-bearing capacity for pipe installations
- Ideal pipe anchor point for chilled water pipes in combination with anchor point pipe clamps type 170 FL
- Ideal as height adjustable subframe for refrigerant anchor points

Advantages

- Continuously adjustable in height and slope
- As height adjustment or to compensate for unevennesses
- Especially suitable for absorbing high axial loads on the pipe

1 kit consisting of:

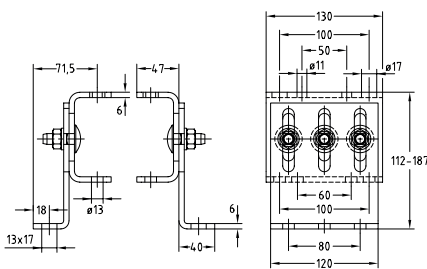
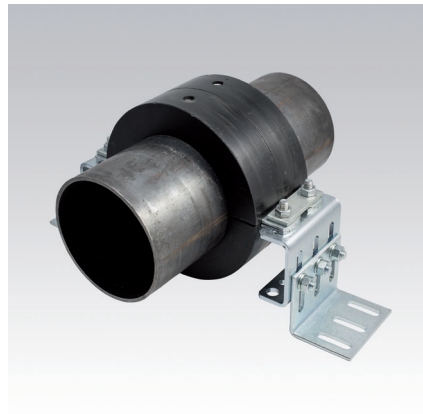
- 2 Mounting brackets
 - 2 Adapter brackets
 - 6 Coach bolts M12
 - 6 Hexagonal nuts M12
 - 6 Washers for M12
- All parts are galvanised.



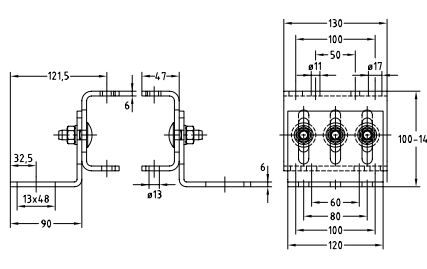
Standard version



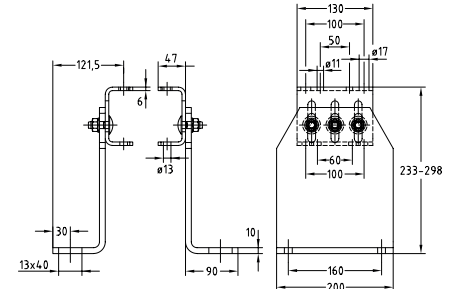
Heavy-duty version



Slim version



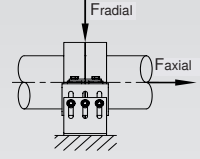
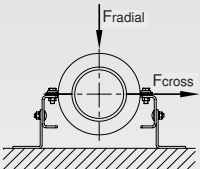
Standard version




Heavy-duty version

Design	Nominal size clamp	Overall height [mm]		Adjustment range [mm]	Part no.	Sales unit	Pack unit
		min.	max.				
Slim version	60.3–219.1	112	187	75	167717	1	pieces
Standard version	60.3–168.3	100	145	45	167121		
Heavy-duty version	219.1–355.6	233	298	65	167125		

Brackets refrigerant anchor point galvanised

Features						
Type		Slim version	Standard version	Heavy-duty version	Tightening torque [Nm] (brackets)	
Max. recommended load [N]  	axial	see catalogue page anchor point pipe clamps type 170 FL			75	
	cross	min. overall height				
		6,000	8,000	7,000		
		max. overall height				
		3,000	6,000	7,000		
	radial	min. overall height	25,000			25,000
		20,000				
		max. overall height				
		10,000				

 These load values refer exclusively to brackets.
For load values of anchor point pipe clamps type 170 FL please refer to the corresponding catalogue page.