Sound insulated fixed point FSFP

The compact fixed point with a sound insulation insert





Sound insulated fixpoint at ceiling

Applications

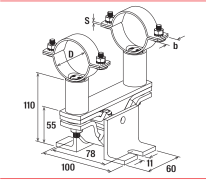
- · Prevention of unwanted displacement between the pipes and the structures.
- · Ensuring of the expansion into the desired direction.
- · For use in dry interior areas.

Advantages

- · The supports and braces on one or both sides of the variable fixed point allow adaptation to the distance of the pipeline to the subsoil
- · The fixed points consist of components with matching thread sizes and plug holes, thus ensuring easy assembly with the same tools.
- · The height adjustment on the base plate allows for precise adjustment to match mounted pipelines and therefore ensures the safe function of the fixed point.

Properties

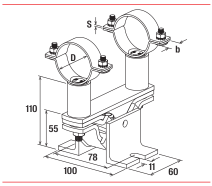
- · Clamp strap: StW22 (material no. 1.0032)
- · Base plate: S235JR (material no. 1.0038)
- · Zinc plating: electro zinc-plated
- · Elastomer: ISO 1629 SBR/EPDM chlorine-free and silicone-free
- · Temperature range: -40 °C to +100 °C



FSFP

Technical data

		Size	Clamping range	Locking screw	Width x thickness clamp band	Sales unit
			D		bxs	
	Item no.	[in]	[mm]		[mm]	[pcs]
Item						
FSFP 1"	512716	1	33.7	M6	20 x 1.5	1
FSFP 1 1/4"	512717	11/4	42.4	M6	20 x 2	1
FSFP11/2"	512718	11/2	48.3	M6	20 x 2	1
FSFP 2"	512719	2	60.3	M8	22 x 1.5	1
FSFP 2 1/2"	512720	2 1/2	76.1	M8	22 x 1.5	1



FSFP

Technical data

		Size	Clamping range	Locking screw	Width x thickness clamp band	Sales unit
			D		bxs	
	Item no.	[in]	[mm]		[mm]	[pcs]
Item						
FSFP 3"	512721	3	88.9	M8	22 x 1.5	1
FSFP 4"	512722	4	114.3	M8	22 x 1.5	1