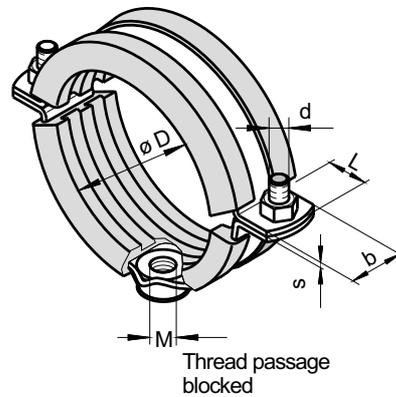


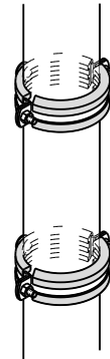
SREW-ON PIPE CLAMP

Type 114 Ni-Gu

two pieces, with elastomer inlay



Mounting example



SOUND INSULATED
according to
DIN 4109

All dimensions in mm

Permissible tensile strength* [kg]						
Material b x s	until nominal diameter					
	38.0	60.3	90.0	150.0	500.0	1000.0
20x1,5	60					
20x2,0						
30x2,5				180	115	70

*) valid for ceiling mounting usage only with tube types who do not deform themselves at mentioned load factors.

Material b x s	$\varnothing D$	Thread connection M	d	L
20x1,5	15.0	M 8	M 6	15
	17.2			
	18.0			
	consecutive pipe diameter until 38.0			
20x2,0	42.0	M 8	M 6	15
	42.4			
	44.5			
	consecutive pipe diameter until 60.3			
30x2,5	63.0	M 8	M 8	21
	64.0			
	70.0			
	consecutive pipe diameter until 450.0			
30x2,5	80.0	M10	M 8	21
	88.9			
	90.0			
	consecutive pipe diameter until 1250.0			

**Other diameters on request.
Please tell us the requested
pipe diameter.**

Description

Two pieces pipe clamp made of zinc-coated band steel with punched pipe clamp connection screws. Suitable for all pipe types. The pipe clamp with rubber profile corresponds to the general requirements of sound protection.

The chosen rivet connection for the screw-on thread is highly resilient and in opposition to weld connections easily manageable.

Rivet nut and band steel are separately zinc-coated. Therefore rust occurrence at the rivets can be eliminated.

Deliverable in diameter range from 15 mm until 1250 mm.

Preferable fields of application

Air-, climate-, sanitary- and heating technology