

Single bossed clamps

with DÄMMGULAST® yellow, heavy-duty version, stainless steel

Application

- Suitable for attachments in industrial areas, as well as in air-conditioning, ventilation and sanitary areas
- Application in areas with high demands on sound insulation
- For indoor and outdoor use

Your advantages

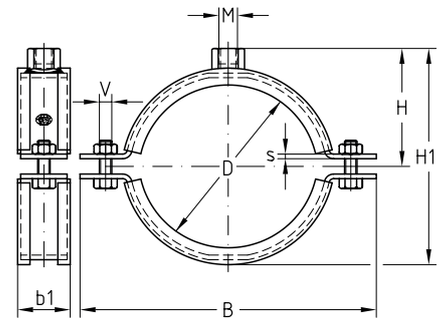
- Stronger fastening latches for high load capacity
- Enhanced braking resistance due to increased material cross-section area
- Vibration control lining DÄMMGULAST® with yellow identification stripe: average vibration improvement of up to 22 dB(A)



Features



Size	Max. recommended load [N]
1½" - 2"	4,166
2½" - 4"	5,000
133 - 315 mm	6,666
≥ 323 mm	8,333



Connecting thread M	Size		Clamping range [mm]	Dimensions [mm]						Material V2A Part no.	Material V4A Part no.	Sales unit	Pack unit					
	[inch]	[mm]		b	s	b1	B	H	H1					V				
M12	1½"		45 - 52	30	3	34	111	48	81	M8	121907	121323	1	Pieces				
		2"	56 - 64				123	54	93		122091	121339						
	2½"		72 - 80				40	4	46		138	62			109	M10	122103	121343
		3"	88 - 92								157	69			122		122258	121371
		110	110 - 114								178	79			143		121953	121327
	4"	112 - 116	183								81	147			122345		121387	
		133	133 - 137								203	92			168		122010	121331
	5"	137 - 145	210								95	175			122425		121391	
		160	159 - 165	230	105	195				122044	121335							
	6"	164 - 170	235	108	200	122469				121394								
		200	193 - 203	270	125	235				122119	121346							
		212	208 - 214	282	131	247				122147	121350							
		219	217 - 224	289	135	254				122159	121354							
		250	244 - 254	320	150	285				122210	121358							
		267	267 - 273	337	159	302				122226	121362							
		280	278 - 282	350	165	315				122246	121367							
	315	313 - 318	385	183	350	122290				121375								
	323	320 - 326	415	188	360	122298				121379								
	355	353 - 360	447	204	392	122321	121383	M12										

⚠ Single bossed clamps can be produced in all other pipe sizes and types according to customer specifications. For use in areas with requirements on the duration of fire resistance, the boundary conditions set out in the fire test report must be observed.