

Single bossed clamps with DÄMMGULAST® yellow

Field of application

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

Advantages

- Proven two-piece single bossed clamp
- 2 locking screws allow adjustments to accommodate a greater variation in pipe diameter

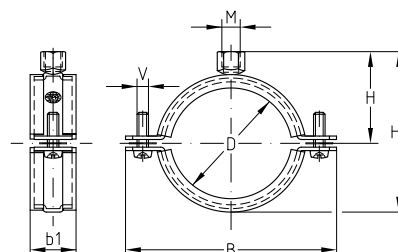
- Tightening bolts with combination cross-head convenient for power driver
- Tightening bolts secured with captive washers
- Acoustic insulation, positive-fit insulation lining with wide clip-over edges prevent them from slipping out of the clamp
- Vibration control lining DÄMMGULAST® with yellow identification stripe: average vibration improvement of up to 22 dB(A)



Features



Size	Max. recommended load [N]
3/8"-2"	1,700
70-83 mm	2,200
3"-133 mm	2,900
5"-6"	3,500



Connecting thread	Size		Clamping range [mm]	Part no.		Sales unit	Pack unit	Dimensions [mm]				
	[inch]	[mm]		V2A	V4A			B	b1	H1	H	V
M8/M10	3/8		14-20	157024	157134	25	pieces	64	23	55	35.5	M6 x 20
	1/2		21-26	157025	157135			71		61	38.5	
	3/4		26-30	157026	157136			75		65	40.5	
	1		31-38	157027	157137			81		71	43.5	
	1 1/4		40-47	157028	157138			91		81	48.5	
	1 1/2		48-54	157029	157139			100		89	52.5	
		57	54-60	157120	157140			105		94	55.0	M6 x 25
	2		60-66	157121	157141			111		100	58.0	
		70	68-73	157122	157142			126	28	109	62.5	
	2 1/2		73-80	157123	157143			131		114	65.0	
		83	82-87	157124	157144			142		124	70.0	
	3		87-94	157125	157145			146		128	72.0	M8 x 40
		102	99-104	157126	157146			157		139	77.5	
		110	105-112	157127	157147			166		148	82.0	
	4		112-118	157128	157148			172		154	85.0	
		125	122-128	157129	157149			182		164	90.0	
		133	132-137	157130	157150			191		173	94.5	
	5		137-142	157131	157151			196		178	97.0	
		144	142-148	160490	160493			202		184	100.0	
		150	149-156	160492	160494			210		192	104.0	
		160	159-164	157132	157152			218		200	108.0	
	6		164-169	157133	157153			223		205	110.5	

! 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.