

# Single bossed clamps

without lining, galvanised

## Field of application

- Applicable as a pipeline anchor point from 1/2" to 1 1/2"
- Suitable for installations without vibration control requirements
- Suitable for fixings in shipbuilding and industrial areas as well as in air-conditioning, ventilation and sanitary areas
- For indoor use

## Advantages

- The 2 locking screws allow adjustment to accommodate a greater variation in pipe diameter

- Tightening bolts secured with captive washers
- Robust design
- Tightening bolts with combination cross-head convenient for power driver

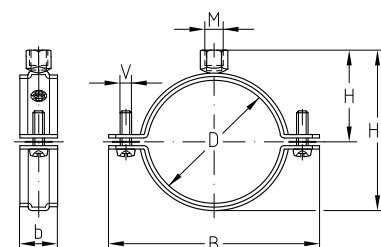


This product is awarded with the "Gütezeichen Rohrbefestigung" (quality mark of pipe support) and is submitted to controls according to RAL-GZ 655-B



## Features

Size	Max. recommended load [N]
3/8"-70 mm	2,200
2 1/2"-174 mm	4,400
179-210 mm	5,000
223-241 mm	5,300





Connecting thread	Size		Clamping range [mm]	Part no.	Sales unit	Pack unit	Dimensions [mm]				
	[inch]	[mm]					B	b	H1	H	V
M8/M10	3⁄8		14–18	151598	100	pieces	50	20	39	27.5	M6 x 20
	1⁄2		19–25	151599			57		45	30.5	
	3⁄4		26–30	151600			64		55	35.5	
	1		31–37	151601			71		61	38.5	
		40	38–41	151602			75		65	40.5	
	1¼	42.4	42–46	151603			81		71	43.5	M6 x 25
	1½		47–52	151604	50		87	76	46.0		
		57	53–57	151605			91	81	48.5		
	2		58–63	151606			100	89	52.5		
		70	64–71	151607			105	94	55.0		
	2½		72–78	151609			120	25	103	59.5	M8 x 35
		83	79–85	151610			126		109	62.5	
	3		85–90	151611			131		114	65.0	
		98	94–99	151612			142		124	70.0	
		102	99–104	151613			146		128	72.0	M8 x 40
	4		108–115	151614			157	139	77.5		
		122	118–123	151615			166	148	82.0		
		125	125–130	151616			172	154	85.0		
	5		133–140	151617			182	164	90.0		

- 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.
- Please find additional information for the assembly of anchor and expansion points in chapter „Anchor points/ expansion points“.

### Single bossed clamps without lining, galvanised

Connecting thread	Size		Clamping range [mm]	Part no.	Sales unit	Pack unit	Dimensions [mm]				
	[inch]	[mm]					B	b	H1	H	V
M10/M12	1½		47–52	151628	50	pieces	87	20	81	51.0	M6 x 25
		70	64–71	151631			105		99	60.0	
	2½		72–78	151633			120	25	108	64.5	M8 x 35
		83	79–85	151634			126		114	67.5	
	3		85–90	151635			131		119	70.0	
		98	94–99	151636			142		129	75.0	
		102	99–104	151637			146		133	77.0	M8 x 40
	4		108–115	151638			157		144	82.5	
		122	118–123	151639			166		153	87.0	
		125	125–130	151640			172		159	90.0	
		152	148–153	151643			196		183	102.0	
		160	154–160	151644			202		189	105.0	
	6		160–169	151645			210		197	109.0	
		174	170–175	151646			218		205	113.0	
		179	175–180	151647			223		210	115.5	
		190	187–194	151649			235		223	122.0	
		210	206–214	151650			256		243	132.0	
	M12/M16/½"	5	133–140	159169			182		173	99.0	
		6	160–169	159173			210		201	113.0	
			223	159179			284	40	260	136.0	M10 x 40
			234	159180			295		271	142.5	
		241	235–244	159181			304		278	148.0	

 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.

 Please find additional information for the assembly of anchor and expansion points in chapter „Anchor points/expansion points“.