

## Single bossed clamps

without lining

## Field of application

- Applicable as a pipeline anchor point from ½" to 1½"

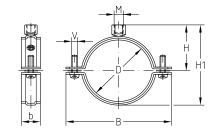
  Suitable for installations without
- vibration control requirements
- Suitable for attachments in industrial areas as well as in air-conditioning, ventilation and sanitary areas
- For indoor and outdoor use

## **Advantages**

- 2 locking screws allow adjustment to accommodate a greater variation in pipe diameter
- Tightening bolts with combination cross-head convenient for power
- Tightening bolts secured with captive washers
- Robust design with high load carrying capacity due to bead



Features	ROSEL STEEL FEED OF PRINCIPAL STEEL
Size	Max. recommended load [N]
3/8"-70 mm	2,200
2½"-6"	4,400



Connecting	Size		Clamping	Part	t no.	Sales unit	Pack unit	Dimensions [mm]					
thread	[inch]	[mm]	range [mm]	V2A	V4A			В	b	H1	Н	V	
M8/M10	3/8		14–18	157154	157172	25	pieces	50		39	27.5	M6 x 20	
	1/2		19–25	157155	157173			57		45	30.5		
	3/4		26-30	157156	157174			64		55	35.5		
	1		31–37	157157	157175			71		61	38.5		
		40	38–41	160495	160500			75		65	40.5		
	11/4	42.4	42-46	157158	157176			81		71	43.5	M6 x 25	
	11/2		47–52	157159	157177			87		76	46.0		
		57	53–57	157160	157178			91		81	48.5		
	2		58-63	157161	157179			100		89	52.5		
		70	64–71	157162	157180			105		94	55.0		
	21/2		72–78	157163	157181			120	25	103	59.5	M8 x 35	
		83	79–85	157164	157182			126		109	62.5		
	3		85-90	157165	157183			131		114	65.0		
		98	94-99	160496	160501			142		124	70.0		
		102	99-104	157166	157184			146		128	72.0	M8 x 40	
	4		108–115	157167	157185			157		139	77.5		
		122	118-123	160497	160502			166		148	82.0		
		125	125-130	157168	157186			172		154	85.0		
	5		133-140	157169	157187			182		164	90.0		
		147	142-148	160498	160503			191		173	94.5		
		152	148-153	160499	160504			196		178	97.0		
		160	154-160	157170	157188			202		184	100.0		
	6		160-169	157171	157189			210		192	104.0		



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.

