

Slide clamps

for plastic pipes, galvanised

Application

- Mounting of plastic pipes
- Gliding

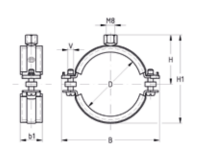
Your advantages

- The special lining designed for smooth, noiseless sliding of plastic pipes
- With DÄMMGULAST® Compound vibration control lining for optimum structure-borne noise damping
- The positive-fit joining of lining and clamp prevents the lining from slipping out
- The security of the advanced OPTIMAL technology offers further advantages: Quick mounting due to practical, self-securing latch mechanism
 - No inadvertent opening once it has clicked in, due to the positive-fit edge hook-in opening
 - Tightening screw with combination, captive cross-head convenient for power driver











Features

	Vibration control
Size	Max. recommended load
[mm]	[N]
16 - 40	800
50 - 63	1,690
75 - 110	2,320

Connecting thread	Size	Clamping range	Dimensions [mm]					Part no.	Sales unit	Pack unit
M	[mm]	[mm]	b1	В	Н	H1	V			
M8	16	16 - 18	23	57	28	45	M5	119902	100	Pieces
	20	19 - 24		63	31	51		119906		
	25	25 - 30		70	34	57		119910		
	32	32 - 37		76	38	65		119914		
	40	40 - 44		85	41	71		119918	50	
	50	48 - 51		93	45	79	M6	119922		
	56	53 - 58		100	49	86		119926		
	63	60 - 63		107	52	92		119930		
M8/M10	75	74 - 78	28	127	62	110		119938		
	90	88 - 90		139	68	122		119942		
	110	108 - 112		163	80	145		119934		



In order to prevent the tilling of the slide clamp, the following threaded rod lengths should not be exceeded:

Size 16 mm-50 mm: max. 80 mm Size 56 mm-110 mm: max. 60 mm

The distances between supports recommended by the plastic pipe manufacturers must be observed.