

## **Vibration dampers**

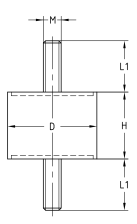
galvanised

## Field of application

For vibration-damped installation in various areas of application

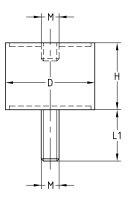
## **Advantages**

- Buffer with cylindrical contour and optional dual-sided external thread or external and internal thread
- Damper available in M8 or M10
- Elastic mounting of equipment, units, pumps, etc.
- Isolation of vibration extends the service life of equipment and motors





Vibration damper with dual-sided external thread





Vibration damper with external and internal thread

Features	
Rubber	Natural rubber
Shore A hardness	57° (medium)

Design	Thread M	Threaded length L1 [mm]	Outer diameter D [mm]	Height H [mm]	Spring rate c [N/mm]	Pressure load 1)  Max. recommended load [N]	Optimal load <sup>2)</sup> [N]	Part no.	Sales unit	Pack unit
with dual-sided external thread	M8	23	40	30	232	1,060	570	169006	1	pieces
	M10	28	50		440	2,020	1,080	156630		
with external and internal thread	M8	23	40	40	141	860	460	160169		
	M10	28	50		259	1,580	840	169007		

<sup>1)</sup> Reference values, may vary somewhat due to tolerance of rubber hardness

<sup>2)</sup> Optimal for vibration damping (high dynamic stress)



Other types available on request.