

### Vibration control hangers

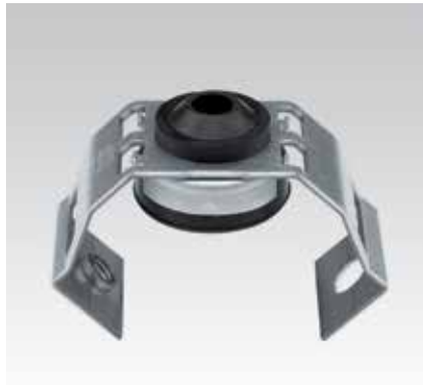
galvanised

#### Field of application

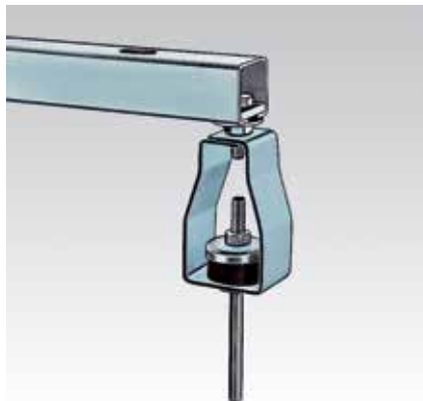
- Decoupling of traverses and pipe bridges made of MPC-Support channels

#### Advantages

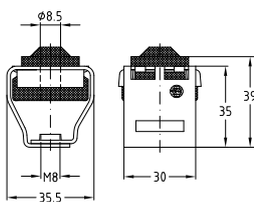
- Noise decoupling integrated into the hanger
- Very good vibration improvement of up to 17 dB(A) due to the highly elastic DÄMMGULAST® Spring element
- Attachment for threaded rods M8, M10 or alternatively for strip-mounting, depending on type
- The design for strip-mounting is also suitable for suspension attachment by means of hanger sockets
- Subsequent height adjustment of the threaded rods is possible



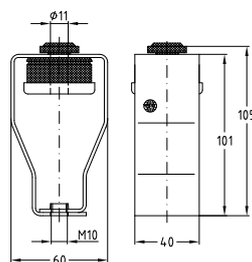
Vibration control hanger M8



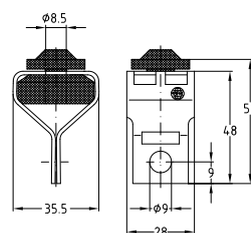
Vibration control hanger M10



For M8



For M10



For strip-mounting



For strip-mounting

#### Features



Connection for	Overall height L [mm]	Max. permitted load [N]	Average vibration reduction [dB(A)]	Part no.	Sales unit	Pack unit
Threaded rods M8	40	230	16	117736	100	pieces
Threaded rods M10	110	1,000	17	117733		
Strip-mounting, screws up to M8	55	230	16	117728		