

## **PHONOLYT® Button**

galvanised

## **Application**

- Ideal for vibration controlled fixing of devices such as boilers, pumps, motors, air-conditioning and ventilation systems, also vessels, MPC-Support channels, etc.
- Suitable for ceiling, wall or floor mounting
- For sound-decoupled pipeline fixed points
- The ideal component for vibration controlled elevating devices to meet the vibration control requirements of DIN 4109 and VDI 4100
- Various mounting options when used with cross beams and frames made of MPC-Support channels: stable, versatile and optionally expandable

## Your advantages

- High-performance anchor point attachments with outstanding structure-borne noise reduction of up to 30 dB(A)
- High loading capacity in all directions
- Time-saving fitting due to only one connection thread on each side
- Adjustment using threaded pins or rods
- Security provided by undercut vulcanised-in anchor
- Effective isolation of vibration coupling using vulcanised-in MÜPRÖLAN
- Silicone-free





Vibration-isolated wall mounting

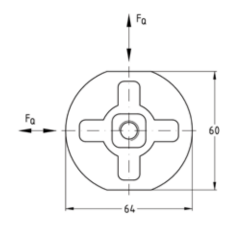


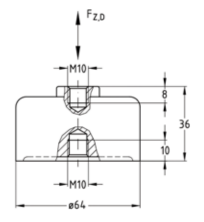
Vibration-isolated pump baseframe made from MPC-Support channels



Vibration-isolated ceiling suspension

Features	Vibration control
Average vibration reduction [dB(A)]	30
Max. recommended tensile load Fz [N]	1,500
Max. recommended compression load F <sub>D</sub> [N]	1,500
Max. recommended load lateral Fq [N]	1,500





Connecting thread	Part no.	Sales unit	Pack unit
M10	120442	1	Pieces

