

SONOKREP M6

TNVED 8302419000

DESCRIPTION

Sonokrep M6 is a professional anti-vibration mounting used for suspended ceiling frames where it is required to lower the ceiling level (up to several metres), and for installation of hanger power devices of engineering equipment and pipelines in order to reduce vibration transmission on walls of buildings. Vibrafoam (Germany) used as a vibration isolation component possesses unique properties which allow to achieve higher anti-vibration values compared to rubber insulating pads. It is recommended to use threaded studs M6.

COMPOSITION

- high-grade galvanized steel frame;
- Vibrafoam elastomer;
- plate with nut M6.



SIZE AND WEIGHT

| Modification | Length, mm | Width, mm | Thickness, mm | Thickness of Steel Sheet in Frame, mm | Weight, kg | Max. Load, kg |
|--------------|------------|-----------|---------------|---------------------------------------|------------|---------------|
| Sonokrep M6 | 100 | 40 | 46,5 | 1,5 | 0,125 | 30 |

APPLICATION

- for soundproofing framed ceiling systems where it is required to lower the ceiling level to lay utility lines and systems of large diameter;
- for vibroinsulation of power devices of engineering equipment and pipelines (ventilation, conditioning, water supply, and etc.)

FEATURES

- stability of vibroacoustic properties during a long period (up to 5 years);
- quick and easy installation;
- high quality steel for frames.

PACKAGING AND TRANSPORTATION

| Modifications | Quantity per box, pcs | Box weight, kg | Box size (LxWxH), mm | Box volume, m ³ |
|---------------|-----------------------|----------------|----------------------|----------------------------|
| Sonokrep M6 | 50 | 6,25 | 400x300x200 | 0,024 |

Loading into trucks is performed by boxes. For large consignments palletization of cargo is possible.