

Duct fixing bracket with insulator, galvanised

Application

- For vibration-isolated suspension of round and rectangular air ducts
- Versatile application options, e.g. on trapezoidal corrugated metal sheeting for the suspension of MPC-Support channels

Your advantages

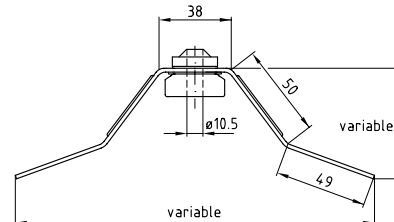
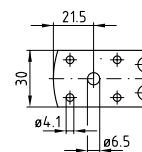
- DÄMMGULAST® Spring element integrated in the duct fixing bracket
- Average vibration reduction of 16 dB(A)
- Ideal adaptation to all duct diameters and cross-sections due to pre-determined bending points
- Simple attachment to the air duct with rivets or self-drilling screws
- Suspension of the duct fixing bracket from threaded rods or direct attachment to the structure



Features



Max. recommended load [N]	230
Average vibration reduction [dB(A)]	16



Part no. 116516	Sales unit 100	Pack unit Pieces
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- !** The highly-elastic DÄMMGULAST® Spring element is essential for efficient prevention of structure-borne vibration. The installation is carried out with threaded rods. This prevents vibration coupling between air pipe or air duct and the structure. The duct fixing bracket is attached to the air pipe or duct section with rivets or selfdrilling screws.