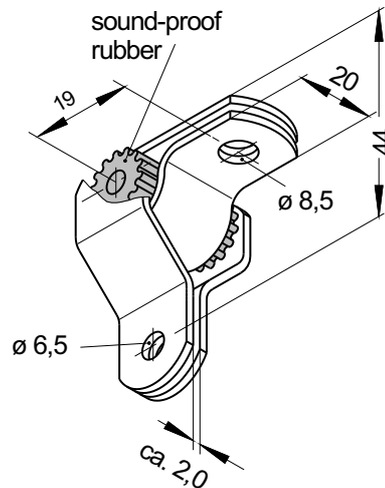


# SOUND-INSULATING COMPONENT Type 102

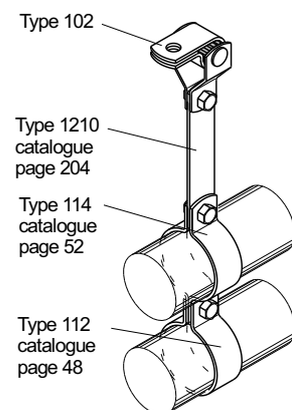
DBP 3741424



All dimensions in mm

Item	Item number
102	20001011

## Mounting example



## Technical data

Sound-proofing performance: 18 db (A)  
 max. tensile strength: 1000 N  
 Bending load: > 6000 N  
 Springing impedance (250 Hz):  $6,3 \cdot 10^5$  g/s

## Description

Structure-borne sound insulating fastening unit for the fastening of hanging installation components such as , e.g., pipelines , lower decks and ventilation ducts. This prestressed riveted rubber profile fullfills the requirements of DIN 4109 permanently. Aging and curing through high tempered pipes resulting in a reduction of the sound insulation are impossible. Electric screw drivers, for economic mounting, can be used without difficulty. The component allows pendulum movements and therefore can be considered as a sliding fastener. Pipe shear forces are not transmitted to the structure.

## Combination possibilities with Type

112, 113, 114, 1210, 1030

## Specifications

Zink-coated

## Preferable fields of application

Sanitary- and heating technology

Also **STAINLESS** available  
**RUST**  
**PROOF**

**SOUND INSULATED**  
 according to  
**DIN 4109**