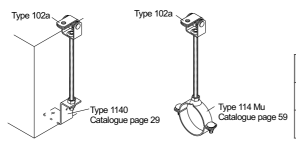


Mounting example



Item	Item number	Description
102a M8	20001014	Threaded hole M8 in the U-part
102a M10	20014434	Threaded hole M10 in the U-part

Technical data

Sound-proofing performance: 18 db (A) max. tensile strength: 1000 N Bending load: > 6000 N Springing impedance (250 Hz): 6,3*10⁵ 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.

Due to the offset between threaded bar and fixing hole drill errors in the stucture can be regulated without difficulty.

Specification

Zink-coated, with threaded hole M8 or M10 Stainless steel, with hole ø8,5

Combination possibilities with Type 114 Mu, 114 Ni, 170, 175, und 1140

Preferable fields of application

Air- and ventilation technology

Also STAINLESS available **RUST PROOF**

SOUND INSULATED according to **DIN 4109**

07.17