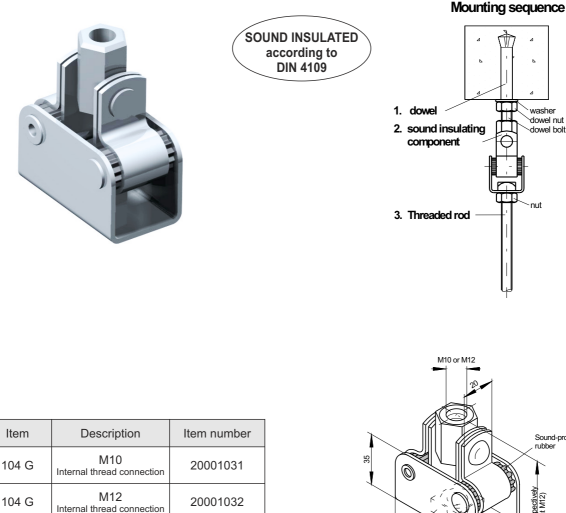
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#### SOUND INSULATING COMPONENT тур 104 G

DBP 3741424



# **Technical data**

Sound-proofing performance:	15 db (A)
max. tensile strength:	2000 N
Bending load:	> 10000 N
Spring constant:	0,33 KN/mm

## Description

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Heavy duty structure-borne sound insulating fastening unit for the fastening of hanging installation components such as, e.g., pipelines, lower decks and ventilation ducts. This sound insolation component, placed with a distance to the medium, due to its prestressed riveted rubber profile fullfills the requirements of DIN 4109 permanently. Through this principle, a reduction of the sound insulation by faulty mounting is impossible, as well as aging and curing through high tempered pipes. This results in decade-long disposition of acustical properties. Both screw-in threads of the zinc-plated fastener are arranged concentrically and can be carried out as M10 or M12 as desired.

## **Combination possibilities with Type**

114, 114 Mu, 114 Ni, 170 and 175

#### Preferable fields of application

Sanitary-, heating-, airt-, climate- and refrigeration technology

