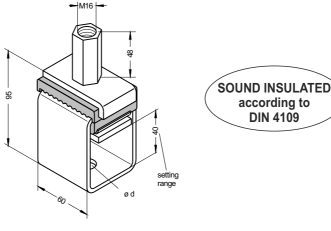
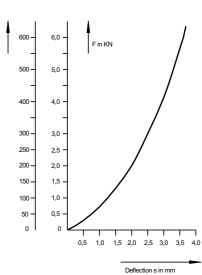
SOUND INSULATING COMPONENT Type 105



Mass in kg

Item	Item number	d
Type 105	20001033	16,5
Type 105 K	20023492	23,0



Technical data

max. tensile strength: 6000 N Bending load: 20000 N

Description

Heavy duty structure-borne sound insulating fastening unit to fasten components of any kind, e.g., sound absorbers, ventilation ducts, ventilators or to fasten collecting trusses. The premounted sound insulation unit with ist special area of support is not adjustable when mounted. The bolted connection is ex works locked.

The insulation component is, like all other dipa® parts secured against breaking off. In case of destruction of the rubber spring, e.g. by fire, the part maintains its protecting properties. Aging and curing through high tempered mounting parts resulting in a reduction of the sound insulation are impossible.

Combination possibilities with Type

114 Mu, 170, 175 and 3567

Specification Zinc-coated

Preferable fields of application

Heating-, air-, climate- and sanitary technology, pipeline construction