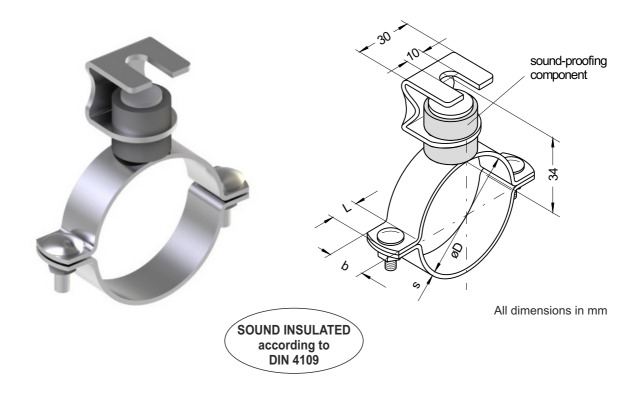
with sound-proofing component, for structure-borne sound insulating





### **Technical data**

Sound-proofing performance: 21 dB (A)

max. tensile strength: 500 N

Bending load: > 6000 N

Springing constant: 100 N / mm

Springing impedance (250 Hz): 2,8 x 10<sup>5</sup> g/s

### **Description**

Two piece pipe clamp with intigrated dipa® sound insulating component

# **Combination possibilities with Type**

303 WF

## Specification

Zinc-coated

### Preferable fields of application

Air- and climate technology

Material b x s	øD	L
20x1,5	15.0 17.2 consecutive diameter until 38.0	15
20x2,0	42.0 42.4 consecutive diameter until 60.3	15

Other diameters on request. Please tell us the requested pipe diameter.