## 5 D R

## **Duct fixing angles**

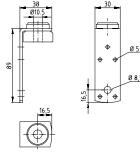
with insulator, stainless steel

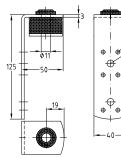
## Application

Easy to install suspension for air ducts

## Your advantages

- Incorporated highly-elastic vibrationisolating element
- Excellent alignment and height adjustment via the threaded rods
- Design as angle and twin-angle
- Various attachment options to air duct with rivets or self-drilling screws
- Direct attachment to building structure possible
- Average vibration reduction of 17 dB(A)





Duct fixing angles Type II

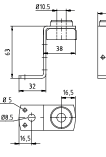


Duct fixing angles

Ø8.5



Duct fixing twin-angles



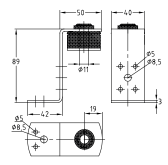
Ŀ

[dB(A)]

16

17

Duct fixing twin-angles Type I



Duct fixing angles Type I

Туре

Type I

Type II

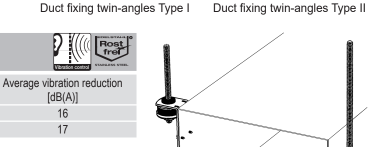
**Features** 

Max. recommended load

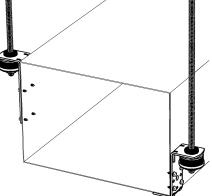
[N]

230

800







Design	Туре	Material V2A Part no.	Material V4A Part no.	Sales unit	Pack unit
Duct fixing angles with insulating part	Type I Type II	116626 116651	116632 116534	10	Pieces
Duct fixing twin-angles with insulating part	Type I Type II	116537 116561	116540 116531		