

Duct fixing angles

with insulator, galvanised

Field of application

Easy to install suspension for air ducts

Advantages

- Incorporated highly-elastic vibration-isolating element
- Excellent alignment and height adjustment via the threaded rods

 Design as angle and twin-angle
- Various attachment options to air duct with rivets, self-drilling screws or bolts up to M8 in the oblong hole
- Direct attachment to building structure possible
- Average vibration reduction of 17 dB(A)

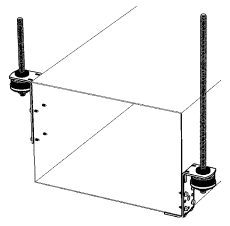


Duct fixing angles

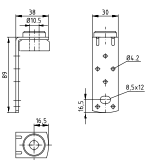


Duct fixing twin-angles

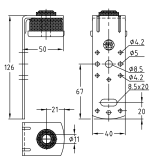
Features		P IIIII
Туре	Max. recommended load [N]	Average vibration reduction [dB(A)]
	230	16
	800	17



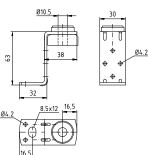




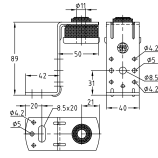
Duct fixing angles Type I



Duct fixing angles Type II



Duct fixing twin-angles Type I



Duct fixing twin-angles Type II

	Туре	Part no.	Sales unit	Pack unit
Duct fixing angles with insulator, galvanised	I	116579	100	pieces
	U	116635	50	
Duct fixing twin-angles with insulator, galvanised	1	116543	100	
	II.	116546	50	
Rubber washers, single	12 x 24 x 4 mm	113092	100	
	12 x 24 x 6 mm	113094		



Duct fixing angles and twin-angles are also available in other lengths.