

# AIR1-VS



#### Flexible connector

Flexible connector (uninsulated), with flange connections on both sides, for mounting between the ventilation unit and duct system. Prevents structure-borne sound transmission and bridges mounting tolerances. Elastic fabric sleeve,

operating temperature range from -10 °C to +80 °C.

Only suitable for internal installation.

#### AIR1-ÜS XC/XVP

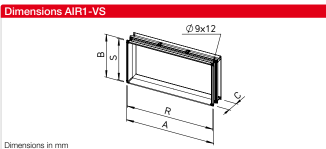


### Square-round adapter

Symmetrical adapter for connecting the ventilation unit to round air ducts/duct systems. Made of galvanised steel sheet. The pressure loss of the adapter at maximum air volume is < 10 Pa on both the intake and discharge side. Only suitable for internal installation.

AIR1-KS B

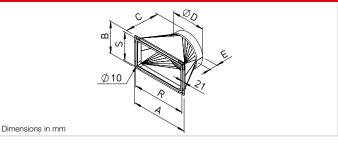




Dimensions in mm

Dimensions											
XVP units	Туре	Ref. no.	Α	В	<b>C</b> <sup>1)</sup>	R	S				
AIR1 XVP 2500	AIR1-VS 50/30	07407	538	338	145	520	320				
AIR1 XVP 3500	AIR1-VS 70/40	07408	738	438	145	720	420				
) max.											

#### Dimensions AIR1-ÜS XC/XVP



Dimensions											
Туре	Ref. no.	Α	В	C	ØD	Е	R	S			
AIR1-ÜS XC 2200/XVP 2500	04364	542	342	250	400	80	520	320			
AIR1-ÜS XC 3200/XVP 3500	04365	742	442	300	450	80	720	420			



## Ball siphon

Siphon for the drainage of condensate with over or underpressure in comparison to the environment. Self-filling and self-closing, with float ball as non-return valve. Screw cap for inspection purposes.

Suitable for a max. under-/overpressure of  $\pm$  600 Pa. For use with floor mounted AIR1 units and cooling register. Connection diameter 40 mm.

AIR1-KS B

Ref. no. 07169

### Ball siphon

Siphon for the drainage of condensate with over or underpressure in comparison to the environment. Self-filling and self-closing, with float ball as non-return valve. Screw cap for inspection purposes.

Suitable for a max. underpressure of 1,300 Pa and an max. overpressure of 600 Pa. Zur Verwendung für deckenmontierte AIR1-Geräte und Kühlregister. Connection diameter 40 mm.

AIR1-KS D

Ref. no. 07170