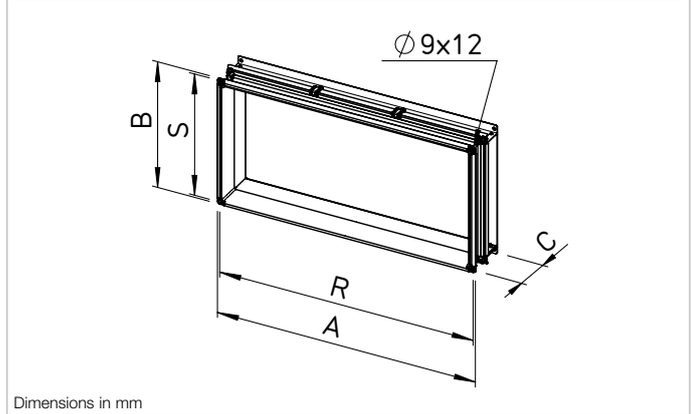


**AIR1-VS**



**Dimensions 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.

**Accessories**

Potential equalisation cable	PAK M8	Ref. no.: 40812
------------------------------	--------	-----------------

**PAK M8**



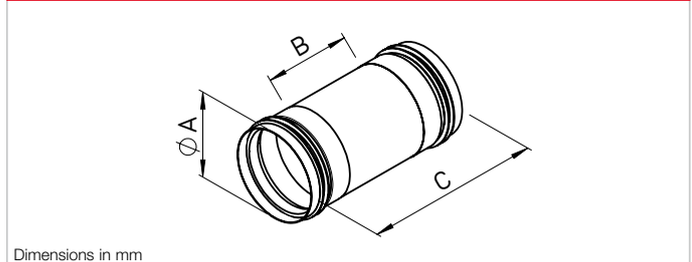
**Dimensions**

	Type	Ref. no.	A	B	C <sup>1)</sup>	R	S
<b>for XC units</b>							
AIR1-XC 500	AIR1-VS 30/15	07400	338	188	145	320	170
AIR1-XC 700	AIR1-VS 40/20	07403	438	238	145	420	220
AIR1-XC 1000	AIR1-VS 50/20	40740	538	238	145	520	220
AIR1-XC 1400	AIR1-VS 50/25	07404	538	288	145	520	270
AIR1-XC 2200	AIR1-VS 50/30	07407	538	338	145	520	320
AIR1-XC 3200	AIR1-VS 70/40	07408	738	438	145	720	420
<b>for XVP units</b>							
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
<b>for XH units</b>							
AIR1-XH 3500	AIR1-VS 58/41	04374	626	456	145	608,3	438,3
AIR1-XH 4500	AIR1-VS 58/41	04374	626	456	145	608,3	438,3
AIR1-XH 5500	AIR1-VS 85/41	04375	901	456	220	883,3	438,3
AIR1-XH 7000	AIR1-VS 105/41	04376	1101	456	220	1083,3	438,3
AIR1-XH 8500	AIR1-VS 120/41	04377	1246	456	220	1228,3	438,3
<b>for RH units</b>							
AIR1-RH 1500	AIR1-VS 35/31	04372	396	356	145	378,3	338,3
AIR1-RH 2000	AIR1-VS 47/31	04373	516	356	145	498,3	338,3
AIR1-RH 3000	AIR1-VS 58/41	04374	626	456	145	608,3	438,3
AIR1-RH 5000	AIR1-VS 85/41	04375	901	456	220	883,3	438,3
AIR1-RH 6000	AIR1-VS 85/41	04375	901	456	220	883,3	438,3
AIR1-RH 8000	AIR1-VS 105/41	04376	1101	456	220	1083,3	438,3
AIR1-RH 9500	AIR1-VS 120/41	04377	1246	456	220	1228,3	438,3
AIR1-RH 12000	AIR1-VS 147/51	04378	1521	556	220	1503,3	538,3
AIR1-RH 15000	AIR1-VS 160/71	04379	1646	756	220	1628,3	738,3

**FVR**



**Dimensions FVR**



**Flexible connector, round**

Flexible connector, round (uninsulated), with lip seals on both sides, for connection to pipe systems. Prevents the transmission of structure-borne noise and bridges assembly tolerances. Elastic fabric sleeve (VDI 6022 compliant). Operating temperature range from -30 °C to +80 °C.

**Accessories**

Potential equalisation cable	PAK M8	Ref. no.: 40812
------------------------------	--------	-----------------

**Dimensions**

	Type	Ref. no.	A	B	C
<b>for XVP units</b>					
AIR1 XVP 850	FVR 250	40831	250	100	203
AIR1 XVP 1250	FVR 315	40832	315	100	203
AIR1 XVP 1800	FVR 355	40833	355	100	203
<b>for XHP units</b>					
AIR1 XHP 750	FVR 250	40831	250	100	203
AIR1 XHP 1000	FVR 250	40831	250	100	203
AIR1 XHP 1500	FVR 355	40833	355	100	203
AIR1 XHP 2500	FVR 400	40834	400	100	203