

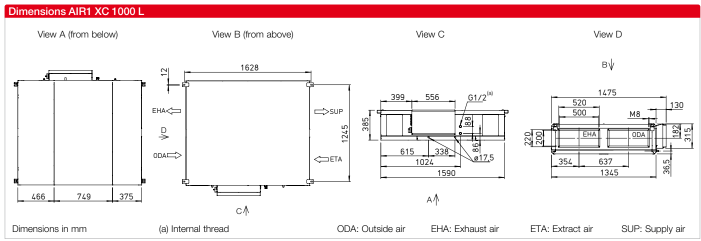
Unit type		
	AIR1 XC 1000 L	AIR1 XC 1000 R
Ref. no.	40736	40735
Heat exchanger	Cross-counterflow	Cross-counterflow

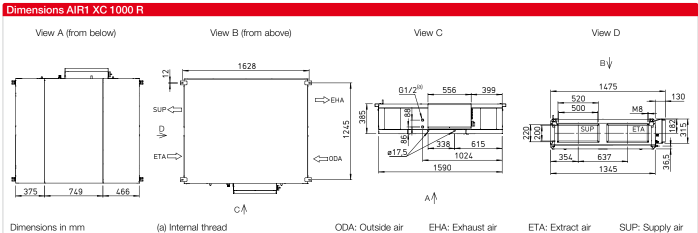
Inside
Ceiling
Side and underside
320 m³/h
900 m ³ /h ⁽¹⁾
1,100 m³/h
178 kg
T2 / TB2 / D2
ISO ePM ₁ 55% (F7) (2)
ISO ePM ₁₀ 50% (M5) (2)
-20 to +50 °C
0 to +50 °C
IP31
BACnet, Modbus TCP/IP
400 V 3N ~, 50 Hz
2 x 200 W
3,600 W
7 / 7 / 5,5 A ⁽³⁾
5.2 / 5.2 / 5.2 A ⁽⁴⁾
12.2 / 12.2 / 10.7 A
1526

- (1) = at 200 Pa external pressure loss ERP-compliant
- (2) = Other filter classes see optional accessories
- (3) = includes electrical pre-heater
- (4) = Optional accessory

Sound data			
Sound power level L _{WA} dB(A) at 200 Pa external pressure			
	350 m³/h	650 m³/h	900 m³/h
Supply air (L _{WA})	68	69	77
Extract air (L _{WA})	57	56	62
Outside air (L _{wA})	57	56	62
Exhaust air (L _{WA})	67	67	75
Sound pressure level L _{PA} dB(A) of sound radiated from housing			
	350 m³/h	650 m³/h	900 m ³ /h
Housing rad. 1 m	36	36	44
Housing rad. 3 m	27	26	35
Housing rad. 5 m	22	22	30
The sound power at the connectors is calculated for the simultaneous operation of both fans. The sound pressure level is determined for the simultaneous operation of both fans at distances of 1.3 and 5 m.			







Accessories

AIR1-ÜS XC 1000

Heating and cooling registers		
Auxiliary heater		
AIR1-ENH XC 1000 Electrical, internal	Ref. no. 40742	Page 32
AIR1-NH WW XC 1000 L Hot water, internal	Ref. no. 40743	Page 32
AIR1-NH WW XC 1000 R Hot water, internal	Ref. no. 40744	Page 32
Hydraulic unit for hot water heating register		
WHSH HE 24 V (0 – 10 V)	Ref. no. 08318	Page 32
Cooling register		
AIR1-KR KW XC 1000 L Cold water, external	Ref. no. 40745	Page 33
AIR1-KR KW XC 1000 R Cold water, external	Ref. no. 40746	Page 33
AIR1-CO DX XC 1000 L Change-over, external	Ref. no. 40747	Page 34
AIR1-CO DX XC 1000 R Change-over, external	Ref. no. 40748	Page 34
AIR1-SM DX (1) Control module	Ref. no. 40408	Page 35
■ Air routing		
Multi-leaf dampers		
AIR1-JVK XC 1000	Ref. no. 40749	Page 35
Flexible connector		
AIR1-VS 50/20	Ref. no. 40740	Page 36
Adapter square-round		

^{(1) =} Necessary accessory in connection with an AIR1-C0 DX change-over register for connecting an AIR1 ventilation unit of the XC, XH and RH series to the control of an on-site cooling system.

Ref. no. 40739

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Condensate drainage		
Condensate pump		
AIR1-KP XC 500-1400	Ref. no. 06867	Page 37
Ball siphon		
AIR1-KS D for use with ceiling mounted units and cooling register	Ref. no. 07170	Page 37

Ref. no. 06186	Page 37
Ref. no. 06187	Page 38
Ref. no. 07073	Page 38
Ref. no. 07121	Page 38
Ref. no. 20250	Page 38
Ref. no. 20251	Page 38
Ref. no. 20252	Page 38
Ref. no. 07124	Page 38
Ref. no. 06019	Page 39
Ref. no. 06756	Page 38
	Ref. no. 06187 Ref. no. 07073 Ref. no. 07121 Ref. no. 20250 Ref. no. 20251 Ref. no. 20252 Ref. no. 07124 Ref. no. 06019

Air filters		
Spare air filter and other filter classes		
ELF-AIR1 XC 1000/ePM10 50%/96 (M5)	Ref. no. 40737	Page 39
ELF-AIR1 XC 1000/ePM1 55%/96 (F7)	Ref. no. 40738	Page 39
ELF-AIR1 XC 1000/ePM1 80%/96 (F9)	Ref. no. 40750	Page 39
The use of original spare air filters is mandatory to guarantee the specified technical data and air volumes.		