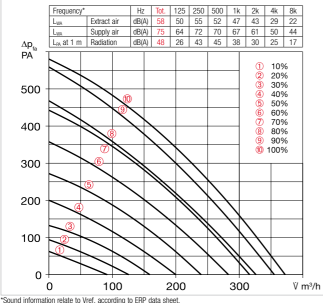


# Performance curves KWL 340 D



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch including<br/>operation indicator, for flush-moun-<br/>ted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installation<br/>KWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

# Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white)Ref. no. 20245With graphic display, for flush-<br/>mounted installation. Function see<br/>left. Connection of up to 6 pcs.<br/>possible (additional power supply<br/>unit may be required). Can be in-<br/>tegrated in common switch ranges<br/>with the dimensions mm (W x H x D)<br/> $55 \times 55 \times 35$ , Dim. with frame mm<br/>(W x H x D) 88 x 88 x 35

Casing for surface installationKWL APG Touch blNo. 40178KWL APG Touch whNo. 40177Dim mm (W x H x D) 85 x 85 x 25

#### Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data	KWL 340 D R/L For		For c	ceiling installation	
Right-hand version Left-hand version	KWL 340 D R KWL 340 D L		Ref. no. 40059 Ref. no. 40060		
Flow rate at level <sup>1) 2)</sup> Supply air/extract air V m <sup>3</sup> /h	<b>0</b> 372	<b>8</b> 326	<b>ම</b> 283	200	<b>2</b> 126
Power consumption fans 2xW 1)	79	56	40	20	10
Voltage/Frequency	1~, 230 V, 50 Hz				
Rated current A - ventilation	1.2				
- preheating	5.6				
– max. total	1.2 (6.8 incl. preheater, accessories)				
Electric preheater kW	1.3 kW (accessories)				
Summer bypass	automatic (adjustable), with heat exchanger cover				
Wiring diagram no.	1433				
Temperature operating range	-20 °C to +40 °C				
Installation temperature	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensing)				
Weight approx. kg	77				

1) At 0 Pa, performance levels adjustable. <sup>2)</sup> Volume reduction by approx. 10% when using pollen filter.

3) AK = Activated carbon filter

# KNX/EIB module

**KWL-KNX Connect** No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

## Room sensors

KWL-CO2 eCRef. no. 20248KWL-FTF eCRef. no. 20249KWL-VOC eCRef. no. 20247For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. Please note themaximum number of sensors,additional power supply unit maybe required.Dim. mm (W x H x D) 98 x 98 x 33

## Electric preheater

**KWL-EVH 340 D** No. 04241 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1280 W.

## Extension module

**KWL-EM eC** Ref. no. 40155 For controlling external post-heating elements.

Dim. mm (WxHxD) 210x210x100

## Motion detector

**BWM** Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

#### Electric post-heating element

For additional supply air heating. EHR-R 2.4/160 Ref. no. 09435 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

#### Warm water post-heating element

For additional supply air heating. WHR 160 Ref. no. 09481 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318

Alternative:

Air temperature control WHST 300 T38 Ref. no. 08817

Replacement air filters							
- 2 pcs. ISO Coarse	75% (G4)						
ELF-KWL 340 D/4/4	No. 04239						
- 1 pc. ISO ePM <sub>1</sub> 50	% (F7)						
ELF-KWL 340 D/7	No. 04240						
- 1 pc. ISO ePM <sub>2.5</sub> 60	0% (AK)³						
ELF-KWL 340 AK	No. 03051						

Circular duct connector Connector with seal for unit connection to circular duct system with Ø 160 mm. RVBD 160 K No. 03415











Other accessories	Page
KWL peripherals	150 ff.
- Ground heat exchanger	174 ff.
- Insulated duct system	164 f.
- Air distribution systems	166 ff.
- Control lines, etc.	170 f.
Heating element, control	486 ff.
ventilation grilles, ducts,	
roof outlets	561 ff.
extract air elements, desig	n
ventilation valves	574 ff.