InlineVent[®] EC rectangular duct fans Ø 400 mm, backward curved, for rectangular ducts 60 x 35 cm



Lowest noise levels for inlet side and case radiation with high

performance density. Use in extract air and intake air systems with

144

Dimensions SKR EC 400 – sound-insulated

793

687

Swivelling range

SKR EC 400 – sound-insulated





Dimensions KR EC 400



Features KR EC and SKR EC

- Highly efficient EC motor for the lowest operating costs.
- High-pressure and high-volume centrifugal fan with high efficiency.
 Particularly easy to service (clean-
- ing) due to retractable motorimpeller unit.
- Easily accessible for cleaning and thus designed for the delivery of contaminated air.
- Linear throughflow.
- Compact design, convenient installation.

Special features SKR EC

 Lowest noise levels for inlet side and case radiation with high performance density.

Description

Casing KR EC

Made of galvanised steel sheet. Double-sided rectangular duct flange profiles (20 mm) for installation in rectangular duct system.

Casing SKR EC

Like above, but with additional sound insulation cladding made of 50 mm thick mineral fibre boards. With a sound absorbing lining on the inside.

Common features KR EC and SKR EC

Impeller

Centrifugal, with backward curved blades made of aluminium. Aerodynamically optimised, inlet via nozzle.

Drive

Dim. in mm

Energy-saving, speed-controllable external rotor EC motor in protection category IP44 with the highest level of efficiency. Maintenance-free and radio interference-free, ball bearing mounted. Motor and impeller dynamically balanced.

Motor protection Integrated electronic temperature

monitoring system for EC motor and electronics.

Power control

Continuously variable speed control with potentiometer or continuously variable speed regulation with universal control system (see table). Performance levels are shown in the performance curve as an example.

- Electrical connection Terminal box (IP54) mounted to external cable.
- Installation Installation possible in any position. Note accessibility/swivel angle.
- Noise

704

622

600

Swivelling range

- The total level and range are specified above the performance diagram for:
- Case-radiated sound powerInlet side sound power
- Outlet side sound power.
- The case-radiated noise as sound pressure at 4 m (free field conditions) is also specified in the type table and in the table below the performance curve.

Туре	Ref. no.	Flow rate	Rated	Sound	Power	Current	Wiring	Max. air	Wgt net	Universal control system		Speed pote		entiometer	
		blowing	speed	case- radiation	consum.	consum.	diagram	temp.	aprx.			flush-mount.		surface-mount.	
		V m³∕h	min -1	dB(A) in 4 m	kW	А	No.	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Alternating current, 1~, 230 V, 50/60 Hz, EC motor, protection category IP44															
KRW EC 400/60/35	08172	4100	2210	49	0.92	4.03	979	60	24.5	EUR EC) 2) 01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735
Three-phase current, 3~, 400 V, 50/60 Hz, EC motor, protection category IP44															
KRD EC 400/60/35	07591	4580	2510	53	1.30	2.01	1479	60	24.4	EUR EC) ²⁾ 01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735
Sound-insulated SKR EC – Alternating current, 1~, 230 V, 50/60 Hz, EC motor, protection category IP44															
SKRW EC 400/60/35 ³⁾	08177	3960	2210	42	0.91	3.96	979	60	42.0	EUR EC) ²⁾ 01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735
Sound-insulated SKR E	Sound-insulated SKR EC – Three-phase current, 3~, 400 V, 50/60 Hz, EC motor, protection category IP44														
SKRD EC 400/60/35	08297	4580	2510	46	1.27	1.98	1479	60	42.0	EUR EC ¹) ²⁾ 01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735

¹ Multiple EC fans can normally be connected. ² alternative electronic diff. pressure/ temperature controller (EDR/ETR, No. 01437/01438) or three level speed switch (SU/SA, No. 04266/04267), see Accessories. ³ Performance diagram at www.HeliosSelect.de.

specific noise level requirements.



Performance curves KRW EC 400/60/35







Accessories

External wall shutter

VK 60/35 Ref. no. 00878 Automatic overpressure shutter made of light grey plastic.

Weather protection grille

WSG 60/35 Ref. no. 00113 Stable construction made of extruded aluminium profiles, natural colour anodised.

Multi-leaf damper for rectangular duct installation

JVK 60/35 Ref. no. 06914 Frame casing with double-sided flanges, positioning mechanism outside of air flow. Electrical drive see STM, Accessories.

Fitting

FSK 60/35 Ref. no. 00835 For cost-effective integration of rectangular duct fans in round duct systems with Ø 355 mm.

Flexible connector

VS 60/35 Ref. no. 05698 Flexible rectangular duct connector with double-sided flange frame.

Counter flange

GF 60/35 Ref. no. 06923 Flange frame made of galvanised steel sheet for connection to the rectangular duct.

Rectangular duct silencer

KSD 60/30-35 Ref. no. 08730 For outlet and inlet side insertion in the rectangular duct system.

Rectangular duct air filter KLF 60/30-35 Coarse 70%* 08722 KLF 60/30-35 ePM2.5 65%* 08646 With large bag filter. Galvanised steel sheet casing with double-sided

flanges.

Electric heating elementEHR-K 15/60/30-35No. 08706EHR-K 30/60/30-35No. 08707Closed tubular heating element in
galvanised steel sheet casing with

double-sided connection flanges.

Temperature control systemfor electric heating elementEHSD 16Ref. no. 05003

Warm water heating elementWHR 2/60/30-35No. 08786WHR 4/60/30-35No. 08787For installation in rectangular ductsystem.

Temperature control system for warm water heating element WHS HE¹⁾ Ref. no. 08319

¹⁾ With heat output reduced to 2200 l/h for Type WHR 4/60/30-35.

* See product page 477 for detailed description.















EC rectangular duct fans





