



KR 560



Designed for the delivery of contaminated air.

Dimensions KR 560 843 822 800 913 Dim. in mm KR 560/4, *KR 560/6

Features KR and SKR

- High-pressure and high-volume centrifugal fan with high efficiency.
- Particularly easy to service (cleaning) 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

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

Description

Casing KR

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

Casing SKR

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 and SKR

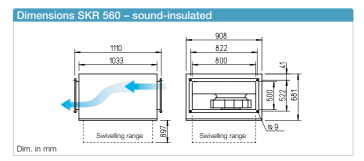
Impeller

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

SKR 560 - sound-insulated



Lowest noise levels for inlet side and case radiation with high performance density. Use in extract air and intake air systems with specific noise level requirements.



Drive

Through maintenance-free external rotor motor on which the impeller is mounted. Closed design. protection category IP54. Winding with moisture proof coating. Ball bearing mounted, radio interference-free. Motor and impeller dynamically balanced.

Motor protection

Through built-in thermal contacts via triggering device (Accessories).

Power control

Through voltage reduction using 5-step transformer or electronically (continuously variable). The performances at corresponding voltages are shown in the performance diagram.

Electrical connection

Terminal box (IP54) mounted to external cable.

Installation

Installation possible in any position. Note accessibility/swivelling range.

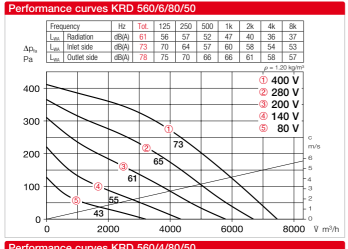
Noise

The total level and range are specified above the performance diagram for:

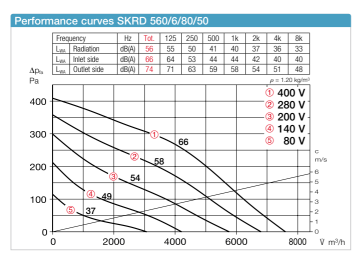
- ☐ Case-radiated sound power
- ☐ Inlet side sound power
- Outlet side sound power The inlet side sound power level is also specified above the control voltages in the performance diagram.
- ☐ The case-radiated noise as sound pressure at 4 m (free field conditions) is also specified in the type table.

Туре	Ref. no.	Flow rate Free blowing	Rated speed	Sound press. case- radiation	Power co	nsumption	Wiring diagram	Max. a tem Rat. vol.	uir flow o. at Control	Wgt net aprx.		roller 5-step otection circuit aker	for connec	ection circuit breaker tion of built-in ther- al contacts
		Ÿ m³/h	min -1	dB(A) in 4 m	kW	А	No.	+ °C	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.
Three-phase current motor, 230/400 V, 50 Hz, protection category IP54														
KRD 560/6/80/50	08842	7460	880	41	0.64	2.50/1.40	860	60	60	61.9	RDS 2	01315	MD	05849
KRD 560/4/80/50	06147	11970	1350	55	2.33	7.80/4.50	860	45	45	64.1	RDS 7	01578	MD	05849
Sound-insulated SKR – Three-phase current motor, 230/400 V, 50 Hz, protection category IP54														
SKRD 560/6/80/50	08199	7600	880	36	0.66	2.50/1.50	860	60	60	86.9	RDS 2	01315	MD	05849





Periom	iano	ce curve	SINHL	טטכ י	//4/0	บ/อบ						
	Freq	uency	Hz	Tot.	125	250	500	1k	2k	4k	8k	1
	L _{WA}	Radiation	dB(A)	75	63	73	68	65	60	54	48]
Δp_{fa}	L _{WA}	Inlet side	dB(A)	86	76	77	77	81	78	75	67	
Pa	L _{WA}	Outlet side	dB(A)	93	81	86	83	89	86	82	73]
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Accessories

External wall shutter VK 80/50 Ref. no. 00880 Automatic overpressure shutter

made of light grey plastic.

Weather protection grille WSG 80/50 Ref. no. 00115 Stable construction made of extruded aluminium profiles, natural colour anodised.

Multi-leaf damper for rectangular duct installation

JVK 80/50 Ref. no. 06916 Frame casing with double-sided flanges, positioning mechanism outside of air flow. Electrical drive see STM, Accessories.

Fitting

FSK 80/50 Ref. no. 00842 For cost-effective integration of rectangular duct fans in round duct systems with Ø 500 mm.

Flexible connector

VS 80/50 Ref. no. 05700 Flexible rectangular duct connector with double-sided flange frame.

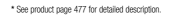
Counter flange

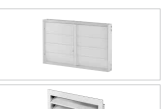
GF 80/50 Ref. no. 06925 Flange frame made of galvanised steel sheet for connection to the rectangular duct.

Rectangular duct silencer KSD 80/50 Ref. no. 08732 For outlet and inlet side insertion in the rectangular duct system.

Rectangular duct air filter KLF 80/50 Coarse 70%* 08670 KLF 80/50 ePM1 50%* With large bag filter. Galvanised steel sheet casing with double-sided flanges.

Warm water heating element WHR 2/80/50 Ref. no. 08795 WHR 4/80/50 Ref. no. 08796 For installation in rectangular duct system.





















Accessory details	Page					
Shutters and weather						
prot. grille 480,	561	ff.				
Filters, heating elements						
and silencers	481	ff.				
Speed controllers and motor						

protection circuit breakers 599 ff.

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