



Centrifugal rectangular duct fans with forward curved impeller blades. Retractable motor-impeller unit.

- Low-noise impeller in optimised volute casing for high delivery pressures.
- Compact, flat design for versatile use in extract air and intake air systems in commercial and industrial buildings.

Description

Casing

Double-sided standardised rectangular duct flange profiles, made of galvanised steel sheet, space-saving design.

Particularly easy to service (cleaning) due to retractable motorimpeller unit.

Impeller

Forward curved impeller made of galvanised steel, good level of efficiency, low noise, aerodynamically optimised volute casing; inlet via nozzle.

Drive

Through maintenance-free external rotor motor on which the impeller is mounted. Closed design, IP44. Winding with moisture proof coating. Ball bearing mounted, radio interference-free. Dynamic balancing and flexible motor mount for low-vibration and low-noise operation.

Electrical connection Terminal box (IP55 for 3~ or

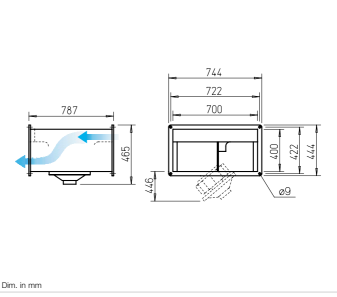
IP65 for explosion-proof types) mounted to external cable.

Motor protection

Through built-in thermal contacts which must be connected to a motor protection circuit breaker.

Power control

Possible through voltage reduction by means of 5-step transformer or electronic (continuously variable) controller. The performances at corresponding voltages are shown in the performance diagram.



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.

Installation

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

Explosion-proof design

Thermal motor protection through integrated PTC thermistors which must be connected to a tripping unit MSA. Also approved for speed control, whereby the minimum voltage of 100 V must be respected.

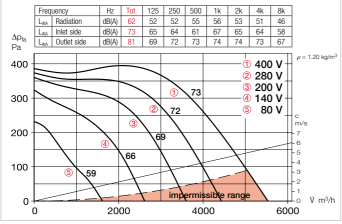
Reference

Reference	Page
Selection table	437
Techn. description	436
Planning information	14 ff.
Modular system	434

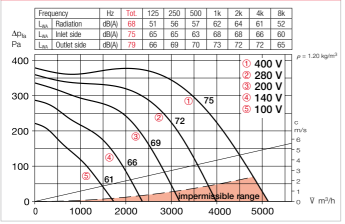
Туре	Ref. no.	Flow rate max.	Rated speed	Sound press. case- radiation		wer mption	Wiring Max. air flow diagram temperature at Rat. vol. Control		Wgt net aprx.	Speed con without motor prot. circ. brea.		troller 5-step with motor prot. circ. brea.		Motor protection circuit breaker for connection of built-in thermal contacts		
		₿ m³/h	min ⁻¹	dB(A) in 4 m	kW	А	No.	+ °C	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Three-phase current motor, 230/400 V, 50 Hz, protection category IP44																
KVD 355/6/70/40	05688	5000	830	42	1.53	5.5/3.2	0860	60	60	54	TSD 5.5	01503	RDS 4	01316	MD	05849
😥 Ex Explosion-proof, II 2G Ex h IIB T3 Gb, Motor Ex e, three-phase current 230/400 V, 50 Hz, protection category IP44																
KVD 355/6/70/40 Ex	06814	4800	800	48	1.40	2.4	0899	40	40	49	TSD 3.0	01502	—	—	MSA	01289



Performance curves KVD 355/6/70/40



Performance curves KVD 355/6/70/40 Ex



Accessories

External wall shutter

VK 70/40 Ref. no. 00879 Automatic overpressure shutter made of light grey plastic.

Weather protection grille

WSG 70/40 No. 00114 Stable construction made of extruded aluminium profiles, natural colour anodised.

Multi-leaf damper for rectangular duct installation

JVK 70/40 Ref. no. 06915 Frame casing with double-sided flanges, positioning mechanism outside of air flow. Electrical drive see STM, Accessories.

Fitting

FSK 70/40 Ref. no. 00840 For cost-effective integration of rectangular duct fans in round duct systems with Ø 400 mm.

Flexible connector

VS 70/40 Ref. no. 05699 Flexible rectangular duct connector with double-sided flange frame. - for explosion-proof fans VS 70/40 Ex No. 00269

Counter flange

GF 70/40 Ref. no. 06924 Flange frame made of galvanised steel sheet for connection to the rectangular duct.

Rectangular duct silencer

KSD 70/40 Ref. no. 08731 For outlet and inlet side insertion in the rectangular duct system.

Rectangular duct air filter KLF 70/40 Coarse 70%* 08723 KLF 70/40 ePM1 50%* 08647

With large bag filter. Galvanised steel sheet casing with double-sided flanges.

Warm water heating element WHR 2/70/40 No. 08788 WHR 4/70/40 No. 08789 For installation in rectangular duct system.

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 4/70/40.

* See product page 477 for detailed description.





















Accessory details	Page
Shutters and	
weather prot. grille 480,	561 ff.
Filters, heating elements	
and silencers	481 ff.
Temperature control syste	ms
for heating elements 487	, 492 f.
Speed controllers and mo	tor
protection circuit breakers	599 ff.