



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

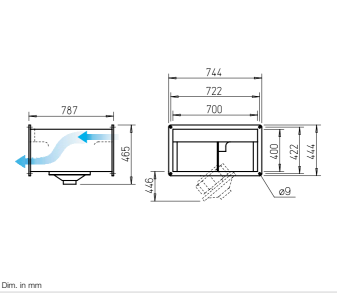
IP65 for explosion-proof types) mounted to external cable.

#### 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.

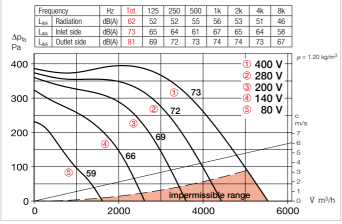
### Reference

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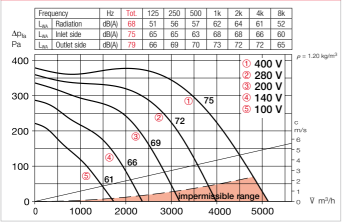
Туре	Ref. no.	Flow rate max.	Rated speed	Sound press. case- radiation		wer mption	Wiring Max. air flow diagram temperature at Rat. vol. Control		Wgt net aprx.	Speed con without motor prot. circ. brea.		troller 5-step with motor prot. circ. brea.		Motor protection circuit breaker for connection of built-in thermal contacts		
		₿ m³/h	min <sup>-1</sup>	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 HE<sup>1)</sup> 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
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weather prot. grille 480,	561 ff.
Filters, heating elements	
and silencers	481 ff.
Temperature control syste	ms
for heating elements 487	, 492 f.
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protection circuit breakers	599 ff.