

Axialventilatoren



A large white graphic of a Helios axial fan is positioned in the center. To its left is a smaller white line drawing of a fan assembly. To its right is a black and white portrait of a man and a woman. Below the fan is the word "years" in a large, white, sans-serif font. In the bottom right corner of the red background is the Helios logo, which consists of the word "Helios" in a red oval and a red sunburst icon.

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Als het om lucht gaat.

 **AUERHAAN**  
KLIMAATTECHNIEK

# Competence in aerodynamics. Axial fans without limits.



As a leading European fan manufacturer, Helios offers an exceptional, finely tuned series range of high performance and medium pressure axial fans and RADAX® VAR high pressure round duct fans in all performance ranges.

The series range of high performance axial fans with aerodynamically and acoustically optimised impellers and innovative motor concepts ( $\varnothing$  250 to 500 mm) is presented on the following pages.

The especially **energy-saving EC models** with speed control achieve energy savings of more than 55% in comparison to conventional AC types.

**Voltage controllable high performance axial AC fans** in  $\varnothing$  250 to 500 mm are characterised by their proven robust design and a 25% increase in efficiency with 50% noise reduction.

The series range with  $\varnothing$  up to 1000 mm is complemented by technical building equipment (TGA) solutions.

- Fire gas and smoke extraction types according to DIN 12101-3 in temperature classes F300 (60 min.), F400 (120 min.) and F600 (120 min.).  
**See TGA catalogue, Ref. no. 86979.**

- Special technical building equipment (TGA) solutions and large axial fans from  $\varnothing$  1000 to 7100 mm, V up to 2.2 million m<sup>3</sup>/h, are manufactured according to customer-specific requirements.



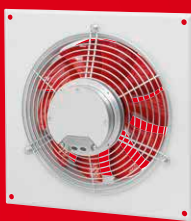
**Renowned users rely on the application of Helios axial fans in ventilation, heating, cooling, air conditioning and drying systems around the world.**

**The large fans have been used successfully for decades, e.g. in cooling towers and air coolers.**

■ **High performance axial fans**

Energy-efficient EC version.

Ø 250 – 710 mm  
V = 1970 – 19 400 m<sup>3</sup>/h



**182f**

■ **High performance axial fans**

Standard AC version.

Ø 200 – 1000 mm  
V = 520 – 63 420 m<sup>3</sup>/h



Also available in version:



**200f**

■ **High performance axial fans**

Product-specific information, selection table.

**180f**

■ **Medium pressure axial fans**

Product-specific information, selection table.

Ø 225 – 630 mm  
V = 950 – 32 000 m<sup>3</sup>/h



**226f**

■ **RADAX® VAR high pressure fans**

Product-specific information, selection table.

Ø 225 – 630 mm  
V = 900 – 22 310 m<sup>3</sup>/h



Also available in version:



**252f**

■ **Installation accessories**

For axial fans and VAR fans.

**276f**

This information supplements the "General technical information".

#### ■ Designs

- Standard and high performance fans in industrial design are manufactured in series with more than 20 nominal sizes and more than 1000 types.
- A closely graduated range up to impeller Ø 7100 mm in various designs is available for higher volume and pressure rates. Four different versions are available as standard.
- Types HQ, HW and HRF up to nominal size 500 mm with highly efficient EC drive technology are optionally available for especially energy-efficient applications and minimal operating costs.

#### ■ Versions in this catalogue

##### 1. Wall fan HQ

###### Square plate with intake nozzle

Casing made of galvanised steel sheet. Motor with terminal box and protection grille on inlet side.

##### 2. Built-in fans

###### HW, AVD DK

###### Wall ring with intake nozzle

Casing made of galvanised steel sheet. Motor with terminal box and protection grille on inlet side.

##### 3. Built-in wall fan HS

###### Pipe sleeve, cylindrical with smooth ends

For flush-mounted wall or duct installation. Casing made of galvanised steel sheet with circumferential reinforcing beads.

##### 4. Round duct fans

###### HRF, AVD RK

###### Pipe sleeve, with double-sided flanges

For direct intermediate flanges in pipeline. Flange in accordance with DIN 24155, p. 3. Casing made of galvanised steel sheet, with additional terminal box (IP55) on outside of duct.

#### ■ Drive

##### AC types

Robust 1~ or 3~ internal rotor motors with thermal contacts in the winding. Ball bearings with lifetime lubrication.

##### EC types

Highly efficient, speed-controllable external rotor motors in protection category IP54. Ball bearings with lifetime lubrication.

#### ■ Impellers

- Depending on requirements, the impellers are made of different materials; see information on the product pages. The standard versions are made of plastic, but other materials e.g. aluminium or steel are possible according to requirements.

- Common features:
  - Low operating noise level.
  - High level of efficiency.
  - Vibration-free running due to dynamic balancing in accordance with DIN ISO 21940-11 – quality grade 6.3.
- Impellers made of other materials are possible upon request.
- Impellers made of metal are available at an extra charge for higher temperatures. The information on the product pages is decisive.

#### ■ Angle of attack

- The series products up to 630 mm Ø are equipped with fixed impellers.
- The blades can be delivered with order-based angles of attack from nominal size 710 mm upwards (except for type HQW 710/6).
- The sizes Ø 800/4, 900/4 and ..6 as well as Ø 1000 mm have blades which can be adjusted at standstill. This allows optimal coverage of the operating point. The angle of attack is adjusted (according to the order) and fixed in the factory. The motor is assigned using the maximum power (see table). The specified angle of attack must not be exceeded, otherwise the motor can be overloaded.

The subsequent conversion of air flow direction is possible for most high performance axial AC fans. This requires the following:

1. Change of direction of motor rotation by reversing the polarity on the terminal board.
2. Removal of the impeller and reattachment the other way round (possible up to Ø 500). A performance reduction of approx. 1/3 should be expected for series HQ and HW.
- EC types can only be operated in the standard direction of rotation.

are possible in the area of custom production.

#### ■ Motor protection

- Through built-in thermal contacts in the winding for AC types
  - standard for 1~ motors,
  - mostly standard for 3~ motors (see product page).
- Integrated electronic temperature monitoring system for EC types.

The regulations DIN EN 60079-10 shall apply for explosion-proof types. According to this, overload protection must be provided for each fan by a motor protection circuit breaker, which must be triggered within the heating time specified in the test certificate in case of a short circuit.

Fans must be protected by a protection grille or shutter against foreign bodies larger than 12 mm getting sucked in or falling in.

Approved operating mode according to DIN EN 60034-1/VDE 0530 = S1 (continuous operation). Speed control is not permitted.

#### ■ Explosion protection

The explosion-proof types correspond to unit group II, category 2G for operation in zone 1 and 2.

Larger air gaps which result in a performance reduction of approx. 10% are stipulated in accordance with Directive 2014/34/EU (ATEX).

#### ■ Special equipment, Additional costs upon request

- Impeller made of die-cast aluminium
- Deviating voltage
- Deviating frequency
- Two-component lacquer coating (RAL 6011) to protect the external unit parts against weak acids and alkaline solutions
- Deviating air flow direction
- Special equipment for higher air flow temperatures
- Pressure-resistant encapsulated motors (standard for 1~ explosion-proof types)

#### ■ Vibration insulation

The use of vibration dampers (accessories SDD, SDZ) is recommended to prevent vibration transmission. Larger motors may protrude from the back and cause uneven distribution due to their high weight. An extension duct VR (accessories) should be provided to adjust the centre of gravity.

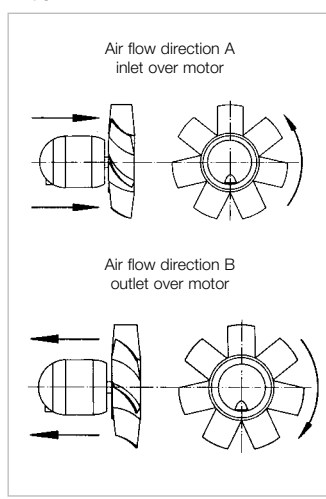
#### ■ Reverse operation

Most high performance axial AC fans (see product pages) are reversible. Either supply or extract ventilation can take place using a suitable reverser switch. There is a performance reduction of approx. 1/3 in an abnormal flow direction.

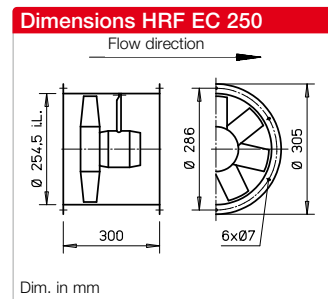
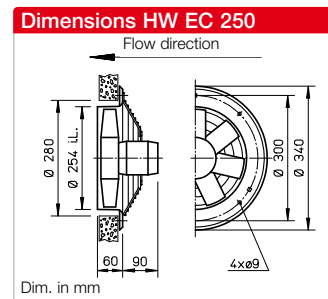
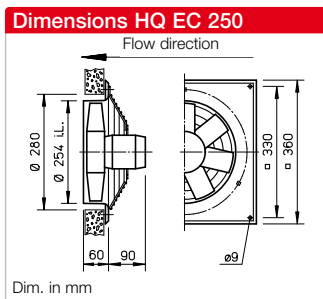
- The EC types are non-reversible as standard.

#### ■ Air flow temperatures

Temporarily higher air flow temperatures are also possible with the exception of explosion-proof versions. Versions designed for higher continuous temperatures







#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### Electrical connection

Standard terminal box (protection category IP54) mounted to external cable, or on outside of duct for HRF.

##### Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table.

Performance levels are shown on the performance curve as examples.

##### Installation

Installation possible in any position.

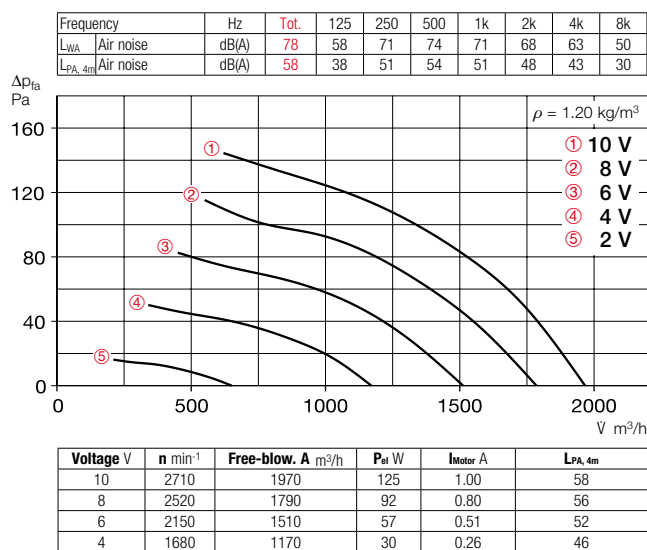
##### Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

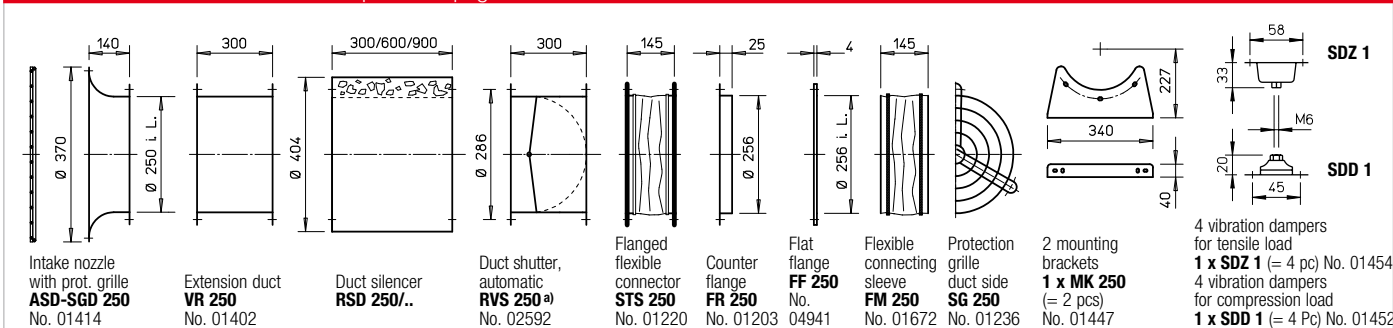
Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+°C	ca. kg				

Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54

2710	1970	0.13	0.97	58	1252	40	6.0	HQW EC 250 A	04822	HWW EC 250 A	04823	HRFW EC 250 A	04824
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**Performance curves HQ EC / HW EC / HRF EC 250 A**


EC axial fans

**Accessories for HRF EC 250** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
Selection table		181
Planning information		14 ff.

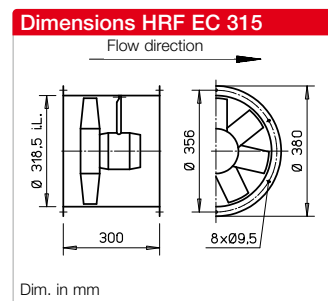
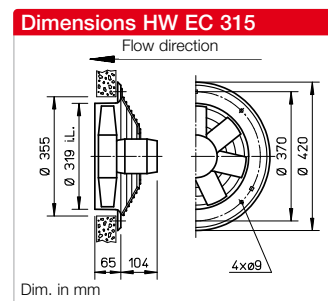
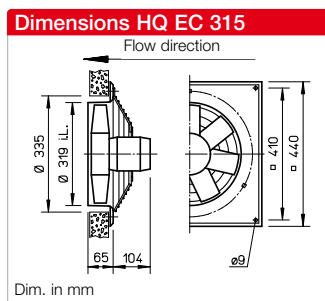
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### ■ Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### ■ Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### ■ Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### ■ Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### ■ Electrical connection

Standard terminal box (protection category IP54) mounted to external cable, or on outside of duct for HRF.

##### ■ Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### ■ Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table.

Performance levels are shown on the performance curve as examples.

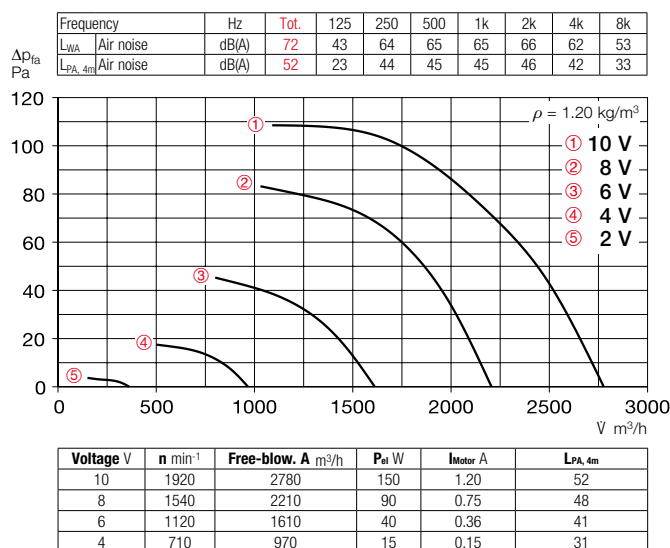
##### ■ Installation

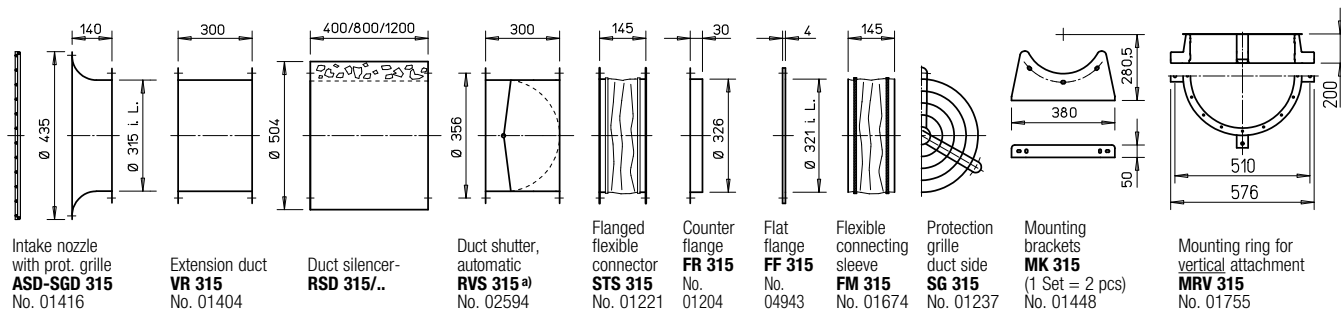
Installation possible in any position.

##### ■ Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed min <sup>-1</sup>	Flow rate- free- blowing V m <sup>3</sup> /h	Power consump. kW	Current consum. A	Sound pressure dB(A) at 4m	Wiring diagram	Max. air flow temperature +°C	Wgt net ca. kg	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
1920	2780	0.15	1.20	52	1252	40	7.5	HQW EC 315 A	04880	HWW EC 315 A	04881
								HRFW EC 315 A	04882		

**Performance curves HQ EC / HW EC / HRF EC 315 A**

 EC axial  
fans

**Accessories for HRF EC 315** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

■ References	Page
Techn. description	180
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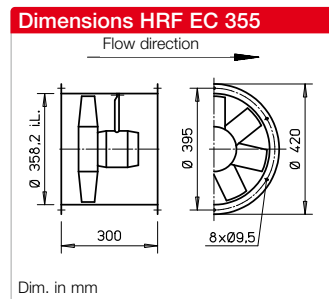
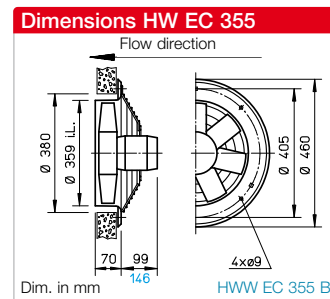
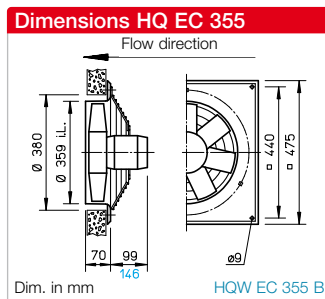
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories	Page
Filters and silencers	481 ff.
Shutters and ventilation grilles	561 ff.
Universal control system, electronic controller, Speed potentiometer	613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### Electrical connection

Standard terminal box (protection category IP54). Mounted to external cable for HQ and HW types (version "A") or on back of motor (version "B"). Mounted on outside of duct for HRF types.

##### Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table. Performance levels are shown on the performance curve as examples.

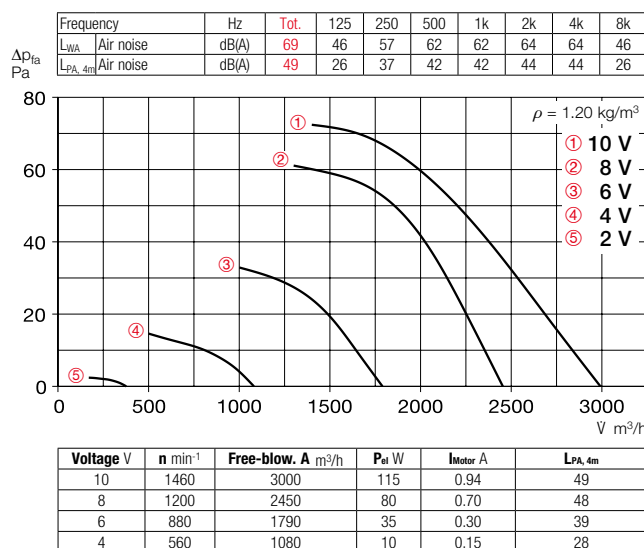
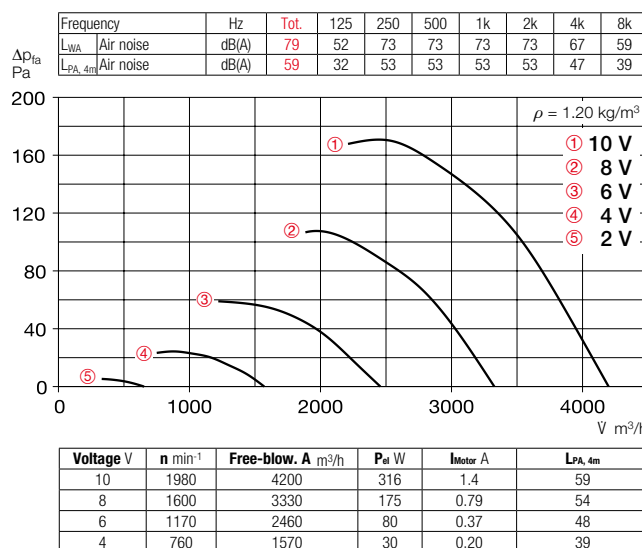
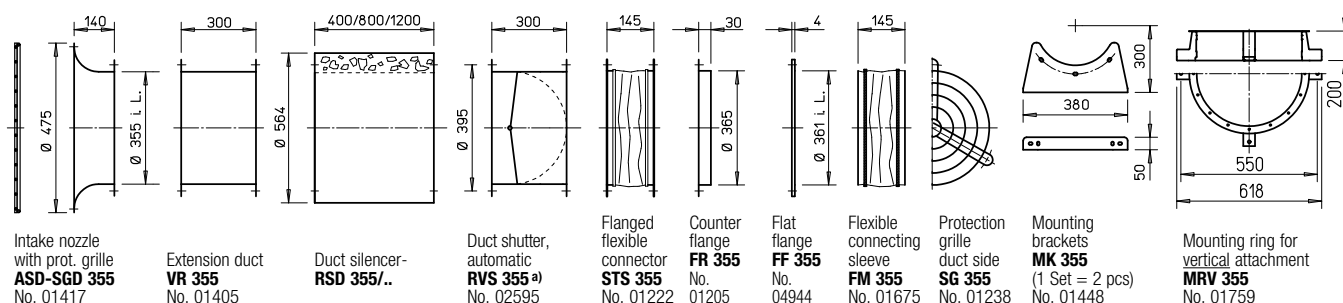
##### Installation

Installation possible in any position.

##### Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+ °C	ca. kg				
1460	3000	0.12	1.10	49	1252	40	8.5	HQW EC 355 A	04916	HWW EC 355 A	04917
1980	4200	0.32	1.40	59	1047	40	12.0	HQW EC 355 B	04919	HWW EC 355 B	04920
								HRFW EC 355 A	04918	HRFW EC 355 B	04921

**Performance curves HQ EC / HW EC / HRF EC 355 A**

**Performance curves HQ EC / HW EC / HRF EC 355 B**

**Accessories for HRF EC 355** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
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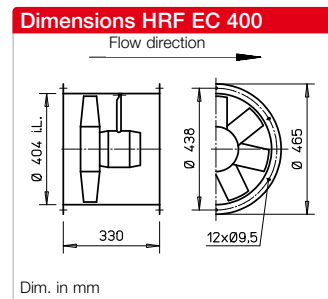
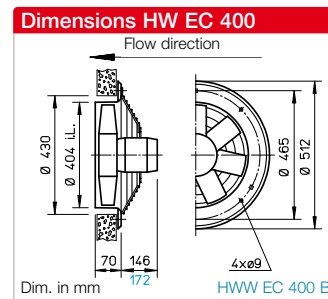
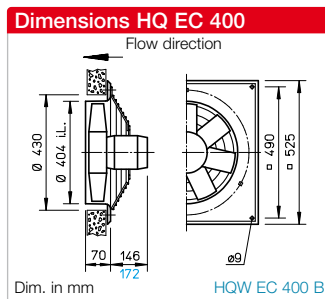
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator	
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### Electrical connection

Standard terminal box (protection category IP54). Mounted to external cable for HQ and HW types (version "A") or on back of motor (version "B"). Mounted on outside of duct for HRF types.

##### Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table. Performance levels are shown on the performance curve as examples.

##### Installation

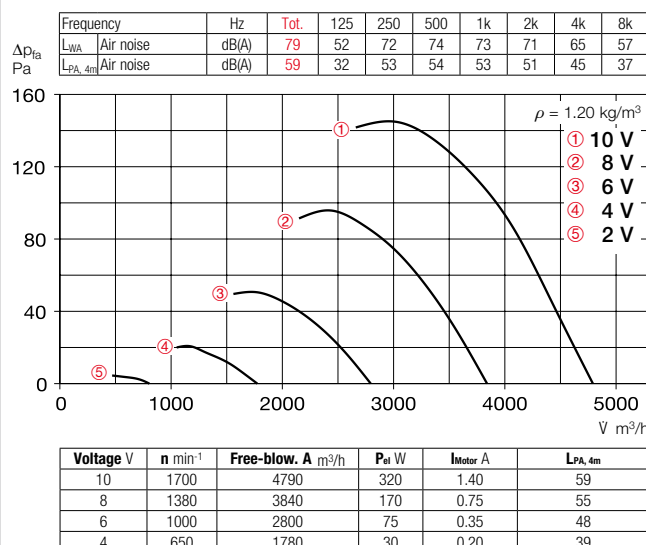
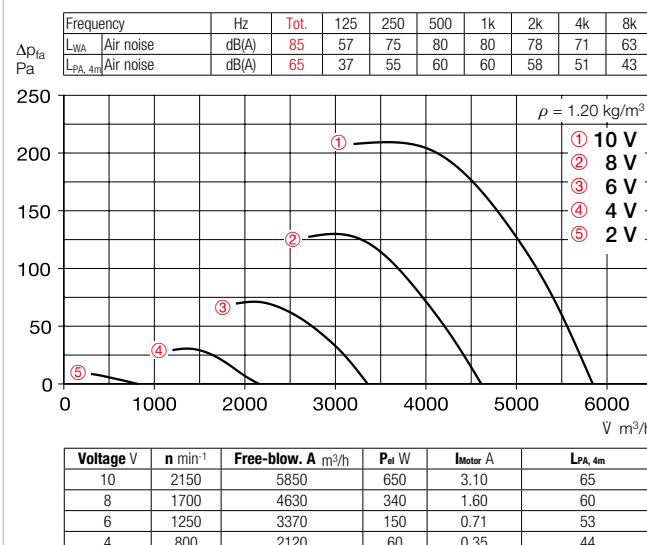
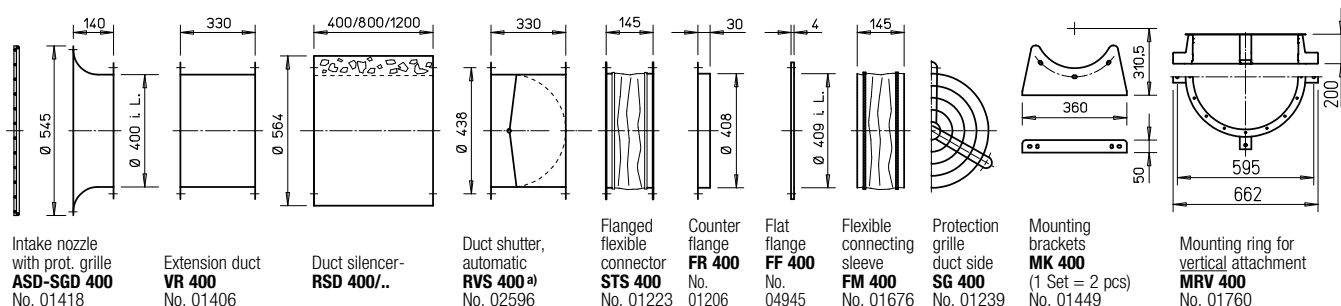
Installation possible in any position.

##### Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) in 4m	No.	+ °C	ca. kg				
1700	4790	0.32	1.40	59	1047	40	13.4	HQW EC 400 A	04922	HWW EC 400 A	04923
2150	5850	0.65	3.10	65	1201	40	15.4	HQW EC 400 B	04925	HWW EC 400 B	04926
								HRFW EC 400 A	04924	HRFW EC 400 B	04927

**Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54**

**Performance curves HQ EC / HW EC / HRF EC 400 A**

**Performance curves HQ EC / HW EC / HRF EC 400 B**

**Accessories for HRF EC 400** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

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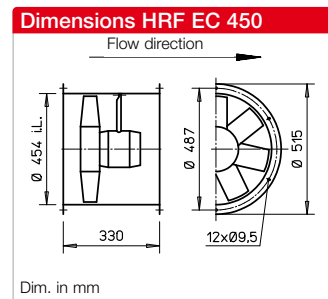
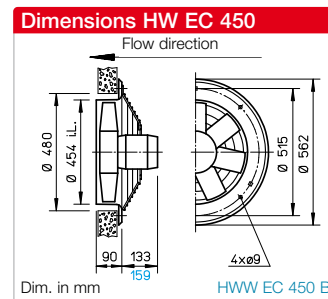
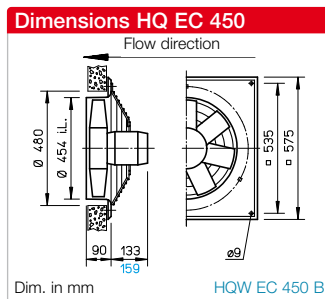
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
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Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### Electrical connection

Standard terminal box (protection category IP54). Mounted to external cable for HQ and HW types (version "A") or on back of motor (version "B"). Mounted on outside of duct for HRF types.

##### Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table. Performance levels are shown on the performance curve as examples.

##### Installation

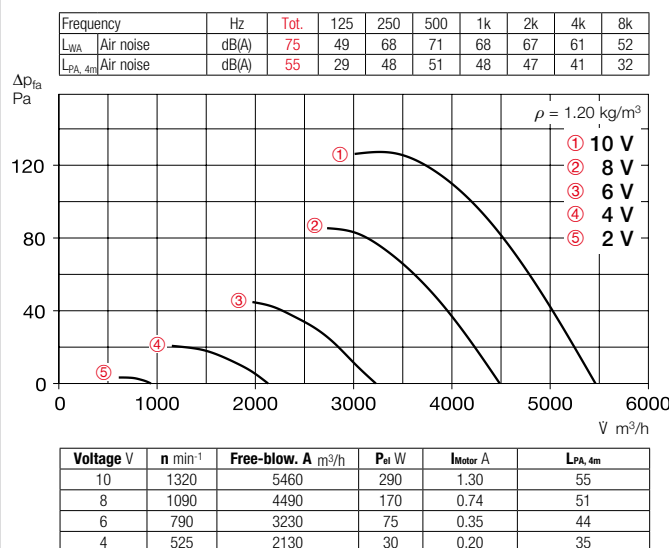
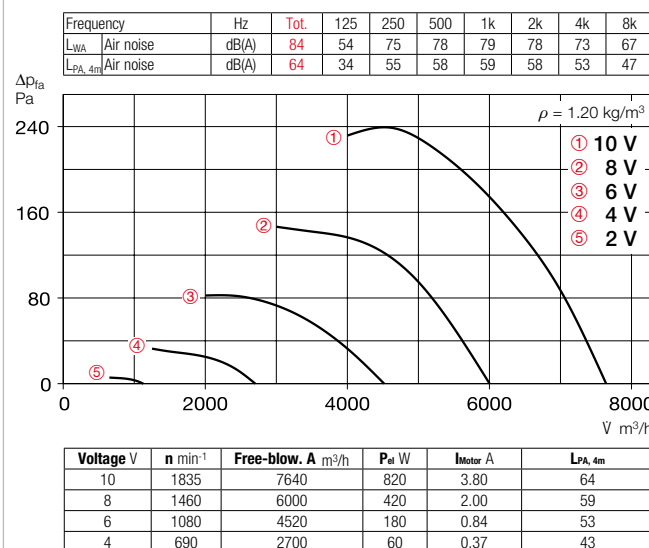
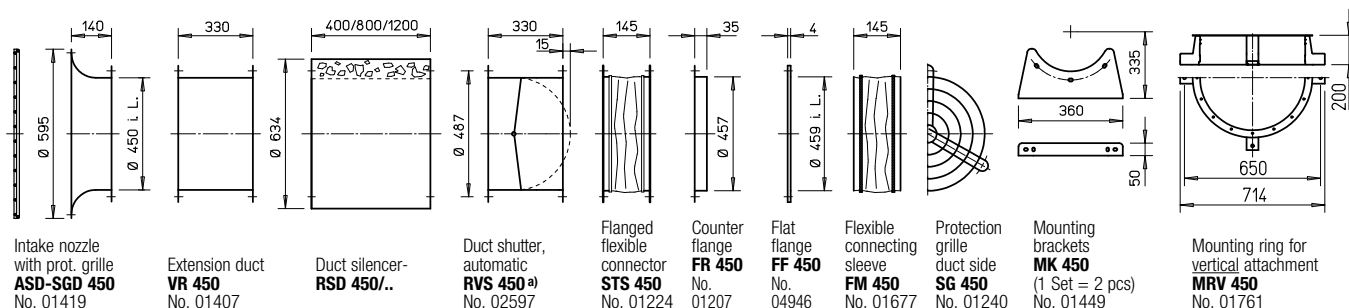
Installation possible in any position.

##### Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+ °C	ca. kg				
1320	5460	0.29	1.30	55	1047	40	14.5	HQW EC 450 A	04928	HWW EC 450 A	04929
1835	7640	0.82	3.80	64	1201	40	16.5	HQW EC 450 B	04931	HWW EC 450 B	04932
								HRFW EC 450 A	04930	HRFW EC 450 B	04933

**Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54**

**Performance curves HQ EC / HW EC / HRF EC 450 A**

**Performance curves HQ EC / HW EC / HRF EC 450 B**

**Accessories for HRF EC 450** Description see page 276 ff.


<sup>a)</sup> Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
Selection table		181
Planning information		14 ff.

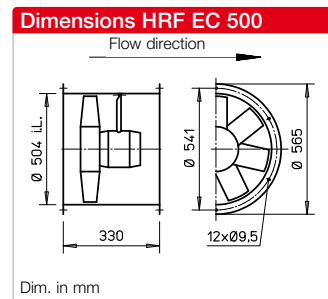
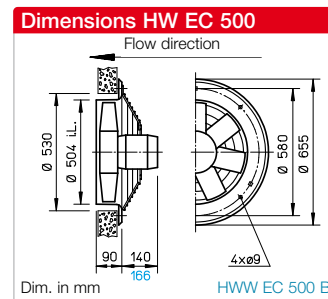
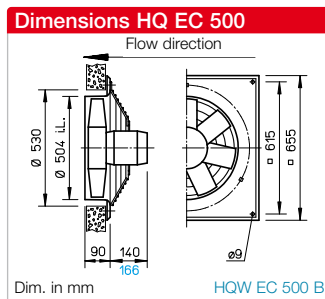
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator	
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

##### Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

##### Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

##### Electrical connection

Standard terminal box (protection category IP54). Mounted to external cable for HQ and HW types (version "A") or on back of motor (version "B"). Mounted on outside of duct for HRF types.

##### Protection grille

Made of powder-coated steel for HQ and HW in accordance with DIN EN ISO 13857.

##### Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table. Performance levels are shown on the performance curve as examples.

##### Installation

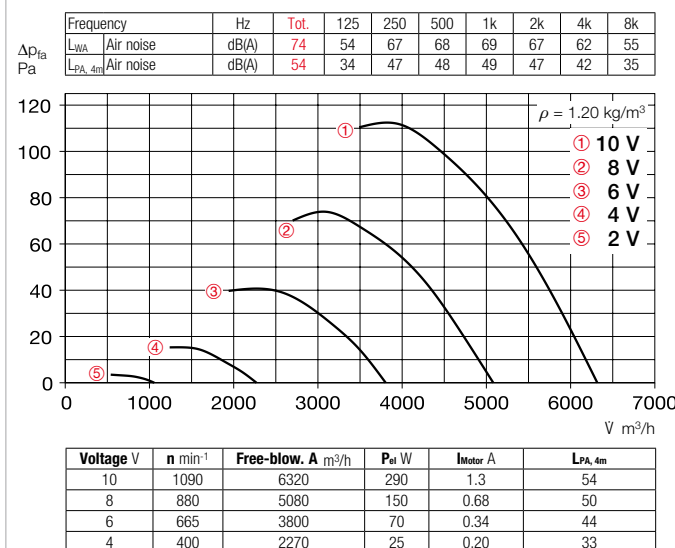
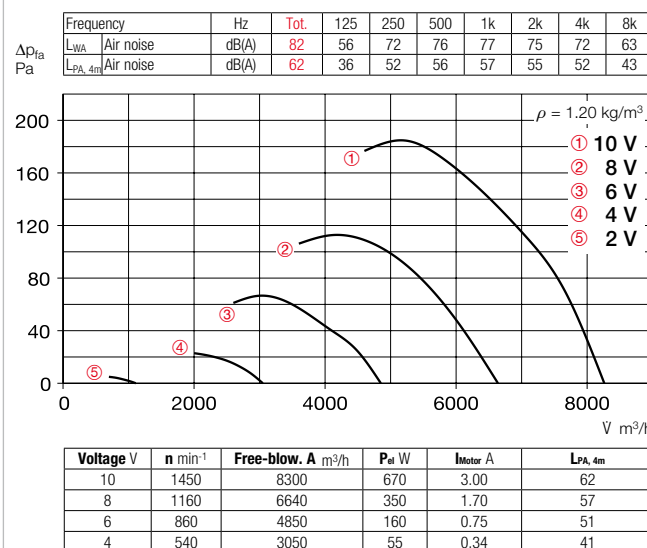
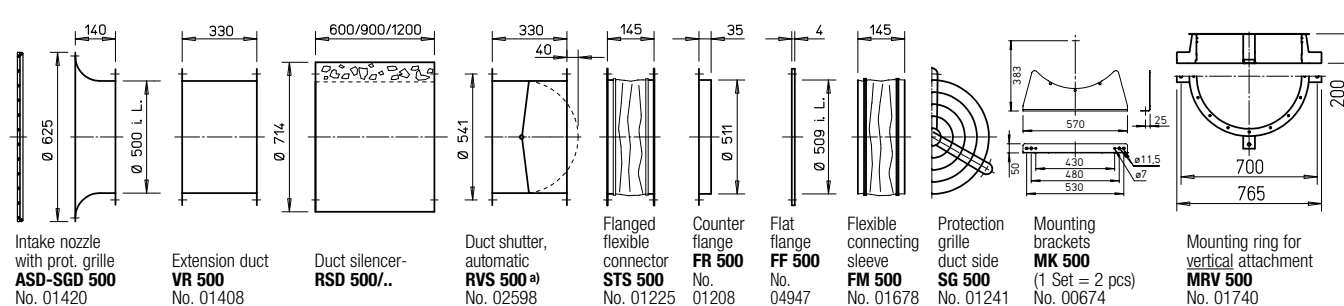
Installation possible in any position.

##### Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type			
								HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+ °C	ca. kg				
1090	6320	0.29	1.30	54	1047	40	15.7	HQW EC 500 A	04934	HWW EC 500 A	04935
1450	8300	0.67	3.00	62	1201	40	17.7	HQW EC 500 B	04937	HWW EC 500 B	04938
								HRFW EC 500 A	04936	HRFW EC 500 B	04939

**Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54**

**Performance curves HQ EC / HW EC / HRF EC 500 A**

**Performance curves HQ EC / HW EC / HRF EC 500 B**

**Accessories for HRF EC 500** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

<b>References</b>		<b>Page</b>
Techn. description		180
Selection table		181
Planning information		14 ff.

**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

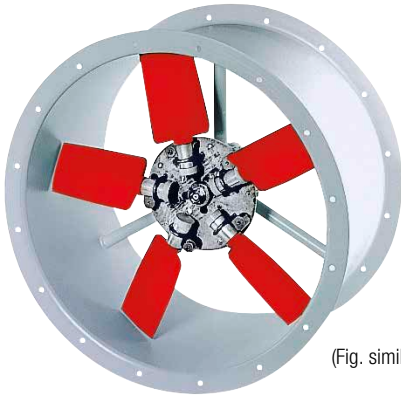
The technical information on p.19 ff. must be observed.

<b>Other accessories</b>		<b>Page</b>
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.

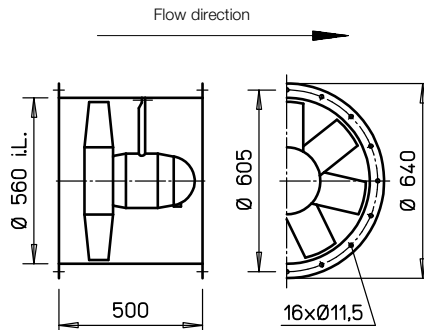
### HRF EC 560



(Fig. similar)



### Dimensions HRF EC 560



Dim. in mm

#### ■ Description

High performance axial EC fan in pipe sleeve, with double-sided flanges for direct intermediate setting in pipelines. Flange in accordance with DIN 24155, p. 3.

#### ■ Casing

Made of galvanised steel sheet, additional terminal box (IP54) on outside of duct.

#### ■ Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

#### ■ Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

#### ■ Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

#### ■ Electrical connection

Standard terminal box (protection category IP54) on back of motor, additional terminal box on outside of duct.

#### ■ Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table.

#### ■ Installation

Installation possible in any position.

#### ■ Noise levels

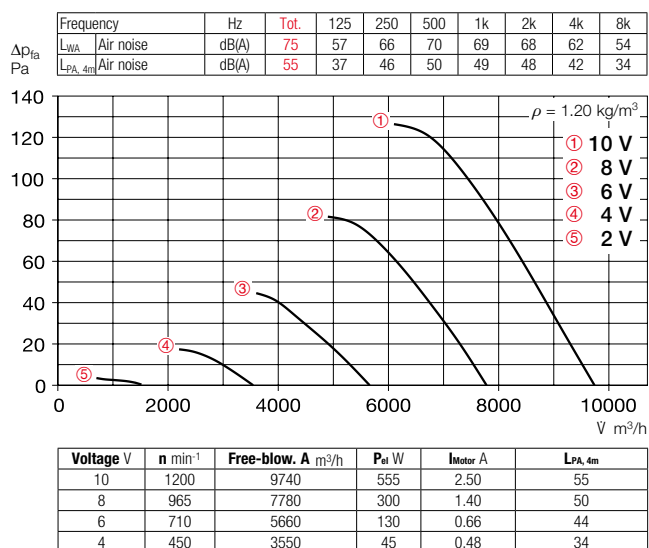
The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type	
								HRF EC	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+°C	ca. kg		

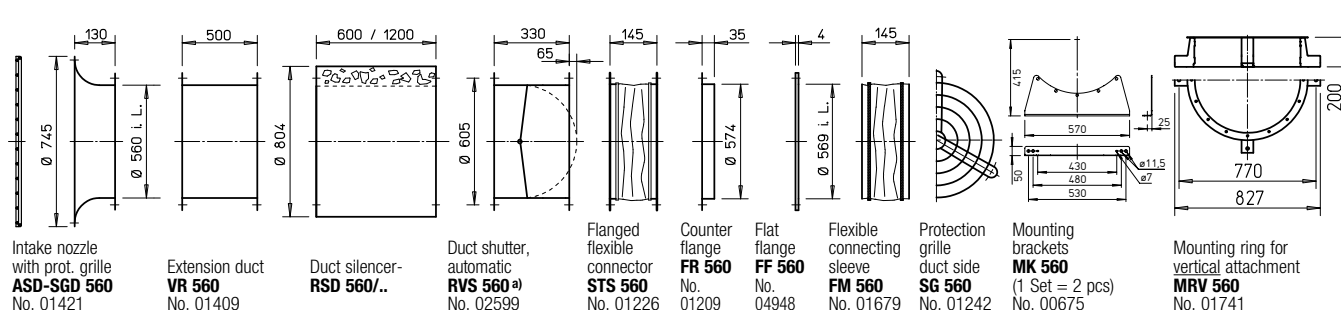
Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54

1200	9740	0.56	2.45	55	1201	40	35	HRFW EC 560
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04874

**Performance curves HRF EC 560 A**


EC axial fans

**Accessories for HRF EC 560** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
Selection table		181
Planning information		14 ff.

**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

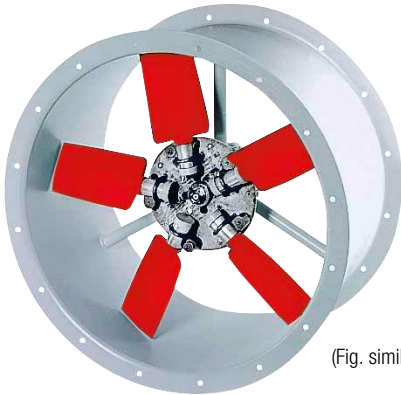
The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.

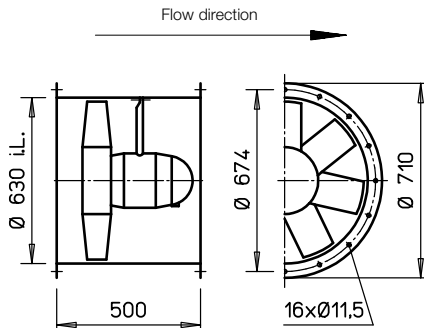
### HRF EC 630



(Fig. similar)



### Dimensions HRF EC 630



Dim. in mm

#### ■ Description

High performance axial EC fan in pipe sleeve, with double-sided flanges for direct intermediate setting in pipelines. Flange in accordance with DIN 24155, p. 3.

#### ■ Casing

Made of galvanised steel sheet, additional terminal box (IP54) on outside of duct.

#### ■ Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

#### ■ Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

#### ■ Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

#### ■ Electrical connection

Standard terminal box (protection category IP54) on back of motor, additional terminal box on outside of duct.

#### ■ Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table.

#### ■ Installation

Installation possible in any position.

#### ■ Noise levels

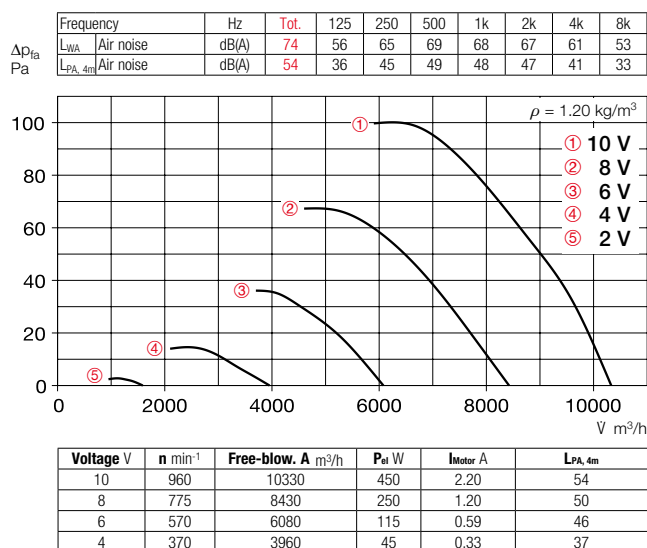
The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

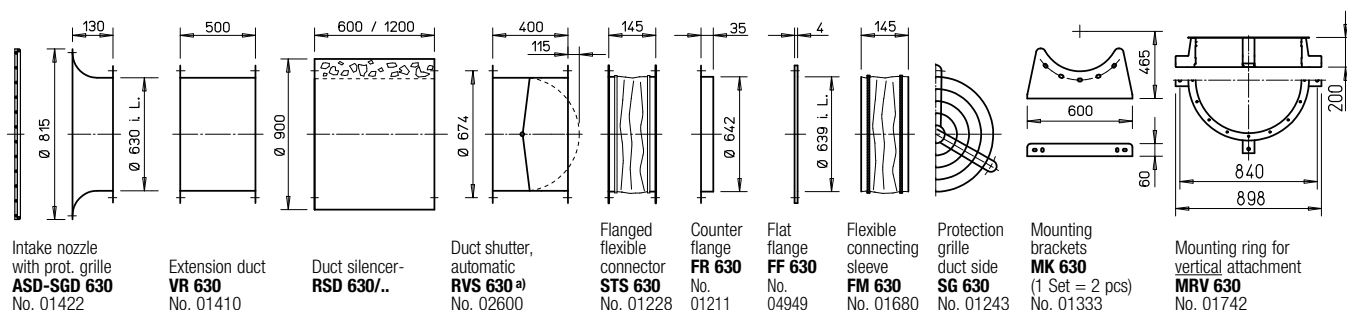
Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type	
								HRF EC	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+°C	ca. kg		

Alternating current, 1~, 230 Volt, 50/60 Hz, EC motor, protection category IP54

960 10330 0.45 2.20 54 1201 40 37 HRFW EC 630

04875

**Performance curves HRF EC 630 A**

 EC axial  
fans

**Accessories for HRF EC 630** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
Selection table		181
Planning information		14 ff.

**Special design**  
Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

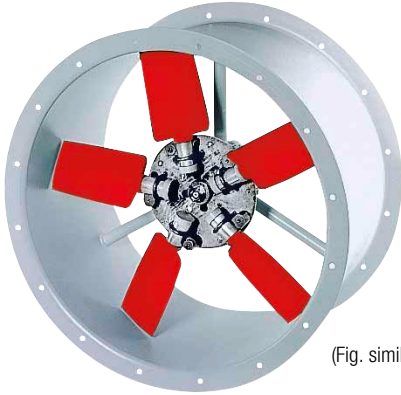
The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.

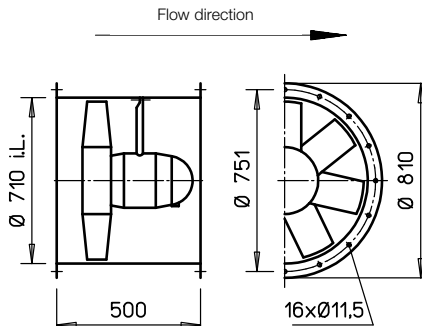
### HRF EC 710



(Fig. similar)



### Dimensions HRF EC 710



Dim. in mm

#### ■ Description

High performance axial EC fan in pipe sleeve, with double-sided flanges for direct intermediate setting in pipelines. Flange in accordance with DIN 24155, p. 3.

#### ■ Casing

Made of galvanised steel sheet, additional terminal box (IP54) on outside of duct.

#### ■ Impeller

High performance characteristics with profiled blades made of plastic, aerodynamically optimised for application, dynamically balanced.

#### ■ Drive

Energy-saving, speed-controllable external rotor EC motor in protection category IP54 with the highest level of efficiency. Maintenance-free and radio interference-free, excellent electromagnetic compatibility (EMC), ball bearing mounted.

#### ■ Motor protection

Integrated electronic temperature monitoring system for EC motor and electronics.

#### ■ Electrical connection

Standard terminal box (protection category IP54) on back of motor, additional terminal box on outside of duct.

#### ■ Power control

All types are continuously controllable via internal (delivery) or external speed potentiometer. Control is also possible via three level switch or continuously variable via universal control system or electronic differential pressure/temperature controller. See type table.

#### ■ Installation

Installation possible in any position.

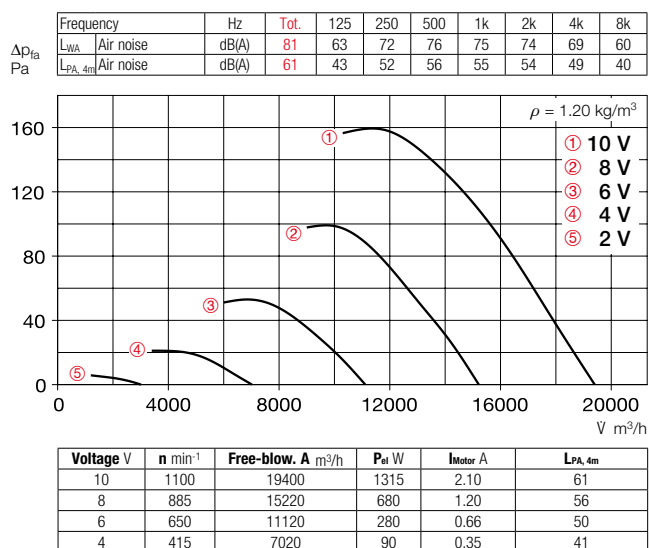
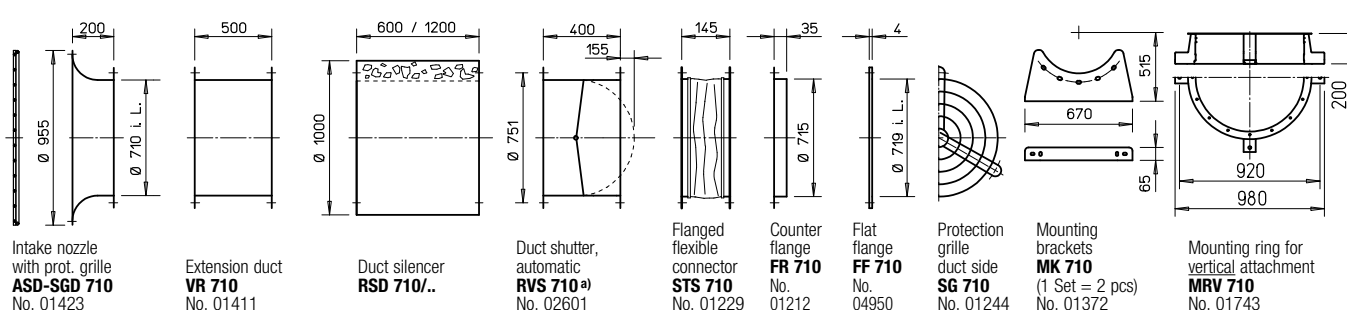
#### ■ Noise levels

The total level and range for the sound power level and sound pressure level at 4 m free field conditions are specified above the performance diagram for the average operating point on the inlet/outlet side. The total sound pressure level at 4 m (free field conditions) is also specified in the type table, as well as the table below the performance diagram for various voltages. See page 14 f for noise emissions and room acoustics.

Speed	Flow rate-free-blowing	Power consump.	Current consum.	Sound pressure	Wiring diagram	Max. air flow temperature	Wgt net	Design type	
								HRF EC	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	A	dB(A) at 4m	No.	+°C	ca. kg		

Three-phase current, 3~, 400 Volt, 50/60 Hz, EC motor, protection category IP54

1100	19400	1.32	2.10	61	1201	40	40	HRFD EC 710	04876
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**Performance curves HRF EC 710 A**

**Accessories for HRF EC 710** Description see page 276 ff.


<sup>a</sup> Shutter, motorised see Accessories product pages.

■ References		Page
Techn. description		180
Selection table		181
Planning information		14 ff.

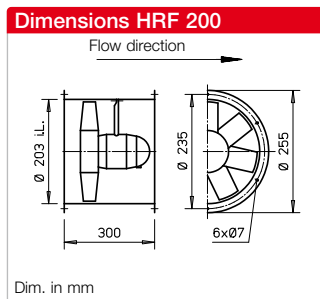
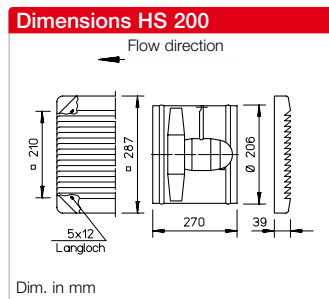
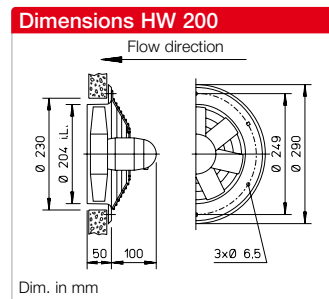
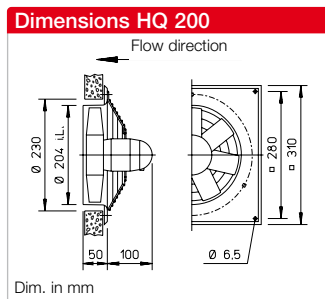
**Special design**  
 Different voltage, air flow direction, higher air flow temperature, acid protection upon request.

The technical information on p.19 ff. must be observed.

■ Other accessories		Page
Filters and silencers		481 ff.
Shutters and ventilation grilles		561 ff.
Universal control system, electronic controller, Speed potentiometer		613 ff.

Universal control system		Speed potentiometer		Three level speed switch		Electronic pressure difference controller/actuator		Electronic temperature controller/actuator					
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.				
EUR EC <sup>1)</sup>	01347	PU 10 <sup>1)</sup>	01734	PA 10 <sup>1)</sup>	01735	SU-3 10 <sup>1)</sup>	04266	SA-3 10 <sup>1)</sup>	04267	EDR <sup>1)</sup>	01437	ETR <sup>1)</sup>	01438

<sup>1)</sup> Multiple EC fans can normally be connected, see Accessories.



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced.

##### Drive

Closed casing made of die-cast aluminium. Protection category IP54, ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature.

##### Motor protection

Through built-in thermal contacts wired in series with the winding, automatic deactivation and reactivation after cool down.

##### Electrical connection

Standard terminal box (IP54) on back of motor. Additionally on outside of duct for HRF types.

##### Protection grille

Made of powder-coated steel for HQ and HW, and plastic for HS. In accordance with DIN EN ISO 13857.

##### Power control

All types can be controlled through voltage reduction (electronic or via transformer). The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a DSEL switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Noise levels

See performance diagram. The sound power and sound pressure at 1 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 ff for noise emissions and room acoustics.

##### Reference

	Page
Techn. description	180
Selection table	181
Planning information	14 ff.

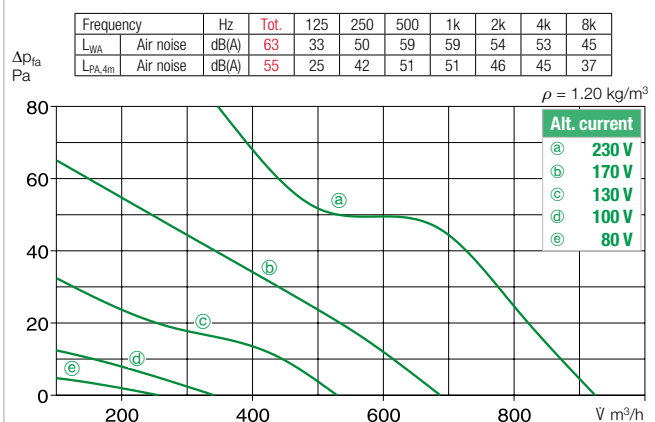
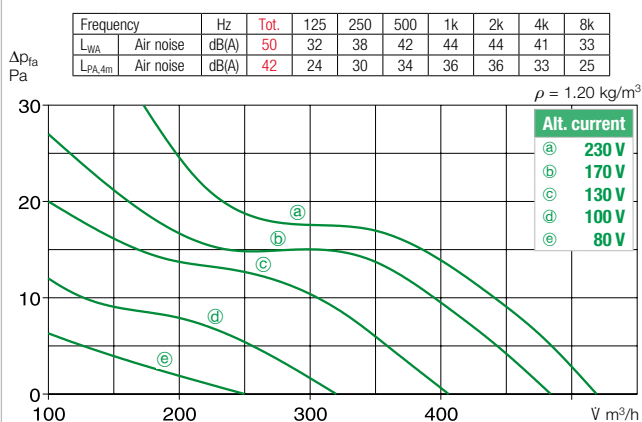
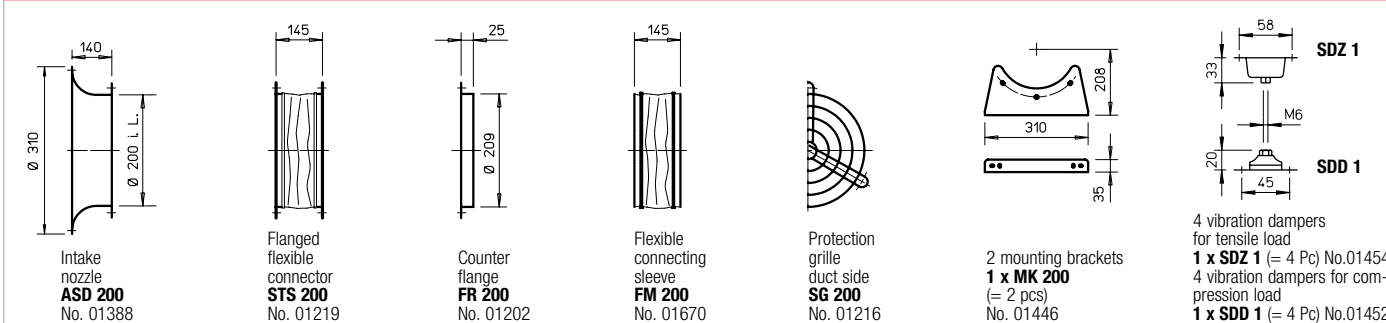
##### Special design

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller in other materials upon request.

The technical information on p. 19 ff. must be observed.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring dia-gram	Max. air flow temp.		Weight net approx.	Design type						
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.	HS incl. protection grille	Ref. no.	
min <sup>-1</sup>	V m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg							
1360	520	25	0.11	0.11	439 <sup>1)</sup>	60	40	3.8	HQW 200/4	07537	HWW 200/4	07538	HSW 200/4	07502	
2250	930	66	0.26	0.31	439 <sup>1)</sup>	40	40	2.7	HQW 200/2	00960	—	—	HSW 200/2	07503	
														HRFW 200/4 <sup>1)</sup>	07540
														HRFW 200/2 <sup>1)</sup>	00199

<sup>1)</sup> Type HRFW: Connection according to wiring diagram no. 962.

**Performance curves 200/2**

**Performance curves 200/4**

**Accessories for HRF 200** Description see page 276 ff.


Transformer speed controller 5-step	Electronic speed controller, continuously variable flush-m./surface-m.	Reverser switch	Electronic speed controller with reverser switch				
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
<b>TSW 0.3</b>	03608	<b>ESU 1/ESA 1</b>	00236/00238	<b>DSEL 2</b>	01306	<b>BSX</b>	00240
<b>TSW 0.3</b>	03608	<b>ESU 1/ESA 1</b>	00236/00238	<b>DSEL 2</b>	01306	<b>BSX</b>	00240

**Other accessories** **Page**

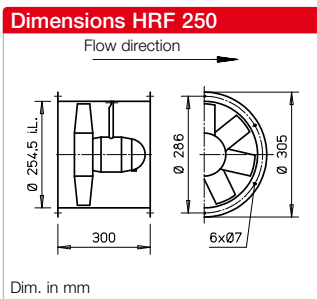
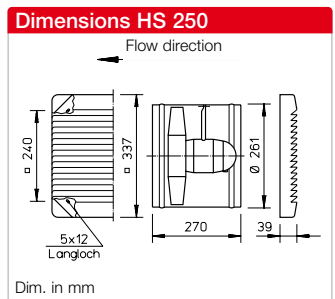
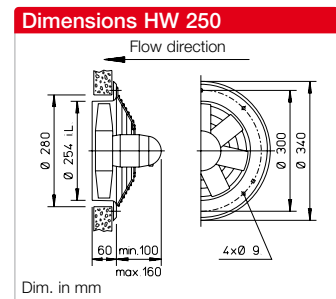
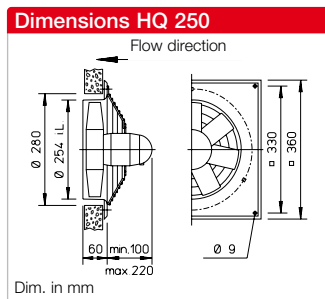
Extension sleeve for HS VH 200	Ref. no. 01349
Cylindrical pipe section, galvanised steel, 15 cm long.	
Filters and silencers	481 ff.
shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



Also available in version:



Also available in version:



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casting. Protection category IP55 or IP54. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for 3~ explosion-proof) are equipped with 180° thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection. For types H..W 250/6, H..W 250/4 and all 1~ explosion-proof fans, the thermal contacts are wired in series with the winding, automatic deactivation and reactivation after cool down.

##### Electrical connection

Standard terminal box (IP54/55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ/HW (HQ Ex galvanised), and plastic for HS. In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Reference	Page
Techn. description	180
Selection table	181
Planning information	14 ff.

Speed	Flow rate free-blowing	Power consump.	Current consump. at rated voltage	Wiring dia- gram	Max. air flow temp. at rated voltage	Weight net appr.	Design type						
							HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.	HS incl. protection grille	Ref. no.	HRF
min <sup>-1</sup>	V m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg					

#### Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP54/55

930	660	35	0.20	0.22	317	60	40	6.5	HQW 250/6	01102	—	HSW 250/6	00139	—		
1300	930	36	0.15	0.15	439 <sup>1)</sup>	60	40	7.5	HQW 250/4 <sup>1)</sup>	01103	HWW 250/4 <sup>1)</sup>	01001	HSW 250/4 <sup>1)</sup>	00140	HRFW 250/4 <sup>1)</sup>	00200
2710	2070	187	0.81	0.9	317 <sup>1)</sup>	60	40	6.5	HQW 250/2	01104	HWW 250/2	01002	HSW 250/2	00141	HRFW 250/2 <sup>2)</sup>	00201

#### Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55

980	700	61	0.27	0.33	469	60	40	6.5	HQD 250/6	01114	—	—	—	—		
1390	950	55	0.15	0.15	469	60	40	6.5	HQD 250/4 <sup>1)</sup>	01115	HWD 250/4 <sup>1)</sup>	01016	HSD 250/4 <sup>1)</sup>	00155	HRFD 250/4 <sup>1)</sup>	00220
2550	2000	169	0.31	0.33	469	60	40	6.5	HQD 250/2	01116	HWD 250/2	01017	—	HRFD 250/2	00221	

#### Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55

1430/2770	1030/2110	58/212	0.16/0.43	472	60	—	8.5	HQD 250/4/2	01128	—	—	—	—	HRFD 250/4/2	00390
<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>								
1400	1030	60*	0.70*	757	40	—	12	HQW 250/4 Ex	00438	—	—	—	—	HRFW 250/4 Ex	00437

2690	1950	180*	1.23*	757	40	—	13	HQW 250/2 Ex	01094	—	—	—	—	HRFW 250/2 Ex	01095
<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>	<b>Ex</b>								
1350	1070	120*	0.37*	470	40	—	12	HQD 250/4 Ex	01144	—	—	—	—	HRFD 250/4 Ex	00470

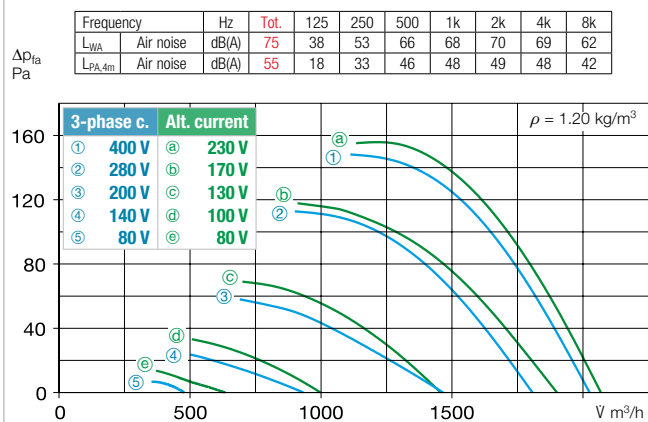
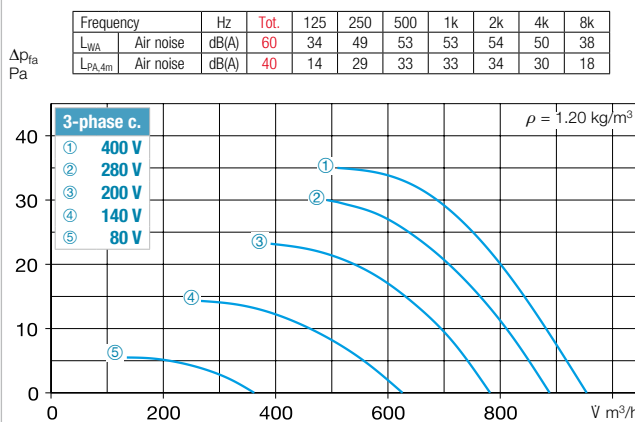
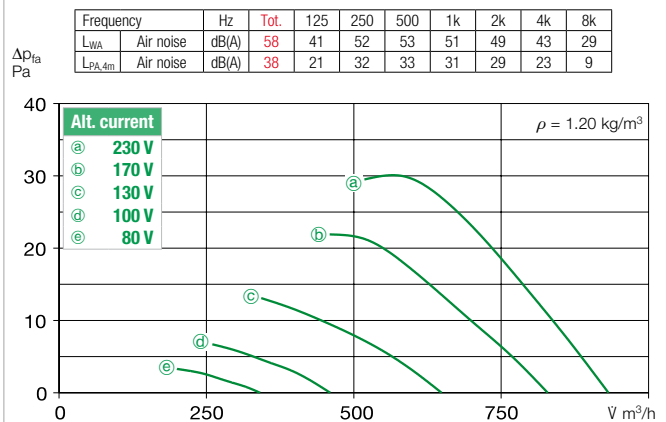
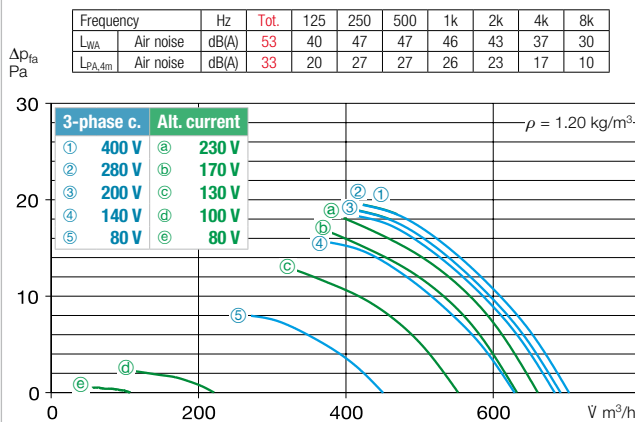
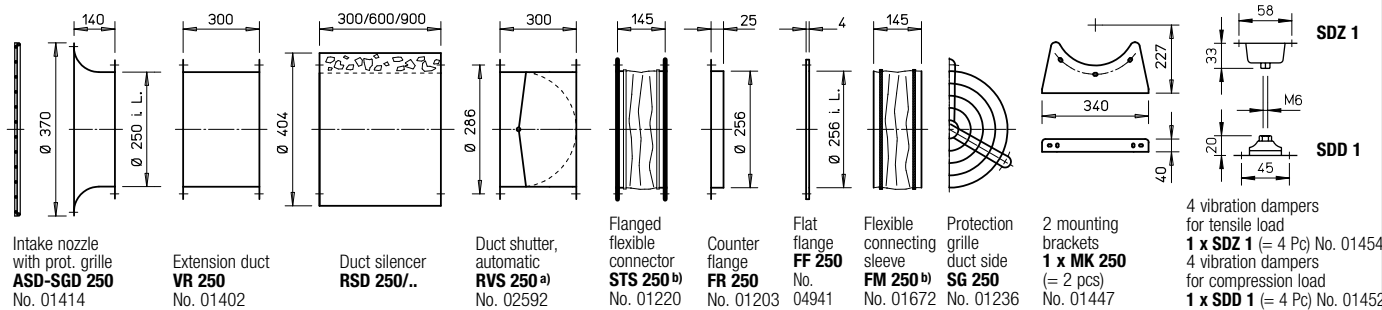
2800	2070	250*	0.75*	470	40	—	11	HQD 250/2 Ex	01145	—	—	—	—	HRFD 250/2 Ex	00471
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\* Motor ratings, Ex see information on page 20.

<sup>1)</sup> Special design not possible.

<sup>2)</sup> Type HRFW./.4: Connection according to wiring diagram no. 962.

<sup>3)</sup> Type HRFW./.2: Connection according to wiring dia-

**Performance curves 250/2**

**Performance curves 250/4 Three-phase current**

**Performance curves 250/4 Alternating current**

**Performance curves 250/6**

**Accessories for HRF 250** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter		Transformer speed controller 5-step, pole changing switch		Electronic speed controller, continuously variable flush-m./surface-m.		Motor protection circuit breaker for connecting built-in thermal contacts		Reverser switch	
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
—	<b>TSW 0.3</b>	03608	<b>ESU 1/ESA 1</b>	00236/00238	—	—	<b>WS</b>	01271	
—	<b>TSW 0.3</b>	03608	<b>ESU 1/ESA 1</b>	00236/00238	—	—	<b>DSEL 2</b>	01306	
—	<b>MWS 1.5<sup>a)</sup></b>	01947	<b>ESU 3/ESA 3</b>	00237/00239	<b>MW</b>	01579	<b>WS</b>	01271	
<b>FU-B5 2.5<sup>a)</sup></b>	05459	<b>RDS 1<sup>a)</sup></b>	01314	—	<b>MD</b>	05849	<b>WS</b>	01271	
<b>FU-B5 2.5<sup>a)</sup></b>	05459	<b>RDS 1<sup>a)</sup></b>	01314	—	<b>MD</b>	05849	<b>WS</b>	01271	
<b>FU-B5 2.5<sup>a)</sup></b>	05459	<b>RDS 1<sup>a)</sup></b>	01314	Pole changing switch	<b>MD</b>	05849	<b>WS</b>	01271	
—	—	<b>PDA 12<sup>b)</sup></b>	05081	—	<b>M 3<sup>b)</sup></b>	01293	<b>PWDA</b>	01282	
—	—	not permitted	—	not permitted	—	—	—	—	
—	—	not permitted	—	not permitted	—	—	—	—	
—	—	not permitted	—	not permitted	—	—	—	—	
—	—	not permitted	—	not permitted	—	—	—	—	

 a) Incl. motor protection circuit breaker. b) Incl. speed pole changing switch. <sup>a)</sup> Flush-m. version see Switch product page.

**Other accessories** **Page**

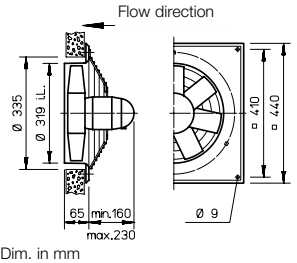
b) Access. for expl.-proof fans	Page
Flanged flexible connector STS 250 Ex	Ref. no. 02501
Flexible connecting sleeve FM 250 Ex	Ref. no. 01688
Extension sleeve for HS VH 250	Ref. no. 01343
Cylindrical pipe section, galvanised steel, 15 cm long.	
Filter and silencers	481 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



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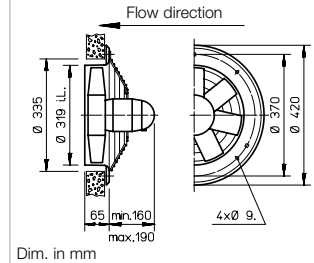


Dimensions HQ 315



Dim. in mm

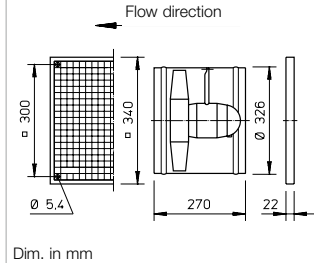
Dimensions HW 315



Dim. in mm



Dimensions HS 315



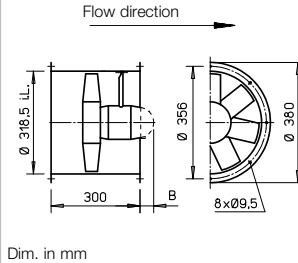
Dim. in mm



Also available in version:



Dimensions HRF 315



Dim. in mm

## Description for all types

### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating.

### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

### Drive

Closed die-cast aluminium casing. Prot. cat. IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

### Motor protection

All types (except for 3~ explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

For types H..W 315/6 and all 1~ explosion-proof fans, the thermal contacts are wired in series with the winding, automatic deactivation and reactivation after cool down.

### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

### Protection grille

Made of powder-coated steel for HQ/HW (HQ Ex galvanised), and plastic for HS. In accordance with DIN EN ISO 13857.

### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The flow rates are shown in the performance diagram.

### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring dia-gram	Max. air flow temp.	Weight net approx.	Design type				
			at rated voltage	max. with control				HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.	HS incl. protection grille
min <sup>-1</sup>	l/m <sup>3</sup> /h	W	A	A	No.	at rated voltage	+ °C	with control	kg			Ref. no.

#### Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55

920	1330	33	0.25	0.35	317 <sup>1)</sup>	60	40	9.0	HQW 315/6	01105	—	HSW 315/6	00142	HRFW 315/6 <sup>1)</sup>	00202	
1390	2080	104	0.45	0.47	475 <sup>1)</sup>	60	40	8.0	HQW 315/4	01106	HWW 315/4	01004	HSW 315/4	00143	HRFW 315/4 <sup>2)</sup>	00203

#### Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55

950	1370	68	0.27	0.32	469	60	40	9.0	HQD 315/6	01117	—	—	—	—		
1330	1960	84	0.24	0.26	469	60	40	9.0	HQD 315/4	01118	HWD 315/4	01019	HSD 315/4	00158	HRFD 315/4	00223
2760	4080	527	1.10	1.23	469	50	40	11.0	HQD 315/2	01119	HWD 315/2	01020	—	—	HRFD 315/2	00224

#### Two-speed, three-phase current, 400 V, 50 Hz, Y/Δ connection, protection category IP55

1040/1280	1530/1980	56/87	0.11/0.22	520	60	—	10.5	HQD 315/4/4	01460	—	—	—	—	HRFD 315/4/4	01462
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#### Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55

720/1445	980/2060	49/115	0.20/0.43	472	60	—	12.0	HQD 315/8/4	01129	—	—	HSD 315/8/4	00346	HRFD 315/8/4	00391
1445/2845	2100/4190	106/558	0.45/1.32	472	50	—	12.5	HQD 315/4/2	01131	—	—	HSD 315/4/2	00348	HRFD 315/4/2	00393

#### Ex Explosion-proof, II 2G Ex h IIB T3 Gb, Motor Ex d, alternating current 230 Volt, 50 Hz, protection category IP55

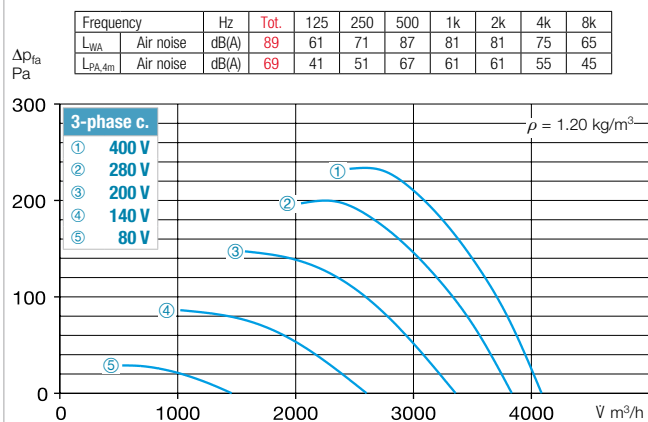
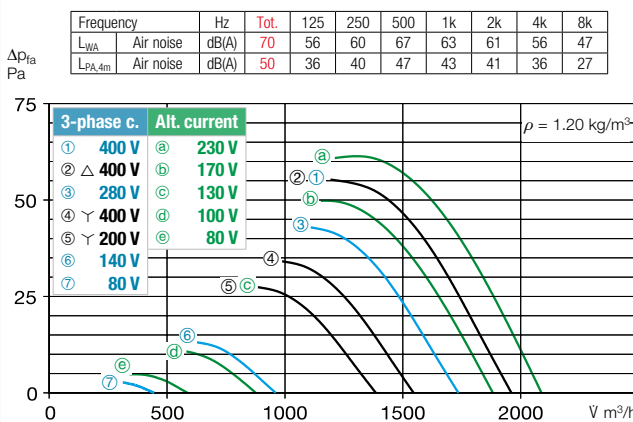
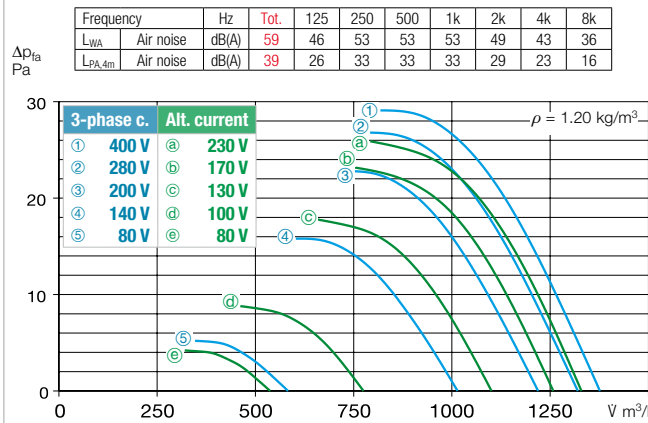
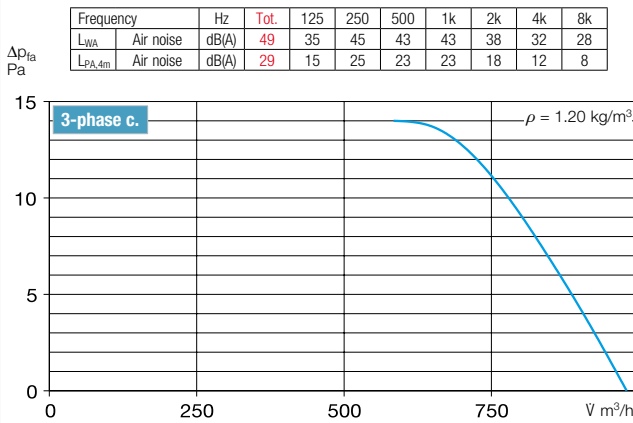
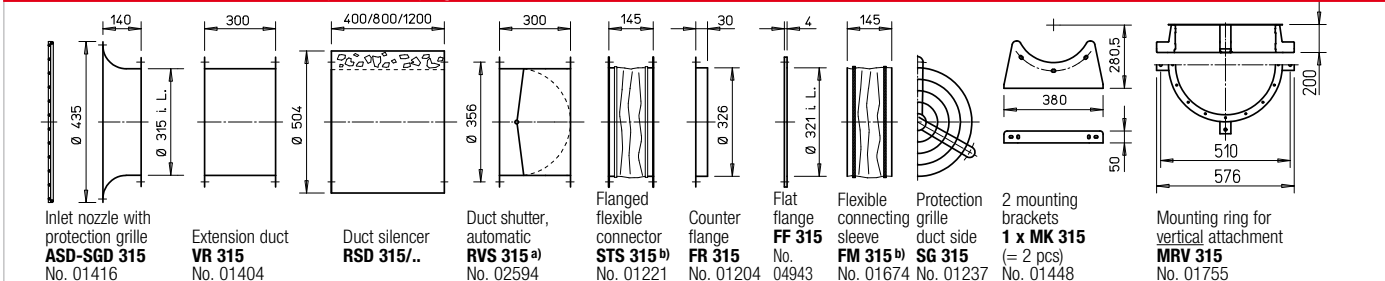
1370	2070	60*	1.25*	757	40	—	13.0	HQW 315/4 Ex	00442	—	—	—	—	HRFW 315/4 Ex	00439
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#### Ex Explosion-proof, II 2G Ex h IIB + H<sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

920	1400	250*	0.97*	470	40	—	23.0	HQD 315/6 Ex	01098	—	—	—	—	HRFD 315/6 Ex	00473
1350	2140	120*	0.37*	470	40	—	14.0	HQD 315/4 Ex	01147	—	—	—	—	HRFD 315/4 Ex	00473
2770	4130	550*	1.43*	470	40	—	16.5	HQD 315/2 Ex	01148	—	—	—	—	HRFD 315/2 Ex	00474

\* Motor ratings, Ex see information on page 20. <sup>1)</sup> Type HRFW..6: Connection according to wiring diagram no. 963. <sup>2)</sup> Type HRFW..4: Connection according to wiring diagram no. 965.

<sup>3)</sup> Incl. motor protection circuit breaker.

**Performance curves 315/2**

**Performance curves 315/4**

**Performance curves 315/6**

**Performance curve 315/8**

**Accessories for HRF 315** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter		Transformer speed controller 5-step, pole changing switch		Electronic speed controller, continuously variable flush-m./surface-m.		Motor protection circuit breaker for connecting built-in thermal contacts		Reverser switch	
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
—	TSW 0.3	03608	ESU 1/ESA 1	00236/00238		—	WS	01271	
—	MWS 1.5 <sup>b)</sup>	01947	ESU 1/ESA 1	00236/00238	MW	01579	WS	01271	
FU-BS 2.5 <sup>b)</sup>	05459	RDS 1 <sup>b)</sup>	01314		—	MD	05849	WS	01271
FU-BS 2.5 <sup>b)</sup>	05459	RDS 1 <sup>b)</sup>	01314		—	MD	05849	WS	01271
FU-BS 2.5 <sup>b)</sup>	05459	RDS 2 <sup>b)</sup>	01315	EDS 5	00501	MD	05849	WS	01271
Speed changeover switch									
FU-BS 2.5 <sup>b)</sup>	05459	DS2	01351		—	M 4 <sup>a)</sup> / MD	01571/05849	WS	01271
Pole changing switch									
—	PDA 12 <sup>b)</sup>	05081		—	M 3 <sup>a)</sup>	01293	PWDA	01282	
—	PDA 12 <sup>b)</sup>	05081		—	M 3 <sup>a)</sup>	01293	PWDA	01282	
—	not permitted		not permitted		—	—	—	—	—
—	not permitted		not permitted		—	—	—	—	—
—	not permitted		not permitted		—	—	—	—	—
—	not permitted		not permitted		—	—	—	—	—

4) Incl. speed pole changing switch. 5) Flush-m. version see Switch product page.

**Other accessories** Page

b) Access. for expl.-proof fans	
Flanged flexible connector	
STS 315 Ex	Ref. no. 02503
Flexible connecting sleeve	
FM 315 Ex	Ref. no. 01690
Extension sleeve for HS	
VH 315	Ref. no. 01344
Cylindrical pipe section, galvanised steel, 15 cm long.	
Filter and silencers	481 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.

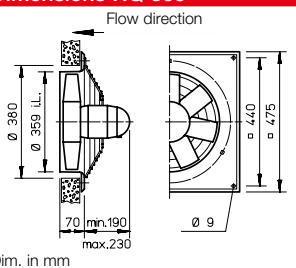


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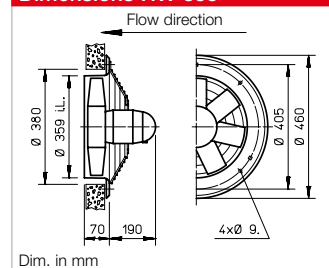


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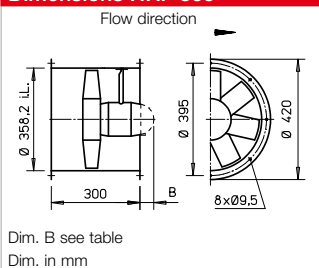
#### Dimensions HQ 355



#### Dimensions HW 355



#### Dimensions HRF 355



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Prot. cat. IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for 3~ explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection. For 1~ explosion-proof fans, the thermal contacts are wired in series with the winding, automatic deactivation and reactivation after cool down.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ and HW (HQ Ex galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

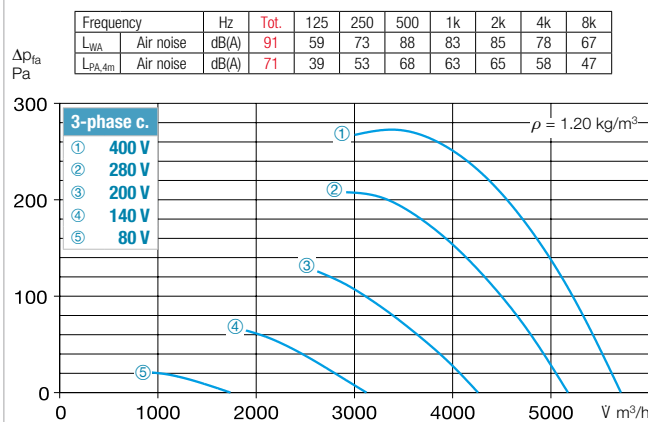
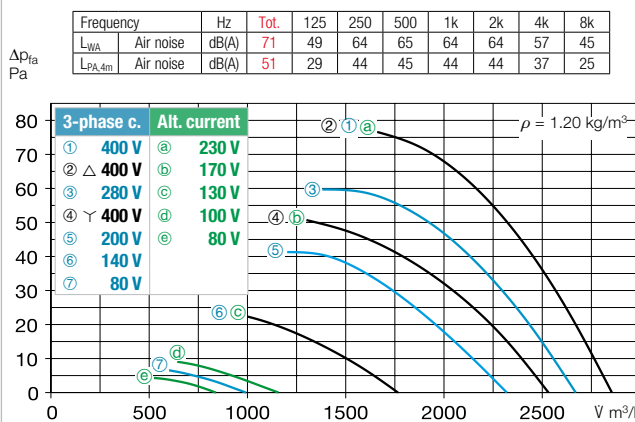
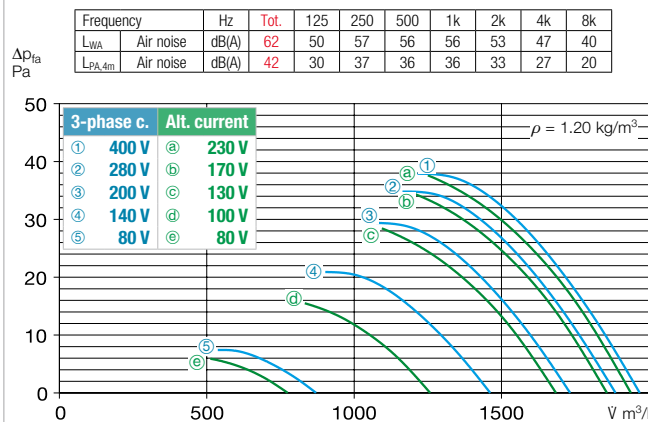
Speed min <sup>-1</sup>	Flow rate free-blowing V m <sup>3</sup> /h	Power consump. W	Current consump.		Wiring diagram	Max. air flow temp. at rated voltage + °C		Weight net aprx. kg	Design type			
			at rated voltage	max. with control		at rated voltage	with control + °C		HQ incl. protection grille Ref. no.	HW incl. protection grille Ref. no.	HRF Ref. no.	Dim. B Motor protrusion in mm
<b>Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55</b>												
960	1940	75	0.47	0.47	475 <sup>1)</sup>	60	40	12	<b>HOW 355/6</b> 01107	—	<b>HRFW 355/6<sup>1)</sup></b> 00204	—
1345	2850	130	0.60	0.65	475 <sup>1)</sup>	60	40	11	<b>HOW 355/4</b> 01108	<b>HWW 355/4</b> 01006	<b>HRFW 355/4<sup>1)</sup></b> 00205	10
<b>Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55</b>												
960	1970	70	0.27	0.29	469	60	40	9.5	<b>HOD 355/6</b> 01120	—	—	—
1375	2900	130	0.35	0.35	469	60	40	11.0	<b>HOD 355/4</b> 01121	<b>HWD 355/4</b> 01022	<b>HRFD 355/4</b> 00226	—
2670	5710	825	1.60	1.60	469	60	40	15.0	<b>HOD 355/2</b> 01122	<b>HWD 355/2</b> 01023	<b>HRFD 355/2</b> 00227	—
<b>Two-speed, three-phase current, 400 Volt, 50 Hz, Y/Δ connection, protection category IP55</b>												
1120/1350	2460/2860	90/132	0.17/0.32	—	520	60	—	11.0	<b>HOD 355/4/4</b> 01463	—	<b>HRFD 355/4/4</b> 01464	—
<b>Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55</b>												
700/1395	1430/2920	45/145	0.14/0.35	—	472	60	—	11.0	<b>HOD 355/8/4</b> 01132	—	<b>HRFD 355/8/4</b> 00394	10
1430/2840	3050/6150	250/950*	0.63/2.30*	—	472	40	—	16.0	<b>HOD 355/4/2</b> 01134	—	<b>HRFD 355/4/2</b> 00396	35
<b>Ex Explosion-proof, II 2G Ex h IIB T3 Gb, Motor Ex d, alternating current 230 Volt, 50 Hz, protection category IP55</b>												
1370	2940	180*	1.25*	—	757	40	—	18.0	<b>HOW 355/4 Ex</b> 00444	—	<b>HRFW 355/4 Ex</b> 00443	30
<b>Ex Explosion-proof, II 2G Ex h IIB + H<sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55</b>												
920	2010	250*	0.97*	—	470	40	—	25.0	<b>HOD 355/6 Ex</b> 01101	—	—	—
1350	3060	120*	0.37*	—	470	40	—	18.0	<b>HOD 355/4 Ex</b> 01150	—	<b>HRFD 355/4 Ex</b> 00476	—
2830	5910	1100*	2.60*	—	470	40	—	12.5	<b>HOD 355/2 Ex</b> 01151	—	<b>HRFD 355/2 Ex</b> 00477	—

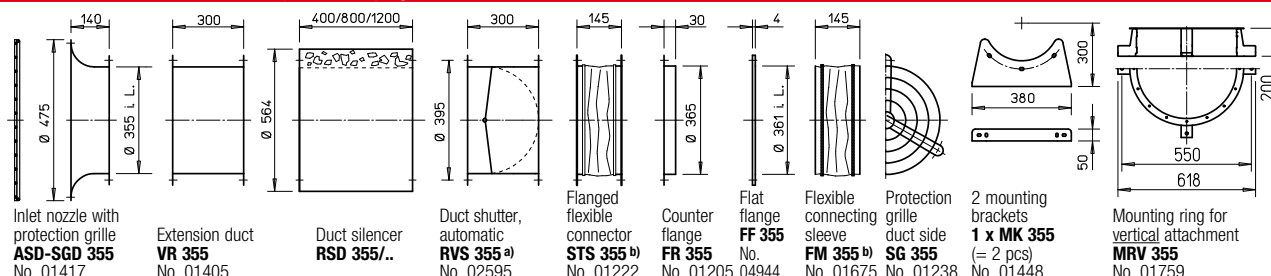
\* Motor ratings, Ex see information on page 20.

<sup>1)</sup> Type HRFW: Connection according to wiring diagram no. 965.

<sup>2)</sup> Incl. motor protection circuit breaker.

<sup>3)</sup> Incl. speed pole changing switch.

**Performance curves 355/2**

**Performance curves 355/4**

**Performance curves 355/6**

**Performance curve 355/8**

**Accessories for HRF 355** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter	Transformer speed controller 5-step, pole changing switch	Electronic speed controller, continuously variable flush-m./surface-m.	Motor protection circuit breaker for connecting built-in thermal contacts	Reverser switch
Type	Ref. no.	Type	Ref. no.	Type
—	MWS 1.5 <sup>2)</sup>	01947	ESU 1/ESA 1	00236/00238 MW
—	MWS 1.5 <sup>2)</sup>	01947	ESU 1/ESA 1	00236/00238 MW
FU-BS 2.5 <sup>2)</sup>	05459	RDS 1 <sup>2)</sup>	01314	— MD
FU-BS 2.5 <sup>2)</sup>	05459	RDS 1 <sup>2)</sup>	01314	— MD
FU-BS 2.5 <sup>2)</sup>	05459	RDS 2 <sup>2)</sup>	01315 ESD 5	00501 MD
Speed changeover switch				
—	DS 2	01351	—	M 4 <sup>3)</sup> /MD
Pole changing switch				
—	PDA 12 <sup>4)</sup>	05081	—	M 3 <sup>3)</sup>
—	PDA 12 <sup>4)</sup>	05081	—	MSA
—		not permitted	not permitted	—
—		not permitted	not permitted	—
—		not permitted	not permitted	—

<sup>4)</sup> Flush-m. version see Switch product page.

**Other accessories** Page

- b) Access. for expl.-proof fans
- Flanged flexible connector STS 355 Ex Ref. no. 02504
- Flexible connecting sleeve FM 355 Ex Ref. no. 01691
- Extension sleeve for HS VH 355 Ref. no. 01345
- Cylindrical pipe section, galvanised steel, 15 cm long.
- Filter and silencers 481 ff.
- Shutters and ventilation grilles 561 ff.
- Speed controllers, controllers and switches 599 ff.



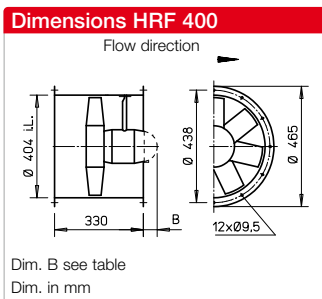
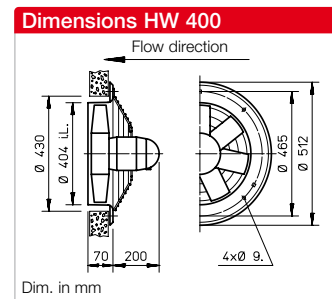
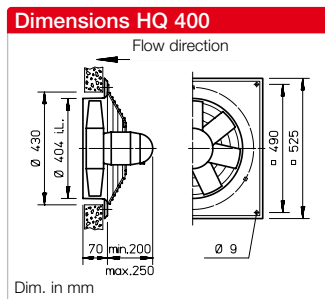
Also available in version:



Also available in version:



Also available in version:



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Prot. cat. IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ and HW (HQ Ex galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining

the controller (see speed controller column).

Possible assignments of frequency inverters to fans are shown in the type table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary. The flow rates are shown in the perform. diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Reference	Page
Techn. description	180
Selection table	181
Planning information	14 ff.

##### Special design

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller in other materials upon request.

The technical information on p. 19 ff. must be observed.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring diagram	Max. air flow temp.		Weight net apx.	Design type			
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg				

##### Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55

930	2570	77	0.52	0.54	475 <sup>1)</sup>	60	40	13.0	HOW 400/6	01110	—	HRFW 400/6 <sup>1)</sup>	00206	—	
1350	4010	235	1.00	1.10	475 <sup>1)</sup>	60	40	14.0	HOW 400/4	01111	HWW 400/4	01008	HRFW 400/4 <sup>1)</sup>	00207	10

##### Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55

950	2620	89	0.28	0.30	469	60	40	13.0	HOD 400/6	01123	—	—	—	—	
1330	3960	200	0.40	0.40	469	60	40	14.0	HOD 400/4	01124	HWD 400/4	01025	HRFD 400/4	00229	—

##### Two-speed, three-phase current, 400 V, 50 Hz, Y/Δ connection, protection category IP55

1325/1085	3170/3920	135/205	0.25/0.45	0.45	520	60	40	20.0	HOD 400/4/4	01465	—	—	HRFD 400/4/4	01466	—
2890/2600	7890/8400	1300/2310*	3.00/5.60*	4.70	520	60	40	25.0	HOD 400/2/2	01475	—	—	HRFD 400/2/2	01474	120

##### Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55

690/1390	2010/4100	70/250	0.25/0.60	—	472	60	—	13.0	HOD 400/8/4	01137	—	—	HRFD 400/8/4	00399	10
1480/2940	4180/8540	300/2310*	1.00/5.20*	—	472	40	—	24.0	HOD 400/4/2	01139	—	—	HRFD 400/4/2	00401	120

##### Ex Explosion-proof, II 2G Ex h IIB + H2 T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

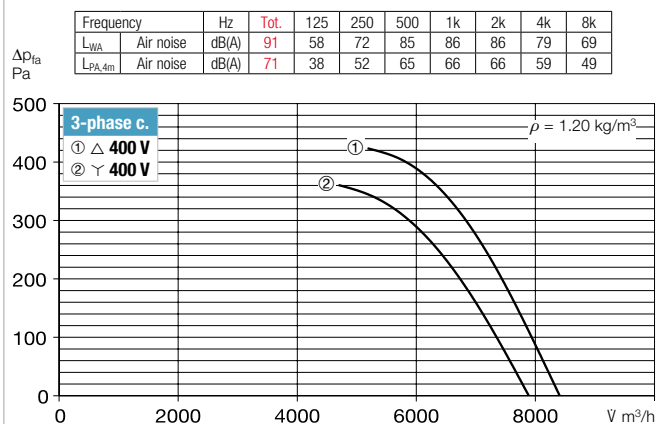
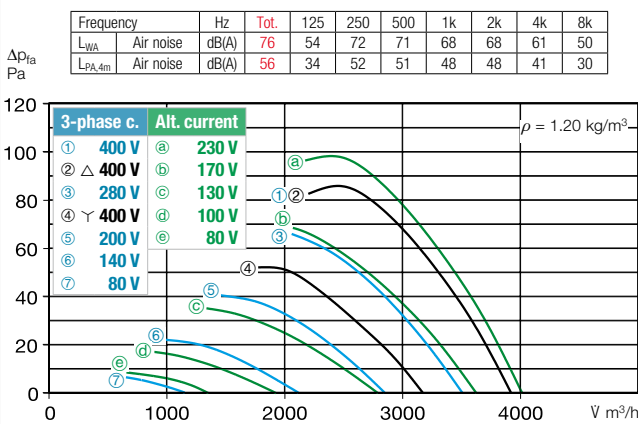
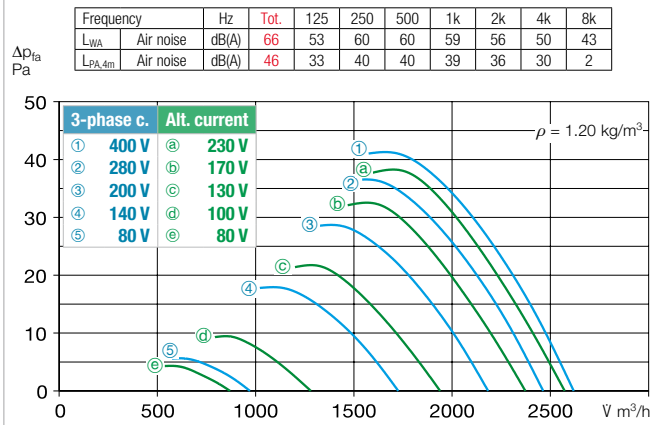
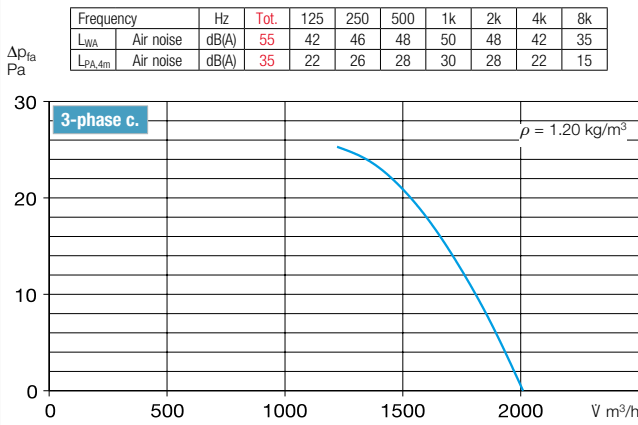
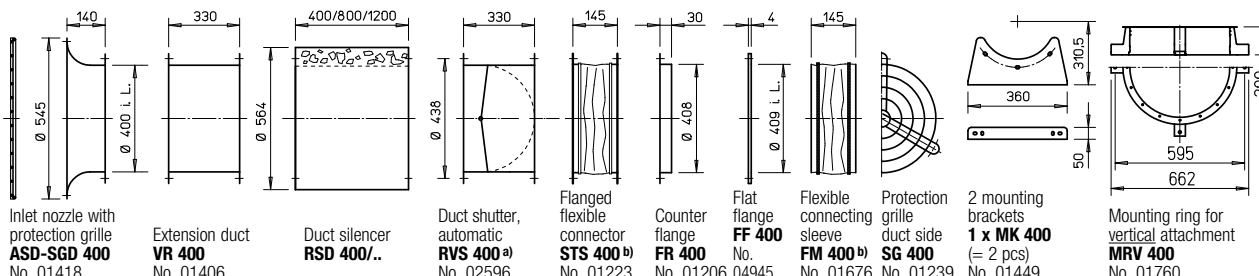
920	2870	250*	0.97*	—	470	40	—	13.0	HOD 400/6 Ex	01109	—	—	—	—	—
1370	4380	370*	1.08*	—	470	40	—	16.0	HOD 400/4 Ex	01153	—	—	HRFD 400/4 Ex	00479	—

\* Motor ratings, Ex see information on page 20.

<sup>1)</sup> Type HRFW: Connection according to wiring diagram no. 965

<sup>2)</sup> Incl. motor protection circuit breaker.

<sup>3)</sup> Incl. speed pole changing switch.

**Performance curves 400/2**

**Performance curves 400/4**

**Performance curves 400/6**

**Performance curve 400/8**

**Accessories for HRF 400** Description see page 276 ff.

<sup>a

<sup>b</sup>) See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter	Transformer speed controller 5-step, pole changing switch	Electronic speed controller, continuously variable flush-m./surface-m.	Motor protection circuit breaker for connecting built-in thermal contacts	Reverser switch
Type	Ref. no.	Type	Ref. no.	Type
—	MWS 1.5 <sup>2)</sup>	01947	ESU 1/ESA 1	00236/00238 MW
—	MWS 1.5 <sup>2)</sup>	01947	ESU 1/ESA 1	00236/00238 MW
FU-BS 2.5 <sup>2)</sup>	05459	RDS 1 <sup>2)</sup>	01314	— MD
FU-BS 2.5 <sup>2)</sup>	05459	RDS 1 <sup>2)</sup>	01314	— MD
FU-BS 2.5 <sup>2)</sup>	05459	Speed changeover switch		
FU-BS 2.5 <sup>2)</sup>	05459	RDS 1 <sup>2)</sup>	01314	— M 4 <sup>3)/MD</sup>
FU-BS 5,0 <sup>2)</sup>	05460	DS 2	01351 ESD 5 <sup>2)</sup>	00501 M 4 <sup>3)/MD</sup>
FU-BS 5,0 <sup>2)</sup>	05460	Pole changing switch		
—	PDA 12 <sup>4)</sup>	05081	— M 3 <sup>3)</sup>	01293 PWDA
—	PDA 12 <sup>4)</sup>	05081	— M 3 <sup>3)</sup>	01293 PWDA
—	not permitted	not permitted	—	—
—	not permitted	not permitted	—	—

<sup>4)</sup> Flush-m. version see Switch product page.

**Other accessories** **Page**

b) Access. for expl.-proof fans	
Flanged flexible connector STS 400 Ex	Ref. no. 02505
Flexible connecting sleeve FM 400 Ex	Ref. no. 01692
Extension sleeve for HS VH 400	Ref. no. 01346
Cylindrical pipe section, galvanised steel, 15 cm long.	
Filter and silencers	481 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.

209

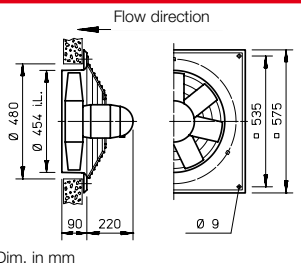
Axial and VAR fans</sup>



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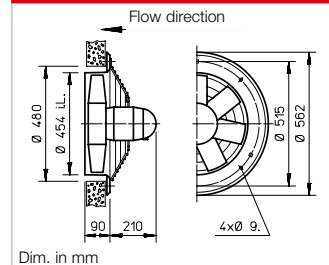


#### Dimensions HQ 450



Dim. in mm

#### Dimensions HW 450



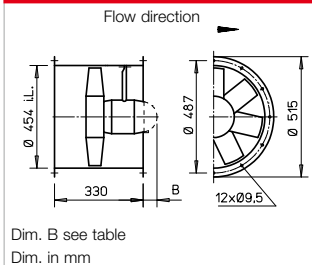
Dim. in mm



Also available in version:



#### Dimensions HRF 450



Dim. B see table  
Dim. in mm

#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Prot. cat. IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ and HW (HQ Ex galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary. The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

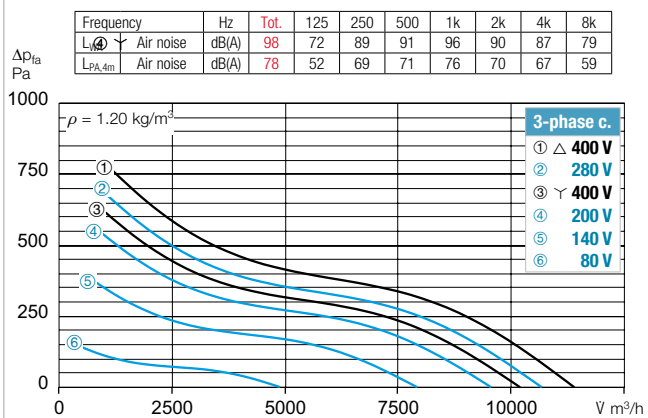
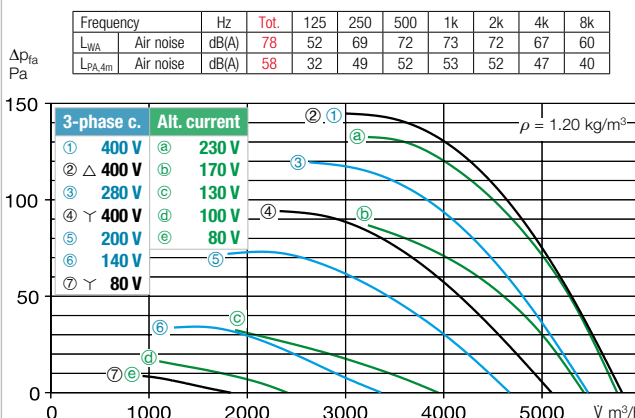
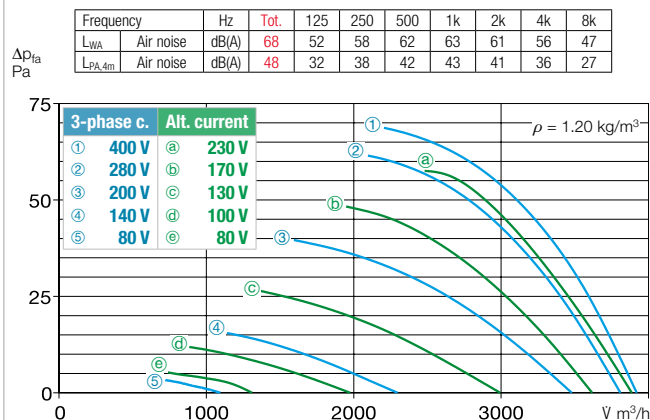
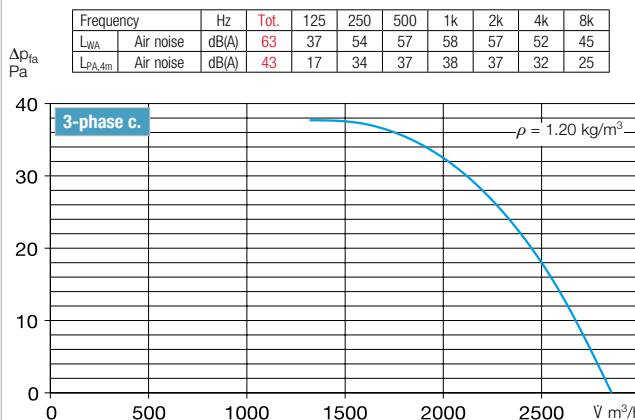
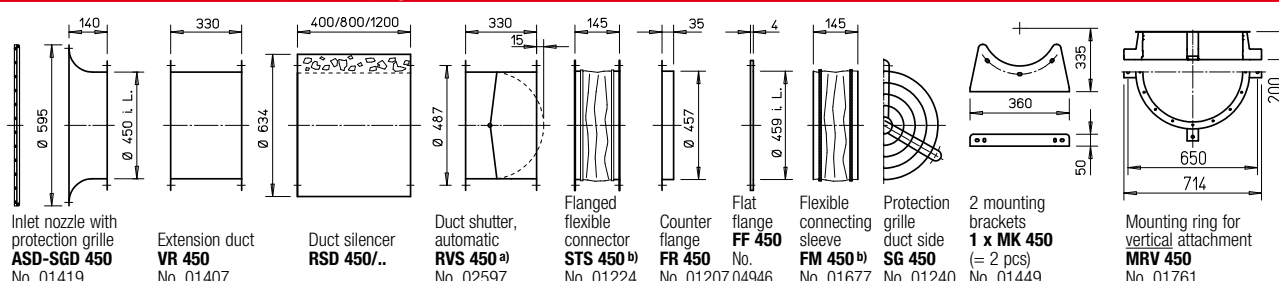
See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring diagram	Max. air flow temp.		Weight net apx.	Design type					
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.	HRF	Ref. no.
min <sup>-1</sup>	V m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg					Dim. B Motor protrusion in mm	
<b>Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55</b>														
915	3890	136	0.63	0.63	475 <sup>1)</sup>	60	40	19.0	<b>HOW 450/6</b>	00991	—	—	<b>HRFW 450/6<sup>1)</sup></b>	00208
1380	5770	405	1.76	2.02	475 <sup>1)</sup>	60	40	18.0	<b>HOW 450/4</b>	00992	<b>HWW 450/4</b>	01010	<b>HRFW 450/4<sup>1)</sup></b>	00209
<b>Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55</b>														
960	3920	137	0.38	0.42	469	60	40	18.0	<b>HOD 450/6</b>	00993	—	—	<b>HRFD 450/6</b>	00230
1390	5810	384	0.81	0.92	469	50	40	17.0	<b>HOD 450/4</b>	00994	<b>HWD 450/4</b>	01028	<b>HRFD 450/4</b>	00231
<b>Two-speed, three-phase current, 400 V, 50 Hz, Y/Δ connection, protection category IP55</b>														
1130/1390	5090/5780	280/378	0.51/0.82	—	520	60	—	22.0	<b>HOD 450/4/4</b>	01467	—	—	<b>HRFD 450/4/4</b>	01468
2775/2200	10190/9335	1300/2310*	5.40/3.0*	5.10	520	40	40	32.0	—	—	—	—	<b>HRFD 450/2/2</b>	00484
<b>Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55</b>														
480/970	1930/3950	62/163	0.22/0.47	—	472	60	—	18.0	<b>HOD 450/12/6</b>	00995	—	—	—	—
705/1410	2860/5810	91/404	0.36/0.92	—	472	50	—	20.0	<b>HOD 450/8/4</b>	00996	—	—	<b>HRFD 450/8/4</b>	00403
<b>Ex Explosion-proof, II 2G Ex h IIB + H₂ T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55</b>														
920	4090	250*	0.97*	—	470	40	—	15.5	<b>HOD 450/6 Ex</b>	01473	—	—	—	—
1370	6240	370*	1.08*	—	470	40	—	15.5	<b>HOD 450/4 Ex</b>	01154	—	—	<b>HRFD 450/4 Ex</b>	00481

\* Motor ratings, Ex see information on page 20.

<sup>1)</sup> Type HRFW: Connection according to wiring diagram no. 965. <sup>2)</sup> Incl. motor protection circuit breaker. <sup>3)</sup> Flush-m. version see Switch product page.

**Performance curves 450/2**

**Performance curves 450/4**

**Performance curves 450/6**

**Performance curves 450/8**

**Accessories for HRF 450** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter		Transformer speed controller 5-step, pole changing switch		Electronic speed controller, continuously variable flush-m./surface-m.		Motor protection circuit breaker for connecting built-in thermal contacts		Reverser switch	
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
—	<b>MWS 1.5<sup>2)</sup></b>	01947	<b>ESU 3/ESA 3</b> 00237/00239	<b>MW</b>		01579	<b>WS</b>	01271	
—	<b>MWS 3<sup>2)</sup></b>	01948	<b>ESU 3/ESA 3</b> 00237/00239	<b>MW</b>		01579	<b>WS</b>	01271	
<b>FU-BS 2.5<sup>2)</sup></b>	05459	<b>RDS 1<sup>2)</sup></b>	01314	—	<b>MD</b>	05849	<b>WS</b>	01271	
<b>FU-BS 2.5<sup>2)</sup></b>	05459	<b>RDS 2<sup>2)</sup></b>	01315	<b>EDS 5<sup>2)</sup></b>	00501	<b>MD</b>	05849	<b>WS</b>	01271
Speed changeover switch									
<b>FU-BS 2.5<sup>2)</sup></b>	05459	<b>DS 2<sup>5)</sup></b>	01351	—	<b>M 4<sup>3)/MD</sup></b>	01571/05849	<b>WS</b>	01271	
<b>FU-BS 8.0<sup>2)</sup></b>	05461	<b>RDS 7<sup>2)</sup></b>	01578	<b>EDS 11.5<sup>2)</sup></b>	00502	<b>M 4<sup>3)/MD</sup></b>	01571/05849	<b>WS</b>	01271
Pole changing switch									
—	<b>PDA 12<sup>3)</sup></b>	05081	—	<b>M 3<sup>4)</sup></b>	01293	<b>PWDA</b>	01282		
—	not permitted		not permitted	—	—	—	—		
—	not permitted		not permitted	—	—	—	—		

<sup>4)</sup> Incl. speed pole changing switch.

<sup>5)</sup> Speed changeover switch.

**Other accessories** **Page**

b) Access. for expl.-proof fans

Flanged flexible connector **STS 450 Ex** Ref. no. 02506

Flexible connecting sleeve **FM 450 Ex** Ref. no. 01693

Filter and silencers 481 ff.

Shutters and ventilation grilles 561 ff.

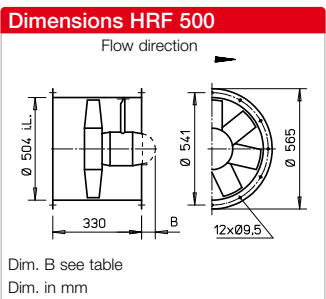
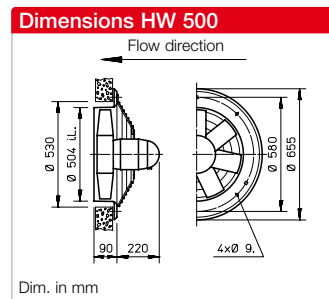
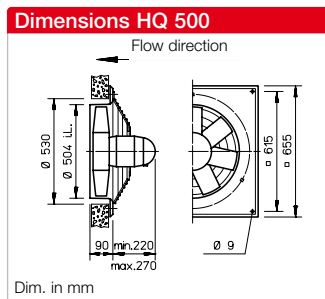
Speed controllers, controllers and switches 599 ff.



Also available in version:



Also available in version:



#### Description for all types

##### Casing

Made of galvanised steel sheet, types HQ and HW have additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Prot. cat. IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ and HW (HQ Ex galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control"

column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary.

The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for expl.-proof types.

Reference	Page
Techn. description	180
Selection table	181
Planning information	14 ff.

**Special design**  
Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring diagram	Max. air flow temp.		Weight net apx.	Design type			
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.
min <sup>-1</sup>	l/min	W	A	A	No.	+ °C	+ °C	kg				

#### Single-phase alternating current 230 Volt, 50 Hz, Capacitor motor, protection category IP55

935	5500	233	1.05	1.25	475 <sup>1)</sup>	60	40	19.0	HOW 500/6	01112	—	HRFW 500/6 <sup>1)</sup>	00210	—
1375	8320	1100*	5.90*	4.94	475 <sup>1)</sup>	40	40	25.0	HOW 500/4	01113	—	HRFW 500/4 <sup>1)</sup>	00211	60

#### Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55

920	5480	218	0.48	0.55	469	60	40	19.0	HOD 500/6	01126	—	HRFD 500/6	00232	—	
1345	8200	620	1.22	1.32	469	40	40	19.5	HOD 500/4	01127	HWD 500/4	01030	HRFD 500/4	00233	—

#### Two-speed, three-phase current, 400 V, 50 Hz, Y/Δ connection, protection category IP55

615/920	4330/5450	133/214	0.29/0.46	—	520	60	—	18.0	HOD 500/6/6	01471	—	—	—	—
1030/1350	6720/8150	416/617	0.76/1.19	—	520	60	—	24.0	HOD 500/4/4	01469	—	HRFD 500/4/4	01470	120
2450/2830	13615/12050	1960/2470*	3.14/4.73*	—	520	40	—	30.0	—	—	—	HRFD 500/2/2	00485	150

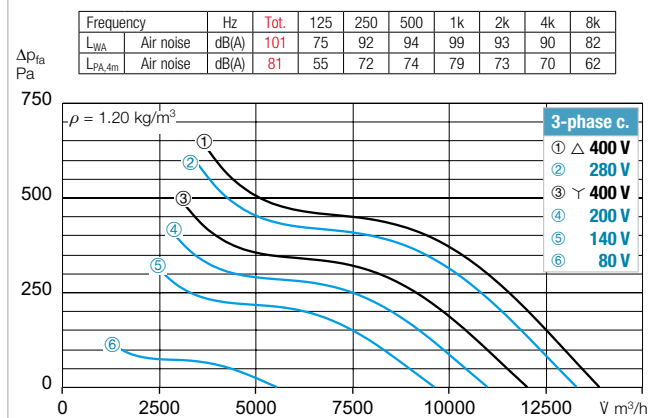
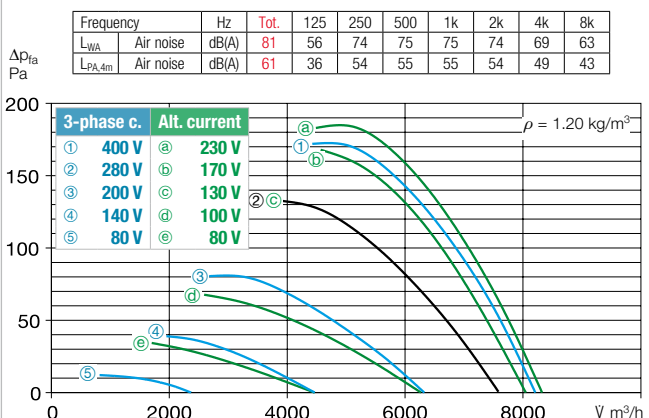
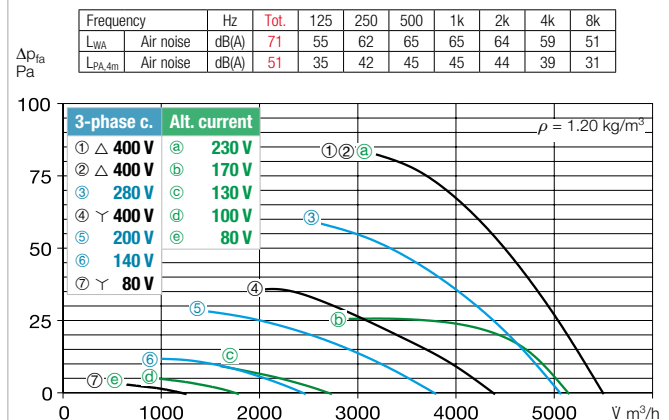
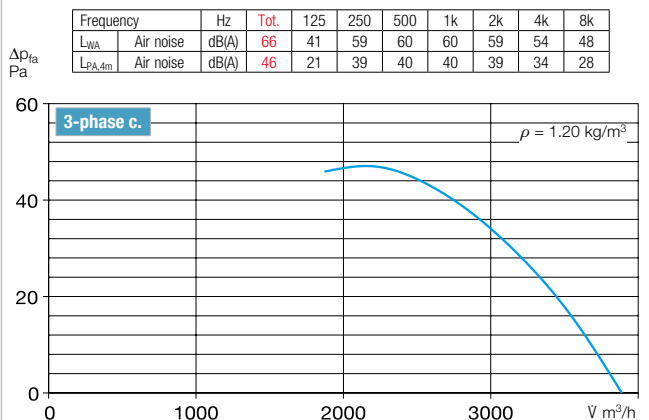
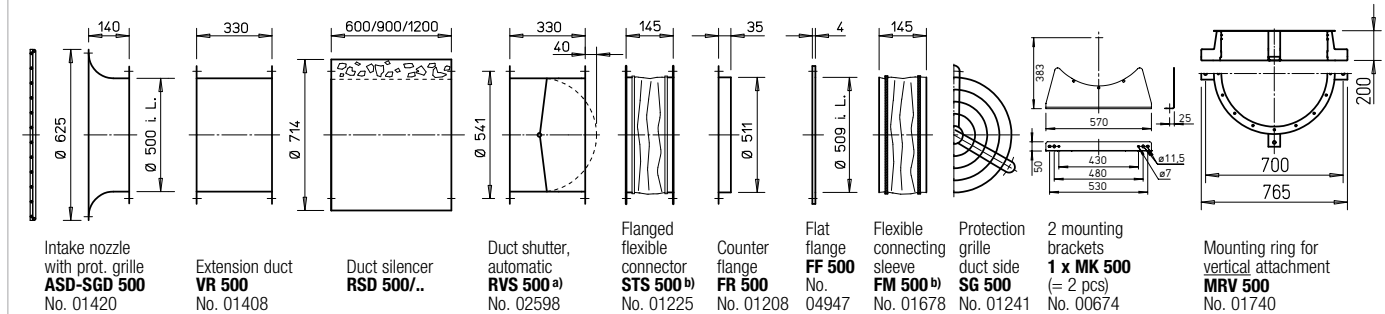
#### Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55

465/940	2680/5490	71/248	0.23/0.56	—	472	60	—	18.0	HOD 500/12/6	01140	—	—	—	—
700/1385	3890/8280	137/688	0.52/1.48	—	472	40	—	22.0	HOD 500/8/4	01142	—	HRFD 500/8/4	00407	—

#### Ex Explosion-proof, II 2G Ex h IIB + H2 T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

920	5610	250*	0.97*	—	470	40	—	18.0	HOD 500/6 Ex	01050	—	HRFD 500/6 Ex	00489	10
1390	8560	750*	2.00*	—	470	40	—	18.0	HOD 500/4 Ex	01157	—	HRFD 500/4 Ex	00483	45

\* Motor ratings, Ex see information on page 20. 1) Type HRFW: Connection according to wiring diagram no. 965. 2) Incl. motor protection circuit breaker. 3) Incl. speed pole changing switch.

**Performance curves 500/2**

**Performance curves 500/4**

**Performance curves 500/6**

**Performance curve 500/8**

**Accessories for HRF 500** Description see page 276 ff.

<sup>a)</sup> Shutter, motorised see Accessories product pages.

<sup>b)</sup> See below for types for explosion-proof fans.

Frequency inverter with integrated sine filter	Transformer speed controller 5-step, pole changing switch	Electronic speed controller, continuously variable flush-m./surface-m.	Motor protection circuit breaker for connecting built-in thermal contacts	Reverser switch
Type	Ref. no.	Type	Ref. no.	Type
—	<b>MWS 1.5<sup>2)</sup></b>	01947	<b>ESU 3/ESA 3</b> 00237/00239	<b>MW</b>
—	<b>MWS 5<sup>2)</sup></b>	01949	<b>ESU 5/ESA 5</b> 01296/01299	<b>MW</b>
<b>FU-B5 2.5<sup>2)</sup></b>	05459	<b>RDS 1<sup>2)</sup></b>	01314	<b>ESD 5<sup>2)</sup></b>
<b>FU-B5 2.5<sup>2)</sup></b>	05459	<b>RDS 2<sup>2)</sup></b>	01315	<b>ESD 5<sup>2)</sup></b>
Speed changeover switch				
<b>FU-B5 2.5<sup>2)</sup></b>	05459	<b>DS 2<sup>5)</sup></b>	01351	—
<b>FU-B5 2.5<sup>2)</sup></b>	05459	<b>DS 2<sup>5)</sup></b>	01351	<b>ESD 5<sup>2)</sup></b>
Pole changing switch				
—	<b>PDA 12<sup>4)</sup></b>	05081	—	<b>M 3<sup>3)</sup></b>
—	<b>PDA 12<sup>4)</sup></b>	05081	—	<b>M 3<sup>3)</sup></b>
—	not permitted	not permitted	—	—
—	not permitted	not permitted	—	—

<sup>4)</sup> Flush-m. version see Switch product page. <sup>5)</sup> Speed changeover switch.

**Other accessories** **Page**

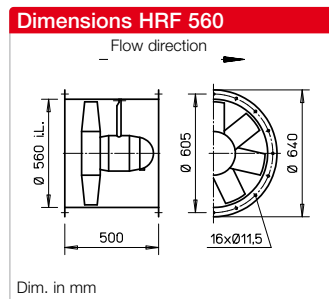
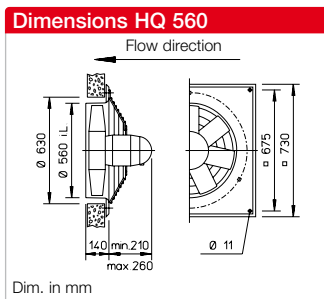
<b>Other accessories</b>	<b>Page</b>
<b>b) Access. for expl.-proof fans</b>	
Flanged flexible connector <b>STS 500 Ex</b>	Ref. no. 02507
Flexible connecting sleeve <b>FM 500 Ex</b>	Ref. no. 01694
Extension sleeve for HS <b>VH 500</b>	Ref. no. 01348
Cylindrical pipe section, galvanised steel, 15 cm long.	
Filter and silencers	481 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



Also available in version:



Also available in version:



#### Description for all types

##### Casing

Made of galvanised steel sheet. Type HQ has additional two layer lacquer coating in papyrus white. Explosion-proof types have no lacquer coating.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Protection category IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for explosion-proof, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for effective motor protection.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel wire for HQ (Ex types galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary. The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

##### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring dia-gram	Max. air flow temp.		Weight net aprx.	Design type				Frequency inverter with integrated sine filter	Transformer speed controller 5-step, pole changing switch, speed ch., pole changing switch	
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. prot. grille	Ref. no.	HRF	Ref. no.			
min <sup>-1</sup>	V m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg	Type	Ref. no.	Type	Ref. no.			

#### Single-phase alternating current 230 Volt, 50 Hz, Capacitor motor, protection category IP55

935	8130	0.27	1.40	2.00	475 <sup>1)</sup>	60	40	24.0	HQW 560/6	00385	HRFW 560/6 <sup>1)</sup>	00380	—	MWS 3 <sup>2)</sup>	01948
1370	12180	0.89	4.15	5.00	965	60	40	31.0	HQW 560/4	05054	HRFW 560/4	05055	—	MWS 7.5 <sup>2)</sup>	01950

#### Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55

965	8180	0.28	0.79	1.00	469	60	40	26.0	HQD 560/6	00386	HRFD 560/6	00381	FU-BS 2.5 <sup>2)</sup>	05459	RDS 2 <sup>2)</sup>	01315
1365	12250	0.88	1.71	1.80	469	40	40	29.0	HQD 560/4	00387	HRFD 560/4	00382	FU-BS 2.5 <sup>2)</sup>	05459	RDS 2 <sup>2)</sup>	01315

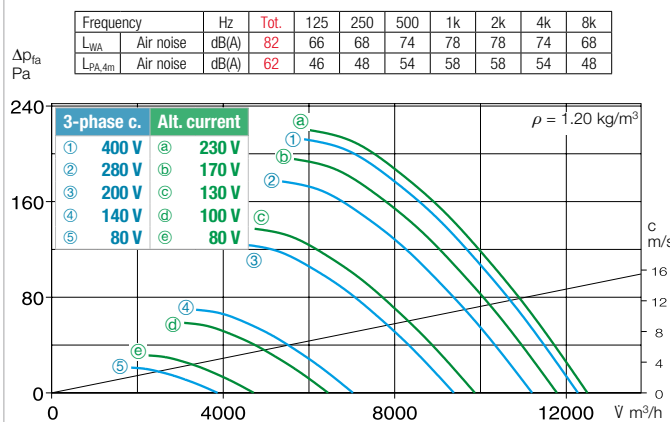
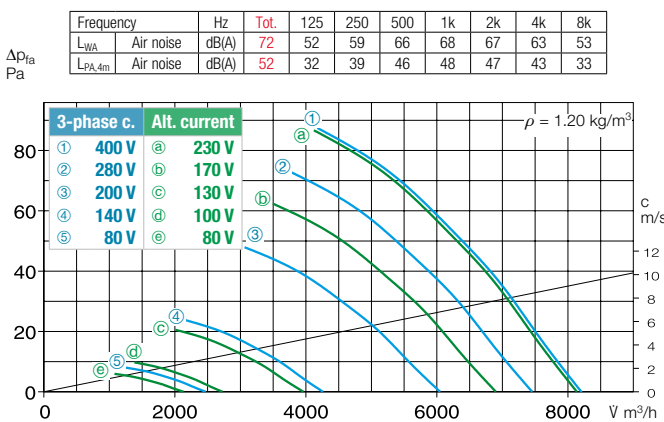
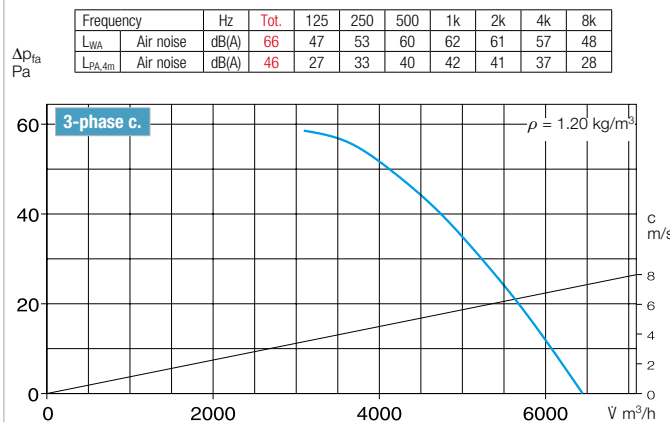
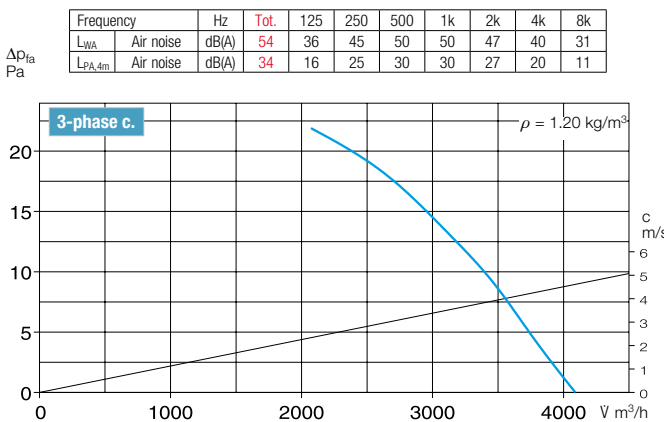
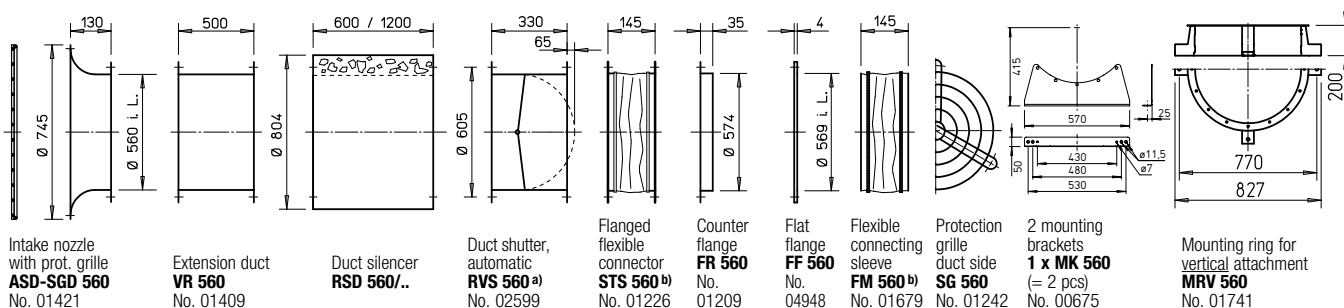
#### Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55

470/955	4000/8130	0.089/0.298	0.55/0.74	—	472	60	—	24.0	HQD 560/12/6	00389	HRFD 560/12/6	00384	—	PDA 12 <sup>3)</sup>	05081
720/1365	6400/12130	0.20/0.92	0.80/1.77	—	472	40	—	26.0	HQD 560/8/4	00388	HRFD 560/8/4	00383	—	PDA 12 <sup>3)</sup>	05081

#### Ex Explosion-proof, II 2G Ex h IIB + H<sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

920	8090	0.25*	0.97*	—	470	40	—	23.0	HQD 560/6 Ex	00378	HRFD 560/6 Ex	00376	—	Not permitted	
1390	12890	0.75*	2.00*	—	470	40	—	24.0	HQD 560/4 Ex	00379	HRFD 560/4 Ex	00377	—	Not permitted	

\* For Ex types: Motor ratings see information on page 20.    1) Type HRFW: Connection according to wiring diagram no. 965.    2) Incl. motor protection circuit breaker.    3) Flush-m. version see Switch product page.

**Performance curves 560/4**

**Performance curves 560/6**

**Performance curve 560/8**

**Performance curve 560/12**

**Accessories for HRF 560** Description see page 276 ff.


<sup>a)</sup> Shutter, motorised see Accessories product pages.

<sup>b)</sup> See below for types for explosion-proof fans.

Electronic speed controller, continuously variable flush-m./surface-m.	Motor protection circuit breaker for connecting built-in thermal contacts	Reverser switch			
<b>Type</b>	<b>Ref. no.</b>	<b>Type</b>	<b>Ref. no.</b>	<b>Type</b>	<b>Ref. no.</b>
<b>ESU 3 / ESA 3</b> 00237/00239	<b>MW</b>	01579	<b>WS</b>	01271	
<b>ESU 5 / ESA 5</b> 01296/01299	<b>MW</b>	01579	<b>WS</b>	01271	
<b>ESD 5<sup>2)</sup></b>	00501	<b>MD</b>	05849	<b>WS</b>	01271
<b>ESD 5<sup>2)</sup></b>	00501	<b>MD</b>	05849	<b>WS</b>	01271
—	<b>M 3<sup>4)</sup></b>	01293	<b>PWDA</b>	01282	
—	<b>M 3<sup>4)</sup></b>	01293	<b>PWDA</b>	01282	
not permitted	—	—	—	—	
not permitted	—	—	—	—	

<sup>4)</sup> Incl. speed pole changing switch.

<b>Reference</b>	<b>Page</b>
Techn. description	180
Selection table	181
Planning information	14 ff.
<b>Special design</b>	
Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.	
The technical information on p. 19 ff. must be observed.	

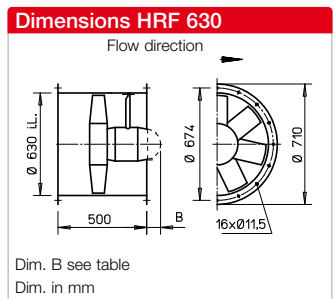
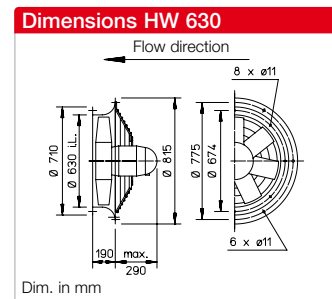
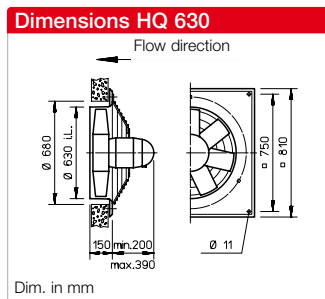
<b>Other accessories</b>	<b>Page</b>
<b>b) Access. for expl.-proof fans</b>	
<b>Flanged flexible connector STS 560 Ex</b>	Ref. no. 02508
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.
<b>Flexible connecting sleeve FM 560 Ex</b>	Ref. no. 01695



Also available in version:



Also available in version:



#### Description for all types

##### Casing

Made of galvanised steel sheet.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Drive

Closed die-cast aluminium casing. Protection category IP55. Ball bearing mounted. Maintenance-free and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

##### Motor protection

All types (except for .../8/4 and explosion-proof types, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for

effective motor protection. Motors without thermal contacts must be protected by means of on-site a motor protection circuit breaker.

##### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

##### Protection grille

Made of powder-coated steel for HQ and HW (HQ.. Ex galvanised). In accordance with DIN EN ISO 13857.

##### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type

table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary. The flow rates are shown in the performance diagram.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information.

#### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

Reference	Page
Techn. description	180
Selection table	181
Planning information	14 ff.

##### Special design

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller in other materials upon request.

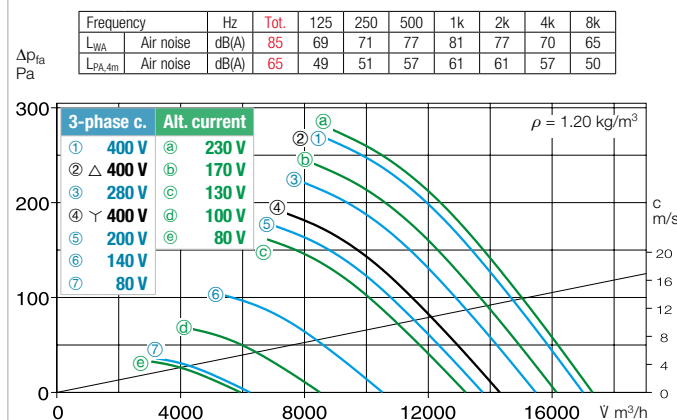
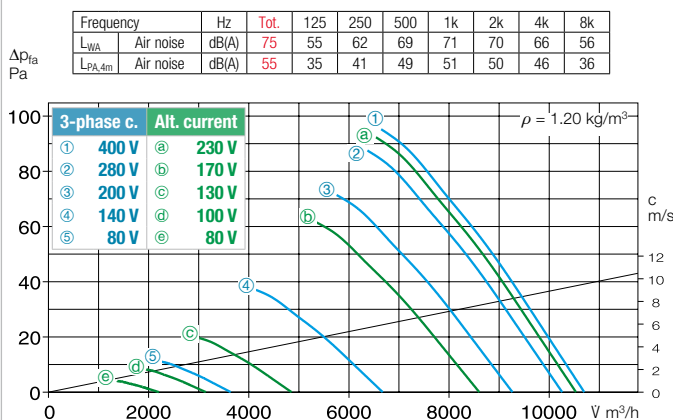
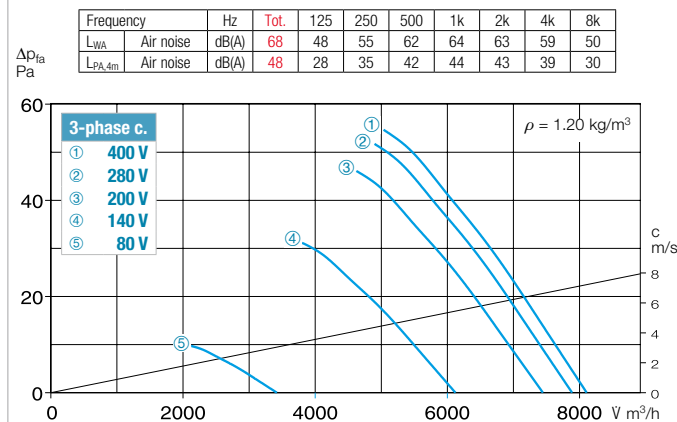
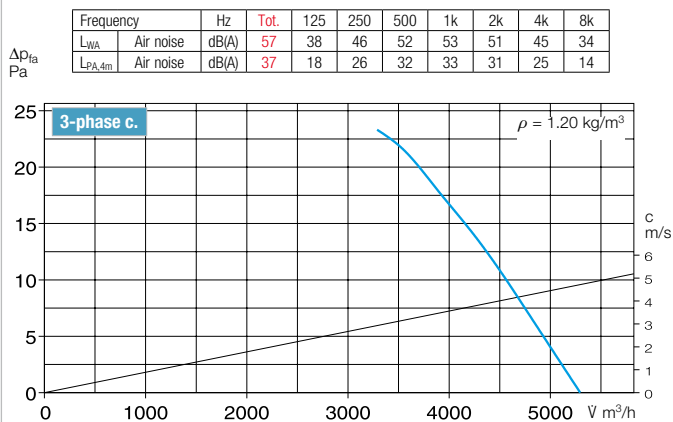
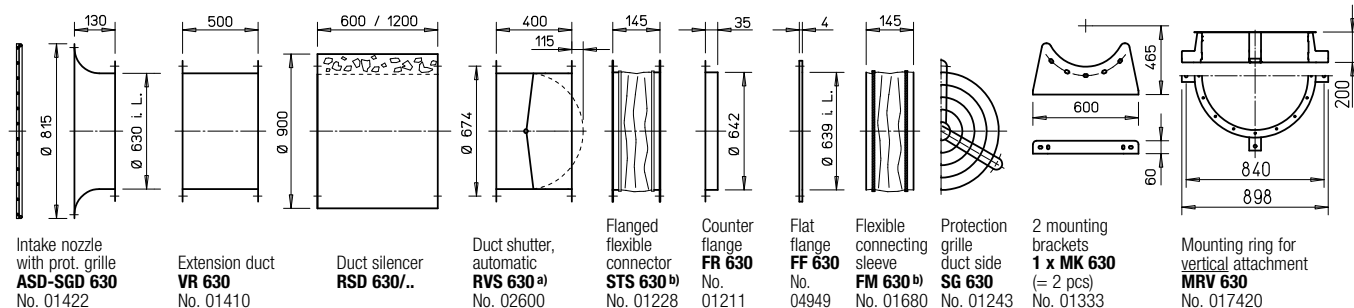
The technical information on p. 19 ff. must be observed.

Speed	Flow rate free-blowing	Power consump.	Current consump.		Wiring diagram	Max. air flow temp.		Weight net apx.	Design type						
			at rated voltage	max. with control		at rated voltage	with control		HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.			
min <sup>-1</sup>	lV m <sup>3</sup> /h	W	A	A	No.	+ °C	+ °C	kg				Dim. B Motor protrusion in mm			
<b>Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55</b>															
950	10530	0.44	2.16	3.20	475	60	40	28.0	<b>HOW 630/6</b>	05037	—	—			
1325	16210	1.50*	8.40*	7.00	964	40	—	40.0	<b>HOW 630/4</b>	05056	—	<b>HRFW 630/4</b>	05057	30	
<b>Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55</b>															
710	7810	0.20	0.66	0.70	469	40	40	27.0	<b>HOD 630/8</b>	05029	—	—	—	—	
960	10560	0.44	1.22	—	469	60	40	30.5	<b>HOD 630/6</b>	05027	<b>HWD 630/6</b>	01032	<b>HRFD 630/6</b>	00244	—
<b>Two-speed, three-phase current, 400 V, 50 Hz, Y/Δ connection, protection category IP55</b>															
1170/1390	14310/17000	0.90/1.57	2.3/3.8	—	520	40	—	37.5	<b>HOD 630/4/4</b>	05030	<b>HWD 630/4/4</b>	01033	<b>HRFD 630/4/4</b>	00245	—
<b>Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP55</b>															
440/935	5290/10470	0.14/0.43	0.60/1.13	472	60	—	41.0	<b>HOD 630/12/6</b>	05031	—	<b>HRFD 630/12/6</b>	00410	—	—	
690/1400	7990/15990	0.37/1.50*	1.33/3.70*	471	40	—	40.5	<b>HOD 630/8/4</b>	05032	—	<b>HRFD 630/8/4</b>	00411	—	—	
<b>Ex Explosion-proof, II 2G Ex h IIB + H<sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55</b>															
910	10480	0.55*	1.75*	470	40	—	30.0	<b>HOD 630/6 Ex</b>	05035	—	<b>HRFD 630/6 Ex</b>	00494	—	—	
1410	17730	1.35*	3.10*	470	40	—	35.0	<b>HOD 630/4 Ex</b>	05036	—	<b>HRFD 630/4 Ex</b>	00495	—	—	

\* For Ex types: Motor ratings see information on page 20.

<sup>1)</sup> Incl. motor protection circuit breaker.

<sup>2)</sup> Flush-m. version see Switch product page.

**Performance curves 630/4**

**Performance curves 630/6**

**Performance curves 630/8**

**Performance curve 630/12**

**Accessories for HRF 630** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

	Frequency inverter with integrated sine filter	Transformer speed controller 5-step, pole changing switch	Electronic speed controller, continuously variable flush-m./surface-m.	Motor protection circuit breaker for connecting built-in thermal contacts	Reverser switch
Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
—	MWS 3 <sup>1)</sup>	01948	ESU 5 / ESA 5	01296/01299	MW
—	MWS 7.5 <sup>1)</sup>	01950	—	—	MW
FU-BS 2.5 <sup>1)</sup>	05459	RDS 2 <sup>1)</sup>	01315	ESD 5 <sup>1)</sup>	00501 MD
FU-BS 2.5 <sup>1)</sup>	05459	RDS 2 <sup>1)</sup>	01315	ESD 5 <sup>1)</sup>	00501 MD
FU-BS 5.0 <sup>1)</sup>	05460	RDS 4 <sup>1)</sup>	01316	ESD 5 <sup>1)</sup>	00501 M 4 <sup>3)</sup>
		Pole changing switch			
—	PDA 12 <sup>2)</sup>	05081	—	M 3 <sup>3)</sup>	01293 PWDA
—	PDA 12 <sup>2)</sup>	05081	—	M 3 <sup>3)</sup>	01293 PWDA
—		not permitted	not permitted	—	—
—		not permitted	not permitted	—	—

<sup>3)</sup> Incl. speed pole changing switch.

Other accessories	Page
b) Access. for expl.-proof fans	
Flanged flexible connector STS 630 Ex	Ref. no. 02509
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.
Flexible connecting sleeve FM 630 Ex	Ref. no. 01696



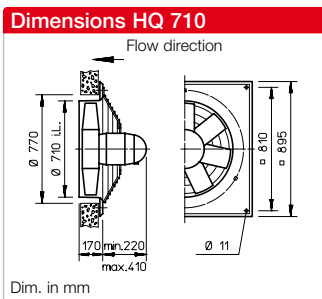
Also available in version:



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Also available in version:



#### Description for all types

##### Casing

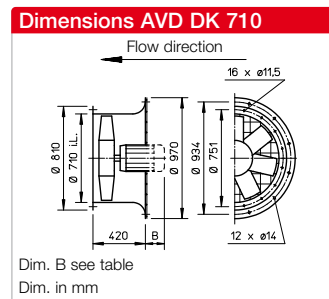
With motor mount made of galvanised steel sheet.

##### Impeller

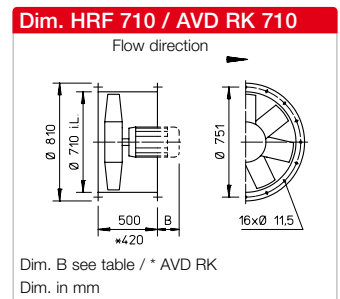
High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Angle of attack

The impeller blades can be adjusted for optimal operating point coverage (except for explosion-proof types and type HQW 710/6). The angle of attack is adjusted (according to the order) and fixed at the factory.



#### Dimensions AVD DK 710



#### Dim. HRF 710 / AVD RK 710

Speed	Flow rate free blowing	Rated motor power (output)*	Voltage	Current consump. Rat. volt./control)*	Max. position	Wiring dia-gram	Max. air flow temp.	Wgt net aprx.**	Design type				Transformer speed controller 5-step, pole changing switch	
									HQ incl. protection grille	Ref. no.	AVD DK incl. protection grille	Ref. no. Dim. B Motor protr. in mm		
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	V	A	° deg.	No.	+ °C	kg	Type	Ref. no.				
<b>Single-phase alternating current, 230 Volt, 50 Hz, Capacitor motor, protection category IP55</b>														
910	14200	0.60	230	2.6	25	965	40	40.0	HQW 710/6 <sup>1)</sup>	05047	—	—	—	MWS 5 <sup>4)</sup> 01949
<b>Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP45</b>														
690	13330	0.29	400	0.9	20	469	40	57.0	HQD 710/8 <sup>1)</sup>	05599	AVD DK 710/8 <sup>1)</sup>	05251	—	HRFD 710/8 <sup>1)</sup> 06930 — RDS 2 <sup>4)</sup> 01315
940	15560/19170	1.1*	230/400	5.1*	35	776	40	60.0	HQD 710/6 <sup>1)</sup>	05603	AVD DK 710/6 <sup>1)</sup>	05255	145	HRFD 710/6 <sup>1)</sup> 06934 10 TSD 7 01504
1445	26420	3.00*	400/690	6.2*	30	776	40	88.0	HQD 710/4 <sup>2)</sup>	05606	AVD DK 710/4 <sup>2)</sup>	05258	175	HRFD 710/4 <sup>2)</sup> 06937 35 TSD 11 01513
<b>Two-speed, three-phase current, 400 V, 50 Hz, protection category IP55</b>														
730/890	13550/16090	0.4/0.75*	400/400	1.1/2.3*	25	520	40	55.0	HQD 710/6/6 <sup>3)</sup>	05602	AVD DK 710/6/6 <sup>3)</sup>	05254	120	HRFD 710/6/6 <sup>3)</sup> 06933 5 RDS 4 <sup>4)</sup> 01316
1120/1360	16140/19670	0.95/1.55*	400/400	2.4/4.2*	20	520	40	60.0	HQD 710/4/4 <sup>3)</sup>	05604	AVD DK 710/4/4 <sup>3)</sup>	05256	145	HRFD 710/4/4 <sup>3)</sup> 06935 — RDS 7 <sup>4)</sup> 01578
1030/1340	19370/23280	1.5/2.2*	400/400	3.0/5.2*	26	520	40	75.0	HQD 710/4/4 <sup>3)</sup>	05605	AVD DK 710/4/4 <sup>3)</sup>	05257	170	HRFD 710/4/4 <sup>3)</sup> 06936 35 RDS 7 <sup>4)</sup> 01578
<b>Pole-changeable, 2 speeds, three-phase current, Dahlander winding, 400 Volt, 50 Hz, protection category IP45</b>														
685/1430	10810/22090	0.5/2.0*	400/400	2.0/4.7	23	471	40	82.0	HQD 710/8/4..	05611	AVD DK 710/8/4..	05263	160	HRFD 710/8/4.. 06942 20 PDA 12 <sup>5)</sup> 05081
720/1440	14155/26200	0.9/3.6*	400/400	2.9/8.3	30	471	40	108.0	HQD 710/8/4..	05612	AVD DK 710/8/4..	05264	175	AVD RK 710/8/4.. 06943 90 PDA 12 <sup>5)</sup> 05081
<b>Ex Explosion-proof, II 2G Ex h IIB + H T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55</b>														
700	13270	0.55*	400	2.2*	35	470	40	68.0	HQD 710/8 Ex	05618	AVD DK 710/8 Ex	05270	105	HRFD 710/8 Ex 06948 — not permitted
930	13480	0.55*	400	1.8*	25	470	40	67.0	HQD 710/6 Ex	05620	AVD DK 710/6 Ex	05272	105	HRFD 710/6 Ex 06949 — not permitted
930	16770	0.95*	400	2.7*	35	470	40	77.0	HQD 710/6 Ex	05621	AVD DK 710/6 Ex	05273	105	HRFD 710/6 Ex 06950 — not permitted
1420	20540	2.00*	400	4.7*	25	470	40	82.0	HQD 710/4 Ex	05623	AVD DK 710/4 Ex	05275	130	AVD RK 710/4 Ex 06951 45 not permitted
1420	26160	3.60*	400/690	8.1*	35	498	40	102.0	HQD 710/4 Ex	05624	AVD DK 710/4 Ex	05276	190	AVD RK 710/4 Ex 06952 105 not permitted

\* Motor ratings, Ex see information p. 20.

<sup>1)</sup> up to <sup>3)</sup> Motor protection devices, see description "Motor protection".

<sup>2)</sup> 1.2/2.2 kW.

for HRF types. Different for explosion-proof types.

##### Power control

Partly through voltage reduction, see "Transformer speed controller" column. Regulated performance curve upon request.

Frequency inverter possible for all types (except for pole-changeable and explosion-proof types). The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary.

##### Reverse operation

All types are reversible using a reverse switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

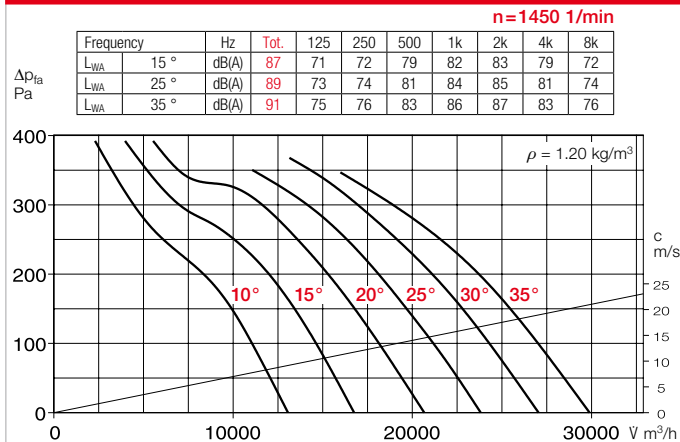
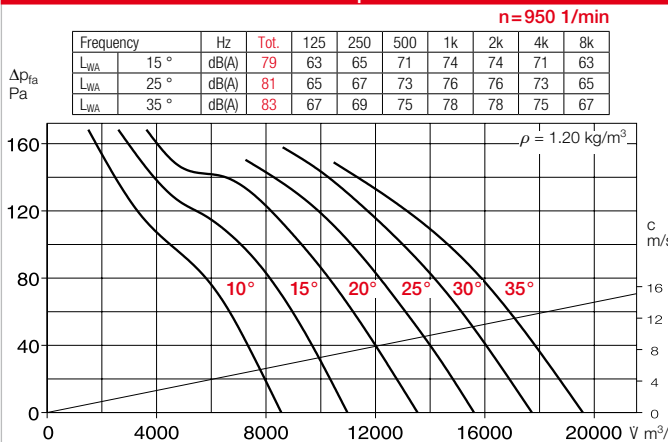
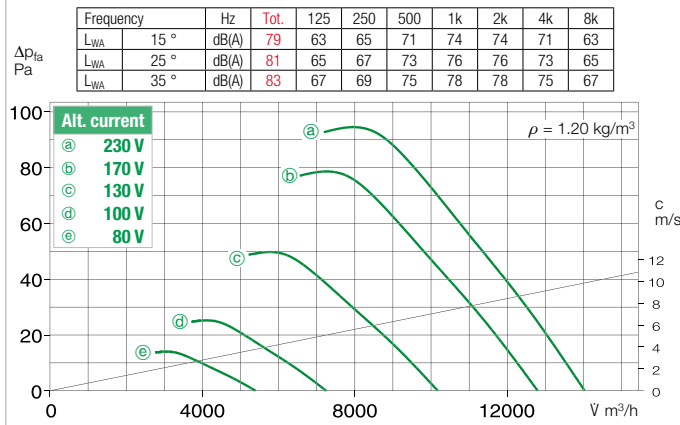
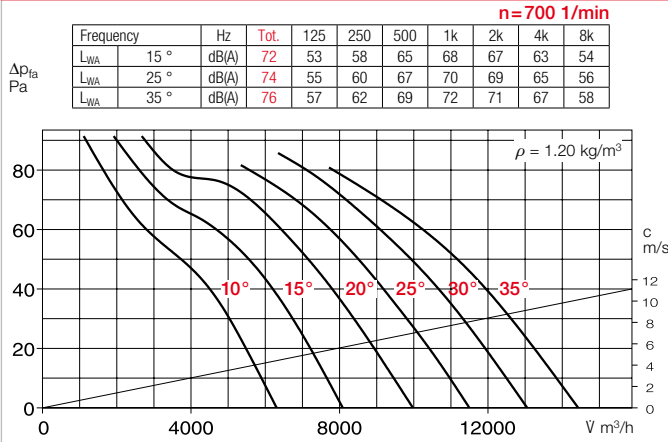
##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information. Motor lengths may vary. Take note of dim. B protrusion.

##### Noise levels

The sound power values over the frequency and as total levels are indicated above the performance diagrams.

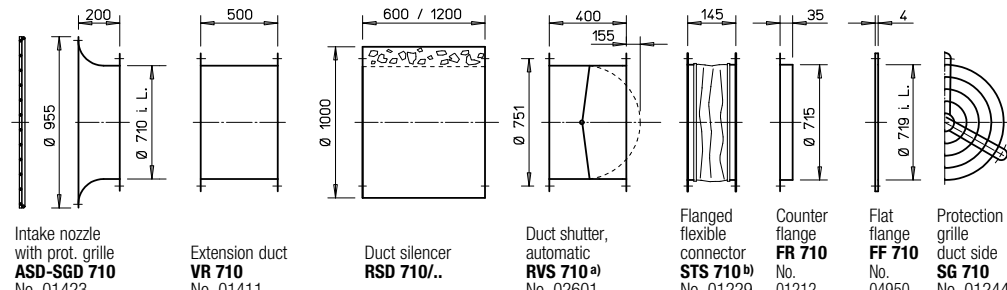
Different for explosion-proof types.

**Performance curves 710/4**

**Performance curves 710/6 – Three-phase current**

**Performance curves 710/6 – Alternating current**

**Performance curves 710/8**


Elec. speed controller, continuously variable Frequency inverter with sine filter	Vibration damper Nominal size SDD/SDZ
<b>Type</b>	<b>Ref. no.</b>
—	..1..1 01452/01454
EDS 5 <sup>a)</sup>	00501 ..1..1 01452/01454
FU-BS 8.0 <sup>a)</sup>	05461 ..1..1 01452/01454
FU-BS 8.0 <sup>a)</sup>	05461 ..2..2 01453/01455

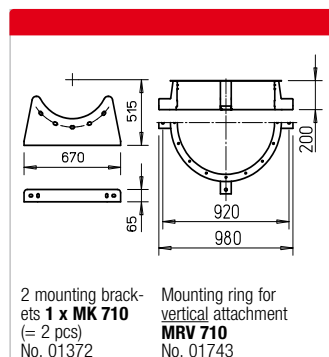
EDS 5 <sup>a)</sup>	00501 ..1..1 01452/01454
EDS 5 <sup>a)</sup>	00501 ..1..1 01452/01454
EDS 11.5 <sup>a)</sup>	00502 ..2..2 01453/01455

—	..2..2 01453/01455
not permitted	..1..2 01452/01455
not permitted	..1..2 01452/01455
not permitted	..1..2 01452/01455
not permitted	..2..2 01453/01455
not permitted	..2..2 01453/01455

**Accessories for HRF 710 / AVD RK 710 Description see page 276 ff.**


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.



5) Flush-m. version see Switch product page.

**Reference**

Techn. description	180
Selection table	181
Planning information	14 ff.

**Special design**

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.

**Other accessories**

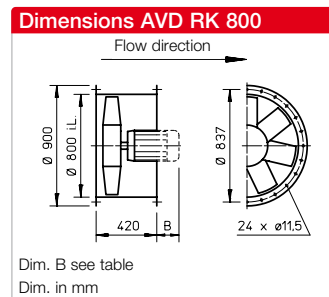
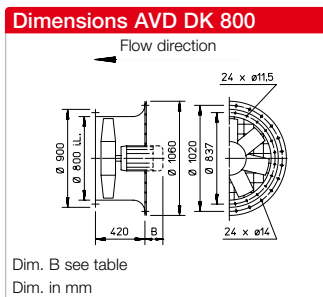
b) Access. for expl.-proof fans	Page
Flanged flexible connector STS 710 Ex	Ref. no. 02510
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



Also available in version:



Also available in version:



#### Description for all types

##### Casing

With motor mount made of galvanised steel sheet.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Angle of attack

The impeller blades can be adjusted for optimal operating point coverage (except for explosion-proof types). The angle of attack is adjusted (according to the order) and fixed at the factory. The motor is assigned using the maximum power according to the information in the table below. The specified angle of attack must not be exceeded.

##### Drive

Closed design type IP55 or IP54. Maintenance-free and radio interference-free. Tropicalised winding with moisture proof coating. Different for explosion-proof types.

##### Motor protection

All types (except for pole-changeable and explosion-proof types, see page 180) are equipped with thermal contacts or PTC thermistors and must be protected by means of the following motor protection devices according to the footnotes in the table:

<sup>4)</sup>MSA, Ref. no. 01289  
(for PTC thermistor temperature sensor)  
<sup>5)</sup>M 4, Ref. no. 01571  
All other types must be protected by means of on-site a motor protection circuit breaker.

##### Electrical connection

Terminal box in protection category IP54 mounted on motor.

##### Protection grille

Hot-dip galvanised for AVD DK as standard in accordance with DIN EN ISO 13857.

##### Power control

Partly through voltage reduction, see "Transformer speed controller" column. Regulated performance performance curve upon request.

Frequency inverter possible for all types (except for pole-changeable and explosion-proof types). The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information. Motor lengths may vary. Take note of dim. B protrusion.

##### Noise levels

The sound power values over the frequency and as total levels are indicated above the performance diagrams.

Different for explosion-proof types.

Speed	Flow rate free blowing	Rated motor power (output)*	Voltage	Current consumpt./Rat. volt./(control)*	Max. position	Wiring dia-gram	Max. air flow temp.	Wgt net aprx.**	Design type				Transformer speed controller 5-step, pole changing switch
									AVD DK incl. protection grille	Ref. no.	Dim. B Motor protr. in mm	AVD RK	
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	V	A	° deg.	No.	+ °C	kg	Type	Ref. no.			

#### Three-phase current, 50 Hz, Squirrel-cage rotor, protection category IP54

1445	33450	4.00*	400/690	8.3*	26	776	40	101	AVD DK 800/4/.. <sup>4)</sup>	05311	210	AVD RK 800/4/.. <sup>4)</sup>	06960	210	—
1450	39130	5.5*	400/690	11*	33	776	40	115	AVD DK 800/4/.. <sup>4)</sup>	05312	290	AVD RK 800/4/.. <sup>4)</sup>	06961	290	—

#### Two-speed, three-phase current, 400 V, 50 Hz, protection category IP55

775/920	15720/18670	0.40/0.75*	400/400	1.1/2.3*	22	520	40	70	AVD DK 800/6/6.. <sup>5)</sup>	05307	125	AVD RK 800/6/6.. <sup>5)</sup>	06956	125	RDS 4 <sup>2)</sup> 01316
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#### Pole-changeable, 2 speeds, three-phase current, 50 Hz, protection category IP54

695/1400	10020/20180	0.37/1.50*	400/400	1.3/3.7*	12	471	40	95	AVD DK 800/8/.. <sup>1)</sup>	05319	135	AVD RK 800/8/4/.. <sup>1)</sup>	06968	135	Pole changing switch PDA 12 <sup>3)</sup> 05081
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#### Ex Explosion-proof, II 2G Ex h IIB + H T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

700	17190	0.55*	400	2.2*	32	470	40	81	AVD DK 800/8 Ex/..	05326	135	AVD RK 800/8 Ex/..	06974	135	not permitted
930	20340	0.95*	400	2.7*	23	470	40	90	AVD DK 800/6 Ex/..	05329	135	AVD RK 800/6 Ex/..	06976	135	not permitted
950	26710	1.3*	400	4.7*	35	470	40	118	AVD DK 800/6 Ex/..	05330	210	AVD RK 800/6 Ex/..	06977	210	not permitted
1420	31900	3.60*	400/690	8.1*	24	498	40	115	AVD DK 800/4 Ex/..	05332	210	AVD RK 800/4 Ex/..	06978	210	not permitted
1450	36820	5.00*	400/690	10.1*	30	498	40	143	AVD DK 800/4 Ex/..	05333	290	AVD RK 800/4 Ex/..	06979	290	not permitted

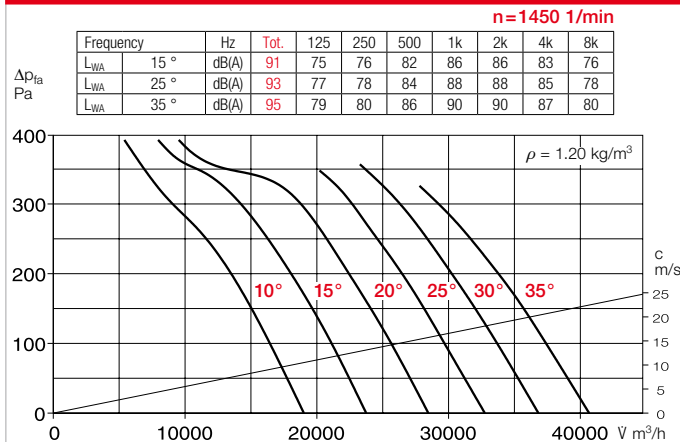
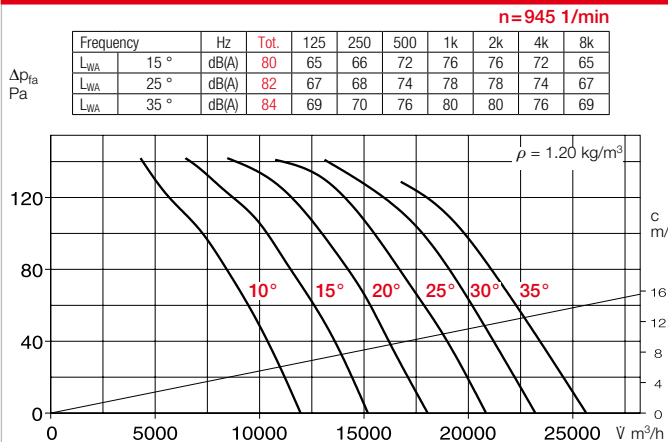
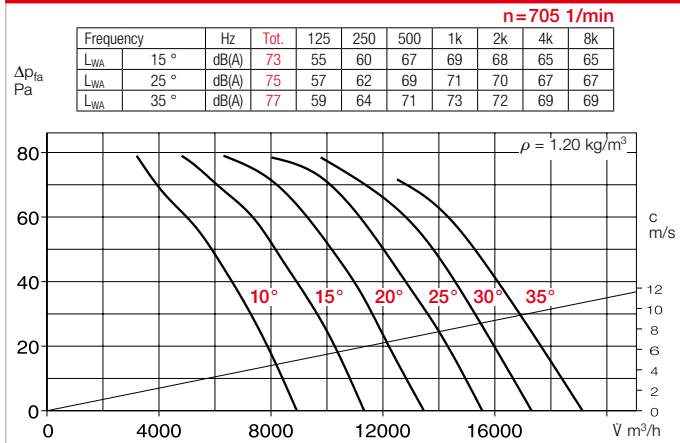
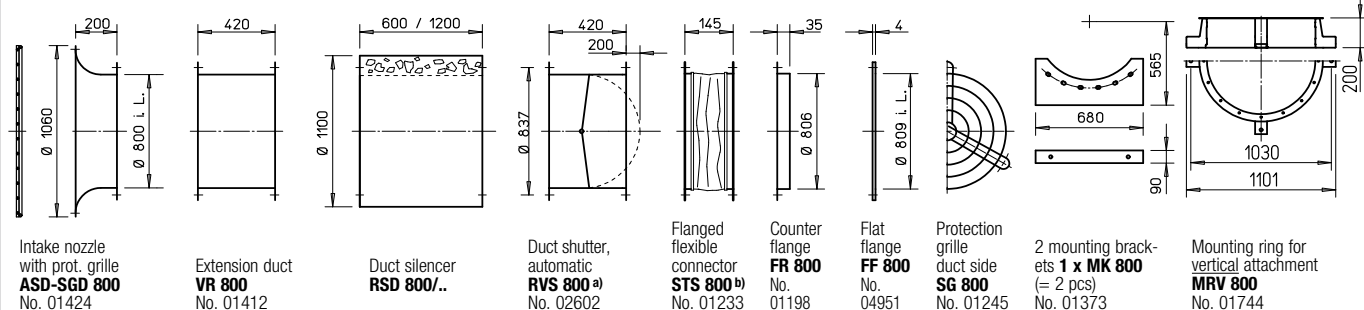
\* Motor ratings, Ex see information p. 20.

<sup>1)</sup> Dahlander winding.

<sup>2)</sup> Incl motor protection circuit breaker.

<sup>3)</sup> Flush-m. version see Switch product page.

<sup>4)</sup> and <sup>5)</sup> Motor protection devices, see description "Motor protection".

**Performance curves 800/4**

**Performance curves 800/6**

**Performance curves 800/8**

**Accessories for AVD RK 800** Description see page 276 ff.


a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.

Elec. speed controller, continuously variable Frequency inverter with sine filter	Vibration damper Nominal size <b>SDD/SDZ</b>
--	--

Type	Ref. no.	Type	Ref. no.
FU-BS 10 <sup>2)</sup>	05462	..2/..2	01453/01455
FU-BS 14 <sup>2)</sup>	05463	—	—
EDS 5 <sup>2)</sup>	00501	..2/..2	01453/01455
—	—	..2/..2	01453/01455

- not permitted ..2/..2 01453/01455

**■ Reference**

Techn. description	180
Selection table	181
Planning information	14 ff.

**Special design**

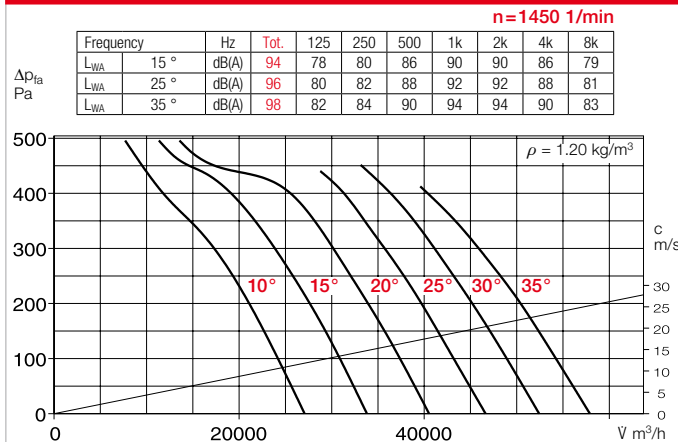
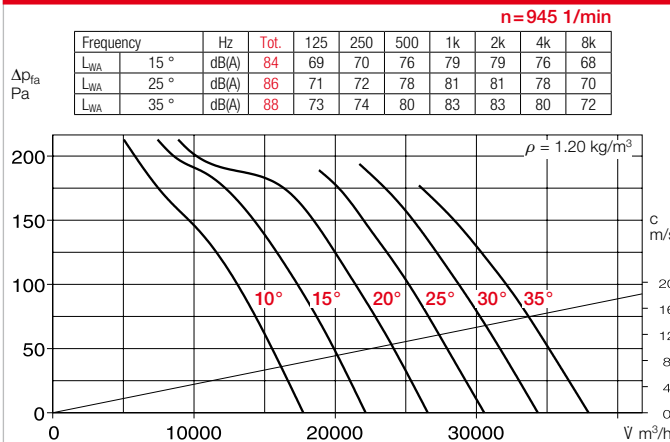
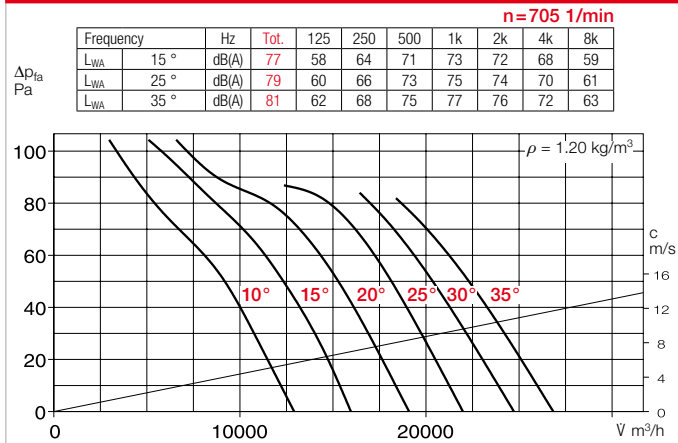
Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.

The technical information on p. 19 ff. must be observed.

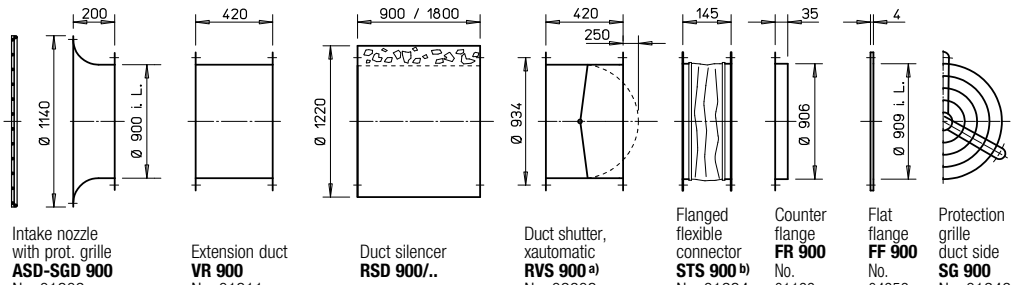
**Page**
**■ Other accessories**

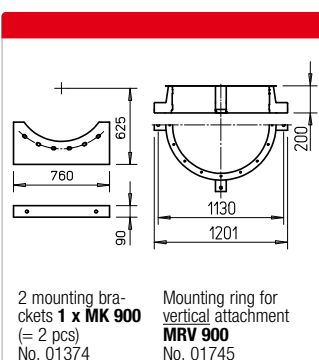
b) Access. for expl.-proof fans	180
Flanged flexible connector <b>STS 800 Ex</b>	Ref. no. 02511
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



**Performance curves 900/4**

**Performance curves 900/6**

**Performance curves 900/8**

**Accessories for AVD RK 900** Description see page 276 ff.

Elec. speed controller, continuously variable Frequency inverter with sine filter	Vibration damper Nominal size SDD/SDZ
<b>Type</b>	<b>Ref. no.</b>
<b>FU-BS 8.0<sup>a)</sup></b>	05461 ..2/..2 01453/01455
<b>FU-BS 10<sup>a)</sup></b>	05462 ..3/..3 01367/01366
<b>FU-CS 18<sup>a)</sup></b>	05469 ..3/..3 01367/01366
<b>FU-CS 22<sup>a)</sup></b>	05470 ..3/..3 01367/01366
<b>EDS 5<sup>a)</sup></b>	00501 ..2/..2 01453/01455
<b>EDS 11<sup>a)</sup></b>	00502 ..2/..2 01453/01455
—	..2/..2 01453/01455
—	..2/..2 01453/01455
not permitted	..3/..3 01367/01366
not permitted	..3/..3 01367/01366


<sup>a)</sup> Shutter, motorised see Accessories product pages.

<sup>b)</sup> See below for types for explosion-proof fans.


<b>Reference</b>	<b>Page</b>
Techn. description	180
Selection table	181
Planning information	14 ff.

**Special design**  
Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.

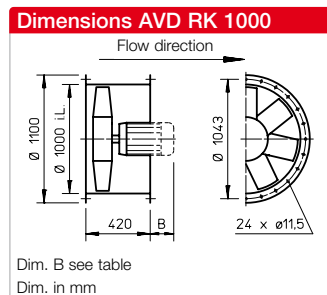
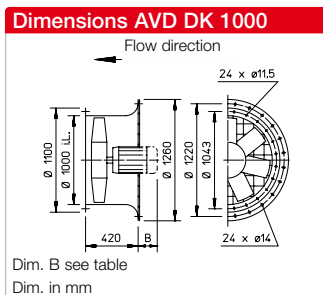
<b>Other accessories</b>	<b>Page</b>
<sup>b)</sup> Access. for expl.-proof fans	
<b>Flanged flexible connector</b>	
<b>STS 900 Ex</b>	Ref. no. 02512
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.



Also available in version:



Also available in version:



#### Description for all types

##### Casing

With motor mount made of galvanised steel sheet.

##### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

##### Angle of attack

The impeller blades can be adjusted for optimal operating point coverage (except for explosion-proof types). The angle of attack is adjusted (according to the order) and fixed at the factory. The motor is assigned using the maximum power according to the information in the table below. The specified angle of attack must not be exceeded.

##### Drive

Closed design type IP55 or IP54. Maintenance-free and radio interference-free. Tropicalised winding with moisture proof coating. Different for explosion-proof types.

##### Motor protection

All types (except for pole-changeable and explosion-proof types, see page 180) are equipped with thermal contacts or PTC thermistors and must be protected by means of the following motor protection devices according to the footnotes the table:  
<sup>4)</sup>MSA, Ref. no. 01289  
(for PTC thermistor temperature sensor)  
<sup>5)</sup>M 4, Ref. no. 01571  
All other types must be protected by means of on-site a motor protection circuit breaker.

##### Electrical connection

Terminal box in protection category IP54 mounted on motor.

##### Protection grille

Hot-dip galvanised for AVD DK as standard in accordance with DIN EN ISO 13857.

##### Power control

Partly through voltage reduction, see "Transformer speed controller" column. Regulated performance performance curve upon request.  
Frequency inverter possible for all types (except for pole-changeable and explosion-proof types). The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary.

##### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

##### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

##### Dimensions

Pole-changeable and explosion-proof types may differ from the above information. Motor lengths may vary. Take note of dim. B protrusion.

##### Noise levels

The sound power values over the frequency and as total levels are indicated above the performance diagrams.

Different for explosion-proof types.

Speed	Flow rate free blowing	Rated motor power (output)*	Voltage	Current consump. Rat. volt./ (control)*	Max. position	Wiring dia-gram	Max. air flow temp.	Wgt net aprx.**	Design type			Transformer speed controller 5-step, pole changing switch
									AVD DK incl. protection grille	Ref. no.	Dim. B Motor protr. in mm	
min <sup>-1</sup>	V m <sup>3</sup> /h	kW	V	A	° deg.	No.	+ °C	kg	AVD RK	Ref. no.	Dim. B Motor protr. in mm	Type
												Ref. no.

#### Three-phase current, 50 Hz, Squirrel-cage rotor, protection category IP54

950	39720	3.0*	400/690	6.2*	23	776	40	120	AVD DK 1000/6.. <sup>4)</sup>	05398	290	AVD RK 1000/6.. <sup>4)</sup>	05573	290	—
955	46320	4.0*	400/690	9.2*	29	776	40	127	AVD DK 1000/6.. <sup>4)</sup>	05399	325	AVD RK 1000/6.. <sup>4)</sup>	05574	325	—
955	52450	5.5*	400/690	12.4*	35	776	40	145	AVD DK 1000/6.. <sup>4)</sup>	05400	325	AVD RK 1000/6.. <sup>4)</sup>	05575	325	—
1470	61460	11.0*	400/690	20.0*	23	776	40	160	AVD DK 1000/4.. <sup>4)</sup>	05401	385	AVD RK 1000/4.. <sup>4)</sup>	05576	385	—
1470	71290	15.0*	400/690	26.0*	29	776	40	195	AVD DK 1000/4.. <sup>4)</sup>	05402	430	AVD RK 1000/4.. <sup>4)</sup>	05577	430	—
1475	79440	18.5*	400/690	35.0*	34	776	40	210	AVD DK 1000/4.. <sup>4)</sup>	05403	465	AVD RK 1000/4.. <sup>4)</sup>	05578	465	—

#### Pole-changeable, 2 speeds, three-phase current, 50 Hz, protection category IP54

715/1440	27410/55210	2.2/9.0*	400/400	7.2/19.0*	20	471	40	165	AVD DK 1000/8/4.. <sup>1)</sup>	05407	385	AVD RK 1000/8/4.. <sup>1)</sup>	05582	385	PDA 25 <sup>3)</sup>
715/1445	32325/65330	3.0/12.0*	400/400	9.4/25.0*	26	471	40	190	AVD DK 1000/8/4.. <sup>1)</sup>	05408	415	AVD RK 1000/8/4.. <sup>1)</sup>	05583	415	PDA 63 <sup>3)</sup>

#### Ex Explosion-proof, II 2G Ex h IIB + H<sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55

955	43180	3.5*	400/690	7.4*	26	498	40	130	AVD DK 1000/6 Ex..	05415	325	AVD RK 1000/6 Ex..	05590	325	not permitted
960	52730	6.6*	400/690	13.4*	35	498	40	155	AVD DK 1000/6 Ex..	05416	400	AVD RK 1000/6 Ex..	05591	400	not permitted

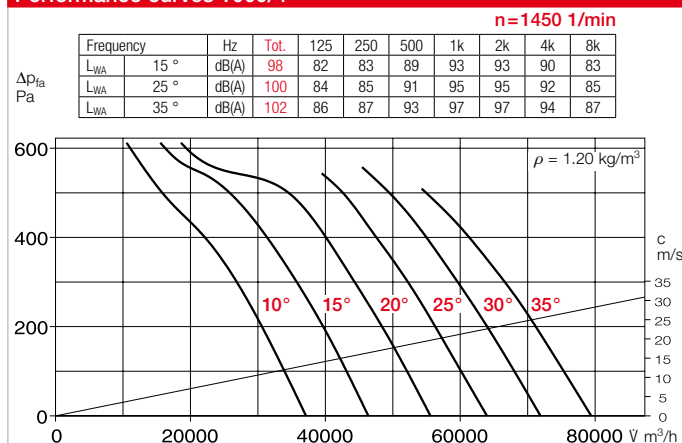
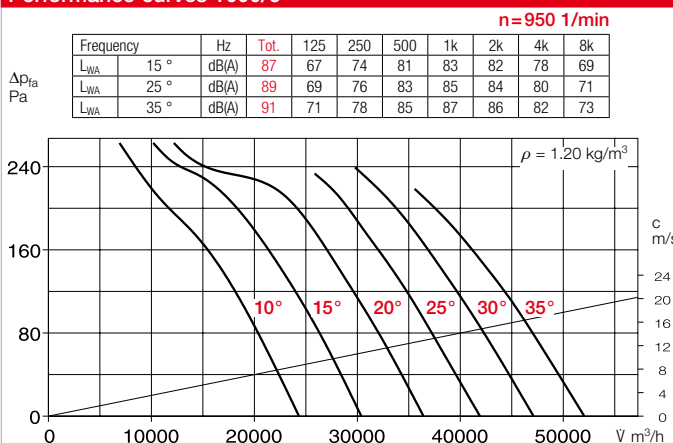
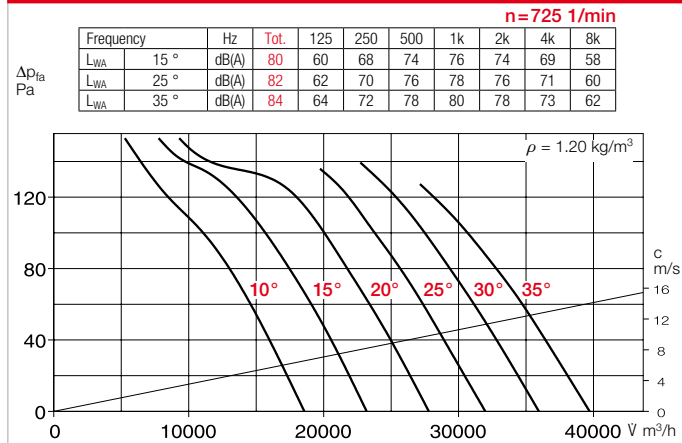
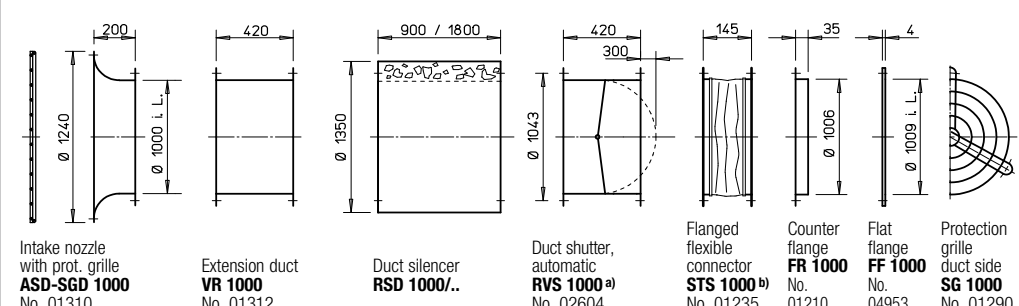
\* Motor ratings, see information p. 20.

<sup>1)</sup> Dahlander winding.

<sup>2)</sup> Incl motor protection circuit breaker.

<sup>3)</sup> Flush-m. version see Switch product page.

<sup>4)</sup> and <sup>5)</sup> Motor protection devices, see description "Motor protection".

**Performance curves 1000/4**

**Performance curves 1000/6**

**Performance curves 1000/8**

**Accessories for AVD RK 1000** Description see page 276 ff.


Elec. speed controller, continuously variable Frequency inverter with sine filter	Vibration damper Nominal size SDD/SDZ

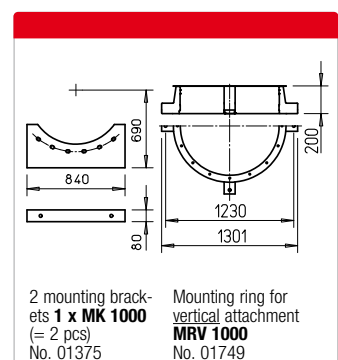
Type Ref. no. Type Ref. no.

FU-BS 8.0 <sup>a)</sup>	05461 ..2/..2	01453/01455
FU-BS 10.0 <sup>a)</sup>	05462 ..2/..2	01453/01455
FU-BS 10.0 <sup>a)</sup>	05462 ..2/..2	01453/01455
FU-CS 22 <sup>a)</sup>	05470 ..3/..3	01367/01366
FU-CS 32 <sup>a)</sup>	05471 ..3/..3	01367/01366
FU-CS 40 <sup>a)</sup>	05472 ..3/..3	01367/01366

—	..3/..3	01367/01366
not permitted	..2/..2	01453/01455

a) Shutter, motorised see Accessories product pages.

b) See below for types for explosion-proof fans.


 2 mounting brackets 1 x MK 1000 (= 2 pcs)  
 No. 01375

 Mounting ring for vertical attachment  
 MRV 1000  
 No. 01749

**Reference** **Page**

Techn. description	180
Selection table	181
Planning information	14 ff.

**Special design**

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller made of cast aluminium upon request.

**Other accessories** **Page**

b) Access. for expl.-proof fans	
Flanged flexible connector	
STS 1000 Ex	Ref. no. 02513
Silencers	494 ff.
Shutters and ventilation grilles	561 ff.
Speed controllers, controllers and switches	599 ff.