

#### 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

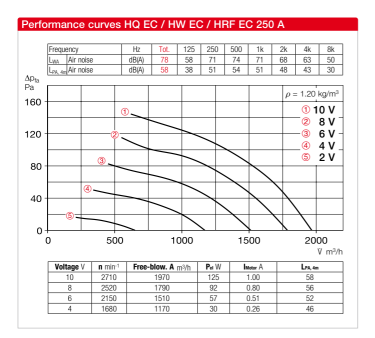
Installation possible in any position.

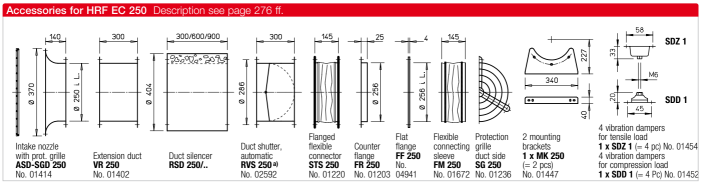
#### Noise levels

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-	Power	Current	Sound	Wiring								
	free- blowing	consump.	consum.	pressure	diagram	temperature	net	HQ EC incl. protection grille	Ref. no.	HW EC incl. protection grille	Ref. no.	HRF EC	Ref. no.
min -1	Ÿ m³/h	kW	Α	dB(A) at 4m	No.	+°C	ca. kg	protoction grillo		protoction grillo			
Alternation	ng current, 1	~, 230 Volt	, 50/60 Hz	, EC motor, p	otection o	ategory IP54							
2710	1970	0.13	1.03	58	1252	40	6.0	HQW EC 250 A	04822	<b>HWW EC 250 A</b>	04823	HRFW EC 250 A	)4824







a) Shutter, motorised see Accessories product pages.

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Special design Different voltage, air flow direction, higher air flow temperature, acid protection	Selection table	181
Different voltage, air flow direction, higher air flow temperature, acid protection	Planning information	14 ff.
·	Different voltage, air flow direction, higher air flow temperature, acid protecti	ion

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

Other accessories	Pag	ge
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 m flush-mounted surface-mounted					Three level speed switch flush-mounted surface-mounted				Electronic pressure difference controller/ actuator		Electronic temperature controller/actuator	
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	
EUR EC1)	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	

1) Multiple EC fans can normally be connected, see Accessories.