

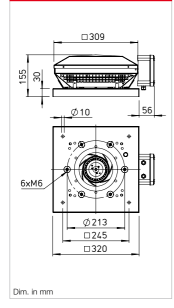
### Horiz. outlet RD 180

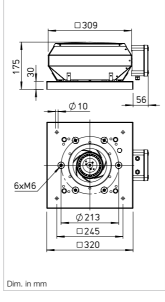




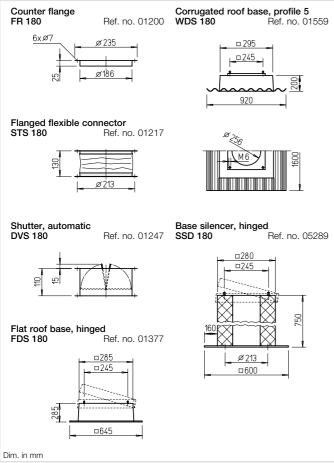
Dimensions VD 180

#### Dimensions RD 180





#### Dimensions Accessories for RD / VD 180



### **Description RD**

Horizontal outlet roof fan with efficiency-optimised aluminium casing and newly developed high-performance centrifugal impeller.

# **Description VD**

Vertical outlet roof fan with efficiency-optimised aluminium casing and newly developed high-performance centrifugal impeller.

#### Description of all series

#### Casing

Casing made of sea water-resistant aluminium with integrated tamper protection. Motor support plate and base plate with inlet nozzle made of galvanised steel. Base plate with threaded screws for attachment of inlet-side accessories (hole pattern according to DIN 24155).

#### Impeller

High-performance centrifugal impeller with backward curved blades made of plastic. Dynamically balanced according to DIN ISO 21940-11 – quality grade 6.3.

#### Drive

Speed-controllable external rotor motor in closed design (IP44). Ball bearing mounted with moisture protection. Maintenance-free and radio interference-free.

### Motor protection

Through built-in thermal contacts which are wired in series to the winding and automatically deactivate and reactivate after cooling when the motor temperature is too high.

# Electrical connection

To external terminal box in protection category IP65. Isolator switch is optionally available (see Accessories).

#### Protection grille

On the outlet side as standard according to DIN EN ISO 13857.

#### Power control

All types have continuously variable speed control in the range from 0 – 100 % through electronic speed controllers or five-step control units. Assignment see type table.

### Delivery

Units are ready-for-connection, fully pre-assembled in the shipping box.

## Noise

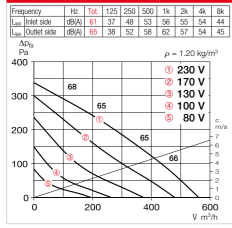
The total level and range are specified above the performance diagram for:

- Inlet side sound powerOutlet side sound power.
- The horizontally case-radiated noise as sound pressure at 4 m (free field conditions) is also specified in the type table.

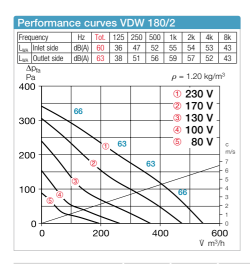
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# Performance curves RDW 180/2



Туре	Ref. no.	Speed	Flow rate Free blowing	Noise sound pressure	Power consump.	Current of at rated voltage	consump. with control	Wiring diagram	Max. air fl at rated voltage	ow temp. with control	Weight net		protection t breaker	Speed co 5-st	
		min <sup>-1</sup>	m³/h	dB(A) in 4 m	W	А	А	No.	°C	°C	kg	Туре	Ref. no.	Туре	Ref. no.
Single phase a	Single phase alternating current, 1~, 230 V, 50 Hz, Capacitor motor, protection category IP44														
RDW 180/2	07122	2320	566	46	58	0.25	0.25	923	70	70	4.6	—	_	TSW 1.5	01495



Туре	Ref. no.	Speed	Flow rate Free blowing	Noise sound pressure	Power consump.	Current of at rated voltage	consump. with control	Wiring diagram	Max. air f at rated voltage	low temp. with control	Weight net	Motor protection circuit breaker		Speed controller 5-step	
		min <sup>-1</sup>	m <sup>3</sup> /h	dB(A) in 4 m	W	А	А	No.	°C	°C	kg	Туре	Ref. no.	Туре	Ref. no.
Single phase alternating current, 1~, 230 V, 50 Hz, Capacitor motor, protection category IP44															
VDW 180/2	07120	2320	545	46	56	0.25	0.25	923	70	70	4.6	—	_	TSW 1.5	01495