

VENTS S Series





Axial fans for exhaust ventilation with the capacity up to 292 m³hr.

This fan is also available in a pack, refer to page 23.

Applications

· Continuous or periodic exhaust ventilation of bathrooms, showers, kitchens and other utility spaces. · Ventilation shaft mounting or duct connection.

· Low to medium air flow motion for short distances at low air resistance.

· Compatible with 100, 125 and 150mm air ducts.

Vents fans covered with 5 year warranty.

· Modern design and aesthetic look.

· The casing and the impeller are made of high quality durable ABS plastic, UV resistant.

· The intellectual impeller design makes the fan efficiency high and the service life long.

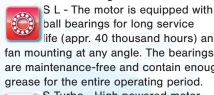
- · Ultra thin front panel.
- Insect screen.
- Protection rating IP 34.

Motor

- · Reliable and low-watt electric motor.
- · Designed for continuous operation and
- requires no maintenance.
- Equipped with overheating protection.

Modifications and Options

S1 - Shortened flange model.



ball bearings for long service life (appr. 40 thousand hours) and fan mounting at any angle. The bearings are maintenance-free and contain enough grease for the entire operating period. S Turbo - High-powered motor.



SLV - Modification with low-voltage motor. 12V AC power supply.

Control Manual

 The fan is controlled by a room light switch. It is not included in the delivery package.

· Speed control is possible through a thyristor speed controller. Several fans may be connected to the same regulator unit.

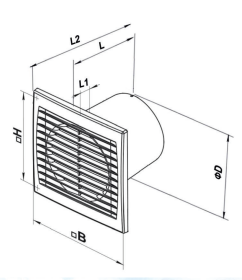
Mounting Features

· The fan is mounted directly into the ventilation shaft.

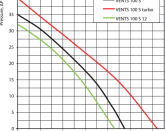
· Flexible duct application is recommended in case of remote location of the ventilation shaft. The air duct is connected to the fan exhaust flange through a clamp.

- · Fixed to wall by self-tapping screws.
- · Suitable for ceiling mounting.

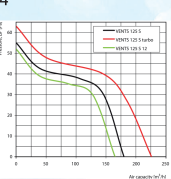
· For 12V low-voltage motor fan connection to 220V/50Hz power mains use the step-down wire-wound transformer. **TRW50**

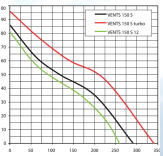






120 Air ca (Im³/h)





Air capacit

ESC Code B L1 oD Н V100SL 100 150 150 108 12 V125SL 125 176 176 114 13 V150SL 150 205 205 132 14 V150SLV 150 205 205 132 14

ESC Code	Voltage [V] at 50Hz	Power Consumption [W]	Current [A]	R.P.M	Maximum Air Capacity [m3/h]	Sound Pressure Level at 3m [dB(A)]	Weight [kg]
V100SL	220-240	14	0.085	2300	95	34	0.59
V125SL	220-240	16	0.1	2400	180	35	0.75
V150SL	220-240	24	0.13	2400	292	38	0.93
V150SLV	12	24	2	2300	260	37	0.89