







SVV 80 Connector position

Connector position Total output No 2 No 3 Ÿ m³/h Ÿ m³/h Ÿ m³/h V m³/h 45 45 125 35 60 125 65 closed 45 75 120 7U 60 50 closed 110 110* closed* 110* closed* 110 closed 110 100 zu **100**

Volume output depending on number of inlet side connectors and position.

Flat casing in compact design made of high-quality, impact-resistant plastic. Suitable for the ventilation of wet rooms, toilets, etc. in industrial, commercial and residential buildings. Standard delivery with inlet and outlet side connectors for standard duct Ø.

One or two additional inlet connectors (accessories) can be inserted in the casing by removing the blind cover for the ventilation of multiple rooms.

Casing

Plastic cover easily removable for removal of the volute casing.

Impeller

Energy-saving centrifugal impeller with forward curved blades made of high-quality plastic.

Motor

Enclosed, ball bearing mounted energy-saving motor, maintenance-free.

■ Motor protection

Through thermal overload protection in the winding.

Power control

Manual three level operation using DSEL 3. Medium or low performance level can be connected for continuous operation and switched using DSEL 2.

■ Electrical connection

Terminal box (IP55) on outside of casing.

Installation

Possible in any position. The removable volute casing allows inspection and cleaning without dismantling the duct system. An inspection opening must be taken into account.

Protection category

IP54 with connected duct system.

Delivery and accessories

Delivery includes mounting bracket as well as inlet and outlet side connectors. One or two additional inlet connectors (accessories, DN 75/80 mm) can be inserted in the casing by removing the blind cover.

ELS-ZAS Ref. no. 08184



Three level speed and operating switch with 0 position.

Convenient flush-mounted speed switch. Room light not switchable in parallel.

Installation in flush-mounted switch

Dim. mm (WxHxD) 80 x 80 x 23 **DSEL 3** Ref. no. 01611



Туре	Ref. no.	Connection Ø	Flow rate free blowing*	Rated speed*	Sound pressure level Case-radiation*	Sound press. level Air noise inlet side*	Power consumption*	Current consumption*	Wiring dia- gram ¹⁾	Max. air flow temperature	Weight net aprx.
		mm	Ÿ m³/h	min ⁻¹	dB(A) in 3 m / 1 m	dB(A) in 3 m / 1 m	kW	А	No.	+°C	kg
Single phase Alternating current, 230 V, 50 Hz, IP45											
SVV 80	02660	80	110 / 65 / 35	2710 / 1200 / 650	29/37 18/26 16/24	35/43 24/32 17/25	27 / 20 / 11	0.13 / 0.12 / 0.09	913	40	2.0

^{*} Values refer to the three performance levels (see performance diagram).