

#### Common features SB and SVS

- Installation see page 424.
- Motor see page 424.
- Noise see page 425.

#### **Description SilentBox**

#### Casing

Designed as a silencer. Equipped with abrasion-resistant, sound-absorbing mineral fibre boards (50 mm). Removable cover with locking clamp. Freely accessible fan. Removable motor-impeller unit, the removal area must be considered. Inlet and outlet side connectors with rubber lip seal corresponds to standard duct Ø. All parts made of galvanised steel sheet.

#### Impeller

Low-noise forward curved impeller in aerodynamically optimised volute casing, made of galvanised steel sheet. Inlet via nozzle.

#### Electrical connection

Terminal box (IP54) mounted to external cable (aprx. 60 cm long).

# Motor protection

Through built-in thermal contacts wired in series to the winding, which automatically activated and deactivate again after cooling.

# Power control

From 0 – 100 % possible using electronic controller or step transformer (see table).

#### ■ Protection category IP44

## **Description SlimVent SVS**

#### Casing

Extremely flat casing with sound-insulating, over 50 mm thick mineral wool lining and glass fibre surface. The acoustic box placed in front of the fan wheel significantly reduces the inlet-side noises. The radiated noises are reduced to a lesser extent (see noise data above the performance diagrams).

The retractable motor-impeller unit allows inspection and cleaning without dismantling the system components. The removal area of the motor-impeller unit must be considered.

## Impeller

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

namically balanced for low-noise operation.

## ■ Electrical connection

Terminal box (IP54) mounted to external cable.

#### Motor protection

Through built-in thermal contacts wired in series to the winding, automatic deactivation and reactivation after cooling.

## Power control

From 0 – 100 % possible using electronic controller or step transformer (see table) or two level operation with type DS 2/2 (accessories).

**DS 2/2** Ref. no. 01267

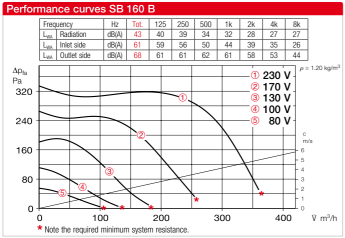
## Protection category

IP44 with connected duct system

Туре	Ref. no.	Flow rate Free blo- wing	Rated speed	Sound press. case radiation	Power consum.	Power co at rated voltage	nsump. with control	Wiring diagram at rated with voltage control		Wgt net aprx.	Transf speed co 5-s	ontroller	Electronic <sup>2)</sup> Speed controll., cont. var. flush-mount. / surf-mount.		
		Ÿ m³/h	min -1	db(A) in 1m	W	Α	Α	No.	+ °C	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.
Type SB, Single-phase alternating current, 230 V, 50 Hz, Capacitor motor, IP44 (B), IP33 (D)															
SB 160 B	09508	360	1650	36	105	0.46	0.46	508	65	65	13.0	TSW 1.5	01495	ESU1/ESA1	00236/00238
SB 160 D	09563	580	2220	43	164	0.72	0.72	508	60	60	10.3	TSW 1.5	01495	ESU1/ESA1	00236/00238
Type SVS, Single-phase alternating current, 230 V, 50 Hz, Capacitor motor, IP33															
SVS 160 K	00131	440/300 1)	2560/1730 1)	44/35 1)	61/45 1)	0.26/0.201)	0.26 1)	934.1	60	60	7.6	TSW 1.5	01495	ESU1/ESA1	00236/00238
SVS 160 L	02653	670/390 1)	2520/1530 1)	50/39 1)	108/69 1)	0.47/0.30 1)	0.45 1)	934.1	60	60	7.8	TSW 1.5	01495	ESU1/ESA1	00236/00238

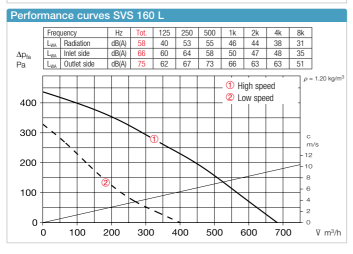
<sup>1)</sup> Values refer to the two performance levels (see performance diagram). 2) Transformer control units must be provided in noise-relevant cases. Electronic phase angle control can cause disturbing magnetisation humming. \* See ErP product data sheet at www.HeliosSelect.de.





#### Performance curves SB 160 D Frequency 125 250 500 50 47 44 41 34 32 L<sub>WA</sub> Radiation 44 L<sub>WA</sub> Inlet side dB(A) 67 65 60 53 48 46 45 L<sub>WA</sub> Outlet side 79 68 71 72 69 71 69 69 ① 230 V 400 2 170 V 3 130 V 4 100 V 300 80 V 200 100 100 200 300 400 500 600 Ÿ m³/h

#### Performance curves SVS 160 K Hz Tot. 125 250 500 1k 2k 4k 8k Frequency L<sub>WA</sub> Radiation 38 47 50 40 50 40 45 44 38 63 Inlet side dB(A) 58 61 L<sub>WA</sub> Outlet side | dB(A) | 70 | 60 | 66 | 65 | 59 | 56 | 56 | 48 o = 1.20 kg/m1 High speed 400 300 m/s 200 100 - 3 O 400 $\ddot{V}$ $m^3/h$



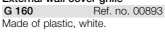
#### Accessories

side application.

Flexible connecting sleeve FM 160 Ref. no. 01684 Includes 2 hose clamps; for installation between fan and duct system. Prevents structure-borne noise transmission and bridges installation tolerances. 2 pcs required for inlet and outlet

External wall shutter VK 160 Ref. no. 00892 Automatic made of plastic, white.

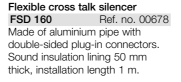
External wall cover grille G 160



Protection grille

**SGR 160** Ref. no. 05069 For inlet and outlet side installation. Made of galvanised steel.

**Duct shutter RSK 160** Ref. no. 05669 Automatic, made of metal.



Air filter box LFBR 160 Coarse 70%\* 08578 LFBR 160 ePM1 50%\* 08532 Air filter with large surface area, for installation in pipeline.

Electric heating element EHR-R 1.2/160 1.2 kWNo. 09434 EHR-R 2.4/160 2.4 kWNo. 09435 EHR-R 5/160 5.0 kWNo. 08710 - with integrated temp. control EHR-R 2.4/160 TR 2.4 kWNo. 05294 Room or duct sensor (TFK/TFR, Accessories) required.

Temperature control system for electric heating element EHR-R

Ref. no. 05002 **EHS** 

Warm water heating element WHR 160 Ref. no. 09481 Compact heat exchanger for installation in duct system.

Temperature control system for warm water heating element WHST 300 T38 No. 08817





















<sup>\*</sup> See product page 484 for detailed description.