

### Installation kit Soffit

**ZRL 100** Ref. no. 07459 **ZRL 125** Ref. no. 07462 Consisting of telescopic tube 260-500 mm (DN 100 / DN 125) and EPP soffit channel (fire protection class B1). Incl. 2 plaster covers for inside and outside, for protection against contamination in the shell construction phase. Flexible installation left or right of window possible without modification.

Sound-insulating elem. Soffit KWL 45 SEL Ref. no. 04170 Sound-insulating element for reducing the through sound. For installation in the soffit channel. Up to 3 sound-insulating elements can be used one complete soffit channel.







# KWL 45 ISL

# Wall grille Soffit element

KWL 45 LG Ref. no. 04167 Stainless steel wall grille with integrated condensate drainage. Includes bonded seal.

KWL 45 LG-B Ref. no. 04168 Wall grille with additional coating for use in environments with heavy air contamination or high salt concentration in the air (coastal areas). KWL 45 LG-W Ref. no. 04169 Wall grille with additional white coating.

Insect screen KWL 45 ISL

Ref. no. 03004 Stainless steel insect screen for soffit element. Also suitable for retrofitting.

## Flow rate stabiliser

VKH 100/15-50 Ref. no. 00002 Automatic flow rate stabiliser VKH (DN 100) for insertion in the telescopic tube. The flow rate can be set between 15 - 50 m<sup>3</sup>/h by simply moving the adjustment unit.





Inner panel 22/30 m<sup>3</sup>/h ZLA 125 IB 22 Ref. no. 04393 ZLA 125 IB 30 Ref. no. 04394 Inner panel constant volume 22 m<sup>3</sup>/h or 30 m<sup>3</sup>/h (at 20 Pa differential pressure). Nade of white plastic, ISO Coarse 30% filter.

### Sound insulation element Ref. no. 04397 **ZLA 125 SE** Sound insulation element 200 mm made from melamine resin foam for installation in the telescopic tube. With the appropriate wall thickness, up to 2 sound insulation





Inner panel humidity-controlled **ZLA 125 IB HY 6 - 45** No. 04395 Inner panel humidity-controlled between 6 - 45 m<sup>3</sup>/h (at 20 Pa differential pressure). Made of white plastic, ISO Coarse 30% filter.

# ■ Sound-insulating element **SVE 100**

elements can be used.

Ref. no. 08310 Ref. no. 08311 **SVE 125** For simple and cost-effective volume control, pressure control and sound insulation in ventilation systems through insertion in the ducting. Up to 9 sound-insulating volume elements can be used with the corresponding wall thickness.

Design ventilation valve **DLV 100** Ref. no. 03039 **DLV 125** Ref. no. 03049 Design ventilation valve for supply air operation, DN 100 / DN 125, adjustable. With closed front and

integrated ISO Coarse 30% filter.







