

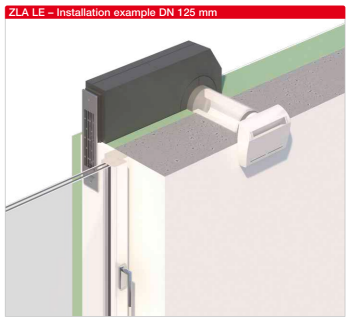
Invisible in the window soffit – ZLA LE.

The soffit element ZLA LE diverts the supply air inside the thermal insulation system by 90° in the window soffit. No components can be seen on the outer facade, apart from the grille in the window bar.

Vorteile

ZLA LE can be used for pipe diameters 100 and 125 mm and it can be individually configured:

- Select the wall grille that meets your requirements and the desired inner panel in addition to the installation kit.
- Optional components, such as sound-insulating elements, insect screens and volume stabiliser are available for further adaptation to the field of applications



- Description Install. example DN 100 mm
- ☐ Installation kit soffit ZRL 100 with design ventilation valve DLV 100 and optional sound-insulating volume element SVE 100.
- The flow rate can be manually adjusted using the design ventilation valve.
- Description Install. example DN 125 mm
- ☐ Installation kit soffit ZRL 125 with inner panel ZLA 125 IB and optional sound-insulating element ZLA 125 SE.
- The inner panels regulate the flow rate or keep it constant depending on the humidity and design.

Technical data: Basic components										
Set: ZLA LE basic systems		ZRL 100 + KWL 45 LG + DLV 100	ZRL 125 + KWL 45 LG + DLV 125	ZRL 125 + KWL 45 LG + ZLA 125 IB 22	ZRL 125 + KWL 45 LG + ZLA 125 IB 30	ZRL 125 + KWL 45 LG + ZLA 125 IB HY 6-45				
Flow rate at 20 Pa	m³/h	Adjustable 33-75	Adjustable 18-120	Constant volume 22	Constant volume 30	Humidcontrol. 6-45				
Standard sound level difference D _{n,e,w}	dB	41	40	49	48	47				
Max. standard sound level diff. with optional sound-insulat. elements		54	63	65	64	63				
Pipe DN	Ø in mm	100	125	125	125	125				
Core drilling	Ø in mm	≥ 115	≥ 130	≥ 130	≥ 130	≥ 130				

Technical data: Optional accessories										
Add. components (optional)		VKH 100/15-50	KWL 45 SEL	SVE 100	SVE 125	ZLA 125 SE				
Standard sound level difference $D_{n,e,w}$	dB	-	The exact values for each configuration can be found at heliosselect.de in the "Declaration of performance" document for reference numbers 07459 and 07462.							
Pipe DN	Ø in mm	100	-	100	125	125				
Length	mm	70	94	50	50	200				



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.









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 m³/h by simply moving the adjustment unit.





■ Inner panel 22/30 m³/h

ZLA 125 IB 22 Ref. no. 04393

ZLA 125 IB 30 Ref. no. 04394

Inner panel constant volume

22 m³/h or 30 m³/h (at 20 Pa differential pressure). Made of white plastic, ISO Coarse 30 % filter.

Sound insulation element ZLA 125 SE Ref. no. 04397 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 m³/h (at 20 Pa differential pressure). Made of white plastic, ISO Coarse 30 % filter.

Sound-insulating element

elements can be used.

SVE 100 Ref. no. 08310
SVE 125 Ref. no. 08311
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.





