

#### ZLA 125 – External view



The new supply air units ZLA from Helios easily provide fresh air – fully automatically. With these universally usable automatic units, the supply air flowing inside is perfectly distributed, filtered (class ISO Coarse 30 %) and optimally sound-insulated.

The ZLA 125 consists of an inner panel, installation kit and facade panel, it fits in all types of wall and comes without electrical connection. It is available with two constant volume inner panels ( $22 \text{ m}^3$ /h and  $30 \text{ m}^3$ /h) as well as a humidity-controlled inner panel ( $6 - 45 \text{ m}^3$ /h).

#### Advantages

- High sound-insulation due to integrated sound-insulating element (up to 56 dB standard sound level difference)
- Humidity-controlled (with ZLA 125 IB HY) or constant supply air volume (with ZLA 125 IB 22 + 30)
- Universally useable in all wall types.
- Particularly installation-friendly due to removable plastic telescopic tube for wall thicknesses from 260 to 500 mm.
- Low maintenance costs.
- Easily replaceable filter.
- Completely operating cost-free.
- No electrical connection necessary.
- Insect screen included in standard scope of delivery.



#### Function

- The humidity-controlled inner panel ZLA 125 IB HY 6 – 45 automatically reacts to varying room humidity levels and then adjust the flow rate in the range from 6 to 45 m<sup>3</sup>/h (at 20 Pa pressure level). See performance curve (humidity-controlled).
- The inner panels ZLA 125 IB 22 and 30 are self-regulating and keep the flow rate constant, even in case of varying differential pressure levels. See performance curve (constant supply air volume).
- All inner panel types also include ISO Coarse 30% filters, which are easy to maintain.
- The additional components, such as the installation kit and facade panel, are easy to install and include sound-insulating elements for optimal sound insulation.
- A standard sound level difference of up to 59 dB can be achieved for a wall thickness of 500 mm using an additional soundinsulating element ZLA 125 SE.

#### Installation

- Installation in wall openings with a diameter of ≥ 130 mm.
- Insert telescopic tube, adjust to wall thickness, foam-seal at a slight angle and secure protective cover.
- Plaster tube into place and screw on the facade panel from outside.

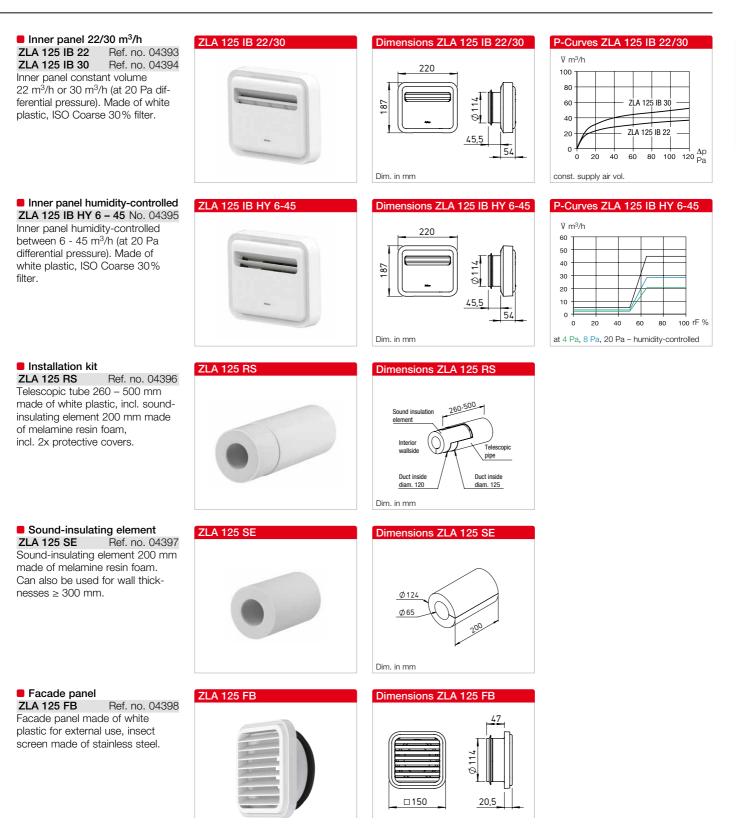
### Optional:

Insert insect screen in facade panel, insert ISO Coarse 30% filter in inner panel.

Technical data			
Set ZLA 125	ZLA 125 IB 22 + ZLA 125 RS + ZLA 125 FB	ZLA 125 IB 30 + ZLA 125 RS + ZLA 125 FB	ZLA 125 IB HY 6-45 + ZLA 125 RS + ZLA 125 FB
Airflow (at 4 Pa differential pressure) in m <sup>3</sup> /h	11.3	14.3	2.2 - 20.1
Airflow (at 8 Pa differential pressure) in m3/h	16.2	20.5	3.2 – 28.5
Airflow (at 20 Pa differential pressure) in m <sup>3</sup> /h	22	30	6 – 45
Standard sound level diff. Dn,e,w in dB	56	55	54
Standard sound level diff. Dn,e,w in dB incl. ZLA 125 SE	59	58	57
Pipe DN Ø in mm	125	125	125
Core drilling Ø in mm	≥ 130	≥ 130	≥ 130
Weight appr. kg	1.15	1.15	1.13



Domestic ventilation acc. to DIN 18017-3



Dim. in mm



Ref. no. 03058

## ELF-DLV 125



# Order info:

A complete supply air unit consists of an inner panel, an installation kit and a facade panel. Sound-insulating elements are used for wall thicknesses ≥ 300 mm.