

## **Dimensions ZLE**



Special features – Application Manually operated supply air element for rooms of any kind. The volume flow is changed by a four-level locking mechanism. Adjustment by means of a freehanging drawcord. The supply air flows in through the disc valve optimally distributed, filtered (class G31) and sound-insulated.

## Advantages

- The dosed supply of intake air reduces draughts.
- The volume can be controlled according to requirements by adjusting the valve disc.
- Simple operation via drawcord.
- Electrical connection is not required.
- □ Wide valve inlet ring covers unsightly dirt marks.
- Extendable plastic wall duct for wall thicknesses from 255 to bis 400 mm.
- Good sound insulation due to built-in silencers.
- Easily replaceable filter.
- Quick and easy installation.

## Installation

Simple installation in wall outlets. Insert telescopic duct from outside, adjust to wall thickness and mount. Insert rain-repellent grille into locking attachment from outside or mount with dowels. Insert valve component

# Automatic supply air element ZLA 125

The new supply air unit benefits from a standard sound level difference of up to 59 dB. In addition, the unit has a modular design which is the only one of its kind on the market.

from inside. The supply air can be preheated in cold periods by placing the unit near a heating element. Accessibility must be ensured for air filter replacement.

## Design

ZLE comes complete with:

## Disc valve

Elegant, unobtrusive design made of high-quality plastic in white. Integrated drawcord for three disc settings. Insulating coating of inside of valve disc to prevent condensation.

## Extendable wall duct

Two-part telescoping, made of break-resistant plastic.

#### Silencer

For airborne sound insulation as sound insulation against external noise. Standard sound level difference: D<sub>n,e,w</sub>: 38 dB.

### □ Air filter

For clean and dust-free room air (class G31), replaceable.

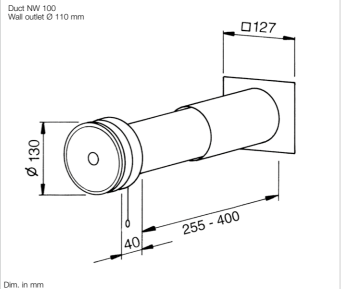
## External wall grille

Fixed, rain-repellent, made of UV-resistant plastic, white.

## Filter replacement

Easily removable without tools by removing the room-side valve.

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#### Performance data

The volume flow rate depending on the pressure difference is based on the opening gap of the valve disc. The performance values can be found in the diagram above. Sound insulation value: D<sub>n,e</sub>: 30-35 dB (depending on the installation method and wall thickness; comparable to double glazing in protection class 2 or 3).

# Number of units

The number of required supply air elements is defined pursuant to DIN 1946, pt.6 depending on the size of the living unit and wind speed (see table below).

ZLE	100	
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## Accessories Replacement air filter ISO Coarse 50% (G3) Unit = 10 pcs ELF/ZLE 100 No. 00338

Ref. no. 00079

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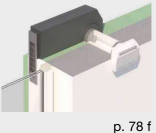
Performance curves ZLE													
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#### Number of units for mechanical demand-controlled ventilation

		Number	Fans			
Living unit size	m²	Extract air (8 Pa)*	Supply air (4 Pa)*	Number/Unit		
Hotel room	25 m²	2	-	1		
Suite	25 m²	2 (3) **	-	1		
Apartment I	50 m <sup>2</sup>	2	3 - 4	2		
Apartment II > 50, < 8	80 m <sup>2</sup>	3	4	2		
Apartment III > 8	80 m²	4	5	3		
Single fam. house up to 12	20 m <sup>2</sup>	4	5	3		
* according to DIN 1946-6	i tab. 1	0.	** if a kitche	a kitchenette is also vented.		

# Soffit element 2

The soffit element directs the supply the thermal insulation composite system into the window soffit by 90°. Apart from the grille in the window frame, no component can be seen on the outer facade.



0 m²	4	5	3
0 m²	4	5	3
tab. 10.		** if a kitche	enette is also v
ZLA LI	E		
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