



Revolutionary and intelligent: ELS-VF types with automatic humidity control for optimal energy saving and a comfortable room climate without mould. More on page 53. The Helios ELS dimension. Silent. Strong. Slim. Beautiful.



Barrier-free and automatic. ELS-VP with PIR sensor for automatic ventilation as required when entering the room. Optimum fan control ideal for toilets and sanitary facilities of hotels, offices, hostels, etc. More on page 53.



Unique: Filter change display indicates when filter needs cleaning. Permanent, long life, washable filter with large cross section area. Saves the purchase of expensive disposable filters.



Flexibility without limits: Casing types ELS-GU and -GUBA for one/two room ventilation with connection left, right, to the bottom or for toilet adaptation. Discharge spigot to the top, rotatable to the left, right or to the back.







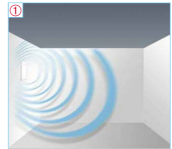


Only 26 dB(A)\*.
Wonderfully quiet.



Above all in apartment construction, the ventilation must be virtually silent. This is fully achieved with the single ventilation units ultraSilence® ELS.

With 26 dB(A)\* for ventilation on the standard ventilation stage (V=35 m³/h) and 35 dB(A)\* for V=60 m³/h and  $A_L=10$  m², ultraSilence® ELS unbeatably quiet.



The sound levels correspond to DIN 18017-3 as follows and are guaranteed by Helios:

- sound power level, A-rated (L<sub>WA</sub>) in dB(A) or
- sound pressure level, A-rated (L<sub>A</sub>) in dB(A) in relation to an absorption surface A<sub>L</sub> = 4 m<sup>2</sup>.
   In relation to A<sub>L</sub> = 10 m<sup>2</sup>, so ergethe sound levels are 4 dB(A) lower.



 $^{ullet}$  The sound power level  $L_{WA}$  shows the real emitted sound power, independent from the distance and room conditions, and is the sound at source.

② The sound pressure level L<sub>A</sub> is caused by the source and received by the ear. Depending on absorption, i.e. absorption capacity of the room, the perceived sound varies and is difficult to trace.

- \* According to DIN 18017-3: 2009-09, section 7.2.4. footnote 5.
- Exclusive. Permanent filter and filter change display.



All ELS fan units have **permanent filters as standard**. This ensures trouble free quiet installation. They prevent the fan and sound insulation from becoming clogged, resulting in satisfied tenants, landlords and owners.

The filter change display (red dot) indicates when the filter needs cleaning which prevents a drop in performance. Very practical!



# User friendly – the retractable facia with hinge.

For filter removal flip up facia by hand. To close simply let it retract.

#### Unique – the permanent filter. Large filter cross-section area, with

Large filter cross-section area, with high dirt holding capacity for long cleaning intervals. To clean the filter, simply put it in the dishwasher: This eliminates the regular purchase of expensive disposable filters.



#### Completely airtight.

The all round flexible sealing prevents air inlet and dirt deposit along the wall/ceiling surface.

■ Excellent design.
Good-looking. Slim. Clean.



## Perfectly designed and multiple award-winning.

ultraSilence® ELS fits everywhere: The facia complements every tile, wallpaper or marble- and thus satisfies the highest demands of designers.

The minimalist-designed ultra flat facia with classy look covers the fan unit. The air flows in on all sides so that dirt deposits are prevented.



The ultra flat premium design of the facade impresses in every room design with unobtrusive elegance. The extremely slimline flush mounted casing has an installation depth of just 89 mm.

That way it integrates completely – also in small rooms, on walls or ceilings. The ideal solution, also in narrow installation shafts.





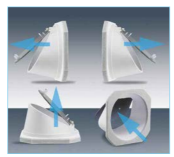








#### Lightning fast installation.



Clever. The airtight back draught shutter, which is integrated in the discharge spigot, can be turned by 90°. This makes a positioning of the casing with discharge to the left, right, top or back possible.



#### Unlimited possibilities.

ELS-GU and -GUBA are the universal casings for one or two room ventilation with connection to the left, right or bottom as well as toilet seat adaptation via flushing pipe. The discharge spigot can be positioned to the top, left, right or to the back. Everything with the same casing!



# So very simple – the electric plug connection.

For trouble-free connection, removable from its fixture. Cable entry and connector connecting takes place with casing assembly. Insertion of fan unit and facia on final fix.

#### Approved and tested.



All casings and fan units approved by the DIBt with approval No. Z-51.1-193.

The ultraSilence® ELS units have the approval of the Institute for Bautechnik, Berlin. In addition there are international certificates and conformities with the relevant standards and regulations. There are also the following certificates:

- TÜV approved performance.
- Certificate of the Institute for Acoustics and Building Physics (IAB), Oberursel, for noise transmission regulations in buildings (DIN 4109).
- TÜV approved leakage rate of backdraught shutter.
- External inspection of production by TÜV Bayern-Sachsen.
- Fire protection tests of back draught shutter and casing with fire protection, carried out by the Institute for Material Testing of the Institute for Baustoffe, Massivbau and Brandschutz (IBMB), Braunschweig, swiss fire protection code Z 5491.

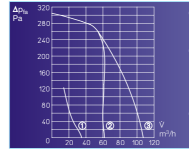




■ Various operations.



ELS units are available in approx. 100 variants and 3 airflows for ventilation of kitchen, bathroom and toilet in the apartment sector. User-friendly controls with overrun timer and interval timer function, automatic motion sensor or humidity controlled operation (in standard and demand-based ventilation) for barrierfree automatic operations are optional units.



60 m³/h airflow volume at 260 Pa. This pressure capacity puts Helios ELS at the forefront of high-performance fans.

This permits the smallest pipe cross sections for the main riser, reduces investment costs and increases the usable living space.

# ① Standard ventilation stage $\dot{V} = 35 \text{ m}^3/\text{h}$

- ② Demand-based ventilation stage V = 60 m³/h or standard ventilation stage for ELS-V 100/..
- ③ Demand-based ventilation stage for ELS-V 100/..

#### Note

Further information about ELS types for barrier-free automatic operation

- with humidity control
- or PIR detector

see page 53



■ The Energy Saving Ordinance (EnEV 2016) demands the implementation of the low-energy house standard. The altered construction method and the resulting tight building shell place particular significance on the ventilation heat.

According to the previous design, the ventilation technology is responsible for just 25% of the total energy consumption for heating. Given the sealed thermal building shell, these days this proportion is at least 50% in a modern residential building. Building planning in accordance with EnEV 2016 requires a comparison of a planned residential building with a reference building. A demand-based exhaust air system is standard for a reference residential building in accordance with EnEV 2016. Controlled apartment ventilation using a demand-based exhaust air system has reduced the minimum air exchange for window ventilation from 0,7 h<sup>-1</sup> or 0.6 h<sup>-1</sup> (with / without leak test) to 0.4 h<sup>-1</sup>.

The use of Helios VF-AL svstems technology can drop the creditable air exchange to as low as 0.35 h<sup>-1</sup>. This reduction of the minimum air exchange generally lowers primary energy consumption by around 10%. Therefore the requirements for satisfying the KfW requirements (KfW efficient buildings) are significantly easier to fulfill.

■ Helios VF-AL systems technology with moisture-based ventilation control is an optimal solution for the current standard, including in when it comes to pricing.

It is coordinated over the entire apartment and works according to the principle of vacuum air ventilation.

Exhaust air is taken from the rooms with contaminated air (bathroom, WC, kitchen). Fresh outside air flows through pressure-controlled incoming outside air elements into living rooms and bedrooms

#### ■ The system components

☐ ELS-VF

Moisture-controlled exhaust air fan in the bathroom with intelligent moisture progression control to remove excessively high humidity in the air.

The type of increase in moisture is permanently checked by a microprocessor. The ventilation is demand-based and combined with a flow-controlled ELS in the toilet or kitchen.

Incoming outside air elements Incoming outside air elements for the reliable and efficient supply of incoming air. Types ALEF or ZL are built into window frames or walls. Exhaust air systems without suitable incoming outside air elements are not suitable for function and do not comply with the state of the art.



■ Energy-efficiency and demand■ What is optimal and when? optimised control functions are integrated in ELS appliances.

Sophisticated technology enables demand-based and efficient ventilation according to the property-specific and room-specific tasks.

■ Barrier-free automatic operation controlled by built-in presence sensors or moisture-controlled function. See adjacent and the right-hand side.

- □ Demand-based ventilation with overrun

Typical use: Ventilation of indoor bathrooms and WCs (overrun prescribed by DIN 18017) with normal frequency of use, e.g. in residential areas.

Applicable devices: Types ELS-VN, ELS-VNC or standard devices with separate overrun

Control: Manual, possibly parallel with light.

□ Demand-based ventilation without overrun

Typical use: Ventilation of kitchens and rooms with windows. High frequency of use in apartment buildings, hotels, retirement homes and many more.

Applicable devices: All standard ELS-V types

Control: Manual, via conventional installation switches or automatically using a timer.

□ Demand-based ventilation with overrun, presence-controlled or moisture-controlled Typical use: For barrier-free automatic operation in bathrooms, toilets and kitchens, as well as rooms with windows.

#### Applicable devices:

ELS types ELS-VF and ELS-VP Function / control:

Automatic, presence-controlled or moisture-controlled ventilation not activated by a switch. See the right hand side for a detailed description.

□ Interval ventilation

Use: Ventilation of bathrooms and WCs (including interior bathrooms and WCs) with periodically low usage frequency, e.g. in hotel rooms, holiday apartments, student residences.

The adjustable interval and operating times ensure periodic and efficient room ventilation when the rooms are empty. Musty rooms and moisture damage are

Applicable devices: ELS VNC or standard types in combination with accessory ZNI.

Function: Automatic operation according to defined settings if room is not used. When manually operated (possibly switched in parallel to the light), overrun takes place according to the selected settings.

☐ Time-controlled ventilation

Use: Ventilation of toilets, showers, bathrooms, including rooms in office and administrative buildings, retirement homes, hospitals, etc.

Control: Interval-based or depending on use, i.e. at certain times of day.

☐ Standard and demand-based ventilation: Ventilation of showers, bathrooms, WCs with high air contamination (e.g. in restaurants, offices).

The continuous, low-noise standard ventilation operation to combat smells and excess moisture. When the room is in use, the system manually switches to high-performance (demand-based level). This is automatically possible during certain times of day using a

Applicable devices: All types with 2 or 3 power settings. Switching: Required for manual DSEL 2 or DSEL 3 operation. We recommend appropriate components for automatic operation.



The top solution for barrierfree automatic operation: Integrated PIR sensor

Optimal fan control in toilets and sanitary facilities with industrial and private use for example, in hostels, hotels, offices, etc.

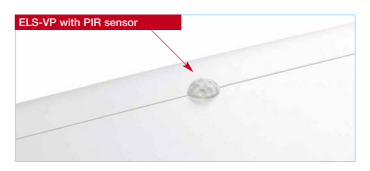
☐ Helios offers the ideal solution: ELS-VP is fitted with a PIR as standard; the fan starts automatically when a person enters the room.

The electrical connection is direct to the power supply without need for a switch.

- □ ELS-VP with motion sensor ventilates automatically as required when entering the room.
- □ An integrated PIR sensor registers the presence of people and switches on the unit. The unit operates for 15 minutes. If a movement in the room is detected within that time, the operation time is extended respectively.
- ☐ When leaving the room, there is a run-on time of 15 minutes.
- ☐ Ideally the fan should be fitted so the movement in the room is always detected, so position is important and the PIR sensor should not be hindered by obstructions.

**Typical use:** Barrier-free, automatic ventilation without using a switch.

Control: PIR controlled.



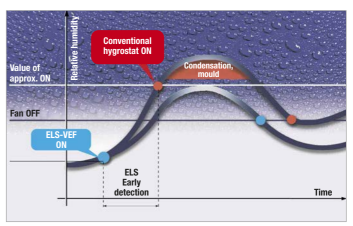


- ELS-VF automatic moisture progression system is far superior to conventional humidity switches and prevents the build-up of damp on the walls, ceiling and equipment. It guarantees a healthy climate without mould and bad smells with minimal energy consumption.
- Advanced electronics
  - ELS-VFs are equipped with fullyautomatic, moisture-dependent controls. The microprocessorcontrolled electronics detect two forms of moisture increase:
- Given a <u>normal increase</u> in moisture over time (e.g. washing, drying, temperature drops), the fan switches on when the defined setpoint is reached and runs until the moisture in the room air has dropped by approximately 10%, but at least for the duration of the defined
- In the case of a <u>rapid</u> increase in moisture (e.g. due to showering, bathing), the ventilator turns on before the defined limit value is reached to get rid of the excess moisture in the room as effectively and quickly as possible. This prevents mirrors or walls from suffering from moisture and damp damage and the comfortable range in the room (40-70%

- relative humidity) is quickly restored. As soon as the relative humidity has fallen by 10%, but not before the end of the pre-set overrun time, the fan turns off.
- ☐ In the case of extended, excessive moisture increases (e.g. storms in summer, damp washing in the room) if air circulation is insufficient as the intake air openings are too small or closed, the fan turns off automatically after two hours of continuous operation. In these cases, the control has identified that further ventilation will not lower the humidity. Depending on the further moisture progression, the fan will start automatically within the next 2 to 6 hours to once again reduce humidity by around 10%. This control behaviour is repeated until humidity has fallen to the desired level.

The moisture progression system automatically adjusts itself to achieve optimal humidity reduction while expending the minimum amount of energy.





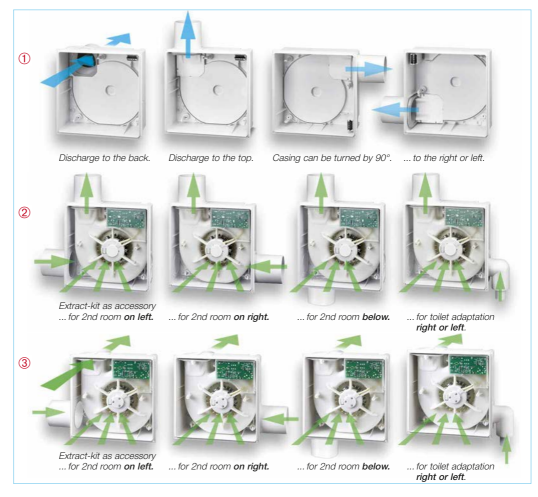
- Typical use: For ventilation of humidity polluted rooms (e.g. bathroom, kitchen).
- Control: Barrier-free automatic operation, on the humidity levels
- Supply air is necessary so that humid air can be extracted by the fan.



- The flush mounted casings ELS-GU and -GUBA are totally adaptable in terms of installation position and range of use.
- ☐ The standard flush mounted casing ELS-GU and -GUBA, the flush mounted casing with fire protection shutter, is the ideal solution for many different appli-
- ☐ Whether for one and two room ventilation or for toilet seat adaptation via flushing pipe. The flush mounted installation is suitable for wall, shaft, plasterboard or
- ☐ The discharge spigot can be positioned alternatively to the back or on top, also the casing, can be turned by 90° to the left or to the right. Simple and without tools.
- One casing type for every installation form and every ventilation demand. This is not only practical at the building site but also makes stock keeping extremely economical.

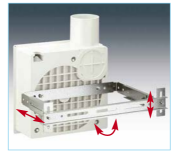
#### See accompanying examples:

- 1 One room ventilation Extraction via facia
- 2 Two room ventilation or toilet seat adaptation via flushing pipe Discharge to the top
- 3 Two room ventilation or toilet seat adaptation via flushing pipe Discharge to the back
- During the construction of the mono tube ventilation system from Helios professionals were at work. This can be seen above all in many clever assembly details.

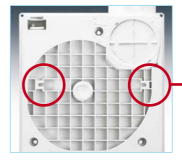


#### ■ Trouble-free quick installation

- ☐ The universal mounting bracket ELS-MHU brings the necessary flexibility with installation in shafts and false ceilings.
- ☐ All flush mounted casings can be easily positioned vertically, in height or perpendicular in a few minutes. ELS-MHU is suitable for the installation of flush mounted casings with and without fire protection encasement.
- ☐ On the rear of the casing types ELS-GU and -GUBA embedded turn lock slots for hexagon or square head screws take up the mounting holder which is vertically adjustable as well as in height and depth. Alternatively there are two predetermined breaking points for direct screw connection with elements by customer.
- For plasterboard system integration, the ELS-MB forms the ideal combination with system elements.















screw in place. Everything fits in a few minutes!



#### Information about fire protection in buildings

Planning and execution of ventilation systems has to comply with national fire protection requirements. Usually buildings <u>with more than two storeys</u> are subject to such requirements.

In order to prevent fires from spreading to other fire zones, the following solutions can be used for the installation of mono tube ventilation systems depending on structural circumstances:



# Flush mounted installation in fire resistant shaft (F90) or L90-ventilation duct.

Applicable casings: Every ELS-GUB casing with fire protection encasement and back draught shutter K90-18017.

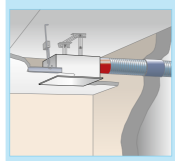
Steel flexpipe connection for second room connection only.



(3)

#### Flush- or surface mounted installation <u>outside</u> of fire resistant shafts (F90) or L90 ventilation ducts

Applicable casings: -GUBA (flush) or -GAPB (surface) with fire protection encasement and back draught shutter K90-18017. Steel flexpipe connection to the main riser.



# 



#### □ GUBA

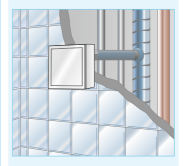
The casing ELS-GUBA can be installed in any position (vertical, horizontal) or turned by 90° to the left or right by changing discharge spigot position.

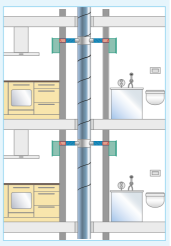
Also a discharge to the rear, second room connection or toilet seat adaptation is possible by means of accessories kit.



# Surface mounted installation on walls of fire resistant shafts (F90) or L90 ventilation ducts.

Applicable casings: ELS-GAPB casing with fire protection encasement and back draught shutter K90-18017.





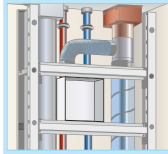


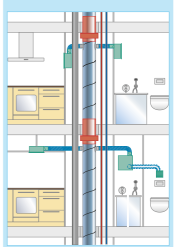
#### □ GAPB

The casing ELS-GAPB can be mounted by turning the discharge spigot around 360°, so that the air discharge can be positioned on top left or right and below left or right.



Applicable casings: Universal casing without fire protection ELS-GU for flush mounted or ELS-GAP for surface mounted installation.







# ☐ Flush mounted casing ELS-GU

ELS-GU can be used like type -GUBA and shown in detail on the page 54 in universal variety.

# ☐ Surface mounted installation ELS-GAP

Installation and positioning like ELS-GAPB, see left.



**GUBR** 

GUB



| ■ ELS casi   | ings <u>without fire </u> r | protection, for flush and surface mou  | nted installation Application  | Discharge lateral, to the top, left or right    | large to the using ac-      | om<br>ition                  | Two room<br>ventilation<br>using accessory <sup>1)</sup> |
|--|-----------------------------|--|--|---|-----------------------------|------------------------------|--|
| with / without fire protection                             | Casing                      | Type / Specification   | Discha<br>al, to t<br>left or  | Discharge<br>back usin<br>cessory <sup>1)</sup> | One room<br>ventilation     | Two ro<br>ventila<br>using a |  |
| For buildings with up to 2 floors without fire protection. | f                           | Flush mounted casing without fire protection, with airtight backdraught shutter. Spigot lateral, to the top (as supplied), rotatable to the left or right. Changeable by means of an accessory set ELS-ARS for discharge to the back in any position. Quick plug connector for electrical connection which is removable. Made from polymer (white), fire class B 2. Reinsertable cover plate. Spigot diameter 80 mm. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GU Ref. no. 8111 | For ventilation of kitchen*, bathroom or toilet, by means of accessory set also for two room ventilation of bathroom and toilet*. Flush mounted installation in wall, ceiling or shafts. Connection of up to 3 casings per floor is possible. For connection to main duct up to 2 floors without fire protection requirement. With fire protection by the use of fire damper in main duct for more than 20 floors is possible. | •   | ELS-ARS<br>Ref. no.<br>8185 | •                            | ELS-ZS <sup>2)</sup> Ref. no. 8186                       |
| If fire dampers<br>are used then more<br>than 20 floors    | S                           | Surface mounted casing without fire protection, with airtight backdraught shutter installed in the discharge spigot, for any mounting position and rotatable by 90°. With quick plug connector for electrical connection. With quick plug connector for electrical connection 2. Discharge spigot diameter 80 mm. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GAP Ref. no. 8127   | For ventilation of kitchen*, bathroom or toilet. Surface mounted installation in wall or ceiling. Connection of up to 3 casings per floor possible. For connection to main duct up to 2 floors without fire protection requirement. With fire protection by the use of fire damper in main duct for more than 20 floors is possible.   | _   | •                           | •                            | _  |

| ■ ELS cas  | ings <u>with</u> fire prot | tection shutter, for flush and surface  | mounted installation   | Accessory 1)  Discharge lateral, to the top, | large to the using ac-                        | om<br>tion              | Two room<br>ventilation<br>using accessory <sup>1)</sup> |
|--|----------------------------|---|--|--|---|-------------------------|--|
| Fire protection                                  | Casings                    | Type / Specification  | Application  | Accessory Discharge al, to the to            | Discharg<br>back usi<br>cessory <sup>1)</sup> | One room<br>ventilation | Two ro<br>ventila<br>using a                             |
| for positioning outside of F90 ventilation shaft | f                          | Flush mounted polymer casing with fire protection shutter K 90, metal discharge spigot with automatic backdraught shutter and shut-off with release of fusible link. Discharge spigot lateral to the top (as supplied), rotatable to the left or right. Changeable by means of an accessory set for discharge to the back in any position. Reinsertable cover plate. Spigot diameter 80 mm.  Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GUBA Ref. no. 8114  Surface mounted casing with fire protection shutter K 90, metal discharge spigot with automatic backdraught shutter and shutoff with release of fusible link.  For any mounting position and rotatable by 90°.  With quick plug connector for electrical connection. Made from polymer (white), | For ventilation of kitchens*, bathroom or toilet. By means of accessory set ELS-ZS also for two room ventilation of bathroom and toilet*. Flush mounted installation in ceiling or wall, as well as outside of K 90-shafts suitably fire rated. Connection of up to 3 casings per floor on more than 20 floors possible.  For ventilation of kitchens*, bathroom or toilet. Surface mounted wall or ceiling installation. Connection of up to 3 casings per floor on more than 20 floors possible. | •  | ELS-ARS<br>Ref. no.<br>8185                   | •                       | ELS-ZS <sup>2</sup> ) Ref. no. 8186                      |
|  | s                          | fire class B 2. Discharge spigot diameter 80 mm. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GAPB Ref. no. 8128  |  |  |   |                         |  |

<sup>\*</sup> For kitchens and two room ventilation of bathroom <u>and</u> toilet use of fan unit with 100 m³/h recommended. <sup>2)</sup> Consisting of second room plenum box and spigot for second room connection, see page 60.



| ■ ELS flush                                  | n mounted casing | Type / Specification  Application  Application  |  | Discharge lateral, to the top, left or right | Discharge<br>to the back | One room<br>ventilation | Extraction unit for 2. rooms (Accessories <sup>1)</sup> ) |
|--|------------------|---|--|--|--------------------------|-------------------------|---|
| Casing installation in F90 ventilation shaft |                  | Flush mounted casing with fire protection encasement K 90, Metal discharge spigot with automatic backdraught shutter and shut-off with release of fusible link.  Discharge spigot lateral to the top (as delivered), turnable to the left or right. Quick plug connector for electrical connection removable. Reinsertable cover for protection when plastering. Spigot diameter 80 mm. Generally app. by the DIBt with approval no. Z-51.1-193.  Type ELS-GUB Ref. no. 8112                                | For ventilation of kitchen*, bathroom or toilet. wall, ceiling or F90 qualified shafts suitably fire rated. Connection of up to 3 casings per floor on more than 20 floors possible.     | Dis  | Dis Co.                  | O •                     |   |
|  |                  | As ELS-GUB, however discharge spigot to the back, rotatable by 90° in any position. For the shortest connection to the main line. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GUBR Ref. no. 8113   | As Type ELS-GUB.   | _  | •                        | •                       |   |
| ■ ELS flush                                  | n mounted casing | gs <u>with</u> ire protection <u>encasement,</u> fo   | r two room ventilation   |  |                          |                         |   |
| Casing installation in F90 ventilation shaft |                  | Flush mounted casing with fire protection encasement K 90 and spigot for second room on the left. Metal discharge spigot with automatic backdraught shutter and shut-off with release of fusible link. Discharge spigot for main room above (as delivered), laterally rotatable to the left or right. Quick plug connector for electrical connection removable. Reinsertable cover plate. Spigot diameter 80 mm. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GUBZL Ref. no. 8115 | Two room ventilation of bathroom and toilet*. Installation in wall, ceiling and F90 shafts suitably fire rated. Connection of up to 3 casings per floor on more than 20 floors possible. | •  | _                        | _                       | ELS-ZS<br>Ref. no.<br>8186                                |
|  |                  | As ELS-GUBZL, however spigot for second room <b>on the right</b> . Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GUBZR Ref. no. 8117   | As Type ELS-GUBZL.   | •  | _                        | _                       | <b>ELS-ZS</b><br>Ref. no.<br>8186                         |
|  |                  | As ELS-GUBZL, however discharge spigot to the back and rotatable by 90° into any position. Generally approved by the DIBt with approval no. Z-51.1-193.  Type ELS-GUBRZL Ref. no. 8116  | As Type ELS-GUBZL.   | _  | •                        | _                       | ELS-ZS<br>Ref. no.<br>8186                                |
|  |                  | As ELS-GUBZR, however discharge spigot to the back and rotatable by 90° into any position.  Type ELS-GUBRZR Ref. no. 8118   | As Type ELS-GUBZL.   | _  | •                        | _                       | <b>ELS-ZS</b> Ref. no. 8186                               |

<sup>\*</sup> For kitchens and two room ventilation of bathroom <u>and</u> toilet use of fan unit with 100 m³/h recommended. ¹¹ Details and specifications to ELS-accessories see page 60. The check valve for fire protection casings fulfils the requirements of a cold smoke shutter.



| 60<br>m³/h    | i do o   | 60 m³/h air flow volume For bathrooms or toilets   | nriec  | DSEL 2 No. 1306 Speed and | 1277<br>riable<br>tumer                 | 5. 0342<br>5. 0343<br>timer                 | <b>1279</b><br>ic<br>timer                 |
|---------------|--|--|--|---------------------------|---|---|--|
| Туре          |  | Description  | Application  | DSEL 2<br>Speed a         | ZT No. 1277 Time-variable overrun tumer | ZNE No. 034<br>ZNI No. 034<br>Overrun timer | ZV No. 1279<br>Electronic<br>overrun timer |
| ELS-V 60      | Ref. no. 8131  | Fan unit with 60 m³/h air flow volume.  Delivered complete with flat facia (alpine white) and ultraSilence® technology. With permanent filter and filter control as standard. Integrated quick plug connector for electrical connection. Insulation class II, protection to IP 55, for installation in zone 1 of bathrooms. Maintenance free, energy saving ball bearing motor 230 V~, 50 Hz, 18 W. Sound power 39 dB(A)¹¹, sound pressure 35 dB(A)*¹¹. General technical approval no. Z-51.1-193. | For ventilation of shower, bath-<br>room or toilet. Control manually<br>via the light switch. The overrun<br>which is necessary in window<br>less rooms is to be provided by<br>means of an overrun timer (ac-<br>cessories).  | _                         | •                                       | •   | •  |
| ELS-VN 60     | Ref. no. 8137  | As ELS-V 60, but with integrated overrun timer, run on time approx. 6, 15, 21 min. (adjustable), delayed start approx. 45 sec. (non-adjustable).   | For ventilation of rooms as previously mentioned. With overrun function for windowless rooms. Control via the light switch.  | _                         | _                                       |   | _  |
| ELS-VNC 60    | Ref. no. 8143  | As ELS-V 60, but with adjustable overrun timer and interval operation. Delayed start 0 or 45 sec., run on time 6, 10, 15 or 21 min. and interval time 4, 8, 12 or 24 hours adjustable.   | Automatic, periodical ventilation of rooms with low user frequency (hotel, holiday homes). Individually adjustable run over times increase the comfort in the private area.  | _                         |   |   | _  |
| ELS-VP 60     | Ref. no. 8149  | As ELS-V 60, but with integrated motion sensor for automatic ventilation when entering the room. Run on time approx.15 min. Electrical connection is direct to the power supply without need for a switch.   | Automatic, PIR controlled ventilation without the need of a switch. Automatically switches on with room occupancy. See page 53 for details.  | _                         |   |   | _  |
| ELS-VF 60     | Ref. no. 8161  | As ELS-V 60, but with electronic humidity sensor. Automatic ventilation when set humidity set point is reached, switches off automatically after humidity reduction of approx. 10%. In case of manual operation, delayed start 0 or 45 sec., run on time 6, 10, 15 or 21 min. adjustable.  | Ideally for the prevention of damage to the building due to humidity and mould in small, high humidity rooms. Automatically switches on with raised humidity. See page 53 for details.   | _                         |   | _   | _  |
| 60/35<br>m³/h | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 2 speeds 60/35 m³/h For bathrooms <u>or</u> toilets  |  |                           |   |   |  |
| ELS-V 60/35   | Ref. no. 8133  | Fan unit with 2 speeds (60/35 m³/h) for standard and demand-based ventilation. Delivered complete with flat facia (alpine white) and ultraSilence® technology. With permanent filter and dirty filter indicator as standard. Integrated quick plug connector for electrical connection. 230 V~, 50 Hz, 18/9 W. Sound power 39/30 dB(A)¹¹, sound pressure 35/26 dB(A)¹¹. Otherwise as ELS-V 60.   | For ventilation of small rooms (shower, bathroom, toilet) with high polluted air. The low speed can be connected for continuous trickle operation. The high speed is then controlled manually via the light switch.  Manual control of both speed steps with switch DSEL 2 possible. Run on time by using available accessory. | •                         | •                                       | _   | •  |
| ELS-VN 60/35  | Ref. no. 8139  | As ELS-V 60/35, but with integrated over-<br>run timer, run on time approx. 6, 15, 21 min.<br>(adjustable), delayed start approx. 45 sec.<br>(non-adjustable).   | As ELS-V 60/35. The built-in overrun timer causes extended operation on high performance level after manual switching off.   | •                         | _                                       |   | _  |
| ELS-VF 60/35  | Ref. no. 8163  | As ELS-V 60/35, but with electronic humidity sensor. Standard ventilation at continuous operation. Automatic ventilation when set humidity set point is reached, switches off automatically after humidity reduction of approx. 10%. In case of manual operation, delayed start 0 or 45 sec., run on time 6, 10, 15 or 21 min. adjustable.   | Ideal for preventing humidity damage. See page 53 for details. The small step can be used for continuous operation. Large step is automatically activated depending on humidity. Manual control of both steps possible with DSEL 2 switch.   | •                         |   | _   | _  |

 $<sup>^{*}</sup>$  at A<sub>L</sub> = 10 m<sup>2</sup> equivalent absorption surface in combination with casing type ELS-GU, side discharge. Information according to DIN 18017-3:2009-09, section 7.2.4. footnote 5. <sup>1)</sup> Noise data for surface installation see table on page 64.



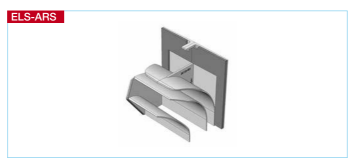
| 100<br>m³/h       | + WC            | 100 m³/h air flow volume<br>For bathrooms <u>and</u> toilets   | or kitchens  | DSEL 2 No. 1306 Speed and onerating switch | <b>1277</b><br>riable<br>timer                | <b>0.0342</b><br><b>0.0343</b><br>timer       | <b>1279</b><br>ic<br>timer                 |
|-------------------|-----------------|--|--|--|---|---|--|
| Туре              |                 | Description  | or kitchens Application  | DSEL 2<br>Speed a                          | ZT No. 1277<br>Time-variable<br>overrun timer | ZNE No. 0342<br>ZNI No. 0343<br>Overrun timer | ZV No. 1279<br>Electronic<br>overrun timer |
| ELS-V 100         | Ref. no. 8132   | Fan unit with 100 m³/h air flow volume.  Delivered complete with flat facia (alpine white) and ultraSilence® technology. With permanent filter and filter control as standard. Integrated quick plug connector for electrical connection. Insulation class II, protection to IP 55, for installation in zone 1 of bathrooms. Maintenance free, energy saving ball bearing motor 230 V~, 50 Hz, 29 W. Sound power 51 dB(A)¹¹, sound pressure 47 dB(A)¹¹. General technical approval no, Z-51.1-193. | Simultaneous ventilation of bath-<br>room <b>and</b> toilet (flush mounted).<br>Ventilation of domestic kitchens.<br>Overrun function possible with<br>accessories.  |  | •   | •   | •  |
| ELS-VN 100        | Ref. no. 8138   | As ELS-V 100, but with integrated overrun timer, run on time approx. 6, 15, 21 min. (adjustable), delayed start approx. 45 sec. (non-adjustable).  | Simultaneous ventilation of bathroom <b>and</b> toilet (overrun required by DIN). Ventilation of domestic kitchens.  | -  | _   | _   | _  |
| ELS-VNC 100       | Ref. no. 8144   | As ELS-V 100, but with adjustable overrun timer and interval operation. Delayed start 0 or 45 sec., run on time 6, 10, 15 or 21 min. and interval time 4, 8, 12 or 24 hours adjustable.  | Automatic, periodic ventilation of rooms (also covers two-room ventilation) with irregular use, such as e.g. in hotels, holiday homes. Comfort solution in private sector.   |  | _   | _   | _  |
| ELS-VP 100        | Ref. no. 8150   | As ELS-V 100, but with integrated motion sensor for automatic ventilation when entering the room. Run on time approx.15 min. Electrical connection is direct to the power supply without need for a switch.  | Automatic, presence-controlled ventilation without switch operation. Barrier-free with automatic function. See page 53 for details.  | _  | _   | _   | _  |
|                   |                 |  |  |  |   |   |  |
| 100/60/35<br>m³/h | + #i            | 2, 3 speeds 100/60 m³/h, 1 For bathrooms <u>and</u> toilets  |  |  |   |   |  |
| ELS-VN 100/60     | No. 8141        | Fan unit with 2 speeds (100/60 m³/h) for standard and demand-based ventilation and integrated overrun timer. Run on time approx. 6, 15, 21 min. (adjustable), Delayed start approx. 45 sec. (non-adjustable). Delivered complete with flat facia (alpine white) and ultraSilence® technology. With permanent filter and dirty filter indicator as standard. 230 V~, 50 Hz, 29/18 W. Sound power 51/39 dB(A)¹¹), sound pressure 47/35 dB(A)*¹). Otherwise as ELS-V 100.                             | Simultaneous ventilation of bath- room and toilet (flush mounted). Ventilation of domestic kitchens. With near-silent standard ventila- tion stage. The small perfor- mance step can be used for con- tinuous operation. The demand- based ventilation is activated manually by light switch. Manual control of both steps with DSEL 2 switch (accessories). |  | _   | _   | _  |
| ELS-V 100/60/3    | 35 No. 8136     | As ELS-V 100, but with 3 speeds (100/60/35 m³/h) for demand-based and sstandard ventilation. 230 V~, 50 Hz, 29/18/9 W. Sound power 51/39/30 dB(A)¹¹, sound pressure 47/35/26 dB(A)*¹¹.   | Medium or small performance<br>step can be used for continuous<br>operation and switched with<br>DSEL 2. Manual 3-step control<br>with DSEL 3.   | or<br>DSEL 3<br>Ref. no.<br>1611           | •   | _   | •  |
| ELS-VF 100/60     | <b>No.</b> 8166 | Fan unit with 3 speeds (100/60/35 m³/h) for demand-based and sstandard ventilation and with electronic humidity sensor. 230 V~, 50 Hz, 29/18/9 W. Sound power 51/39/30 dB(A)¹¹, sound pressure 47/35/26 dB(A)*¹¹. Otherwise as ELS-VF 60/35.   | Ideal for preventing humidity damage. See page 53 for details. The small or medium step can be switched with DSEL 2 for continuous operation. Large step is automatically activated depending on humidity. Manual 3-step control witih DSEL 3.   | or<br>DSEL 3<br>Ref. no.<br>1611           | _   |   |  |

<sup>\*</sup> at  $A_L = 10 \text{ m}^2$  equivalent absorption surface in combination with casing type ELS-GU, side discharge. Information according to DIN 18017-3:2009-09, section 7.2.4. footnote 5. <sup>1)</sup> Noise data for surface installation see table on page 64.



#### Adaption kit for rear discharge Type ELS-ARS Ref. no. 8185

For discharge to the rear with all flush mounted casings ELS-GU and -GUBA without fire protection encasement. Simply fit the ARS diverter on the discharge side of the fan unit to ensure a proper air guide.



#### Toilet extraction kit

#### Type ELS-WCS Ref. no. 8191

WC-Kit for connection of toilet seat extraction system in combination with room ventilation; for casing types ELS-GU, -GUBA. The connection between casing and flushing tank tube is carried out with customary plastic tubes. Scope of delivery: Cap, bend 90°, two-step spigot Ø 40 and 30 mm.



#### Second room kit

#### Type ELS-ZS

Inlet air plenum box for flush mounted installation for connection with all casings for second room connection ELS-GU. Design awarded facia in white, with covered front and air inlet on all sides. Integrated, easy accessible air filter. Including second room spigot for casing ELS-GU and -GUBA.





#### Second room spigot

#### Type ELS-ZAS

Insert spigot for casing types ELS-GU and -GUBA. For connection of second room ventilation on site. nom, diameter 75/80 mm.

#### Plasterboard adapter

#### Type ELS-VA

Makes room-sided casing insertion and installation for flush mounted ELS casings in covered shafts and plasterboards possible.

The adapter is bolted with the casing and its frame is fastened with screws to the plasterboard.

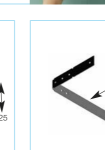






#### Universal mounting bracket

Type ELS-MHU Ref. no. 8187
Principally for flush mounted casing installation in shafts, especially with casings with fire protection encasement. For fixing on ceilings or walls. Adjustable vertically, in height and perpendicular. Suitable for all flush mounted casings.



# ELS-MB

Dim. in mm

#### Mounting holder

#### Type ELS-MB

For integration of flush mounted

Ref. no. 8188

casings in plasterboard systems in connection with system elements of plasterboard supplier.

The mounting holder is simply fixed with hexagon or square head screws to the embedded turn lock slots on the back side of the ELS casing.

Spacer frame

#### Type ELS-AGR Ref. no. 8193

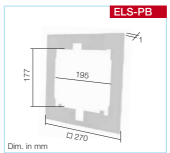
Covers up to15 mm of flushmounted casing, which was not installed level with the plaster or

The spacer frame is simply fixed between the wall/ceiling and ELS inner facia.



ELS-MHU

Dim. in mm



#### Plasterboard cover

#### Type ELS-PB Ref. no. 8194

To cover gaps of unclean plastered, tiled or oversized casing openings, which are not completely covered by the ELS facia.

The plasterboard cover is simply fixed between wall/ceiling and ELS inner facia.



#### Fire protection

The transfer of fire and smoke to other floor levels must be prevented when buildings are higher than two storeys with certified fire protection elements, classification K 90-18017.

The following options and the options described in detail on page 55 can be used here according to structural circumstances.

- Casing ELS-GUB, with fire protection cladding
   In fire-resistant shaft (F90) or L90 ventilation duct.
- Casing ELS-GUBA, -GAPB with fire protection shutter for casing positioning outside of fire resistant shaft (F90) or L90 ventilation duct. Connection to main duct with flexible steel duct.

#### - Fire damper ELS-D

For installation in ventilation main duct Approved for use in ventilation shafts and within mixed service shafts (even with flammable services), only needs to be covered with a 12.5 mm plasterboard. All ELS fans, connected with flexible aluminium ducting do not need any fire protection classifications.



Fire damper ELS-D

When using this barrier, all other component parts do not need any fire protection classification. The universal applicable casing types ELS-GU (flush) and GAP (surface) can be connected.

The low cost and assembly-friendly flexible aluminium ducting can be used for the connections. See page 522 for detailed information.

| ND mm m | nain duct | 100  | 125  | 140  | 160  | 180  | 200  |
|---------|-----------|------|------|------|------|------|------|
| Туре    | ELS-D     | 100  | 125  | 140  | 160  | 180  | 200  |
|         | Ref no    | 0270 | 0185 | 0186 | 0187 | 0188 | 0271 |

#### Intake air elements

- Installation in wall openings



Universally applicable supply air units and thermostatic supply valves for the demand-based intake air volume control.

See intake air element product page for detailed description.

|      | ø 8  | 0                     | (              | <b>j</b> 100         | ø 160          |          |  |  |
|------|--|-----------------------|----------------|----------------------|----------------|----------|--|--|
|      | Туре   | Ref. no.              | Туре           | Ref. no.             | Туре           | Ref. no. |  |  |
|      | <b>oly air unit</b> – Auto<br>thermostatic suppl |                       |                |                      |                |          |  |  |
|      | ZLA 80   | 0214                  | ZLA 100        | 0215                 | <b>ZLA 160</b> | 0216     |  |  |
|      | oly air element –<br>valve plate with pu         |                       |                |                      |                |          |  |  |
|      |  |                       | <b>ZLE 100</b> | 0079                 |                |          |  |  |
| Ther | mostatic supply                                  | <b>valve</b> – For ir | nstallation in | existing ventilation | openings       |          |  |  |
|      | ZTV 80   | 0078                  | ZTV 100        | 0073                 | <b>ZTV</b> 160 | 0074     |  |  |

#### - Installation in window frames



Intake air element with air flow controller and limiter. See intake air element product page for detailed description. Ideally suited for retrofitting and new construction.

| Ÿ    |   |          |                  |  |         |
|------|---|----------|------------------|--|---------|
| m³/h | Туре  | Ref. no. |                  | Type R                                 | ef. no. |
|      | te air element for ins<br>n air flow controller and |          | in window frames | As ALEF, but also sound-insulated      |         |
| 30   | ALEF 30   | 2100     |                  | ALEFS 30                               | 2102    |
| 45   | ALEF 45   | 2101     |                  | ALEFS 45                               | 2103    |
|      | te air element for ins<br>midity controlled, with a |          |                  | as ALEF Hygro, but als sound-insulated | 0       |
| 7/40 | ALEF Hygro 6/45                                     | 2056     |                  | ALEFS Hygro 6/45                       | 2057    |

#### Overflow



#### Door grilles

Discreet, screened door transfer grille made from impact resistant polymer, for door installation. Seeventilation grille product page for detailed description.

| Type LTGW       | Ref. no. 0246 |
|-----------------|---------------|
| Made from white | oolymer.      |
|                 |               |
| Type LTGB       | Ref. no. 0247 |
| Made from brown | polymer.      |

Spare filters



#### Spare air filter

Filter mats made from regenerable synthetic fibre, class G2.

Type ELF/ELS Ref. no. 8190
Permanent filter for fan units
ELS-V, dishwasher-safe,
contents = 2 pcs.

Type ELF-ZS Ref. no. 0557 For second room plenum box ELS-ZS, contents = 5 pcs.

#### Information Page

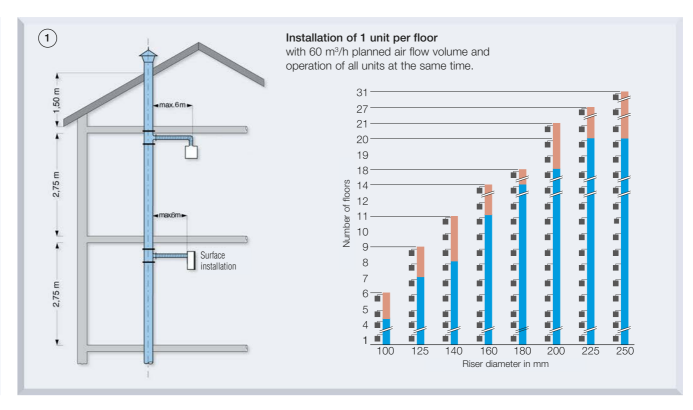
Dimensions, detailed technical in formation as well as further sizes:

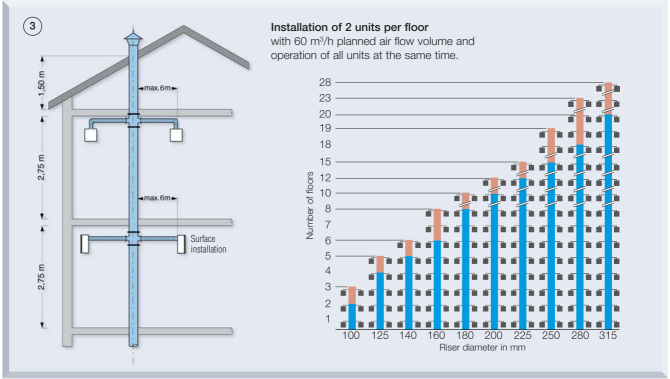
Ventilation grilles 487 on Intake air elements 512 on Fire protection elements for use in multi-storey construction with more than 2 full storeys 516 on Controllers and switches 525 on



The regulations in DIN 18017-3 have been integrated in the diagrams below for simple determination.

## 60 m<sup>3</sup>/h Bathrooms or toilets





Assuming a room height of 2.75 m, a straight ducting without bends, a ducting length of max. 1.5 m from last unit to air extract above the roof as well as max. 60 Pa between ventilated room and exhaust opening, the required main riser diameter can be read from the diagram above.

They are valid for a planned air flow volume of 60 or 100 m³/h per unit and operation of all units at the same time.

Standard and individual plans can be created easily and quickly with the Helios ELS software. Graphic representation, dimensioning of the main duct with or without warpage become child's play. Cost allocation and materials list are automatically created and printed. Information on the planning and design can be found in DIN 18017-3 and the approval documents and test certificates.

We will be happy to send approval documents and test certificates upon request. Approval no. Z-51.1-193.

System dimensioning for these floor heights is not recommended.

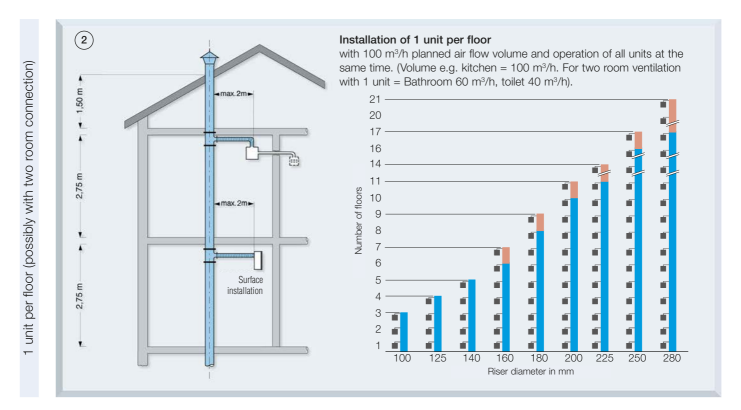
Preferred system dimensioning in blue area (comfort zone).

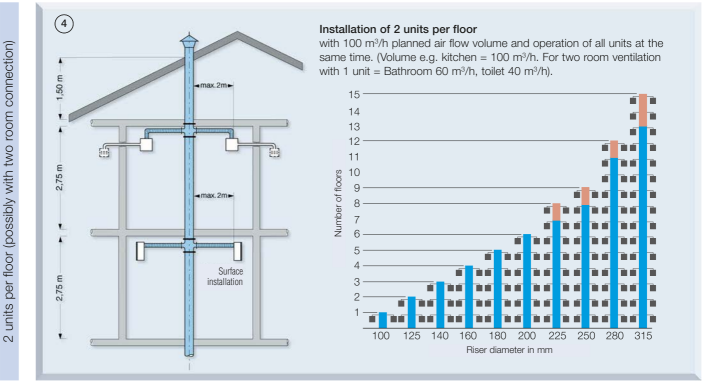
Without reliable supply air backflow through intake air inflow elements ALEF and ZL, the exhaust air systems are not functional and do not comply with engineering rules.

units per floor



# 100 m³/h Kitchens and two room ventilation





#### Example 1:

Type of room: Bathroom/Toilet  $\dot{V}=60~\text{m}^3/\text{h}$  Units per floor: 1 Floor levels: 9 Main riser diameter: ?

According to diagram ①
Main riser diameter: 125 mm

#### Example 2:

Type of room: Bathroom and separate toilet with 1 unit or kitchen ventilation  $V=100~\text{m}^3/\text{h}$  (Bathroom 60 m³/h and toilet 40 m³/h) Units per floor: 2 Floor levels: 6 Main riser diameter: ?

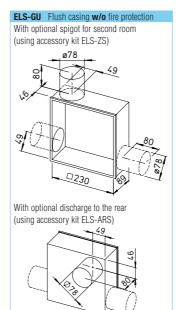
According to diagram 4
Main riser diameter: 200 mm

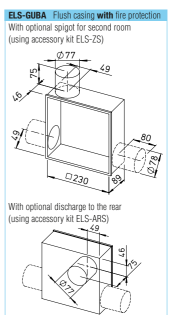


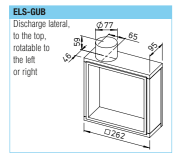
# ELS inner facia and flush mounted casing

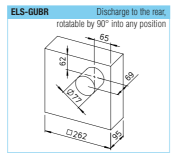


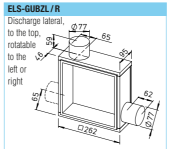
All dimensions in mm

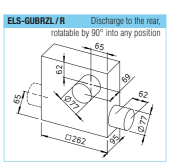








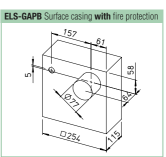




Surface mounted unit and surface mounted casing







| Technical data  | Fan uni          | t                |                              |                  |                              |                  |                  |                              |                  |                  |                              |                  |                  |                      |
|---|------------------|------------------|------------------------------|------------------|------------------------------|------------------|------------------|------------------------------|------------------|------------------|------------------------------|------------------|------------------|----------------------|
| Type ELS  | -V 60            | -VN 60           | -VNC 60                      | -VP 60           | -VF 60                       | -V 60/35         | -VN 60/35        | -VF 60/35                    | -V 100           | -VN 100          | -VNC 100                     | -VP 100          | -VN 100/60       | -V 100/60/35         |
| Ref. no.  | 8131             | 8137             | 8143                         | 8149             | 8161                         | 8133             | 8139             | 8163                         | 8132             | 8138             | 8144                         | 8150             | 8141             | 8136                 |
| Run on time, approx. min.  Interval operation, hrs.   |                  | 6, 15,<br>21     | 6, 10,<br>15, 21<br>4, 8,    | 15               | 6, 10,<br>15, 21             |                  | 6, 15,<br>21     | 6, 10,<br>15, 21             | -                | 6, 15,<br>21     | 6, 10,<br>15, 21<br>4, 8,    | 15               | 6, 15,<br>21     |                      |
| Air flow volume approx m3/h   | 60               | 60               | 12, 24<br>60                 | 60               | 60                           | 60/35            | 60/35            | 60/35                        | 100              | 100              | 12, 24<br>100                | 100              | 100/60           | 100/60/35            |
| Air flow volume approx. m <sup>3</sup> /h   |                  |                  |                              |                  |                              |                  | ,                |                              |                  |                  |                              |                  |                  |                      |
| Power consumption approx. Watt  | 18               | 18               | 18                           | 18               | 18                           | 18/9             | 18/9             | 18/9                         | 29               | 29               | 29                           | 29               | 29/18            | 29/18/9              |
| Sound pressure level approx. dB(A) at<br>10 m² equivalent absorption surface<br>flush <sup>1)</sup><br>surface      | 35<br>39         | 35<br>39         | 35<br>39                     | 35<br>39         | 35<br>39                     | 35/26<br>39/30   | 35/26<br>39/30   | 35/26<br>39/30               | 47<br>51         | 47<br>51         | 47<br>51                     | 47<br>51         | 47/35<br>51/39   | 47/35/26<br>51/39/30 |
| Sound power level $L_{\text{WA}}$ approx. dB(A) flush <sup>1)</sup> surface   | 39<br>43         | 39<br>43         | 39<br>43                     | 39<br>43         | 39<br>43                     | 39/30<br>43/34   | 39/30<br>43/34   | 39/30<br>43/34               | 51<br>55         | 51<br>55         | 51<br>55                     | 51<br>55         | 51/39<br>55/43   | 51/39/30<br>55/43/34 |
| Electric. connection: 230 V~, 50 Hz<br>Electrical power supply in mm <sup>2</sup><br>Protection class II without PE | NYM-0<br>2 x 1,5 | NYM-0<br>3 x 1,5 | NYM-0<br>3 x 1,5<br>4 x 1,5* | NYM-0<br>2 x 1,5 | NYM-0<br>3 x 1,5<br>4 x 1,5* | NYM-0<br>3 x 1,5 | NYM-0<br>4 x 1,5 | NYM-0<br>4 x 1,5<br>5 x 1,5* | NYM-0<br>2 x 1,5 | NYM-0<br>3 x 1,5 | NYM-0<br>3 x 1,5<br>4 x 1,5* | NYM-0<br>2 x 1,5 | NYM-0<br>4 x 1,5 | NYM-0<br>4 x 1,5     |
| Wiring diagram no.  | SS-869           | SS-875           | SS-881                       | SS-887           | SS-881                       | SS-871           | SS-877           | SS-883                       | SS-870           | SS-876           | SS-882                       | SS-887           | SS-879           | SS-874               |

All power and noise data according to DIN 24163, DIN 24166, DIN 45635, DIN 44974.

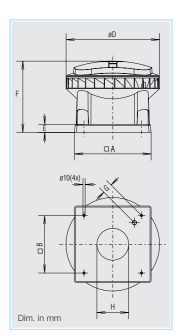
<sup>1)</sup> in combination with casing type ELS-GU, discharge lateral.

<sup>\*</sup> for deactivation of automatic function.











- Extremely weather-resistant, polymer EC roof fan for an extensive area of application, diagonal discharge.
- Similarities
  DV EC Pro and DV EC Eco
  Casing
  - Aerodynamically designed casing from high-quality polypropylene in grey with diagonal air discharge. Air flow temperatures from -30 to +60 °C.
- ☐ Impeller

Diagonal impeller made from aluminium, the motor-impeller unit is dynamically balanced for low noise operation.

#### ■ Motor

Energy-efficient EC external rotor motor protected to IP 54. Optimised level of efficiency for speed control for low operating costs. Steplessly speed controllable. Maintenance-free and interference-free, ball bearing mounted.

#### ■ Motor protection

Integrated electronic temperature monitoring for EC motor and electronics.

#### ■ Electrical connection

Standard external terminal box (protection class IP 65) on casing. Connection voltage 1 ph., 230 V, 50 Hz.

#### Installation

Horizontal installation on the roof. In case of pitched roofs, a suitable base must be provided to prevent water entry. Extensive accessories facilitate the assembly of the fan to the ducting system in the building.

#### Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for:

- Sound power intake
- Sound power exhaust
   You can also find sound pressure levels at 4 m (free field conditions) in the table below and below the performance curve.

#### Specification DV EC Pro

#### ■ Speed control

- □ Ideal as central exhaust air fan for multi-storey building according to DIN 18017-3.
- □ In connection with other components (accessories), a complete central ventilation system can be developed according to DIN 18017-3 with demand-driven ventilation.
- ☐ Integrated pressure control for air flow volume stabilisation in the connected rooms by automatic speed adaptation with almost constantly good level of efficiency.
- ☐ Integrated pressure sensor 0-300 Pa.
- ☐ Short pay back time due to high energy conservation.
- ☐ Four potentiometers integrated in the control permit an adjustment to the operating data. The desired operating point can be set directly on site.
- ☐ Integrate serial Bus port (RS 485) for connection of a PC/laptop in combination with the interface (accessories).

| Dimen       | sions in mm      |                  |                  |
|-------------|------------------|------------------|------------------|
| Type        | <b>DV EC 200</b> | <b>DV EC 250</b> | <b>DV EC 400</b> |
| $\square$ A | 460              | 580              | 665              |
| □В          | 330              | 450              | 535              |
| ØD          | 575              | 708              | 863              |
| Е           | 60               | 60               | 60               |
| F           | 473              | 540              | 601              |
| G           | 44               | 48               | 64               |
| Н           | 196              | 241              | 302              |

#### Specification DV EC Eco

#### Speed control

- ☐ Stepless speed control with a speed-potentiometer PU/PA 10 (accessories, see table below).
- ☐ In connection with the universal control system EUR EC or electronic pressure/temperature controllers EDR/ETR (accessories, see table below), the fan can be used for stepless differential pressure, differential temperature or flow velocity regulation.

For example, the performance levels are shown in the performance curves.

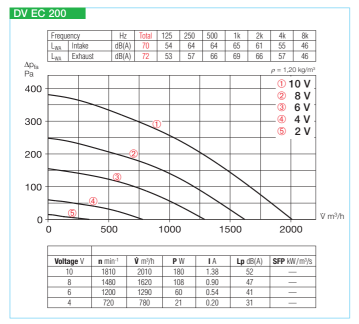
| Туре             | Ref. no.            | Maximum<br>R.P.M.<br>approx. | Air flow<br>volume<br>(FID) | Sound pressure case breakout | Power cor<br>at maxim | nsumption<br>um R.P.M. | Wiring<br>diagram | max.air flow<br>temperature | Weight net approx. | Uni           | ner /<br>versal<br>I system | flı                 | Speed-pot<br>ush | tentiometer<br>surf |          |
|------------------|---------------------|------------------------------|-----------------------------|------------------------------|-----------------------|------------------------|-------------------|-----------------------------|--------------------|---------------|-----------------------------|---------------------|------------------|---------------------|----------|
|                  |                     | min <sup>-1</sup>            | Ÿ m³/h                      | dB(A) in 4 m                 | kW                    | Α                      | No.               | + °C                        | kg                 | Туре          | Ref. no.                    | Туре                | Ref. no.         | Туре                | Ref. no. |
| Type DV I        | EC Pro, 1 ph. n     | notor, 230 V, 50/0           | 60 Hz, EC motor,            | IP 54                        |                       |                        |                   |                             |                    | Timer         |                             |                     |                  |                     |          |
| DV EC 200        | <b>O Pro</b> 8385   | 1810                         | 2010                        | 52                           | 0.18                  | 1.38                   | 863.1             | 60                          | 17.0               | ZLS-ZU        | <b>31</b> 8388              | _                   | _                | _                   | _        |
| DV EC 250        | <b>O Pro</b> 8386   | 1640                         | 3700                        | 60                           | 0.41                  | 1.78                   | 863.1             | 60                          | 23.0               | ZLS-ZU        | <b>31</b> 8388              | _                   | _                | _                   | _        |
| DV EC 400        | <b>O A Pro</b> 8387 | 1020                         | 4070                        | 51                           | 0.30                  | 1.33                   | 863.1             | 60                          | 33.0               | ZLS-ZU        | <b>31</b> 8388              | _                   | _                | _                   | _        |
| DV EC 400        | <b>O B Pro</b> 8389 | 1425                         | 5650                        | 65                           | 0.75                  | 3.32                   | 863.1             | 60                          | 35.0               | ZLS-ZU        | <b>31</b> 8388              | _                   | _                | _                   | _        |
| Type DV I        | EC Eco, 1 ph. n     | notor, 230 V, 50/            | 60 Hz, EC motor,            | IP 54                        |                       |                        |                   |                             |                    | Control       | system                      |                     |                  |                     |          |
| DV EC 200        | <b>D Eco</b> 8320   | 1810                         | 2010                        | 52                           | 0.18                  | 1.38                   | 991               | 60                          | 17.0               | EUR EC        | <b>1) 2)</b> 1347           | PU 10 <sup>3)</sup> | 1734             | PA 10 <sup>3)</sup> | 1735     |
| DV EC 250        | <b>D Eco</b> 8322   | 1640                         | 3700                        | 60                           | 0.41                  | 1.78                   | 991               | 60                          | 23.0               | EUR EC        | <b>1) 2)</b> 1347           | PU 10 <sup>3)</sup> | 1734             | PA 10 <sup>3)</sup> | 1735     |
| DV EC 400        | <b>D A Eco</b> 8324 | 1020                         | 4070                        | 51                           | 0.30                  | 1.33                   | 991               | 60                          | 33.0               | EUR EC        | <b>1) 2)</b> 1347           | PU 10 <sup>3)</sup> | 1734             | PA 10 <sup>3)</sup> | 1735     |
| <b>DV EC 400</b> | <b>D B Eco</b> 8326 | 1425                         | 5650                        | 65                           | 0.75                  | 3.32                   | 991               | 60                          | 35.0               | <b>EUR EC</b> | <b>1) 2)</b> 1347           | PU 10 <sup>3)</sup> | 1734             | PA 10 <sup>3)</sup> | 1735     |

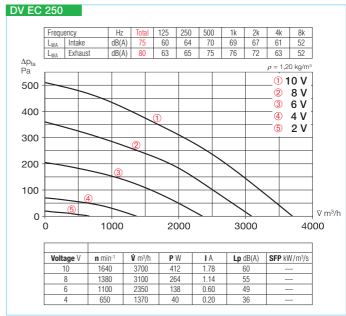
<sup>1)</sup> Several EC fans can normally be connected

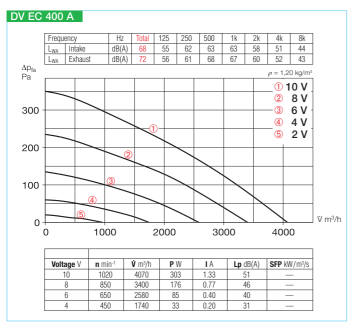
<sup>2)</sup> alternative electronic pressure/temp. controller (EDR/ETR, No. 1437/1438) in connection with power supply NG24, No. 1439, see Accessories 3) without LED power supply

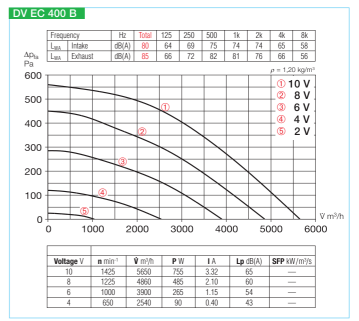














#### Extract air



# Ready-to-install extract air element with polymer mounting ring.

To be inserted into ducting with diam. 125 mm. With demand-based and standard ventilation stages, electrical, humidity, motion and time controlled for use pursuant to the following table.

Types AE and AE GB with self-regulating air flow volume stabilisation. Humidity controlled types AE Hygro or type AE FV with filter and air flow volume control are preferable for kitchens and bathrooms.

Adapter filter element VFE
For installation in front of AE, if
room air is polluted and greasy.
See product page for details.

 Fire protection shutters for extract air elements AE



 Cold smoke shutter KAK



 Noise reduction element SVE (also suitable for supply air)



Overflow



Intake air elements

- Installation in wall openings



Universal supply air unit and thermostatic valve for controlled air intake regulation.

See intake air element product pages for detailed descriptions.

- Installation in window frames



Intake air element with air flow volume control and limiter. See intake air element product pages for detailed descriptions. Ideally suitable for retrofitting and new construction.

| Bathroom <u></u>           | 7                 | Toilet            | wc              | Kitchen                | în<br>             |
|----------------------------|-------------------|-------------------|-----------------|------------------------|--------------------|
| Туре                       | Ref. no.          | Туре              | Ref. no.        | Туре                   | Ref. no.           |
| Extract air element        | : with self-regu  | ulating air flow  | volume stab     | ilisation * Air flow   | volume in m³/h     |
| AE 45*                     | 2031              | AE 30*            | 2030            | AE 75*                 | 2033               |
| As above, but with to      | wo air flow vol   | lumes (demand     | l-based and s   | standard ventilation)  |                    |
| AE GB 20/75*               | 2036              | AE GB 15/30       | <b>0*</b> 2035  | AE GB 45/120*          | 2038               |
| As AE GB, with addit       | ional electr. tir | mer (without ai   | r flow volume   | e stabilisation)       |                    |
| AE GBE 30/60*              | 2047              | AE GBE 15/3       | <b>30*</b> 2044 | AE GBE 45/120*         | 2048               |
| As AE GBE, but with        | motion senso      | r                 |                 |                        |                    |
|                            |                   | AE B 15/30        | 2055            |                        |                    |
| <b>Humidity controlled</b> | d extract air     | unit with varia   | ble, limited a  | air flow volume        |                    |
| AE Hygro 10/45*            | 2049              |                   |                 |                        |                    |
| As AE Hygro, with a        | dditional electi  | rically controlle | ed demand-b     | ased ventilation stage |                    |
| AE Hygro GBE 5/40          | <b>/75*</b> 2053  |                   |                 | AE Hygro GBE 10/4      | <b>5/120*</b> 2054 |
| Extract air element        | AE FV, with f     | ilter and air vo  | lume control    |                        |                    |
| AE FV 125                  | 9478              |                   |                 | AE FV 125              | 9478               |
| Adapter filter elem        | ent VFE           |                   |                 |                        |                    |
| – to AE / AE GBE, A        | E Hygro, prev     | vents contamin    | ation of the a  | ir extract element and | ducting system     |
|                            |                   |                   |                 | VFE 70/VFE 90          | 2552/2553          |

#### Fire and smoke shutter.

Suitable for insertion into spiral ducting without additional mounting frame or wall installation with mounting sleeve EH (accessories).

Cold smoke shutter with magnetic closure. Prevents backflow of cold smoke into other fire areas in central ventilation system.

| Type                               | 1101.110.                        |  |  |  |  |  |
|------------------------------------|----------------------------------|--|--|--|--|--|
| Fire protection shutter K 90-18017 |                                  |  |  |  |  |  |
| BAE 125*                           | 2626                             |  |  |  |  |  |
| Fire protection shutter K 90-4102  |                                  |  |  |  |  |  |
| BAK 125*                           | 2621                             |  |  |  |  |  |
| Mounting sle                       | eve (accessories for both types) |  |  |  |  |  |
| EH 125*                            | 2640                             |  |  |  |  |  |
| Cold smoke s                       | hutter                           |  |  |  |  |  |
| KAK 125*                           | 4098                             |  |  |  |  |  |
|                                    |                                  |  |  |  |  |  |

\* ND 125, suitable for AE above. See product pages for other ND and detailed descriptions.

Noise reduction elements for simple noise-absorption and air volume regulation in central ventilation systems through duct insertion. Also suitable for pressure regulation.

#### Door grilles

Discreet, screened ventilation grille made from impact-resistant polymer for door installation.

Type SVE 100 Ref. no. 8310 ND 100 mm

Type SVE 125\* Ref. no. 8311

ND 125 mm

Type LTGW Ref. no. 0246 Made from white polymer.

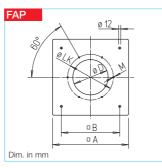
Type LTGB Ref. no. 0247
Made from brown polymer

|       | Ø 80  |          | Ø 100          |          | Ø 160          |          |  |  |  |  |
|-------|---|----------|----------------|----------|----------------|----------|--|--|--|--|
|       | Туре  | Ref. no. | Туре           | Ref. no. | Туре           | Ref. no. |  |  |  |  |
|       | Supply air unit – Automatic temperature control incl. thermostatic valve, acoustic lining and external grille |          |                |          |                |          |  |  |  |  |
|       | ZLA 80  | 0214     | ZLA 100        | 0215     | <b>ZLA 160</b> | 0216     |  |  |  |  |
|       | ly air element –<br>valve plate with pul  |          |                |          |                |          |  |  |  |  |
|       |   |          | <b>ZLE 100</b> | 0079     |                |          |  |  |  |  |
| Theri | <b>Thermostatic valve</b> – For installation in existing ventilation openings                                 |          |                |          |                |          |  |  |  |  |
|       | ZTV 80  | 0078     | ZTV 100        | 0073     | <b>ZTV 160</b> | 0074     |  |  |  |  |

| Ÿ    |   |          |  |   |          |
|------|---|----------|--|---|----------|
| m³/h | Туре  | Ref. no. |  | Туре                                      | Ref. no. |
|      | Intake air inlet element for installation in window frames  – with air volume control and limiter                   |          |  | As ALEF, but with ad-<br>sound insulation | ditional |
| 30   | ALEF 30   | 2100     |  | ALEFS 30                                  | 2102     |
| 45   | ALEF 45   | 2101     |  | ALEFS 45                                  | 2103     |
|      | Intake air inlet element for installation in window frames  – humidity control, with air volume control and limiter |          |  | As ALEF Hygro, but vadditional sound insu |          |
| 6/45 | ALEF Hygro 6/45   | 2056     |  | ALEFS Hygro 6/45                          | 2057     |

# **Helios**

#### Flange connecting plate



#### Flange connecting plate FAP

Made from galvanised sheet steel. Allows the connection of the duct system and accessories to the roof fans DV EC, if no base attenuator SSD is used.

| Туре      | FAP 200 | FAP 250 | <b>FAP 400</b> |
|-----------|---------|---------|----------------|
| Ref. no.  | 8382    | 8383    | 8384           |
| □ A mm    | 430     | 550     | 635            |
| □ B mm    | 330     | 450     | 535            |
| Ø D mm    | 200     | 250     | 400            |
| Ø LK mm   | 259     | 286     | 438            |
| M         | M 6     | M 6     | M 8            |
| Weight kg | 1.8     | 3.0     | 3.3            |

Flange, flanged flexible





| Suitable for roof fan: |  |                   |          |                  |          |  |  |
|------------------------|--|-------------------|----------|------------------|----------|--|--|
| DV EC 20               | 00   | DV EC             | 250      | <b>DV EC 400</b> |          |  |  |
| Туре                   | Ref. no.                                     | Туре              | Ref. no. | Туре             | Ref. no. |  |  |
| Flange connecting      | g plate – nece                               | ssary for duct co | nnection |                  |          |  |  |
| FAP 200                | 8382   | FAP 250           | 8383     | FAP 400          | 8384     |  |  |
| Counterflange          |  |                   |          |                  |          |  |  |
| DFR 200                | 1201   | FR 250            | 1203     | FR 400           | 1206     |  |  |
| Flanged flexible c     | onnector                                     |                   |          |                  |          |  |  |
| DSTS 200               | 1218   | STS 250           | 1220     | STS 400          | 1223     |  |  |
| See product pages fo   | See product pages for detailed descriptions. |                   |          |                  |          |  |  |

Flat roof base

Base attenuator





| Suitable for roof fan:                                      |              |                  |            |           |          |  |  |
|---|--------------|------------------|------------|-----------|----------|--|--|
| DV EC 200   |              | DV EC 250        |            | DV EC 400 |          |  |  |
| Туре  | Ref. no.     | Туре             | Ref. no.   | Туре      | Ref. no. |  |  |
| Flat roof base - wit  | h hinge mech | anism for easy m | aintenance |           |          |  |  |
| FDS 200   | 1378         | FDS 250          | 1379       | FDS 400   | 1380     |  |  |
| Base attenuator – with hinge mechanism for easy maintenance |              |                  |            |           |          |  |  |
| SSD 200   | 5290         | SSD 250          | 5292       | SSD 400   | 5291     |  |  |

See product pages for detailed descriptions.

Fire protection



#### Fire damper ELS-D prevents spread of fire to other floors.

Installation in ventilation main duct to DIN 18017 K90. Maintenance free. Approved for use in ventilation shafts or mixed service shafts (even with flammable ducts) only needs to be covered with 12.5 mm plasterboard cover. All other parts (valves etc.) do not need fire protection classification. Flexible aluminium ducting can be used for the connections. Shutters KAK are to be provided to avoid backflow of cold smoke (see left page).

| ND mm n | nain duct | 100  | 125  | 140  | 160  | 180  | 200  |
|---------|-----------|------|------|------|------|------|------|
| Туре    | ELS-D     | 100  | 125  | 140  | 160  | 180  | 200  |
|         | Ref. no.  | 0270 | 0185 | 0186 | 0187 | 0188 | 0271 |

Control



#### Interface

Interface for the start-up and/or control of the fan in connection with a PC/Laptop. Power supply unit, adaptor cable and software included.

Type ZLS-IF

#### Electronic timer module with day/night regulator

Allows parallel operation of max. 31 DV EC roof fans. The rocker main switch activates the timer module. The day and night regulation is carried out via the settings on the display.

Incl. main switch. 230 V, 50 Hz.

Type ZLS-ZU 31 Ref. no. 8388

#### Accessory details Page

Roof installation accessories 485 Ventilation grilles 487 on Extract air elements 500 on Intake air elements 512 on Fire protection systems - Fire damper 516 on Universal control systems, electronic controllers, 539 on speed-potentiometer





#### Universal control system

For stepless control or regulation of single or three phase EC fans with a setpoint of 0-10 V DC:

Type EUR EC

#### Speed-potentiometer

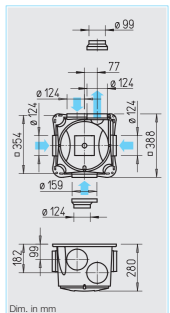
For direct control/setpoint setting of EC fans with potentiometer in-

Type PU 10 (up) Ref. no. 1734

Type PA 10 (ap) Ref. no. 1735







Compact ventilation box with four spigots for connecting extract air ducting. For various private, commercial and industrial applications.

#### Operation

As central extraction unit for several rooms or areas.

- ☐ For apartment ventilation according to DIN 18017. Extraction in e.g. kitchens, bathrooms, toilets in multiple apartments with central main duct in multistorey construction. Extraction in multiple rooms (e.g. living room, kitchen, bathroom, toilet) in one apartment. Easy installation (in any position) in storerooms or below the roof.
- ☐ For commercial and industrial applications to ventilate humid rooms, toilet facilities, extraction of vapour in workplace, etc.

#### Casing

- ☐ Robust casing made from impact-resistant polymer, light-
- ☐ The three intake spigots and the one discharge spigot are designed for ducting size 100 and 125 mm. One intake spigot is designed for ducting size 100, 125 and 160 mm.

#### ■ Impeller

Low-noise centrifugal impeller made from steel in aerodynamically optimised spiral. Inlet via bell mouth.

#### Motor

- ☐ Totally enclosed, ball bearing mounted external rotor motor protected to IP 44, with humidity protection, insulation class B, for permanent operation, maintenance-free and interference-free.
- ☐ Motor/impeller unit removable for cleaning and service with one grip.

#### ■ Motor protection

☐ Motor protection through built-in thermal contacts, wired in series with the windings, automatic switch off and reset after cooling.

#### ■ Electrical connection

- ☐ Service and installation friendly. Delivered ready to operate with cable pre-wired terminal box.
- ☐ For 3 speed operation NYM-J 5 x 1.5 mm<sup>2</sup> required.

#### ■ Speed control

☐ Variable power adjustment through 3 speeds by means of operating switch (accessories).

#### Installation

Without restriction in any position. To reduce noise levels in ventilated rooms install unit as remotely as possible.

|   | , ,            |  |
|---|----------------|--|
| Туре  | ZEB 380        |  |
| Ref. no.                                    | 1456           |  |
| Air flow volume m <sup>3</sup> /h*          | 380/260/160    |  |
| R.P.M. min <sup>-1</sup> approx.            | max. 2730      |  |
| Voltage/Frequency                           | 230 V~, 50 Hz  |  |
| Power consumption max. W*                   | 67/38/20       |  |
| Nominal current max. A*                     | 0.28/0.23/0.17 |  |
| Sound pressure level, case breakout at 4 m* | 33/26/19       |  |
| L <sub>WA</sub> intake dB(A)*               | 62/57/45       |  |
| L <sub>WA</sub> exhaust dB(A)*              | 69/63/52       |  |
| Wiring diagram no.                          | 908            |  |
| Max. permissible temperature °C             | +40            |  |
| Weight approx. kg                           | 5.9            |  |
|   |                |  |

<sup>\*</sup> Values refer to the three performance stages (see performance curve).

#### Ducting

The ducting used may be rigid spiral ducting, flexible aluminium or even polymer ducting. When crossing fire sections, fire protection regulations must be considered.

| Accessories                 | Page   |
|-----------------------------|--------|
| Overview                    | 74     |
| Accessory details           | Page   |
| Flexible ducting,           |        |
| roof ducts,                 |        |
| shutters                    | 487 on |
| and grilles                 |        |
| Extract air elements        | 500 on |
| Intake air elements         | 512 on |
| Fire protection elements    |        |
| for use in multi-stor. con. | 516 on |
| Controllers                 | 525 on |

#### Accessories

Three speed operation and operating switch with 0 position. Convenient flush mounted speed controller. Room light not switch-

able in parallel. Installation in flush switch box. Dim. mm (WxHxD) 80 x 80 x 23 Type DSEL 3 Ref. no. 1611

• stages

300

400

500

Pa<sup>n</sup> 400

300

200

100

0

100

200

#### Week timer

Digital timer with LCD display for autom. control of operation, all weekdays are programmable. For flush and surface mounting. Dim. mm (WxHxD) 85 x 85 x 52 Type WSUP Ref. no. 9990

For switch cabinet installation (2 space units required). Dim. mm (WxHxD) 36 x 90 x 69 Type WSUP-S Ref. no. 9577







- ZEB with EC technology because of the DC motors, the EC version of the ZEB has become the "energy-saving ventilation box", which is ideally designed for operation in a low energy house. Brushless DC motors operate with extremely low losses and thus with higher efficiency than conventional motors, even on controlled operation. This results in convincing advantages:
- ☐ Short pay back period due to high energy savings.
- ☐ Simple and convenient speed control in nine possible performance stages.

#### Operation

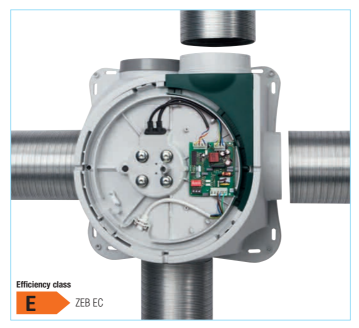
- ☐ For controlled residential ventilation according to DIN 18017-3 and DIN 1946-6.
- ☐ Ideal in low energy houses.
- ☐ For ventilation with a common main duct in houses, apartments and multi-storey buildings.

#### Casing

- ☐ Robust casing made from impact-resistant polymer, light-
- ☐ The three intake spigots and the one discharge spigot are designed for ducting size 100 and 125 mm. One intake spigot is designed for ducting size 100, 125 and 160 mm.

#### ■ Impeller

☐ Low-noise centrifugal impeller made from steel in aerodynamically optimised spiral. Inlet via bell mouth.



#### Motor

- DC motor, electronically commutated, with high efficiency even during controlled operation. Ball bearing mounted external rotor motor protected to IP 44 for permanent operation, maintenance-free and interference-free.
- Motor/impeller unit removable for cleaning and service with one grip.

#### ■ Motor protection

☐ An integrated thermal element monitors the temperature of the windings in conjunction with the built-in electronic circuit.

#### ■ Electrical connection

- ☐ Service and installation friendly. Delivered ready to operate with terminal box.
- ☐ Connection directly to 230 V supply.
- ☐ For 3 speed operation NYM-J 5 x 1.5 mm<sup>2</sup> required.

#### ■ Speed control

☐ Fan operation in three stages by means of operating switch (accessories).

For individual performance adjustment, 9 speeds can be

| Туре  | ZEB EC                                       |
|---|--|
| Ref. no.                                    | 1457   |
| Air flow volume m <sup>3</sup> /h*          | 460/430/400/360/300/230/200/100/40           |
| R.P.M. min <sup>-1</sup> approx.            | max. 3200                                    |
| Voltage/Frequency                           | 230 V~, 50 Hz                                |
| Power consumption max. W*                   | 69/55/44/34/19/11/8/3/2                      |
| Nominal current max. A*                     | 0,58/0,47/0,38/0,30/0,18/0,10/0,08/0,04/0,04 |
| Sound pressure level, case breakout at 4 m* | 37/36/34/32/27/21/<20/<20/<20                |
| L <sub>WA</sub> intake dB(A)*               | 65/63/62/61/57/53/47/37/34                   |
| L <sub>WA</sub> exhaust dB(A)*              | 74/72/70/68/62/57/54/39/26                   |
| Wiring diagram no.                          | 1115   |
| Max. permissible temperature °C             | +40  |
| Weight approx. kg                           | 5,9  |

<sup>\*</sup> Values refer to the nine performance stages (see performance curve).

selected with Dip-switches in the electronic unit.

#### Installation

☐ Without restriction in any position. To reduce noise levels in ventilated rooms install unit as remotely as possible.

#### Ducting

The ducting used may be rigid spiral ducting, flexible aluminium or even polymer ducting. When crossing fire sections, fire protection regulations must be considered.

#### Accessories

Three speed operation and operating switch with 0 position. Convenient flush mounted speed controller. Room light not switchable in parallel. Installation in flush switch box. (min. depth 55 mm). Dim. mm (WxHxD) 80 x 80 x 23 Type DSZ Ref. no. 1598

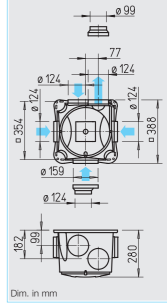
#### Week timer

Digital timer with LCD display for autom. control of operation, all weekdays are programmable. For flush and surface mounting. Dim. mm (WxHxD) 85 x 85 x 52 Type WSUP Ref. no. 9990 For switch cabinet installation (2 space units required) Dim. mm (WxHxD) 36 x 90 x 69 Type WSUP-S Ref. no. 9577

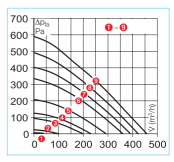
#### Electronic control system

For stepless control or regulation of single and three phase EC fans. Dim. mm (WxHxD) 223 x 200 x 131 Type EUR EC Ref. no. 1347

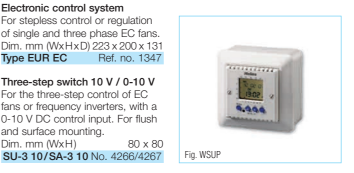
#### Three-step switch 10 V / 0-10 V For the three-step control of EC fans or frequency inverters, with a 0-10 V DC control input. For flush and surface mounting. Dim. mm (WxH)













#### Extract air



#### Ready-to-install extract air element with polymer mounting

To be inserted into ducting with diam. 125 mm. With demandbased and standard ventilation stages, electrical, humidity, motion and time controlled for use pursuant to the following table. Types AE and AE GB with self-regulating air flow volume stabilisation. Humidity controlled types AE Hygro or type AE FV with filter and air flow volume control are preferable for kitchens and bathrooms.

Adapter filter element VFE For installation in front of AE, if room air is polluted and greasy. See product page for details.

#### Extract air (alternative to AE)



Automatic air flow volume stabiliser to be inserted into ducting and duct components. For constant air flow with a differential pressure range of approx. 50-250 Pa.

| Bathroom (==              | 7                     | Toilet W                 | 7©             | Kitchen                  |                    |
|---------------------------|-----------------------|--------------------------|----------------|--------------------------|--------------------|
| Туре                      | Ref. no.              | Туре                     | Ref. no.       | Туре                     | Ref. no.           |
| Extract air elemen        | t with self-regu      | ılating air flow v       | olume stabi    | lisation * Air flow v    | olume in m³/h      |
| AE 45*                    | 2031                  | AE 30*                   | 2030           | AE 75*                   | 2033               |
| As above, but with t      | wo air flow vol       | umes (demand-            | based and s    | standard ventilation)    |                    |
| AE GB 20/75*              | 2036                  | AE GB 15/30 <sup>3</sup> | 2035           | AE GB 45/120*            | 2038               |
| As AE GB, with addi       | tional electr. tir    | ner (without air         | flow volume    | e stabilisation)         |                    |
| AE GBE 30/60*             | 2047                  | AE GBE 15/30             | <b>)*</b> 2044 | AE GBE 45/120*           | 2048               |
| As AE GBE, but with       | motion sensor         | r                        |                |                          |                    |
|                           |                       | AE B 15/30*              | 2055           |                          |                    |
| <b>Humidity controlle</b> | d extract air         | <b>unit</b> with variab  | le, limited a  | ir flow volume           |                    |
| AE Hygro 10/45*           | 2049                  |                          |                |                          |                    |
| As AE Hygro, with a       | dditional electr      | ically controlled        | demand-b       | ased ventilation stage   |                    |
| AE Hygro GBE 5/40         | <b>//75*</b> 2053     |                          |                | AE Hygro GBE 10/45       | <b>5/120*</b> 2054 |
| Extract air elemen        | t AE FV, with f       | ilter and air volu       | me control     |                          |                    |
| AE FV 125                 | 9478                  |                          |                | AE FV 125                | 9478               |
| Adapter filter elem       | ent VFE               |                          |                |                          |                    |
| – to AE / AE GBE, A       | <b>AE Hygro,</b> prev | vents contaminal         | ion of the a   | ir extract element and d | lucting system     |
|                           |                       |                          |                | VFE 70/VFE 90            | 2552/2553          |
| ٧,                        | Ø 90                  |                          | 100            | 0.4                      | 125                |

| Ÿ       | Ø 80         |          | Ø 100          |          | Ø 125           |          |
|---------|--------------|----------|----------------|----------|-----------------|----------|
| m³/h    | Туре         | Ref. no. | Туре           | Ref. no. | Туре            | Ref. no. |
| 15-50   | VKH 80/15-50 | 0001     | VKH 100/15-50  | 0002     | VKH 125/15-50   | 0004     |
| 50-100  |              |          | VKH 100/50-100 | 0003     | VKH 125/50-100  | 0005     |
| 100-180 |              |          |                |          | VKH 125/100-180 | 0006     |

Ø 100

Ref. no. Type

Ø 125

Ref. no.

8311

0258

0942





Nois inser soun trol. Vent elegant, especially for living spaces.

|   |   |  | SVE 80     | 8309 | SVE 100  | 8310 | SVE 125  |  |
|---|---|--|------------|------|----------|------|----------|--|
| Chica .   |   | Ventilation grille (to put before/cover types VKH and SVE) |            |      |          |      |          |  |
| se reduction element  orted into ducting for simple  nd insulation and volume con-  Also for pressure regulation. |   |  | LGK 80     | 0259 | LGM 100  | 0254 | LGM 125  |  |
|   |   | Polymer valve for extraction                               |            |      |          |      |          |  |
|   |   |  | KTVA 75/80 | 0940 | KTVA 100 | 0941 | KTVA 125 |  |
| tilation grilles  | 0 |  |            |      |          |      |          |  |

Type

Noise reduction element

Ø 80

Ref. no. Type

#### Intake air elements - Installation in wall openings





Universal supply air unit and thermostatic valve for controlled air intake regulation.

See intake air element product pages for detailed descriptions.

#### - Installation in window frames



Intake air element with air flow volume control and limiter. See intake air element product pages for detailed descriptions. Ideally suitable for retrofitting and new construction.

|  | Ø   | 80       | (              | <b>0</b> 100 |                | Ø 160    |  |
|--|---|----------|----------------|--------------|----------------|----------|--|
|  | Туре  | Ref. no. | Туре           | Ref. no.     | Туре           | Ref. no. |  |
|  | Supply air unit – Automatic temperature control incl. thermostatic valve, acoustic lining and external grille             |          |                |              |                |          |  |
|  | ZLA 80  | 0214     | ZLA 100        | 0215         | <b>ZLA 160</b> | 0216     |  |
|  | Supply air element – Manual control in four stages incl. valve plate with pull cord, sound insulation and external grille |          |                |              |                |          |  |
|  |   |          | <b>ZLE 100</b> | 0079         |                |          |  |
| Thermostatic valve — For installation in existing ventilation openings |   |          |                |              |                |          |  |
|  | ZTV 80  | 0078     | ZTV 100        | 0073         | <b>ZTV 160</b> | 0074     |  |

| Ÿ   |   |  |          |                  |          |
|---|---|--|----------|------------------|----------|
| m³/h  | Туре  | Ref. no.                               |          | Туре             | Ref. no. |
|   | e air inlet element<br>air volume control a | As ALEF, but with add sound insulation | litional |                  |          |
| 30  | ALEF 30                                     | 2100                                   |          | ALEFS 30         | 2102     |
| 45  | ALEF 45                                     | 2101                                   |          | ALEFS 45         | 2103     |
| Intake air inlet element for installation in window frames  - humidity control, with air volume control and limiter  As ALEF Hygin additional sound additional sound and limiter. |   |  |          |                  |          |
| 6/45  | ALEF Hygro 6/45                             | 2056                                   |          | ALEFS Hygro 6/45 | 2057     |



#### Ducts, duct components



| Ø              | 80   | Ø.      | 100      | Ø 1     | 125      |  |  |
|----------------|--|---------|----------|---------|----------|--|--|
| Туре           | Ref. no.   | Туре    | Ref. no. | Туре    | Ref. no. |  |  |
| Fully flexible | ducting  |         |          |         |          |  |  |
| ALF 80         | 5711   | ALF 100 | 5712     | ALF 125 | 5713     |  |  |
| Duct connect   | <b>Duct connector</b> – made from galvanised sheet steel                             |         |          |         |          |  |  |
| RVB 80         | 5993   | RVB 100 | 5994     | RVB 125 | 5995     |  |  |
| Worm drive o   | <b>Worm drive clips</b> – metal band with a snap on tension lock, contents = 10 pcs. |         |          |         |          |  |  |
| SCH 80         | 5722   | SCH 100 | 5722     | SCH 125 | 5723     |  |  |
| T-pieces - ma  | <b>T-pieces</b> – made from galvanised sheet steel                                   |         |          |         |          |  |  |
|                |  | TS 100  | 1479     | TS 125  | 5720     |  |  |

Ø 100

Ref. no.

Type

5223 **RZ 125/100** 

0676 **FSD 125** 

5106 **RSKK 125** 

#### Reduction



#### Attenuator, backdraught shutter





#### Wall and roof openings



#### Overflow



| Backdraught shutter – airtight, for duct insertion                                |   |           |      |             |      |
|---|---|-----------|------|-------------|------|
| RVE 80  | 2584  | RVE 100   | 2587 | RVE 125     | 2588 |
|   |   |           |      |             |      |
| Ø 80  |   | Ø 10      | 00   | Ø 125       | 5    |
| Wall mounting kit- to put air intakes and outlets through walls                   |   |           |      |             |      |
|   |   | TMK 100   | 0844 | TMK 125/150 | 0845 |
| Universal roof outlet* [  | Universal roof outlet* DDF – adaptable to all kind of roof tiles, for pitched roofs and flat roofs. |           |      |             |      |
|   |   |           |      | DDF 125     | 1964 |
| Roof outlet, plates for ridged roof/flat roofs and connector (see Figure on left) |   |           |      |             |      |
| - Roof outlet*  |   | DH 100 S  | 2015 | DH 125 S    | 2017 |
| - Pitched roof universal p  | an tile*  | UDP 100 S | 2021 | UDP 125 S   | 2021 |

- Connector STV 100 \* See product page for other colours.

Ø 80

**Duct reducers** – made from polymer

Ref. no.

Flexible attenuator – from flexible aluminium duct

Backdraught shutter – automatic, made from polymer

Type

RZ 100/80

FSD 100

**RSKK 100** 

**FDP 100** 

Type

#### Door grilles

- Flat roof pan tile

Discreet, screened ventilation grille made from impact-resistant polymer for door installation. See ventilation grilles product page

for detailed descriptions.

| Type LTGW       | Ref. no. 0246 |
|-----------------|---------------|
| Made from white | oolymer.      |

| Type LTGB       | Ref. no. 0247 |
|-----------------|---------------|
| Made from brown | polymer.      |

#### Information Page

FDP 125

STV 125

Ø 125

Ref. no.

5222

0677

5107

2013

2027

Dimensions, more detailed technical data and other parameters: Grilles,

ducting, moulded parts,

2024

2026

Roof outlets 487 on 500 on Extract air elements 512 on Intake air elements Fire protection elements

for use in multi-stor. con. 516 on Controllers 525 on