

# Cenik - Prezračevalne naprave Sabiana



### Prezračevalne naprave

# The source of the second

### Horizontalna izvedba

| Model   | Šifra   | EUR (brez DDV) |
|---|---------|----------------|
| ENY- SHPEL 170 z vgrajenim električnim predgrelcem, leva izvedba  | 021C011 | 1.806,00       |
| ENY- SHPER 170 z vgrajenim električnim predgrelcem, desna izvedba | 021C021 | 1.806,00       |

### Horizontalna izvedba z entalpijskim izmenjevalnikom

| Model   | Šifra    | EUR (brez DDV) |
|---|----------|----------------|
| ENY- SHPEL -170 - H z vgrajenim električnim predgrelcem, leva izvedba   | 021C011H | 2.569,00       |
| ENY- SHPER - 170 - H z vgrajenim električnim predgrelcem, desna izvedba | 021C021H | 2.569,00       |



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### Vertikalna izvedba

| Model  | Šifra   | EUR (brez DDV) |
|--|---------|----------------|
| ENY- SPEL 180 z vgrajenim električnim predgrelcem, leva izvedba  | 021B011 | 2.055,00       |
| ENY- SPER 180 z vgrajenim električnim predgrelcem, desna izvedba | 021B021 | 2.055,00       |
| ENY- SPEL 280 z vgrajenim električnim predgrelcem, leva izvedba  | 021B012 | 2.125,00       |
| ENY- SPER 280 z vgrajenim električnim predgrelcem, desna izvedba | 021B022 | 2.125,00       |
| ENY- SPEL 370 z vgrajenim električnim predgrelcem, leva izvedba  | 021B013 | 2.209,00       |
| ENY- SPER 370 z vgrajenim električnim predgrelcem, desna izvedba | 021B023 | 2.209,00       |
| ENY- SPEL 460 z vgrajenim električnim predgrelcem, leva izvedba  | 021B014 | 2.243,00       |
| ENY- SPER 460 z vgrajenim električnim predgrelcem, desna izvedba | 021B024 | 2.243,00       |
| ENY- SPEL 600 z vgrajenim električnim predgrelcem, leva izvedba  | 021B015 | 2.294,00       |
| ENY- SPER 600 z vgrajenim električnim predgrelcem, desna izvedba | 021B025 | 2.294,00       |

### Vertikalna izvedba z entalpijskim izmenjevalnikom

| Model   | Šifra    | EUR (brez DDV) |
|---|----------|----------------|
| ENY- SPEL - 180 - H z vgrajenim električnim predgrelcem, leva izvedba*  | 021B011H | 2.740,00       |
| ENY- SPER - 180 - H z vgrajenim električnim predgrelcem, desna izvedba* | 021B021H | 2.740,00       |
| ENY- SPEL - 280 - H z vgrajenim električnim predgrelcem, leva izvedba*  | 021B012H | 2.916,00       |
| ENY- SPER - 280 - H z vgrajenim električnim predgrelcem, desna izvedba* | 021B022H | 2.916,00       |
| ENY- SPEL - 370 - H z vgrajenim električnim predgrelcem, leva izvedba*  | 021B013H | 3.413,00       |
| ENY- SPER - 370 - H z vgrajenim električnim predgrelcem, desna izvedba* | 021B023H | 3.413,00       |
| ENY- SPEL - 460 - H z vgrajenim električnim predgrelcem, leva izvedba*  | 021B014H | 3.448,00       |
| ENY- SPER - 460- H z vgrajenim električnim predgrelcem, desna izvedba*  | 021B024H | 3.448,00       |

### Podstavki za montažo prezračevalne naprave na tla

| Model   | Šifra   | EUR (brez DDV) |
|---|---------|----------------|
| Podstavek za montažo prezračevalne naprave na tla ENY- SPEL 180, ENY-SPER 180 | 9021312 | 79,06          |
| Podstavek za montažo prezračevalne naprave na tla ENY-SPEL 280, ENY-SPER 280  | 9021313 | 80,35          |
| Podstavek za montažo prezračevalne naprave na tla ENY-SPEL 370, ENY-SPER 370  | 9021314 | 83,59          |

### Zagon in umerjanje

| Opis   | EUR (brez DDV) |
|--|----------------|
| Zagon prezračevalne naprave s poučitvijo uporabnika                        | 80,00          |
| Zagon prezračevalne naprave s poučitvijo uporabnika in nastavitev pretokov | 195,00         |



Kovintrade d.d. Celje PC Buderus-Bosch Trnoveljska cesta 2e, 3000 Celje Tel. 03/ 42 88 602, 42 88 604 e-mail:buderus-bosch@kovintrade.si Cene se razumejo kot neobvezujoče cenovno priporočilo brez zakonsko določenega davka na dodano vrednost (brez DDV). Cenik je namenjen poslovnim partnerjem, za končne kupce je le informativne narave. Vsi ceniki starejšega datuma so neveljavni.

Vsi podatki v ceniku ustrezajo poznavanju razmer v času priprave cenika. Podatki se lahko zaradi stalnega razvoja in tehničnih sprememb do nakupa opreme že spremenijo. Slike so simbolične. Pridržujemo si pravico do sprememb in napak brez predhodne najave. Marec 2021







Product is subject to and complies with Regulation EU 1253/14 - ERP2018

# Energy Smart Recovery Units

controlled mechanical ventilation system

TECHNICAL MANUAL

# Energy Smart



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# Energy Smart | GENERAL FEATURES



The Sabiana Energy Smart units are high efficiency ventilation units with heat recovery, designed for residential applications.

The units replace the exhaust air of indoor environments with outdoor filtered air by means of a high efficiency  $ePM_1 55\% - F7^1$ .

The hexagonal counterflow heat recovery unit prevents any winter heat drops due to the introduction of fresh air, thereby recovering up to  $92.5\%^2$  of the extracted heat and conveying it to the clean air introduced in the occupied environment. Each unit is also equipped with an average (ePM<sub>10</sub> 50% - M5) efficiency filter<sup>3</sup> installed on the inlet of the extraction section to prevent any dust from getting into the equipment.

Energy Smart ENY-SP Vertical Units

# All Energy Smart units comply with the 2018 efficiency limits imposed by Regulation 1253/14<sup>4</sup>.

The Pro versions are equipped with an automatic centralized air flow control system operated by an integrated humidity sensor located in the extraction air duct. If the humidity of the indoor environment exceeds the reference parameters, to prevent the proliferation of mould and pathogenic bacteria, the fresh air flow is increased with the aim of restoring a healthy humidity level. The control also prevents from dropping below excessively low humidity levels, thus preventing excessively dry conditions inside the environments and, as a result, any health hazards. The units are NOT able, by themselves, to lower the level of internal humidity to a value below that of the outdoor humidity. All the units can be controlled by means of a **supervisory system** in accordance with the following protocols:

- Modbus, with direct access to the dedicated RS 485 web gateway
- Konnex, with KNX interface board (optional)

<sup>1</sup>  $\,ePM_1\,55\%$  - F7 filtering efficiency compliant with Standard ISO 16890  $\,$ 

<sup>2</sup> Thermal efficiency compliant with Regulation EU 1253/2014

<sup>3</sup> ePM10 50% - M5 filtering efficiency compliant with Standard ISO 16890

<sup>4</sup> Regulation EU 1253/14 does not apply to the ENY-SHP-130 and ENY-SHP-150 unit as the nominal power input of each fan is less than 30W

### ENERGY SMART CONSTRUCTION

The range can be classified according to the installation and control types:

- **Pro unit** with automatic centralized control via humidity probe:
  - ENY-SP (vertical)
  - ENY-SHP (horizontal)
- Standard unit with time programming control:
  - ENY-S (vertical)

ENY-SP and ENY-S units are designed for vertical wall installation or, with the addition of feet, floor installation. Instead, ENY-SHP units are ideal for both horizontal ceiling installation and vertical wall installation. The width of the ENY-SHP and ENY-S units is such as to ensure easy insertion into modular kitchen components, since the width is less than 600 mm.



# Energy Smart | GENERAL FEATURES

### **Energy Smart Vertical Units: ENY-SP and ENY-S**

The Pro Versions are available in class A + while the Standard versions are in Class A. Both are equipped with high efficiency backward-curved blades and EC motors, driven by the

integrated inverter control board for variable speed control.

All units have a remote control user interface (T-EP control), fitted in the frontal panel of ENY-SP and ENY-S units; it is also possible to disconnect the interface from the frontal panel and place it on the wall using a special cable.

### The Pro versions are all Passivhaus certified

and are equipped with a centralized automatic flow rate control system, that works not only in accordance with a built-in humidity sensor, but also in response to CO<sub>2</sub> measurements. In this case, it is recommended to connect a 0-10V CO<sub>2</sub> sensor to the main control board, available on the market.



T-EP control



For more details about centralized control see chapter at page 55.

The units with automatic control via humidity or CO<sub>2</sub> sensor can enable the "AUTO" mode. In this mode, the fan speed is controlled by an automatic control cycle relating to internal instantaneous humidity and CO<sub>2</sub> variations. In variable-flow automatic control mode, the user can still intervene at any time by changing the fan speed manually as required.

The automatic mode will be restored at the next significant variation of ambient humidity or concentration of CO<sub>2</sub>.

In the event that the user does not require automatic control but just simply time programming or even manual control, standard units are ideal.

There is a choice of 8 weekly programs for these units: 4 preset programs and 4 free programs that can be modified as required. The operation can be selected in various intervals of the day, **at one of the four standard speeds**, or at the hyperventilation speed **"Party"**. At any time, the user may force the programming manually, which will resume at the beginning of the next time interval.

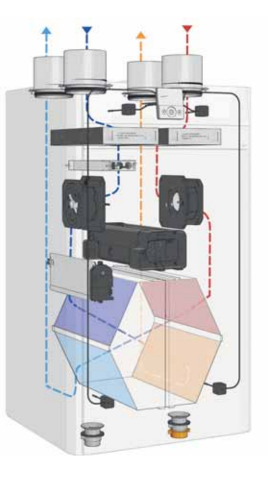
In manual mode, in addition to the nominal speed, **there are 3 default speeds equal to 70%**, **45%**, **and 25% of the project flow rate**. The timed intensive ventilation modes can be activated via the user interface ("Party" mode) or via a remote switch located in a particular room ("Booster" mode).

## Energy Smart | GENERAL FEATURES

All the units are equipped with an automatic bypass system that totally disables use of the heat recovery unit to permit 100% free-cooling (or free-heating). The system is controlled by logic subject to the feedback of the integrated temperature sensors.

Also, the units have the following integrated control logic:

- The mass supply flow defined by the user is kept constant in all outdoor climatic conditions.
- The extraction flow is kept at a constant balancing percentage compared to the air supply flow, in order to preserve the desired overpressure or negative pressure for all operating conditions.



When installing the units in homes located in regions with particularly harsh climatic conditions<sup>1</sup>, we recommend installing the units with integrated filament electric heaters (E versions), where the thermal power is continuously modulated to maintain exhaust air at the desired temperature, preventing freezing<sup>2</sup>. For all models, it is possible to use an external antifreeze coil, with continuous modulation.

To prevent excessive efficiency drops due to filter clogging, it is recommended to replace the filters at the end of the recommended period (usually every 6 months). The increase in filter dirt in fact leads to increased fan rotation resistance, causing a significant drop in flow rates. With regard to ENY-S units, the automatic constant flow control system (standard for the ENY-SP units), which prevents any drops in flow rates due to filter clogging, is available as an accessory. In this case, filter clogging may result in a significant increase in power consumption of the fans.

# If the flows need to be inverted, all vertical units are reversible during installation (except for versions with electric heater).

For each model, a complete set of Accessories is also available to meet any installation need.

<sup>1</sup> Minimum outdoor temperature below -10°C

<sup>2</sup> The ENY-SP units with antifreeze protection systems are Passivhaus certified

### **Energy Smart Horizontal and Vertical Units: ENY-SHP**



The Energy Smart horizontal units are available in three sizes ENY-SHP 130, ENY-SHP 150 and ENY-SHP 170, in the Pro version only, that means they are equipped with an automatic centralized air flow control system operated by an integrated humidity sensor located in the extract air duct. The units are ideal for both horizontal ceiling installation and vertical wall installation.

The **SHP** - **130** and **SHP** - **150** are distinguished by their extremely compact dimensions that make them easy to install in a false ceiling. Both the units are equipped with a fitted control panel, that lets the calibration and activation of the unit. The Energy Smart ENY SHP-130 and SHP-150 units can be connected to the T-EP remote control panel accessory to activate the following additional functions:

- Party Mode.
- Holiday Mode.
- Free-Cooling Mode: a single supply air flow to activate manually.
- There is a choice of 8 weekly programs for these units: 4 preset programs and 4 free programs that can be modified as required.
- Fan speed regulation by means of the T-EP touch pad by selecting one of the 3 default speeds equal to 70%, 45%, and 25% of the project flow rate.

The **SHP - 170** size, like the Energy Smart Pro vertical units, is equipped as standard with a T-EP control panel and is Passivhaus certified. The ENY-SHP 170 is equipped with a motorized bypass system with a double damper, that totally disables use of the heat recovery unit to permit 100% free-cooling (or free-heating) automatically. The ENY SHP-170 is also available with integrated filament electric heaters (E version), in which the thermal power is continuously modulated to keep the exhaust air at the desired temperature, thereby preventing any freezing.

# Energy Smart | THE RANGE

### Vertical version with T-EP built-in/wall control

### **Pro Version**

| Version                        | Model        | Max flow<br>at 100 Pa<br>(m³/h) | Energy<br>class | Width<br>(mm) | Humidity<br>Sensor    | Automatic air<br>flow control | Code    |
|--------------------------------|--------------|---------------------------------|-----------------|---------------|-----------------------|-------------------------------|---------|
|                                | ENY-SP-180   | 180                             | A+              | 600           | <ul> <li>✓</li> </ul> | ✓                             | 021B001 |
|                                | ENY-SP-280   | 280                             | A+              | 600           | <ul> <li>✓</li> </ul> | ✓                             | 021B002 |
| Pro                            | ENY-SP-370   | 370                             | A+              | 660           | <b>v</b>              | ✓                             | 021B003 |
|                                | ENY-SP-460   | 460                             | А               | 660           | <b>v</b>              | ✓                             | 021B004 |
|                                | ENY-SP-600   | 600                             | А               | 660           | <ul> <li>✓</li> </ul> | ✓                             | 021B005 |
|                                | ENY-SPEL-180 | 180                             | A+              | 600           | <b>v</b>              | ✓                             | 021B011 |
|                                | ENY-SPEL-280 | 280                             | A+              | 600           | <ul> <li>✓</li> </ul> | ✓                             | 021B012 |
| Pro with LH<br>electric heater | ENY-SPEL-370 | 370                             | A+              | 660           | <b>v</b>              | <b>v</b>                      | 021B013 |
| ciccule neuter                 | ENY-SPEL-460 | 460                             | А               | 660           | <b>v</b>              | ✓                             | 021B014 |
|                                | ENY-SPEL-600 | 600                             | А               | 660           | <ul> <li>✓</li> </ul> | ✓                             | 021B015 |
|                                | ENY-SPER-180 | 180                             | A+              | 600           | <b>v</b>              | ✓                             | 021B021 |
|                                | ENY-SPER-280 | 280                             | A+              | 600           | <b>v</b>              | ✓                             | 021B022 |
| Pro with RH<br>electric heater | ENY-SPER-370 | 370                             | A+              | 660           | <ul> <li>✓</li> </ul> | ✓                             | 021B023 |
|                                | ENY-SPER-460 | 460                             | А               | 660           | <b>v</b>              | ✓                             | 021B024 |
|                                | ENY-SPER-600 | 600                             | А               | 660           | ~                     | <ul> <li>✓</li> </ul>         | 021B025 |

### Standard version

| Version       | Model       | Max flow<br>at 100 Pa<br>(m³/h) | Energy<br>class | Width<br>(mm) | Humidity<br>Sensor | Automatic air<br>flow control | Code    |
|---------------|-------------|---------------------------------|-----------------|---------------|--------------------|-------------------------------|---------|
|               | ENY-S-170   | 170                             | А               | 550           | (*)                | (**)                          | 021A001 |
|               | ENY-S-270   | 270                             | А               | 550           | (*)                | (**)                          | 021A002 |
| Standard      | ENY-S-360   | 360                             | А               | 550           | (*)                | (**)                          | 021A003 |
|               | ENY-S-460   | 460                             | А               | 660           | (*)                | (**)                          | 021A004 |
|               | ENY-S-600   | 600                             | А               | 660           | (*)                | (**)                          | 021A005 |
|               | ENY-SEL-170 | 170                             | А               | 550           | (*)                | (**)                          | 021A011 |
| Standard with | ENY-SEL-270 | 270                             | А               | 550           | (*)                | (**)                          | 021A012 |
| LH electric   | ENY-SEL-360 | 360                             | А               | 550           | (*)                | (**)                          | 021A013 |
| heater        | ENY-SEL-460 | 460                             | А               | 660           | (*)                | (**)                          | 021A014 |
|               | ENY-SEL-600 | 600                             | А               | 660           | (*)                | (**)                          | 021A015 |
|               | ENY-SER-170 | 170                             | А               | 550           | (*)                | (**)                          | 021A021 |
| Standard with | ENY-SER-270 | 270                             | А               | 550           | (*)                | (**)                          | 021A022 |
| RH electric   | ENY-SER-360 | 360                             | А               | 550           | (*)                | (**)                          | 021A023 |
| heater        | ENY-SER-460 | 460                             | А               | 660           | (*)                | (**)                          | 021A024 |
|               | ENY-SER-600 | 600                             | А               | 660           | (*)                | (**)                          | 021A025 |

# Energy Smart | THE RANGE



### Horizontal and vertical version

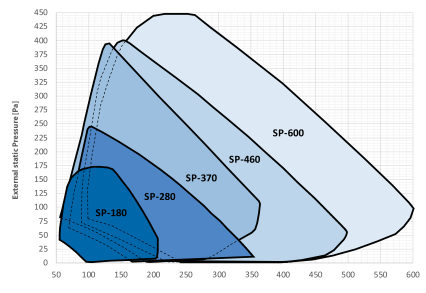
| Version                     | Model             | Max flow<br>at 100 Pa<br>(m³/h) | Energy<br>class | Height<br>(mm) | Humidity<br>Sensor    | Automatic air<br>flow control | T-EP                  | Code    |
|-----------------------------|-------------------|---------------------------------|-----------------|----------------|-----------------------|-------------------------------|-----------------------|---------|
|                             | ENY-SHP-130       | 130                             | А               | 191            | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul>         | (***)                 | 021C000 |
| Pro                         | ENY-SHP-150       | 150                             | А               | 191            | <ul> <li>✓</li> </ul> | <ul> <li>✓</li> </ul>         | (***)                 | 021C002 |
|                             | ENY-SHP-170       | 170                             | A+              | 330            | <b>v</b>              | ND                            | <ul> <li>✓</li> </ul> | 021C001 |
| Pro with LH electric heater | ENY-<br>SHPEL-170 | 170                             | A+              | 330            | ~                     | ND                            | ~                     | 021C011 |
| Pro with RH electric heater | ENY-<br>SHPER-170 | 170                             | A+              | 330            | <ul> <li></li> </ul>  | ND                            | ~                     | 021C021 |

 <sup>(\*)</sup> Humidity Sensor available as Accessory
 (\*\*) Pressure transducer for the automatic control of air flow rates, available as accessory
 (\*\*\*) T-EP wall control available as accessory

# Energy Smart | FAST UNIT SELECTION

Energy Smart units are suitable for operation in balanced or slightly unbalanced flow and return conditions. They ensure residential air exchange, recovering the heat from the extracted air and conveying it to the clean air. The chart below shows the recommended operating ranges in terms of volumetric supply air flow rate at standard conditions and available external static pressure.

### **Pro ENY-SP Vertical Version**





Air Flow [m<sup>3</sup>/h]

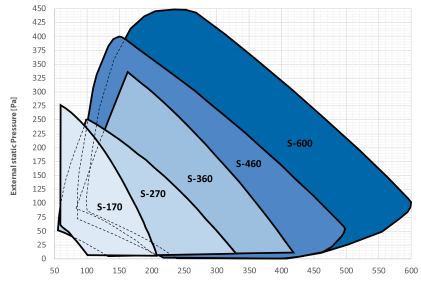
|                    |           | ENY-SP-180  | ENY-SP-280  | ENY-SP-370  | ENY-SP-460  | ENY-SP-600*   |
|--------------------|-----------|---|---|---|---|---|
| Q <sub>max</sub>   | [m³/h]    | 180   | 280   | 370   | 460   | 600   |
| Q <sub>rif</sub>   | [m³/h]    | 130   | 200   | 260   | 320   | 420   |
| P <sub>el</sub>    | [W]       | 23  | 35  | 47  | 76  | 105   |
| ηt_ <sub>rvu</sub> | [%]       | 91,5%   | 91,4%   | 92,5%   | 88,6%   | 88,00%  |
| SPI                | [W/m³/h]  | 0,174   | 0,174   | 0,179   | 0,237   | 0,247   |
| CTRL               | -         | 0,85  | 0,85  | 0,85  | 0,85  | 0,85  |
| SEC                | [kWh/m²a] | -42,32  | -42,29  | -42,47  | -40,10  | -39,71  |
| Energy class       |           | A+  | A+  | A+  | А   | A   |
| Filter efficiency  |           | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 |
| L <sub>WA</sub>    | [dBa]     | 38,9  | 43,1  | 46,3  | 47,9  | 52,4  |
| LK                 | [%]       | 1,2%  | 0,7%  | 0,5%  | 0,3%  | 0,60%   |
| LKE                | [%]       | 1,7%  | 1,0%  | 0,8%  | 0,7%  | 1,84%   |
| HEP                | [W]       | 500   | 900   | 1250  | 1600  | 2000  |

\* = not Passivhaus certified unit

LEGEND | all terms must be considered in compliance with Standard EU 1253/2014

| <b>Q</b> <sub>max</sub> | Maximum flow rate, at max. motor speed and external static pressure of 100 Pa | SEC             | Specific energy consumption  |
|-------------------------|---|-----------------|--|
| <b>Q</b> <sub>ref</sub> | Reference flow rate - 70% of Q <sub>max</sub>                                 | L <sub>WA</sub> | Sound power level emitted by structure                             |
| P <sub>el</sub>         | Power supply at $Q_{ref}$ and external static pressure of 50Pa                | LK              | Internal leakage at 100 Pa compared to $\mathrm{Q}_{\mathrm{ref}}$ |
| ηt_ <sub>rvu</sub>      | Thermal efficiency at Q <sub>ref</sub>  | LKE             | External leakage at 250 Pa compared to $\mathrm{Q}_{\mathrm{ref}}$ |
| SPI                     | Specific power input  |                 |  |
| CTRL                    | Control factor - Centralised automatic control                                | HEP             | Pre-heater power (only mod. SPEL, SPER)                            |





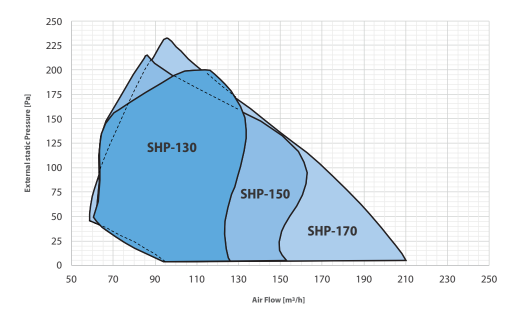
### **Standard ENY-S Vertical Version**

Air Flow [m<sup>3</sup>/h]

|                    |                       | ENY-S-170   | ENY-S-270   | ENY-S-360   | ENY-S-460   | ENY-S-600   |
|--------------------|-----------------------|---|---|---|---|---|
| Q <sub>max</sub>   | [m³/h]                | 170   | 270   | 360   | 460   | 600   |
| Q <sub>rif</sub>   | [m³/h]                | 120   | 190   | 250   | 320   | 420   |
| P <sub>el</sub>    | [W]                   | 22  | 35  | 53  | 76  | 104   |
| ηt_ <sub>rvu</sub> | [%]                   | 87,0%   | 86,5%   | 90,1%   | 88,6%   | 88,00%  |
| SPI                | [W/m <sup>3</sup> /h] | 0,183 0,184 0,209                                       |   | 0,237   | 0,247   |   |
| CTRL               | -                     | 0,95  | 0,95  | 0,95  | 0,95  | 0,95  |
| SEC                | [kWh/m²a]             | -39,4   | -39,3   | -39,6   | -38,4   | -37,9   |
| Energy             | r class               | А   | A   | A   | А   | А   |
| Filter e           | fficiency             | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 |
| L <sub>WA</sub>    | [dBa]                 | 40,6  | 46,6  | 49,0  | 47,9  | 52,4  |
| LK                 | [%]                   | 0,4%  | 0,4%  | 0,7%  | 0,3%  | 0,60%   |
| LK <sub>E</sub>    | [%]                   | 1,8%  | 1,4%  | 2,7%  | 0,7%  | 1,84%   |
| HEP                | [W]                   | 500   | 900   | 1250  | 1600  | 2000  |

**LEGEND** | all terms must be considered in compliance with Standard EU 1253/2014

| <b>Q</b> <sub>max</sub> | Maximum flow rate, at max. motor speed and external static pressure of 100 Pa    | SEC             | Specific energy consumption                      |  |
|-------------------------|--|-----------------|--|--|
| Q <sub>ref</sub>        | Reference flow rate - 70% of Q <sub>max</sub>                                    | L <sub>WA</sub> | Sound power level emitted by structure           |  |
| P <sub>el</sub>         | Power supply at $\mathrm{Q}_{\mathrm{ref}}$ and external static pressure of 50Pa | LK              | Internal leakage at 100 Pa compared to $Q_{ref}$ |  |
| ηt_rvu                  | Thermal efficiency at Q <sub>ref</sub>   | LKE             | External leakage at 250 Pa compared to $Q_{ref}$ |  |
| SPI                     | Specific power input   |                 | Dec hastern source (and see all CEL and CED)     |  |
| CTRL                    | Control factor - Centralised automatic control                                   | HEP             | Pre-heater power (only mod. SEL and SER)         |  |



### **ENY-SHP Standard Version**

|                    |                       | ENY-SHP-130   | ENY-SHP-150   | ENY-SHP-170   |  |
|--------------------|-----------------------|---|---|---|--|
| Q <sub>max</sub>   | [m <sup>3</sup> /h]   | 130   | 150   | 170   |  |
| Q <sub>rif</sub>   | [m <sup>3</sup> /h]   | 90  | 105   | 120   |  |
| P <sub>el</sub>    | [W]                   | 46,6  | 56  | 23  |  |
| ηt_ <sub>rvu</sub> | [%]                   | 88%   | 87%   | 92,1%   |  |
| SPI                | [W/m <sup>3</sup> /h] | 0,235   | 0,227   | 0,193   |  |
| CTRL               | -                     | 0,85  | 0,85  | 0,85  |  |
| SEC                | [kWh/m²a]             | - 40,00   | -39,90  | - 42,05   |  |
| Classe ene         | ergetica              | А   | А   | A+  |  |
| Efficienza         | filtri                | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 | ePM <sub>1</sub> 55% - F7<br>ePM <sub>10</sub> 50% - M5 |  |
| L <sub>WA</sub>    | [dBa]                 | 36,8  | 38,0  | 44,9  |  |
| LK                 | [%]                   | 2,1   | 1,8   | 0,5%  |  |
| LK <sub>E</sub>    | [%]                   | 1,0   | 0,8   | 2,3%  |  |
| HEP                | [W]                   | -   | -   | 600   |  |

LEGEND | all terms must be considered in compliance with Standard EU 1253/2014

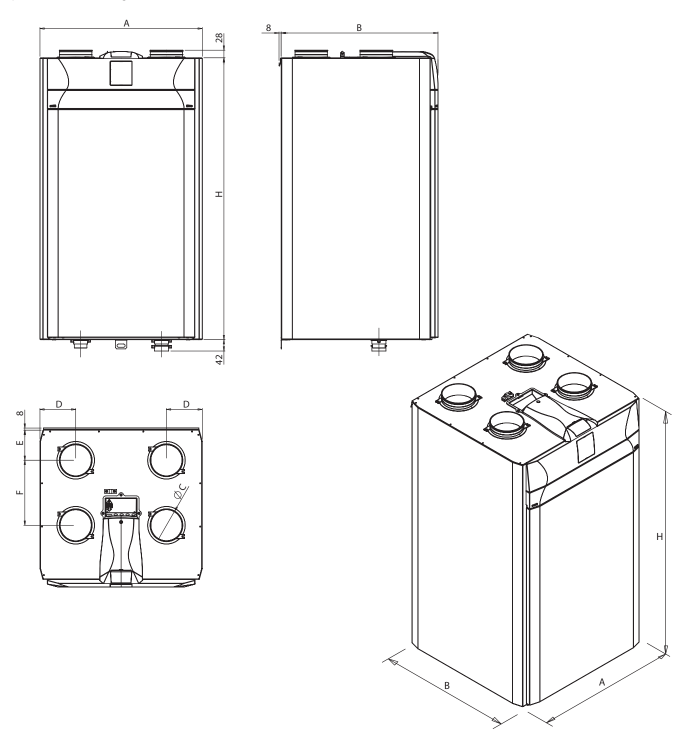
| <b>Q</b> <sub>max</sub>     | Maximum flow rate, at max. motor speed and external static pressure of 100 Pa | SEC             | Specific energy consumption                      |  |
|-----------------------------|---|-----------------|--|--|
| $\mathbf{Q}_{\mathrm{ref}}$ | Reference flow rate - 70% of Q <sub>max</sub>                                 | L <sub>WA</sub> | Sound power level emitted by structure           |  |
| P <sub>el</sub>             | Power supply at $Q_{ref}$ and external static pressure of 50Pa                | LK              | Internal leakage at 100 Pa compared to $Q_{ref}$ |  |
| ηt_ <sub>rvu</sub>          | Thermal efficiency at Q <sub>ref</sub>  | LKE             | External leakage at 250 Pa compared to $Q_{ref}$ |  |
| SPI                         | Specific power input  |                 | Dre bester neuron (entringed CLIDEL and CLIDED)  |  |
| CTRL                        | Control factor - Centralised automatic control                                | HEP             | Pre-heater power (only mod. SHPEL and SHPER)     |  |



# Energy Smart | Vertical Version | **DIMENSIONS AND WEIGHT**

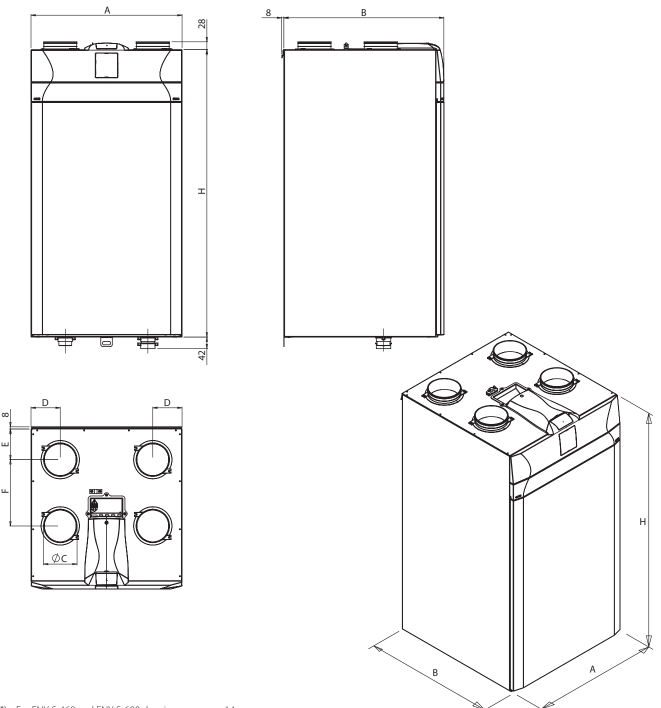
### **Pro ENY-SP version**

All Pro Versions are equipped with a humidity sensor and automatic flow rate calibration system; the units are also equipped with panels with insulating features that ensure a reduction in sound emissions in the environment.



| Model      | A   | В   | øΟ  | н    | D   | Е   | F   | Weight with packaging | Weight without packaging |
|------------|-----|-----|-----|------|-----|-----|-----|-----------------------|--------------------------|
| ENY-SP-180 | 600 | 580 | 125 | 1041 | 132 | 111 | 240 | 63 kg                 | 47 kg                    |
| ENY-SP-280 | 600 | 630 | 160 | 1041 | 132 | 111 | 290 | 67 kg                 | 51 kg                    |
| ENY-SP-370 | 660 | 680 | 160 | 980  | 147 | 126 | 305 | 75 kg                 | 56 kg                    |
| ENY-SP-460 | 660 | 680 | 180 | 980  | 147 | 126 | 305 | 75 kg                 | 59 kg                    |
| ENY-SP-600 | 660 | 680 | 180 | 980  | 147 | 126 | 305 | 75 kg                 | 60 kg                    |

### **Standard ENY-S version**



(\*) For ENY-S-460 and ENY-S-600 drawings see page 14.

| Model      | A   | В   | øΟ  | н    | D   | E    | F     | Weight with packaging | Weight without packaging |
|------------|-----|-----|-----|------|-----|------|-------|-----------------------|--------------------------|
| ENY-S-170  | 547 | 505 | 125 | 1041 | 106 | 93.5 | 212.5 | 56 kg                 | 40 kg                    |
| ENY-S-270  | 547 | 580 | 160 | 1041 | 106 | 111  | 240   | 64 kg                 | 48 kg                    |
| ENY-S-360  | 547 | 630 | 160 | 1041 | 106 | 111  | 290   | 66 kg                 | 50 kg                    |
| ENY-S-460* | 660 | 680 | 180 | 980  | 147 | 126  | 305   | 75 kg                 | 59 kg                    |
| ENY-S-600* | 660 | 680 | 180 | 980  | 147 | 126  | 305   | 75 kg                 | 60 kg                    |

₿¢

# Energy Smart | Vertical Version | wall INSTALLATION

ENY-S and ENY-SP units can be easily installed on walls with the suspension brackets included in the unit. Along with the suspension brackets, an additional bracket is provided, to be placed at the bottom to further secure the unit. The back of the unit is provided with a rubber shim to prevent impacts that could damage the system.

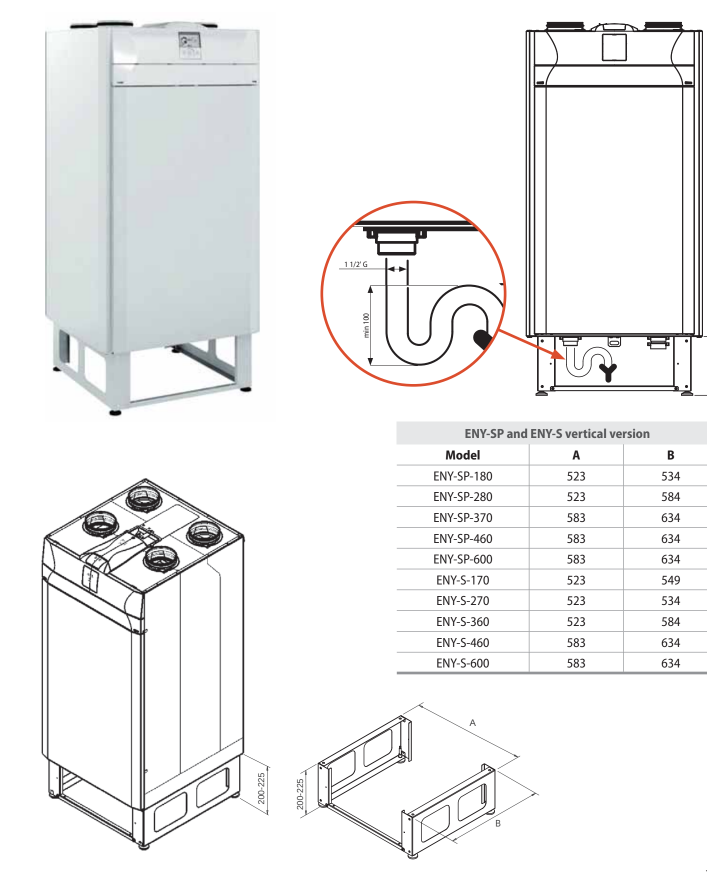
Suspension brackets details

### **General wall installation**

# 7,80



ENY-S and ENY-SP units can also be installed on the floor using the special feet, available as an accessory. It is recommended to use these feet to prevent any damage to the underside of the machine (the unit cannot be placed directly on the floor) and to install the drainage siphon. Using the feet raises the unit by about 20-23 cm from the floor. The siphon is mandatory but is not provided by Sabiana.



- 225

# Energy Smart | Vertical Version |

### Pro ENY-SP version with advanced air flow control



| Model  |      | ENY-SP-180   | ENY-SP-280                  | ENY-SP-370   | ENY-SP-460         | ENY-SP-600*          |  |
|--|------|--|-----------------------------|--|--------------------|----------------------|--|
| Depth  | mm   | 580  | 630                         | 680  | 680                | 680                  |  |
| Width  | mm   | 600  | 600                         | 660  | 660                | 660                  |  |
| Height   | mm   | 1041   | 1041                        | 980  | 980                | 980                  |  |
| Duct connection  | -    | DN125  | DN160                       | DN160  | DN180              | DN180                |  |
| Weight <sup>1</sup>  | kg   | 47   | 51                          | 56   | 59                 | 60                   |  |
| Maximum flow rate  | m³/h | 180  | 280                         | 370  | 460                | 600                  |  |
| External static pressure<br>at maximum flow rate           | Ра   | 100  | 100                         | 100  | 100                | 100                  |  |
| Reference flow rate  | m³/h | 130  | 200                         | 260  | 320                | 420                  |  |
| External static pressure<br>at reference flow rate         | Ра   | 50   | 50                          | 50   | 50                 | 50                   |  |
| Minimum flow rate  | m³/h | 50   | 70                          | 50   | 90                 | 100                  |  |
| Maximum external static<br>pressure                        | Pa   | 160  | 240                         | 390  | 400                | 450                  |  |
| Thermal efficiency<br>at reference flow rate<br>EN 13141-7 | %    | 91%  | 91%                         | 92%  | 89%                | 88%                  |  |
| Filtering efficiency<br>ISO 16980                          | -    |  | ePM <sub>1</sub> 55% - F7 s | supply / ePM <sub>10</sub> 50% - M5 extraction   |                    |                      |  |
| Fan type   | -    | Centrif  | ugal fan with EC b          | rushless motor and backward-curved blades  |                    |                      |  |
| Maximum power absorbed<br>by controls and fans             | W    | 50   | 70                          | 120  | 215                | 300                  |  |
| Maximum current absorbed<br>by controls and fans           | A    | 0,6  | 1,0                         | 1,0  | 2,0                | 2,2                  |  |
| Power supply   | -    | Single ph  | ase -230 V – 50 Hz          | via 1.5m cable with  | n Schuko CEE 7/7 c | onnection            |  |
| Standby power  |      |  |                             | < 1 W  |                    |                      |  |
| Safety features  |      | IP protection ratir  | ng: IP21                    | CE compliance <sup>2</sup>   |                    |                      |  |
| Components and general<br>materials                        | -    | <ul> <li>T-EP capacitive touch pad integrated control</li> <li>Main power board with Modbus interface</li> <li>Main structure: Polystyrene</li> <li>External covering: Painted galvanized steel plate</li> <li>Plastic components: ABS</li> <li>Acoustic insulation: Polyester fibre</li> <li>Recovery unit: Counterflow plate heat recovery unit - PET</li> </ul> |                             | fibreglass<br>• Filters: Micro-plea<br>• Motorised bypass<br>1) ON/OFF - ABS<br>2) ON/OFF - Steel<br>• Temperature sens<br>• Humidity Sensor ( | plate              | trol for Extract Air |  |
| Accessories  | -    | • Feet   |                             | • External Electric H  | leater             |                      |  |
| Maximum Defrost<br>Pre-Heater power                        | W    | 500  | 900                         | 1250   | 1600               | 2000                 |  |
| Maximum electric heater<br>current                         | A    | 3  | 5                           | 7  | 9                  | 11                   |  |

**★** = not Passivhaus certified unit

<sup>1</sup> Without packaging

<sup>2</sup> EN 60335-1, EN 60335-2-80, EN 62233, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, EN 50581, Reg. 1253/14, Reg. 1254/14 (EU Directives: 2014/35/EU, 2014/30/EU, 2006/42/EC, 2011/65/EU)

### Standard ENY-S version with programmed timing profile control

| Model  |      | ENY-S-170   | ENY-S-270  | ENY-S-360  | ENY-S-460                                 | ENY-S-600 |  |
|--|------|---|--|--|---|-----------|--|
| Depth  | mm   | 505   | 580  | 630  | 680                                       | 680       |  |
| Width  | mm   | 547 547   |  | 547  | 660                                       | 660       |  |
| Height   | mm   | 1041 1041   |  | 1041   | 980                                       | 980       |  |
| Duct connection  | -    | DN125   | DN160  | DN160  | DN180                                     | DN180     |  |
| Weight <sup>1</sup>  | kg   | 40  | 48   | 50   | 59  | 60        |  |
| Maximum flow rate  | m³/h | 170   | 270  | 360  | 460                                       | 600       |  |
| External static pressure<br>at maximum flow rate           | Ра   | 100   | 100  | 100  | 100                                       | 100       |  |
| Reference flow rate  | m³/h | 120   | 190  | 250  | 320                                       | 420       |  |
| External static pressure<br>at reference flow rate         | Pa   | 50  | 50   | 50   | 50  | 50        |  |
| Minimum flow rate  | m³/h | 60  | 70   | 90   | 90  | 100       |  |
| Maximum external static<br>pressure                        | Pa   | 250   | 250  | 350  | 400                                       | 450       |  |
| Thermal efficiency<br>at reference flow rate<br>EN 13141-7 | %    | 87%   | 87%  | 90%  | 89%                                       | 88%       |  |
| Filtering efficiency<br>ISO 16890                          | -    |   | ePM <sub>1</sub> 55% - F7 s  | upply / ePM <sub>10</sub> 50%  | - M5 extraction                           |           |  |
| Fan type   | -    | Centrif   | <sup>f</sup> ugal fan with EC b  | rushless motor and   | s motor and backward-curved blades        |           |  |
| Maximum power absorbed<br>by controls and fans             | W    | 50 80   |  | 125  | 215                                       | 300       |  |
| Maximum current absorbed<br>by controls and fans           | Α    | 0,6   | 1,1  | 1,5  | 2,0                                       | 2,2       |  |
| Power supply   | -    | Single ph   | ase -230 V – 50 Hz   | via 1.5m cable with  | Schuko CEE 7/7 co                         | onnection |  |
| Standby power  |      |   | <`   | W  |   |           |  |
| Safety features  |      | IP protection ratir   | ng: IP21   | • CE compliance <sup>2</sup>   |   |           |  |
| Components and general<br>materials                        | -    | <ul> <li>T-EP capacitive to<br/>control</li> <li>Main unit control<br/>Modbus interface</li> <li>Main structure: Pc</li> <li>External covering<br/>Painted galvanize</li> <li>Plastic componen</li> <li>Recovery unit: Co<br/>heat recovery unit</li> </ul>                                     | board with<br>olystyrene<br>and linings:<br>d steel plate<br>tis: ABS<br>unterflow plate | <ul> <li>Motorised bypass</li> <li>1) ON/OFF - ABS</li> <li>2) ON/OFF - Steel</li> <li>Temperature sens</li> </ul> | ted type - Synthetic<br>dampers:<br>plate | Иаle      |  |
| Accessories  | -    | <ul> <li>Internal hot filament electric<br/>desfrosting pre-heater with<br/>reinforced metal lining, controlled by<br/>PWM signal</li> <li>Differential pressure sensor for<br/>automatic flow rate control</li> <li>External Electric Heater</li> <li>Feet</li> <li>Humidity sensor</li> </ul> |  |  | eater                                     |           |  |
| Maximum Defrost<br>Pre-Heater power                        | W    | 500   | 900  | 1250   | 1600                                      | 2000      |  |
| Maximum electric heater<br>current                         | Α    | 3   | 5  | 7  | 9   | 11        |  |

<sup>1</sup> Without packaging

<sup>2</sup> EN 60335-1, EN 60335-2-80, EN 62233, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, EN 50581, Reg. 1253/14, Reg. 1254/14 (EU Directives: 2014/35/EU, 2014/30/EU, 2006/42/EC, 2011/65/EU)

### **ENY-SP and ENY-S Versions - Construction features of the main components**

### 1 ENY-SP version external structure

made of hot-dip galvanised steel sheet panels painted in RAL 9003 and satin finish obtained with epoxy paint dried in oven at 180°C; the side panels are insulated with a 25 mm thick padding, while the inspection cover is completely removable and is insulated with a 30 mm thick padding.

### **ENY-S version external structure**

made of hot-dip galvanised steel sheet panels painted in RAL 9003 and satin finish obtained with epoxy paint dried in oven at 180°C; the inspection cover is completely removable and is insulated with a 30 mm thick padding.

### 2 EPDM fan access closure

### 3 Polyethylene EPE filter access closure

### 4 Electric defrosting pre-heater

Hot filament electric heater with reinforced metal lining, controlled by PWM signal (only versions with integrated electric heater).

### 5 High efficiency filters compliant with Standard ISO 16890;

The filters have the following features:

- ePM<sub>1</sub> 55% F7 class for the supply air;
- $ePM_{10}\,50\%$  M5 class for the extract air.

### 6 ABS air distribution connections for inlet/outlet air flows

### 7/11 Extract air (7) and air supply (11) electric fan

consisting of:

- Permanent single-phase **synchronous EC** motor with protection against overtemperature of the motor and electronic components.
- High efficiency ABS fans with backward-curved blades.
- ABS Motor/fan housing.

### 8 High efficiency static heat recovery unit

with PET counterflow exchange plates. The reachable efficiency obtainable may be higher than 90% because they ensure counterflow heat transfer between two air flows at different inlet temperatures. The static heat recovery units do not feature moving parts and guarantee high reliability and safe operation.

In order to increase the efficiency of the heat exchanger, the plate surfaces feature special swirlers.

### 9 Main by-pass damper

made entirely of ABS and motorised with a Valemo actuator.

### 10 Secondary by-pass damper

consisting of a steel blade and motorised with a Valemo actuator.

### 12 T-EP control

# Energy Smart | Vertical Version |

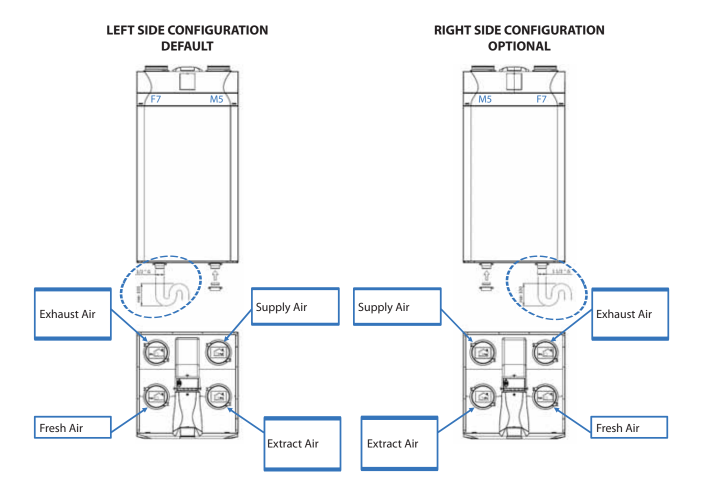
### ENY-SP and ENY-S Versions



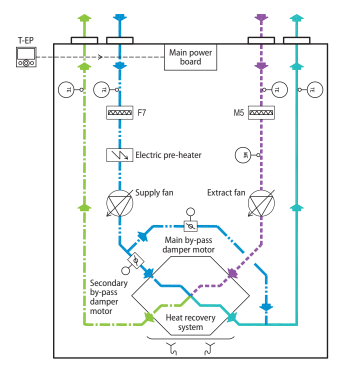
RA

# Energy Smart | Vertical Version | MODES

The units are configured with the fresh air fan on the front left side and that of the extracted air on the right side. If necessary, it is possible to invert the flows by inverting the position of the filters, the position of the condensate drain, the position of the humidity probe (ENY-SP versions only) and paying attention to the proper connection of the ducts to the machine; below is the standard configuration and the inverted flow configuration



DIAGRAM

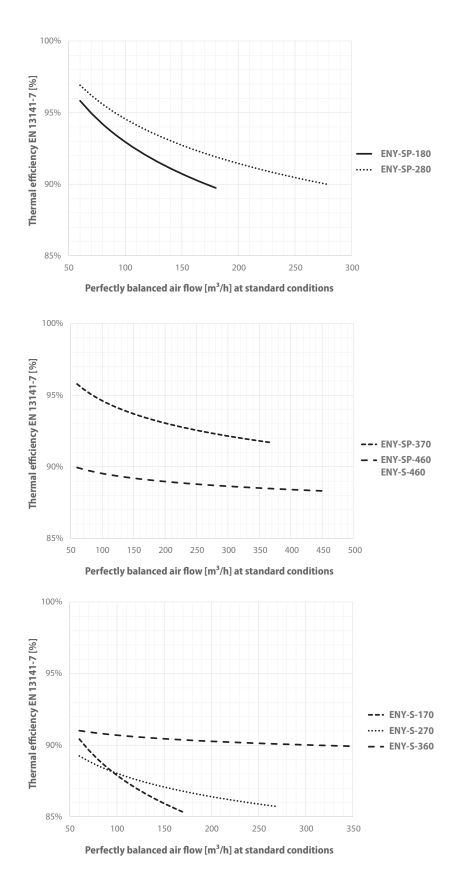


| LEGEND   |  |
|----------|--|
|          | Fresh air  |
|          | Supply air   |
|          | Extract air  |
|          | Exhaust air  |
| 222223   | Micro pleat filter   |
| <u> </u> | Remote or on board control                                   |
|          | Electric pre-heater optional only required for cold climates |
| 0-(Fi    | Temperature sensor   |
| , Fij-o  | Humidity Sensor Central Demand Control                       |
| հ        | Condensate Drainage  |



The thermal performance shown below was measured in compliance with Standard EN 13141-7, recommended by the European Commission documents enclosed in EU Regulation 1253-14. The conditions relating to the performance are the following:

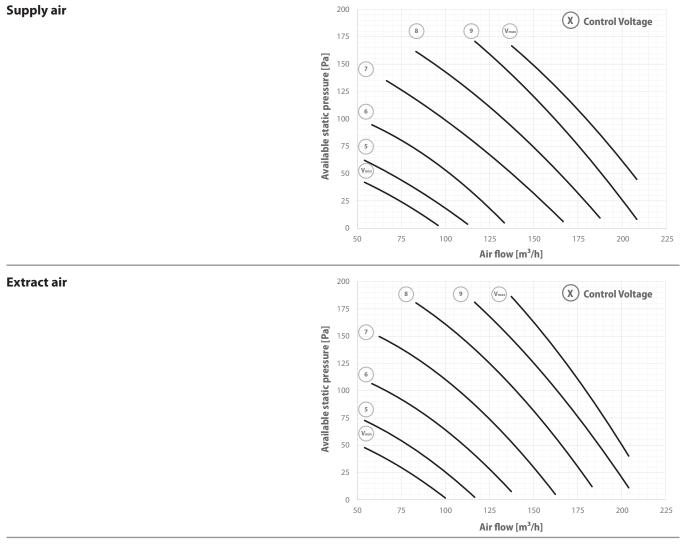
- fresh air temperature= 7°C
- indoor air temperature= 20°C
- internal relative humidity = 45%



### ENY-SP-180

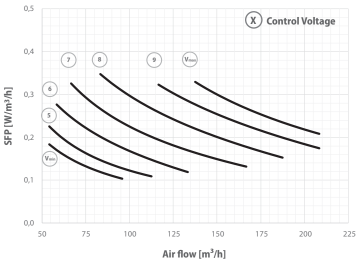
All mechanical efficiency curves are measured in standard air conditions (1 atm, 20°C)

- Nominal flow rate range  $V_{max}$  = 9.6 V ;  $V_{min}$  = 4.2 V
- Maximum current input  $I_{max} = 0.6 \text{ A at } 10 \text{ V}$



### Specific fan power - SFP

SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.

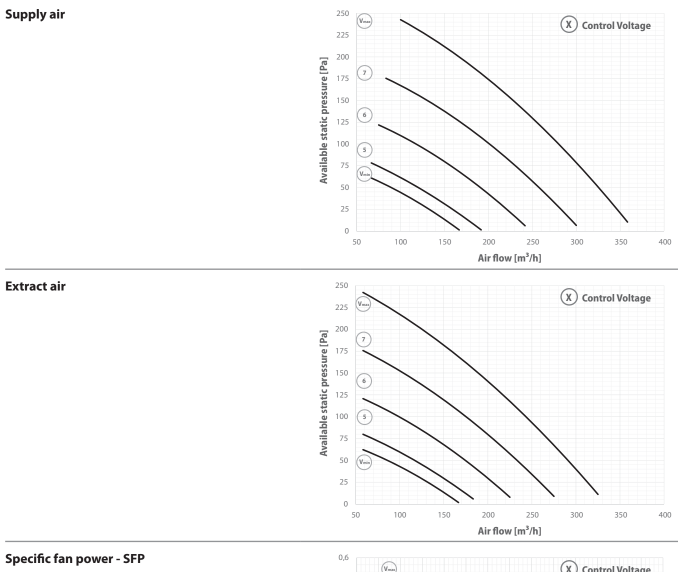




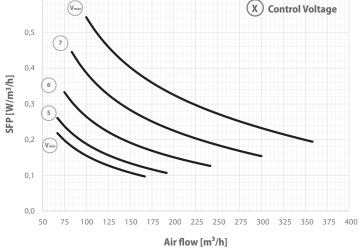
### ENY-SP-280

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20  $^\circ$ C).

- Nominal flow rate range  $V_{max} = 8,0 \text{ V}$  ;  $V_{min} = 4,5 \text{ V}$ .
- Maximum current input  $I_{max} = 1,0 A a 10 V$ .



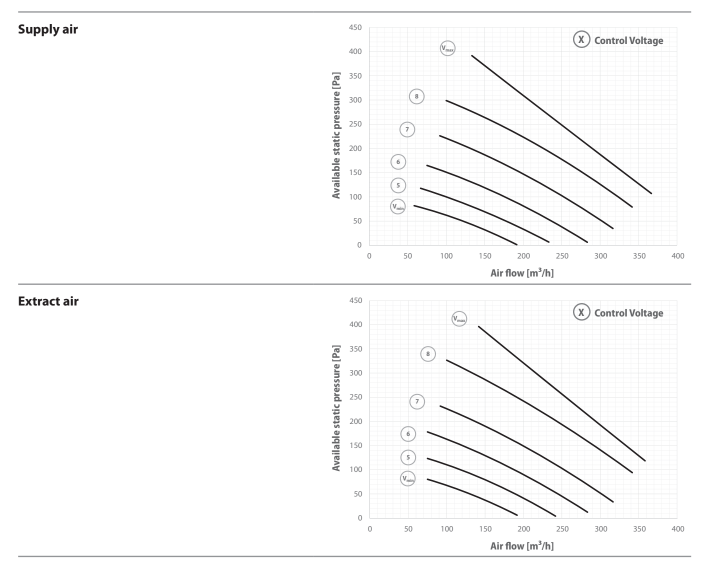
SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.



### ENY-SP-370

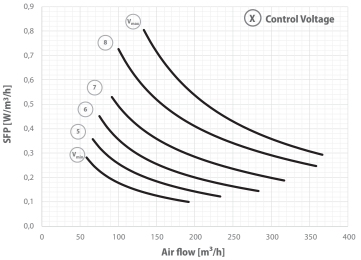
All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C ).

- Nominal flow rate range  $V_{max}$  = 10,0 V ;  $V_{min}$  = 4,0 V.
- Maximum current input  $I_{max} = 1,0 A a 10 V.$



### Specific fan power - SFP

SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.

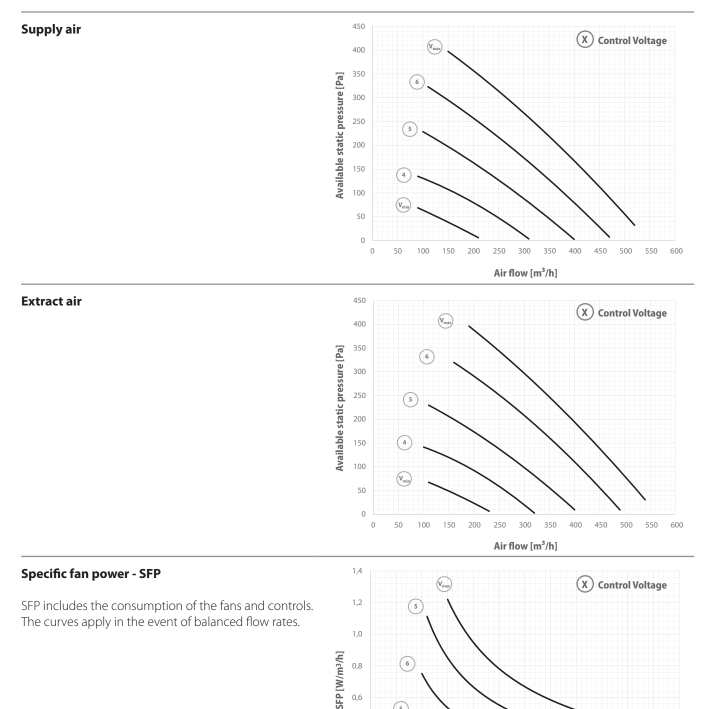




### ENY-SP-460

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20  $^\circ$ C).

- Nominal flow rate range  $V_{max} = 7,0 \text{ V}$  ;  $V_{min} = 3,2 \text{ V}$ .
- Maximum current input  $I_{max} = 2,0$  A a 10 V.



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

0,4

0,2

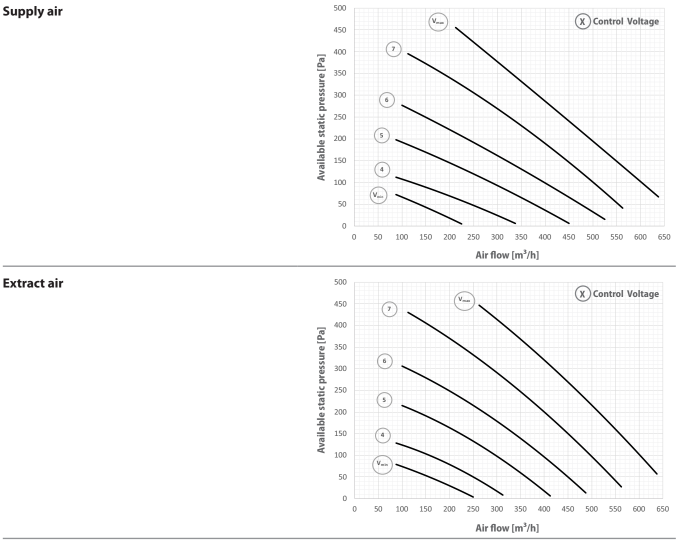
0,0 0 50 100 150 200 250 300 350 400 450 500 550 600

Air flow [m<sup>3</sup>/h]

### ENY-SP-600

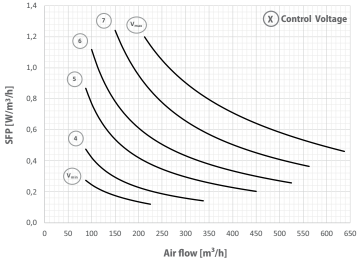
All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C).

- Nominal flow rate range  $V_{max} = 8 \text{ V}$ ;  $V_{min} = 3,4 \text{ V}$ .
- Maximum current input  $I_{max} = 3,0 \text{ A a } 10 \text{ V}.$



### Specific fan power - SFP

SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.

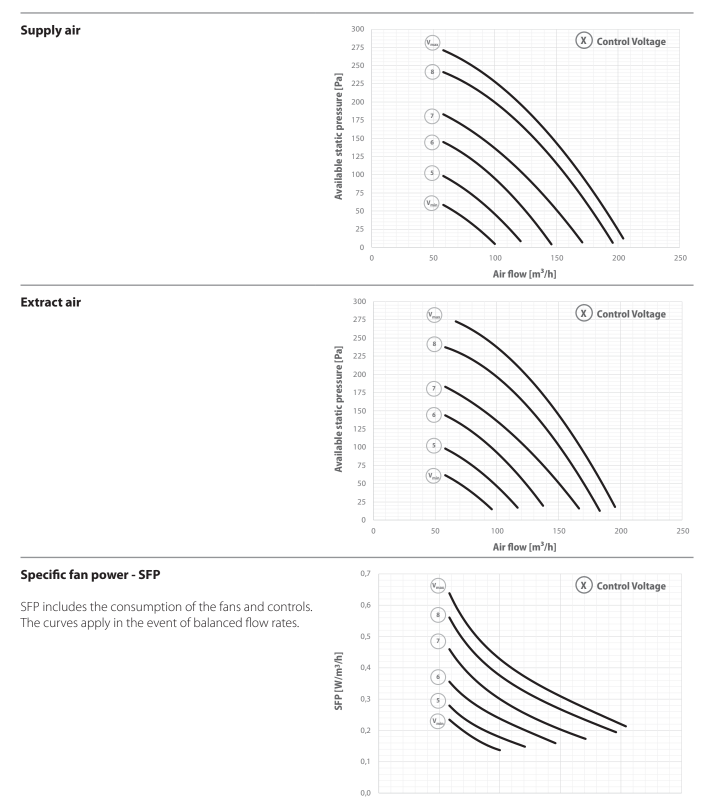




### ENY-S-170

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20  $^\circ$ C).

- Nominal flow rate range  $V_{max} = 9,0 \text{ V}$ ;  $V_{min} = 4,0 \text{ V}$ .
- Maximum current input  $I_{max} = 0,6$  A a 10 V.



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

0

50

100

Air flow [m<sup>3</sup>/h]

150

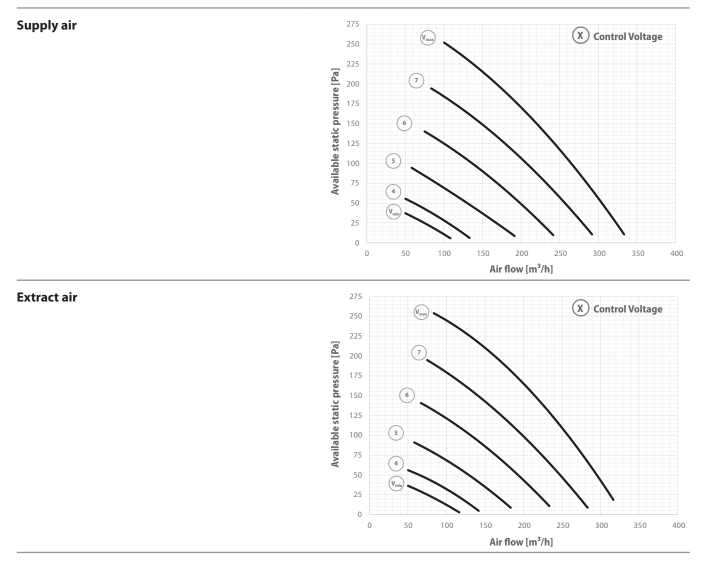
200

250

### ENY-S-270

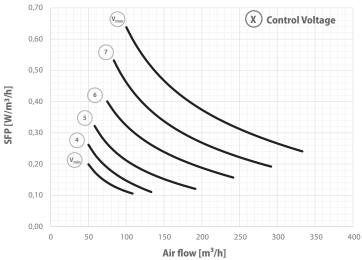
All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C).

- Nominal flow rate range  $V_{max} = 8,0 \text{ V}$  ;  $V_{min} = 3,5 \text{ V}$ .
- Maximum current input  $I_{max} = 1,0 \text{ A} a 10 \text{ V}$ .



### Specific fan power - SFP

SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.

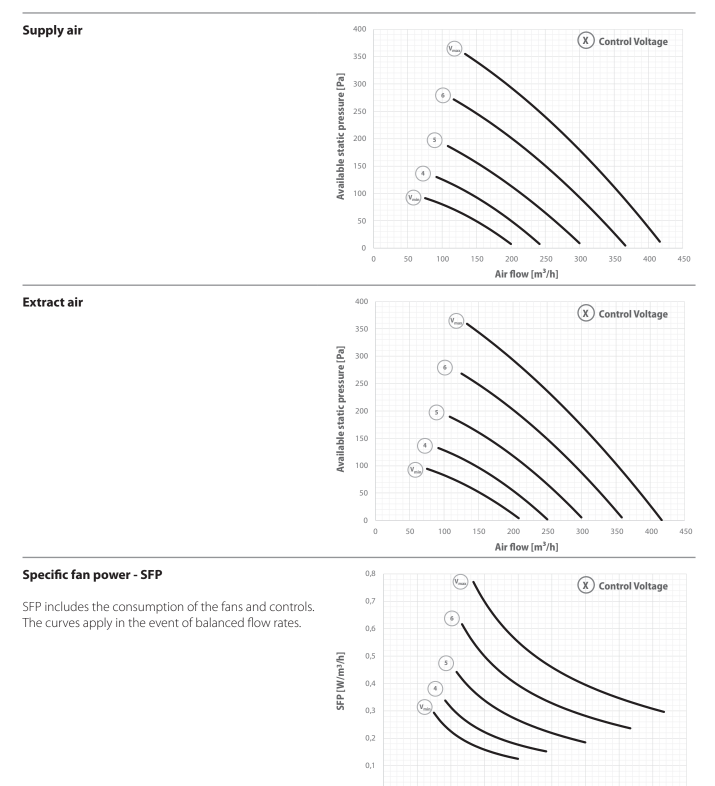




### ENY-S-360

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C ).

- Nominal flow rate range  $V_{max} = 7,0 \text{ V}$  ;  $V_{min} = 3,0 \text{ V}$ .
- Maximum current input  $I_{max} = 1,4$  A a 10 V.



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

0,0

50

100

150

200

Air flow [m<sup>3</sup>/h]

250

300

350

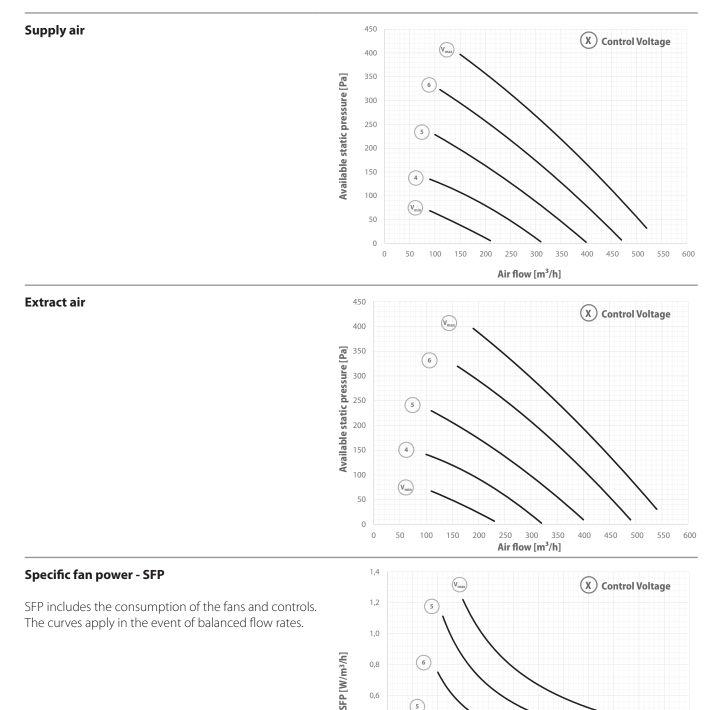
400

450

### ENY-S-460

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C ).

- Nominal flow rate range V<sub>max</sub> = 7,0 V ; V<sub>min</sub> = 3,2 V.
- Maximum current input  $I_{max} = 2,0 \text{ A a } 10 \text{ V}.$



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

0,4

0,2

0,0 0 50 100 150 200 250 300 350 400 450 500 550 600

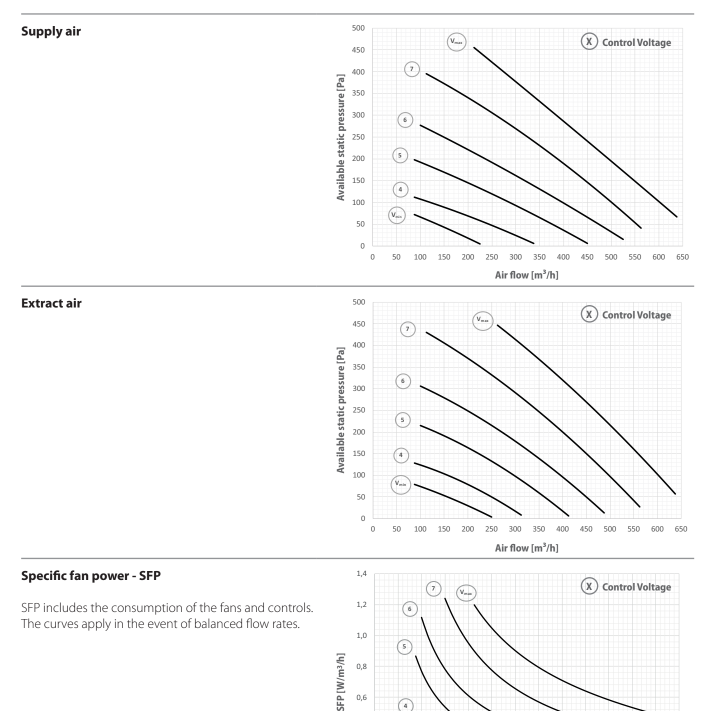
Air flow [m<sup>3</sup>/h]



### ENY-S-600

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C).

- Nominal flow rate range  $V_{max} = 8 \text{ V}$ ;  $V_{min} = 3,4 \text{ V}$ .
- Maximum current input  $I_{max} = 3,0$  A a 10 V.



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

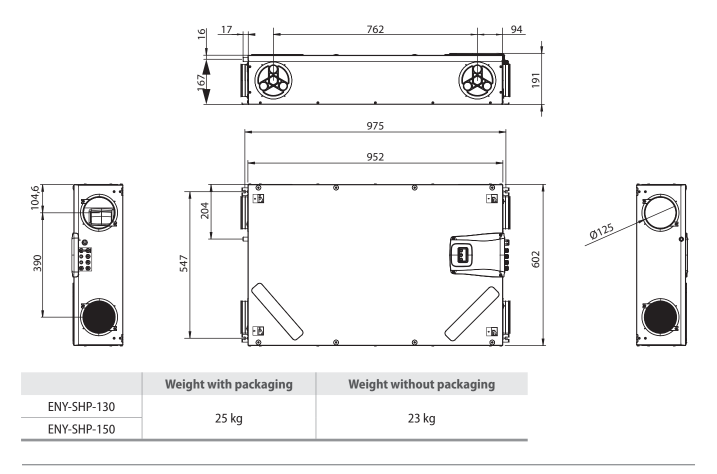
0,4

0,2

0,0 0 50 100 150 200 250 300 350 400 450 500 550 600 650

Air flow [m<sup>3</sup>/h]

### ENY-SHP-130 and ENY-SHP-150 Version

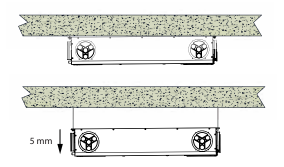


### **INSTALLATION**

The ENY-SHP-130 and the ENY-SHP-150 units can easily be installed both horizontally and vertically. Special support brackets pre-fitted on the unit are provided to install the unit horizontally on the ceiling and to install the unit vertically (especially in gaps between plasterboard walls and load-bearing walls).

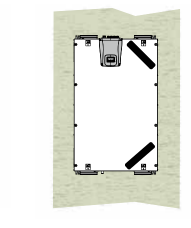
### **Horizontal installation**

Spacer bars can be used to adjust the distance from the ceiling. It is recommended to install the unit tilted towards the side where the  $ePM_1$  55% - F7 filter is placed, in order to facilitate condensate drainage. Provide a slope of min. 5mm towards the condensate drain.



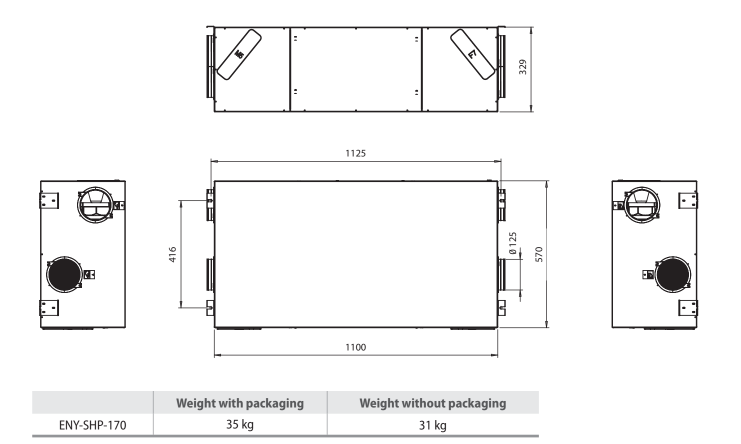
### **Vertical installation**

Place the unit with the touch screen control upwards, so that the condensate drain connection remains downwards.



The instruction manual indicates the appropriate maintenance clearance for each type of installation.

### ENY-SHP-170 Version



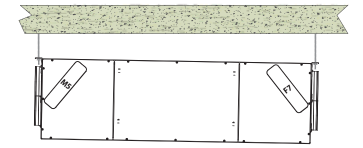
### **INSTALLATION**

The ENY-SHP-170 unit can easily be installed both horizontally and vertically.

Special support brackets are provided to install the unit horizontally on the ceiling and to install the unit vertically (especially in gaps between plasterboard walls and load-bearing walls).

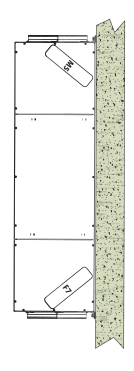
### **Horizontal installation**

Spacer bars can be used to adjust the distance from the ceiling. It is recommended to install the unit tilted towards the side where the  $ePM_1$  55% - F7 filter and the condensate drain pipe are placed, in order to facilitate condensate drainage (provide a slope of 2% towards the filter and of 1% towards the condensate drain pipe.



### **Vertical installation**

Place the side ePM<sub>1</sub> 55% - F7 downwards the unit.



The instruction manual indicates the appropriate maintenance clearance for each type of installation.

# Energy Smart | Horizontal Version |

### Pro ENY-SHP-130 and Pro ENY-SHP-150 Version with advanced air flow control

| Model  |      | ENY-SHP-130   | ENY-SHP-150                          |  |
|--|------|---|--------------------------------------|--|
| Depth  | mm   | 952   | 952                                  |  |
| Width  | mm   | 602   | 602                                  |  |
| Height   | mm   | 191   | 191                                  |  |
| Duct connection  | -    | DN125   | DN125                                |  |
| Weight <sup>1</sup>  | kg   | 23  | 23                                   |  |
| Maximum flow rate  | m³/h | 130   | 150                                  |  |
| External static pressure<br>at maximum flow rate           | Pa   | 100   | 100                                  |  |
| Reference flow rate  | m³/h | 90  | 105                                  |  |
| External static pressure<br>at reference flow rate         | Pa   | 50  | 50                                   |  |
| Minimum flow rate  | m³/h | 60  | 60                                   |  |
| Maximum external static pressure                           | Pa   | 150   | 150                                  |  |
| Thermal efficiency<br>at reference flow rate<br>EN 13141-7 | %    | 88%   | 87%                                  |  |
| Filtering efficiency<br>ISO 16890                          | -    | ePM <sub>1</sub> 55% - F7 supply / ePM <sub>10</sub> 50% - M5 extraction  |                                      |  |
| Fan type   | -    | Centrifugal fan with EC brushless motor and backward-curved blades  |                                      |  |
| Maximum power absorbed by controls and fans <sup>3</sup>   | W    | 59  |                                      |  |
| Maximum current absorbed by controls and fans              | A    | 0,5   |                                      |  |
| Power supply   | -    | Single phase -230 V – 50 Hz via 1.5 m o   | cable with Schuko CEE 7/7 connection |  |
| Standby power  |      | < 1 W   |                                      |  |
| Safety features  |      | <ul> <li>IP protection rating: IP21</li> <li>CE compliance <sup>2</sup></li> </ul>  |                                      |  |
| Components and general materials                           | -    | <ul> <li>Recovery unit: counterflow plate heat recovery unit.</li> <li>Main power board with Modbus interface built-in display.</li> <li>Filters: micro-pleated type - synthetic.</li> <li>Main structure: polystyrene.</li> <li>Temperature sensors PT1000.</li> <li>External covering: painted galvanized steel plate.</li> <li>Humidity Sensor Central Demand Control for Extract Air.</li> <li>Condensate drain pipe L=800 mm.</li> </ul> |                                      |  |
| Accessories  | -    | <ul> <li>T-EP capacitive touch pad integrated control.</li> <li>External Electric Heater.</li> <li>KNX bus system.</li> </ul>   |                                      |  |
| Maximum Defrost<br>Pre-Heater power <sup>4</sup>           | W    | 600   |                                      |  |
| Maximum electric heater current                            | Α    | 3   |                                      |  |

<sup>1</sup> Without packaging

<sup>2</sup> EN 60335-1, EN 60335-2-80, EN 62233, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, EN 50581, Reg. 1253/14, Reg. 1254/14 (EU Directives: 2014/35/EU, 2014/30/EU, 2006/42/EC, 2011/65/EU)

<sup>3</sup> Maximum power absorbed under ErP conditions with 100Pa maximum flow rate.

<sup>4</sup> External electric heater (Accessory)

### Pro ENY-SHP-170 Version with advanced air flow control



| Model  |      | ENY-SHP-170  |  |
|--|------|--|--|
| Depth  | mm   | 1098   |  |
| Width  | mm   | 568  |  |
| Height   | mm   | 327  |  |
| Duct connection  | -    | DN125  |  |
| Weight <sup>1</sup>  | kg   | 31   |  |
| Maximum flow rate  | m³/h | 170  |  |
| External static pressure at maximum flow rate              | Ра   | 100  |  |
| Reference flow rate  | m³/h | 120  |  |
| External static pressure<br>at reference flow rate         | Ра   | 50   |  |
| Minimum flow rate  | m³/h | 60   |  |
| Maximum external static pressure                           | Pa   | 230  |  |
| Thermal efficiency<br>at reference flow rate<br>EN 13141-7 | %    | 92%  |  |
| Filtering efficiency                                       | -    | ePM <sub>1</sub> 55% - F7 supply / ePM <sub>10</sub> 50% - M5 extraction   |  |
| Fan type   | -    | Centrifugal fan with EC brushless motor and backward-curved blades   |  |
| Maximum power absorbed by controls and fans                | W    | 50   |  |
| Maximum current absorbed by controls and fans              | Α    | 0,6  |  |
| Power supply   | -    | Single phase -230 V – 50 Hz via 1.5 m cable with Schuko CEE 7/7 connection   |  |
| Standby power  |      | < 1 W  |  |
| Safety features  |      | • IP protection rating: IP21 • CE compliance <sup>2</sup>  |  |
| Components and general materials                           | -    | <ul> <li>T-EP capacitive touch pad integrated control .</li> <li>Main power board with Modbus interface.</li> <li>Maximum defrost pre-heater power: hot<br/>filament electric heater with reinforced metal<br/>lining, controlled by PWM signal (optional).</li> <li>Main structure: Polystyrene.</li> <li>External covering: Painted galvanized steel<br/>plate.</li> <li>Recovery unit: Counterflow plate heat recovery<br/>unit - PET.</li> <li>Fan blades and housings: PA6 in plastic,<br/>reinforced fibreglass</li> <li>Filters: Micro-pleated type - Synthetic<br/>Bypass damper with two louvers made of POM<br/>and steel.</li> <li>Temperature sensors PT1000</li> <li>Humidity Sensor Central Demand Control for<br/>Extract Air</li> <li>Condensate drain pipe L=800</li> </ul> |  |
| Accessories  | -    | <ul> <li>Internal hot filament Defrost Electric Pre-Heater with reinforced metal lining, controlled by PWM signal</li> <li>External Electric Heater</li> </ul>   |  |
| Maximum Defrost<br>Pre-Heater power                        | W    | 600  |  |
| Maximum electric heater current                            | А    | 3  |  |

<sup>1</sup> Without packaging

<sup>2</sup> EN 60335-1, EN 60335-2-80, EN 62233, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, EN 50581, Reg. 1253/14, Reg. 1254/14 (EU Directives: 2014/35/EU, 2014/30/EU, 2006/42/EC, 2011/65/EU)

# Energy Smart | Horizontal Version |

### Pro ENY-SHP-130 and Pro ENY-SHP-150 Versions Construction features of the main components

### 1 ENY-SHP-130 and ENY-SHP-150 version external structure

made of hot-dip galvanised steel sheet panels.

#### 2 Internal structure

made of high density Polystyrene.

#### 3 Frontal panel

galvanized, insulated and painted in RAL 9003.

#### 4 **Main power board** Main power board with built-in display, easy to use for calibration and activation of the unit.

# High efficiency filters compliant with standard ISO 16890 High efficiency micro-pleated filters, frontal extraction have the following features: ePM<sub>1</sub> 55% - F7 class for the supply air; ePM<sub>10</sub> 50% - M5 class for the extract air.

### 6 ABS shanks for inlet/outlet flow connection

# 7 Caps made of ABS for the interchangeability of the position of the air distribution inlet/outlet connections.

#### 8 Extract air and air supply electric fan

high efficiency centrifugal fan with EC brushless motor and backward-curved blades, steady control of air flow rate.

#### 9 Static recovery unit

Counterflow heat recovery unit with low pressure drops. It prevents any winter heat drops due to the introduction of fresh air, thereby recovering up to 88% of the extract heat. The static heat recovery units do not feature moving parts and guarantee high reliability and safe operation.

#### **10** Condensate collection tray

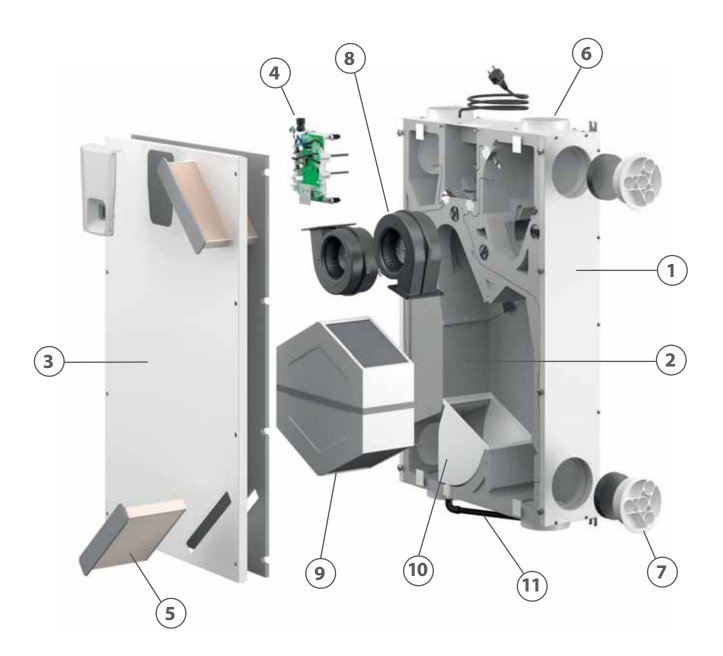
The condensate collection tray made of ABS is designed for the correct condensate drain in every type of installations, ceiling or wall ones.

#### 11 Condensate drain pipe

The units are equipped with a flexible corrugated pipe 800mm long, pre-assembled with 90° bend fastening. In case of water leakage, the drops are conveyed into the collection tray and directed towards the drain pipe.

# Energy Smart | Horizontal Version |

### Pro ENY-SHP-130 and Pro ENY-SHP-150 Version



### Pro ENY-SHP-170 Version - Construction features of the main components

### 1 Pro ENY-SHP-170 version external structure

made of hot-dip galvanised steel sheet panels painted in RAL 9003 and satin finish obtained with epoxy paint dried in oven at 180°C.

### 2 EPDM fan access closure

### 3 Polyethylene EPE filter access closure

#### 4 Electric defrosting pre-heater

Electric heater hot filament with reinforced metal lining, controlled by PWM signal (only versions with integrated electric heater).

#### 5 High efficiency filters compliant with standard ISO 16890

The filters have the following features:

- ePM<sub>1</sub> 55% - F7 class for the supply air;

- ePM<sub>10</sub> 50% - M5 class for the extracted air.

### 6 ABS shanks for inlet/outlet flow connection

### 7/11 Extract air (7) and air supply (11) electric fan

consisting of:

- Permanent single-phase **synchronous EC motor** with protection against overtemperature of the motor and electronic components.
- High efficiency PA fans with backward-curved blades.
- Motor/fan housing.

### 8 High efficiency static heat recovery unit

with PET counterflow exchange plates. The reachable efficiency obtainable may be higher than 90% because they ensure counterflow heat transfer between two air flows at different inlet temperatures. The static heat recovery units do not feature moving parts and guarantee high reliability and safe operation.

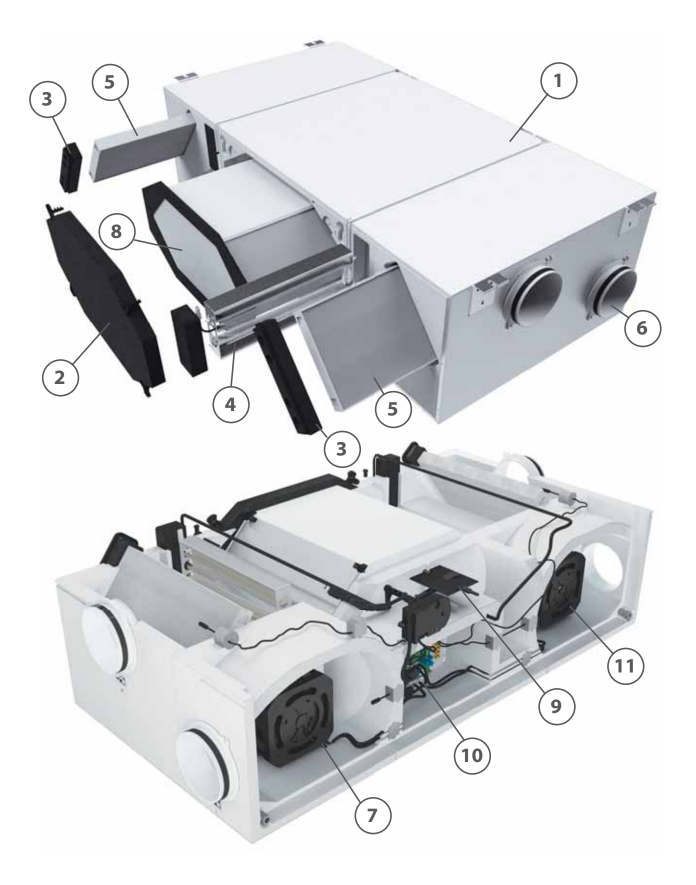
In order to increase the efficiency of the heat exchanger, the plate surfaces feature special swirlers.

### 9 By-pass damper with 2 louvers driven by the same motor

10 Main power board

# Energy Smart | Horizontal Version |

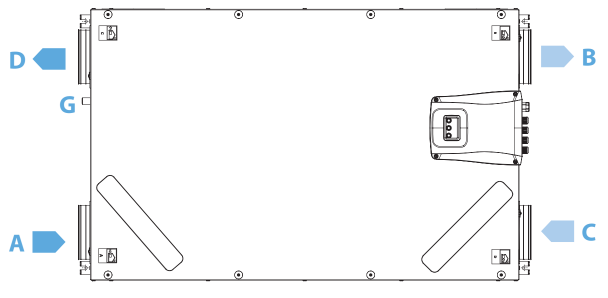
### Pro ENY-SHP-170 Version



# Energy Smart | Horizontal Version | MODES

### ENY-SHP-130 and ENY-SHP-150 - Ceiling or Vertical Installation

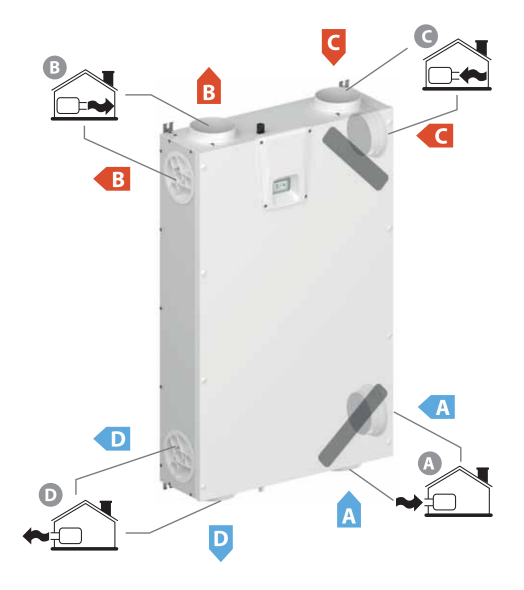
The standard configuration of the unit provides that the air distribution connections are fitted on the short sides of the unit, with the extract air fan fitted on the short side nearest to the control panel.



VIEW FROM ABOVE



If necessary, it is possible to turn of 90° the position of one or more air connections to drive them on the long side near the unit.



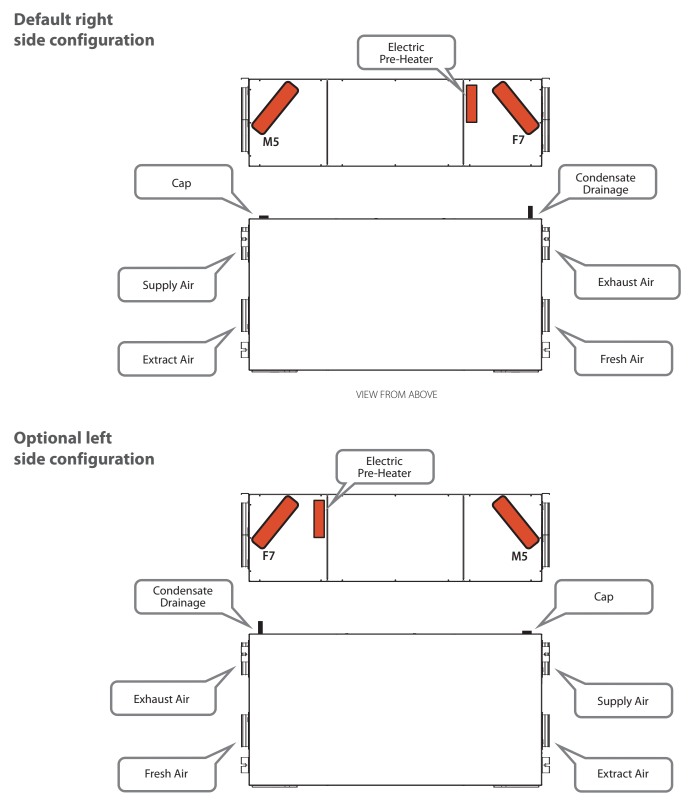
A = Fresh air

- B = Supply air
- C = Extract air
- D = Exhaust air
- G = Condensate drain

### Energy Smart | Horizontal Version | MODES

### ENY-SHP-170 - Ceiling Version

The standard units are configured with the supply fan on the front left side and the  $ePM_1 55\%$  - F7 filter to the right, whereas the extracted air flow connection is located on the right side with the  $ePM_{10} 50\%$  - M5 filter to the left. If necessary, it is possible to invert the flows by inverting the position of the filters, the position of the condensate drain, the position of the humidity probe and paying attention to the proper connection of the ducts to the machine; below is the standard configuration and the inverted flow configuration.

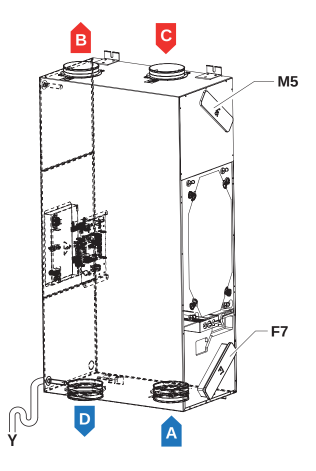


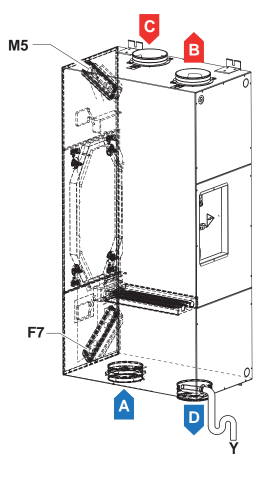


### **ENY-SHP-170 - Wall Version**

By default, the units are configured in order to position the supply fan at the top, with the  $ePM_1$  55% - F7 filter at the bottom, while the extraction flow connection is located at the bottom with the  $ePM_{10}$  50% - M5 filter at the top. The flows can be inverted if necessary; below there is the standard configuration and the inverted flow configuration.

### Standard initial configuration



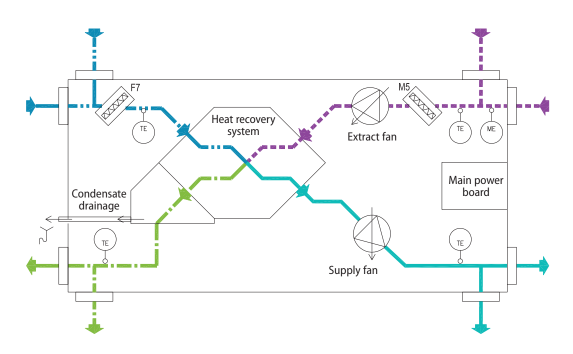


A = Fresh air B = Supply air C = Extract air D = Exhaust air

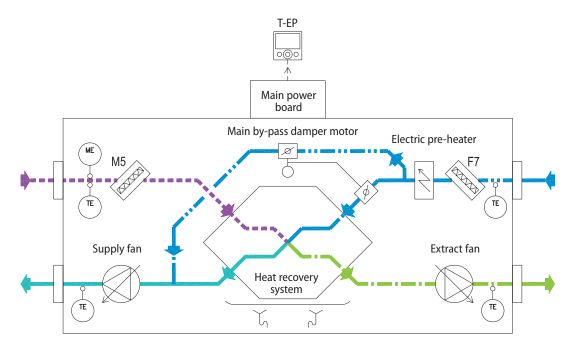
### Final inverted configuration

# Energy Smart | Horizontal Version | MODES

### ENY-SHP 130 and ENY-SHP-150 DIAGRAM



**ENY-SHP 170 DIAGRAM** 



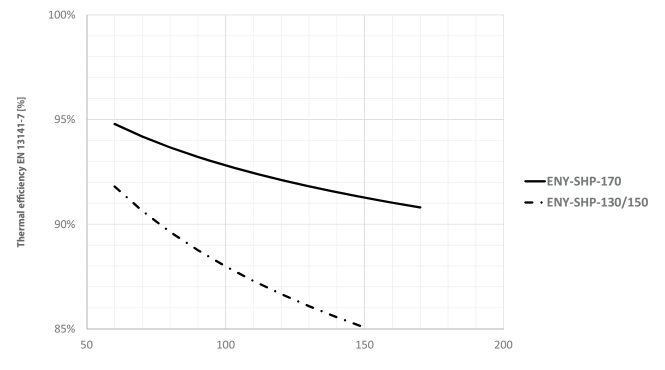
| LEGEND  |                    |            |  |
|---------|--------------------|------------|--|
|         | fresh air          |            | remote or on board control                                   |
|         | supply air         | $\searrow$ | electric pre-heater optional only required for cold climates |
|         | extract air        | -0         | temperature sensor   |
|         | exhaust air        | ME O       | humidity sensor central demand control                       |
| <u></u> | micro pleat filter |            |  |

### **Thermal performance**

The thermal performance was measured in compliance with Standard EN 13141-7, recommended by the European Commission documents enclosed in EU Regulation 1253-14.

The conditions relating to the charts are the following:

- fresh air temperature =  $7^{\circ}C$
- indoor air temperature = 20°C
- internal relative humidity = 45%



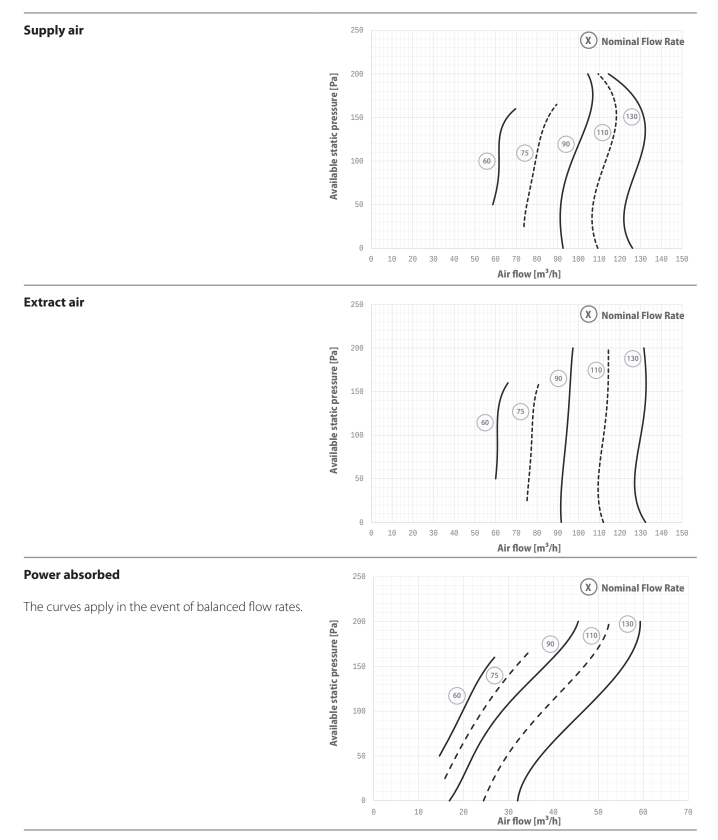
Perfectly balanced air flow (m<sup>3</sup>/h) at standard conditions

### Energy Smart | Horizontal Version | EFFICIENCY CURVES

### ENY-SHP-130

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C).

- Air flow: min. 60 m<sup>3</sup>/h, max. 130 m<sup>3</sup>/h.
- Curves with nominal flow rate 60, 75, 90, 110, 130 m $^3$ /h.

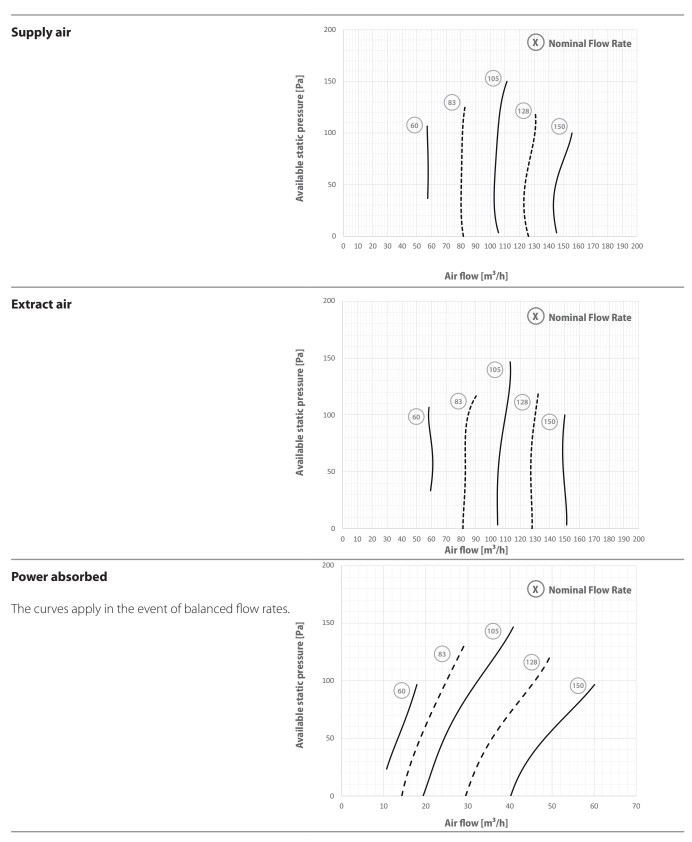


The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

### ENY-SHP-150

All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C ).

- Air flow: min. 60 m<sup>3</sup>/h, max. 150 m<sup>3</sup>/h.
- Curves with nominal flow rate 60, 83, 105, 128, 150 m<sup>3</sup>/h.



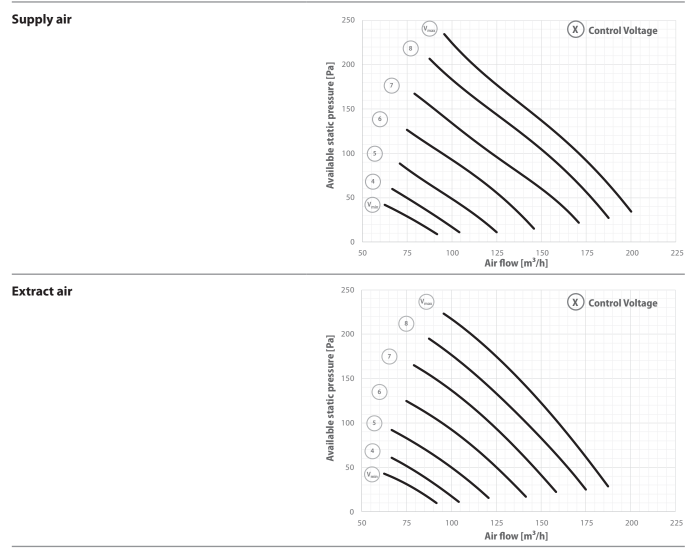
The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

### Energy Smart | Horizontal Version | EFFICIENCY CURVES

### ENY-SHP-170

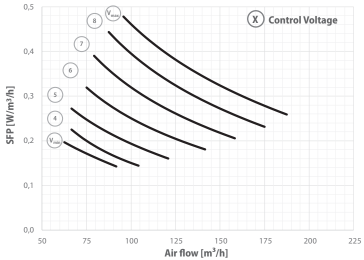
All mechanical efficiency curves are measured in standard air conditions (1 atm, 20 °C).

- Nominal flow rate range  $V_{max} = 8,9 \text{ V}$  ;  $V_{min} = 3,0 \text{ V}$ .
- Maximum current input  $I_{max} = 0,6 A a 10 V.$



#### Specific fan power - SFP

SFP includes the consumption of the fans and controls. The curves apply in the event of balanced flow rates.



The minimum voltage indicated only refers to a minimum value that can be configured during the nominal flow rate calibration procedure. In fact, during normal operation the motors can operate at lower voltages.

### Energy Smart | SELECTION PROCEDURE



Energy Smart units are designed for controlled air exchange in residential ambiances and minimise heat dissipation due to ventilation.

As a result, the units must be sized according to the project air exchange flow rate (nominal flow rate  $Q_{SN}$ ), based on the calculation rule applicable in the country where the unit is installed.

The calculation rule usually applied in Europe is Standard **DIN 1946-6**, therefore the nominal flow rates recommended are specified according to the area of the building heated directly or indirectly (table 5 of the standard). At the same time, the intake flow rate should not be less than the general extraction flow rate required (table 7 of the standard), while the **air exchange per person should be greater than or equal to 30 m<sup>3</sup>/h or, in the event of a particularly high density, greater than or equal to 20 m<sup>3</sup>/h**.

However, it is possible to use alternative calculation rules, in accordance with the national legislation in force or with the designer's policy.

After calculating  $Q_{SN}$ , it is the responsibility of the designer to assess the need of balancing the extraction flow  $(Q_{EN} = nominal \ extraction \ flow \ rate)^*$ , as well as the value of the project static pressure, which must be indicated for each flow in order to counteract the pressure drops of the air ducts and distribution components  $(\Delta p_{SN}, \Delta p_{EN})$ .

Once the nominal flow rate/static pressure values have been defined, it is possible to use the pressure-flow rate diagrams to identify the most suitable model.

The model must be selected in order to enable the "Booster"/"Party" modes, which increase the nominal flow rate by 30%, resulting in an increase of the required static pressure.

### **Selection procedure:**

1. The maximum supply and maximum extraction flow rates are defined as follows:

a.  $Q_{SN_max} = 1.3 Q_{SN}$ b.  $Q_{EN_max} = 1.3 Q_{EN}$ 

- 2. Quick selection procedure, through "fast selection table and diagrams" Identify the model whose declared maximum flow rate is just above the maximum value between Q<sub>SN max</sub> and Q<sub>EN max</sub>.
- 3. Check that the following maximum supply and extraction points are within the operating ranges of the fans of the selected unit:

a.  $(Q_{SN_max}; \Delta p_{SN_max})$ , where  $\Delta p_{SN_max} = 1.7 \Delta p_{SN}$ b.  $(Q_{EN_max}; \Delta p_{EN_max})$ , where  $\Delta p_{EN_max} = 1.7 \Delta p_{EN}$ 

4. In the event of a negative result, choose the larger model.

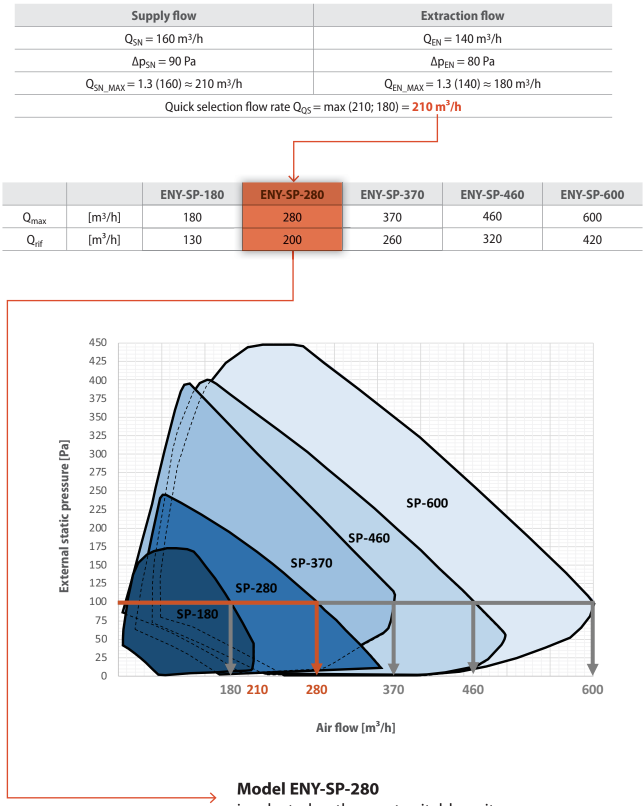
<sup>\*</sup> An imbalance of  $\pm 10\%$  between the supply flow and the extraction flow is usually accepted.

### Energy Smart | **SELECTION PROCEDURE**

### **Example of model selection**

Let's suppose a designer is interested in a vertical ENY-SP unit to be installed in a newly built flat.

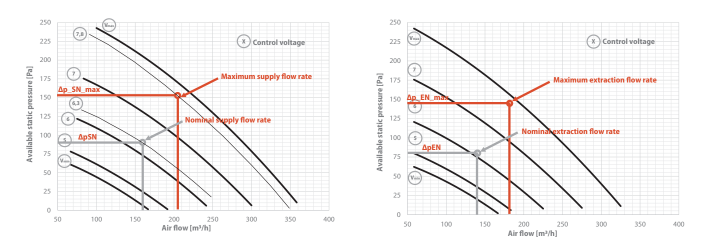
Let's suppose that the designer calculates the following data, with the resulting identification of the maximum flows:



### Energy Smart | **SELECTION PROCEDURE**



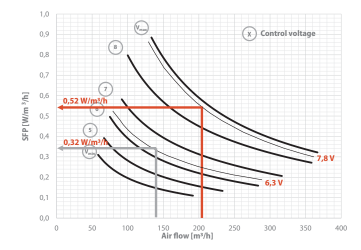
The following checks must in any case be performed in order to calculate the maximum power consumption of the unit:



### **Operating supply points control**

### **Operating extraction points control**

The maximum supply and extraction capacity can be processed by the selected unit ENY-SP-280. In this case, the supply flow may be considered the main one because it is the one that involves the highest consumption between the two flows.



### Power consumption

#### Hypothesis:

Unit without electric heater and set in the conservative case of flows balanced to the flow rate and available static pressure of the main flow.

Pmax = 110 WPnom = 45 W

| LEGEND | of the selection | procedure |
|--------|------------------|-----------|
| LEGEND |                  | DIOCEUUIE |

| Q <sub>SN</sub>       | Nominal supply flow rate   | Q <sub>EN</sub>       | Nominal extraction flow rate   |
|-----------------------|--|-----------------------|--|
| Δp <sub>sN</sub>      | Nominal supply external static pressure  | Δp <sub>en</sub>      | Nominal extraction external static pressure  |
| Q <sub>SN_max</sub>   | Maximum supply flow rate   | Q <sub>SN_max</sub>   | Maximum extraction flow rate   |
| Δp_ <sub>SN_max</sub> | Maximum supply external static pressure  | Δp_ <sub>EN_max</sub> | Maximum extraction external static pressure  |
| P <sub>max</sub>      | Maximum electric power generated by the fans and controls in maximum flow and balanced flow conditions | P <sub>nom</sub>      | Electric power generated by the fans and controls in nominal flow and balanced flow conditions |

### Energy Smart | FREE-COOLING AND FREE-HEATING MANAGEMENT

All the ENERGY SMART vertical units and the ENY-SHP-170 horizontal size are equipped with a heat recovery by-pass function, when it is beneficial to use the fresh air free-cooling (or free-heating) function.

The following setpoint temperatures must be set:

#### Internal heating system setpoint

t<sub>heating</sub>, usually set at 20°C

#### Internal cooling system setpoint

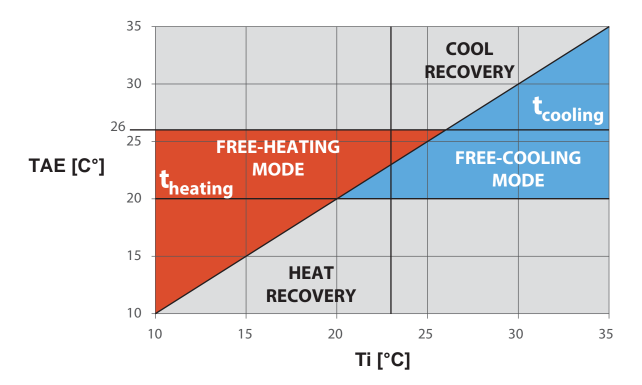
• t<sub>cooling</sub>, usually set at 26°C

The temperatures entered must be determined by the installer in accordance with the Heating/Cooling system provided in the unit installation room.

Other temperatures are also defined:

- Ti, i.e. the internal temperature
- TAE, i.e. the external temperature

The following operating modes of the bypass damper (free heating/free cooling) are available:



If a geothermal water resource is available, a Dip Switch configuration can be used to control an on-off valve of a geothermal water coil, supplied by a third party and installed in a fresh air pre-treatment position. The geothermal water coil can be used in summer for pre-cooling fresh air, thus enhancing the standard free-cooling mode.

In fact, thanks to the pre-treatment, the cooled fresh air can be used in free-cooling mode even in warmer outdoor conditions than those normally used to operate by-pass dampers. In winter, the geothermal coil can be used as a hydronic antifreeze system, which ensures considerable energy savings compared to electrical systems.

Instead for the sizes ENY-SHP-130 and ENY-SHP-150 the free-cooling is a manual function, that can be activated only with the optional accessory T-EP. For these sizes this function works only for the activation of supply air flow and for the deactivation of the extract air flow. In the free-cooling mode it is advisable to open a roof window in a living room.

### Energy Smart | CONTROL PANEL



### **T-EP control**

The Energy Smart vertical units and the ENY-SHP-170 horizontal size are equipped as standard with a T-EP control panel. For the sizes ENY SHP-130 and ENY-SHP-150 such an interface is an accessory instead. The use of the interface is very intuitive and thanks to the icons on the screen, the two keys and the touchpad, it is possible to display and change the operating status of the unit, display the values read by the temperature sensors and humidity sensor (if any), and display any alarm. The use of the interface is simplified by the presence of two sub-menus:



- User Settings Menu where the user can select the operating mode and set the clock
- **Technical Settings Menu** where the installer can calibrate the flow rates, change the unit operating parameters and monitor the operating status.
- The **user settings menu** is used to select the following unit operating modes:
- **Manual Mode**: customised selection of desired air flow rate in manual mode:
- 100% Nominal ventilation (standard)
- 70% Reduced ventilation (nighttime)
- 45% humidity control for high humidity rate environments
- 25% humidity control for low humidity rate environments

When this function is active on the main screen, the corresponding icon  $\ensuremath{\bigotimes}$ 

• **Party Mode**: timed function, active for 3 hours after activation, in which the nominal speed is increased by 30%. When this function is active on the main screen, the icon **will** also be active.

• Holiday Mode: anti-mould function with the fans at minimum speed. When this function is active on the main screen, the icon

• Automatic Mode: speed controlled by means of an automatic control cycle relating to ambient instantaneous humidity and CO<sub>2</sub> variations. This mode is only available for the Pro version or for units equipped with an air quality sensor (humidity or CO<sub>2</sub>). When this function is active on the main screen, the icon **(AUTO)** will also be active.

The user menu is also used to set the clock and perform weekly programming.

#### The technical settings menu is used to:

- Confirm or edit the operating parameters.
- Monitor the operating conditions.
- Set the nominal calibration speed of the fans.
- Enter and select the weekly program available to the user.

The Energy Smart Units not equipped with antifreeze electric heater, come with an **antifreeze function**, which, with a preventive logic, automatically sets the supply fan at minimum for 10 minutes every hour when the fresh air drops below  $-5^{\circ}$ C. Also, if the temperature drops below  $-10^{\circ}$  C, the unit stops automatically and a "**FROST**" alarm appears on the display. When the alarm is active, the unit switches off and restarts automatically when the critical climatic condition disappears. The "Frost" alert remains until the unit is switched off and back on. For units with electric heater, both integrated and installed as an external accessory, the activation of the electric heater is signalled on the T-EP with the activation of the icon  $-M_{\mu}$ .

For more information about the electric heater intervention logic, please refer to the dedicated chapters (p. 58-59).

Energy Smart units are equipped with a **visual warning signal when the filter needs replacing**. The signal is displayed via an icon on the main screen of the T-EP panel.

### Energy Smart | CONTROL PANEL

When the filters need replacing, the icon will turn on. Once the filters have been replaced, it is recommended to follow the warning icon removal procedure in order to reset the next countdown.

The T-EP control can be used to inhibit one or several functions among Party, Holiday, Manual, AUTO, machine shutdown ("OFF"), clock, weekly programming. When the **lock function** is active, the icon will appear on the auxiliary function lock screen and the locked functions will be disabled on the user screens.

Through 3 different dry contacts, the electronic board is also used to control:

• the remote ON/OFF function (contact C1-C1 closed = unit OFF)

• the "**Booster**" mode (contact C2-C2 closed="Booster" active) that, as with the "Party mode", determines a 30% increase in fan speed with respect to the nominal speed for the next 3 hours. If the function is active, the corresponding icon  $\begin{bmatrix} & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$ 

• the "fireplace" function or the "boiler" function (contact C3-C3). If the unit is interfaced with a negative pressure ambient pressure switch and is set in the DIP-SWITCH configuration recommended in presence of a natural draught chimney, the unit is turned off automatically when the fireplace is lit. This occurs in order to prevent the ambient pressure induced by the action of the dual flow ventilation unit from counteracting the natural draught of the fireplace and releasing smoke into the room. If the unit is interfaced with a remote switch and is set in the DIPSWITCH configuration recommended in presence of an atmospheric boiler, the unit is forced into a strong imbalance supply mode in order to facilitate ignition of the boiler. The mode remains active as long as the switch stays in the activation position.

Refer to the Installation Manual for more information.

### Interfacing with Modbus protocol

The machines are equipped with a Modbus communication port that enables the units to be included in a supervisory network, which can be consulted from an operating control unit for their remote tracking, control and monitoring. Thanks to the interfacing with the Modbus protocol, finally, the Energy Smart network can be integrated into the more complex context of a global Building Management System. The Technical Manual for interfacing Energy Smart units with Modbus protocol is available on request.

### ENY-SHP-130 and ENY-SHP-150 Control panel

The **Energy Smart ENY-SHP-130** and **ENY-SHP-150** units are equipped with a built-in display of the control fitted on the unit. The control is easy to use and lets the reset of filter change timer and having access to the technical menu of the following functions:

- To do the automatic fan calibration during the installation.
- To set the filter change time during the installation.
- To set the automatic operating mode with the use of the built-in humidity probe.
- To activate the external modulating electric heater or relay for the ON/OFF valves with the antifreeze pre-heating function.
- To set the dry contact terminals and the digital signal during the installation.
- To visualize the operating parameters.
- To visualize the alarm and filter change notifications.
- To activate further ventilation modes with the use of the T-EP Accessory.



### Energy Smart | CENTRALISED CONTROL



Generally, Energy Smart units operate at a constant flow rate, which can be set at a percentage of the nominal value configured during installation.

A variable flow mode (AUTO) is also available, according to a control based on the ambient air quality index reading (humidity or CO<sub>2</sub>). This way, it is the minimum unit flow rate to be required to obtain the necessary air quality, thus improving internal comfort and energy consumption.

The central air quality sensors can be placed directly in the room or in the air extraction ducts.

Since in any case the unit electronics are designed to control only one central sensor, the control strategy is called "Centralised Control".

Two types of measurements can be selected when using the central sensor:

- Internal relative humidity, i.e. a measurement of indoor air salubrity compared to the risk of mould proliferation. All units are equipped with a humidity sensor located in the extracted air duct (for standard units, the humidity sensor is available as an accessory).
- Concentration of carbon dioxide, i.e. a measurement of the level of internal occupation. The CO<sub>2</sub> sensor, not supplied, is a 0-10V type commonly available on the market, to be installed directly inside the occupied room.

Regardless of the type selected, the AUTO mode is only available if the sensor is physically connected to the main control board. If the CO 2 sensor and the humidity sensor are simultaneously connected to the main electronic board, the AUTO mode will refer to the measurements from the CO<sub>2</sub> sensor.

### Energy Smart | versions with fitted electric heaters

When installing in regions with particularly harsh climatic conditions, the units must be equipped with a pre-heating coil to prevent freezing phenomena on the discharge air outlet side. The electric heater can be installed on the fresh air intake section, see the next dedicated paragraph, or, only for the units from size 170 to size 460, the version with electric heater fitted on the unit (E version) is available. In this case the electric heater is fitted within the ventilation unit, near the fresh air inlet section.

If the fresh air temperature drops below the default limit, resulting in the risk of the counterflow heat exchanger freezing, the electric heater is switched on and the thermal power is adjusted continuously in order to maintain the discharge air temperature within the desired range.

The electric heater is sized so as to ensure internal thermal comfort up to an outside temperature of -10°C and is designed to prevent the effects of frost while the temperature remains above -15°C. The units are kept in normal operating conditions until the supply air temperature drops below 5°C or until the outside temperature drops below -20°C; when these limits are exceeded, the machine is switched off for antifreeze emergency reasons ("Frost" alarm).

The electric heater is fitted with a safety thermostat that turns off the unit in case of uncontrolled heating. In case the electric heater does not start up, instead, the unit will turn off if the supply air temperature falls below 5°C.

| ENY-SP and ENY-S vertical version |      |  |
|-----------------------------------|------|--|
| Model                             | W    |  |
| ENY-SP-180                        | 500  |  |
| ENY-SP-280                        | 900  |  |
| ENY-SP-370                        | 1250 |  |
| ENY-SP-460                        | 1600 |  |
| ENY-SP-600                        | 2000 |  |
| ENY-S-170                         | 500  |  |
| ENY-S-270                         | 900  |  |
| ENY-S-360                         | 1250 |  |
| ENY-S-460                         | 1600 |  |
| ENY-S-600                         | 2000 |  |

| ENY-SHP horizontal and vertical version |     |  |
|---|-----|--|
| Model                                   | W   |  |
| ENY-SHP-170                             | 600 |  |



### Energy Smart | Accessories

### **Circular electric external duct pre-heater**

If a pre-heating coil is required only after the unit has been purchased, a circular electric heater accessory for duct application is available for each unit. The electric heater technology has been selected and developed for typical HVAC applications.

Armoured electric duct heaters have been used (single phase 230Vac - 50Hz power supply). The electric heater is equipped with all the required safety measures and is regulated through a modulated pulse width signal generated by the central PCB in response to operation of the PID controller.

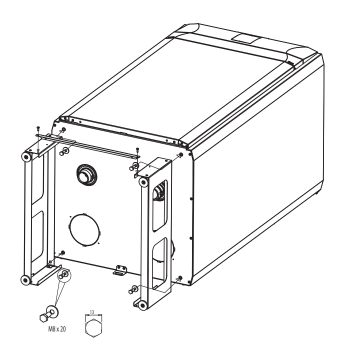
| ENY-SP and ENY-S vertical version |           |         |      |  |
|-----------------------------------|-----------|---------|------|--|
| Model                             | Туре      | Code    | W    |  |
| ENY-SP-180                        | ES-E-600  | 9021105 | 600  |  |
| ENY-SP-280                        | ES-E-900  | 9021106 | 900  |  |
| ENY-SP-370                        | ES-E-1250 | 9021107 | 1250 |  |
| ENY-SP-460                        | ES-E-1600 | 9021108 | 1600 |  |
| ENY-SP-600                        | ES-E-2100 | 9021110 | 2100 |  |
| ENY-S-170                         | ES-E-600  | 9021105 | 600  |  |
| ENY-S-270                         | ES-E-900  | 9021106 | 900  |  |
| ENY-S-360                         | ES-E-1250 | 9021107 | 1250 |  |
| ENY-S-460                         | ES-E-1600 | 9021108 | 1600 |  |
| ENY-S-600                         | ES-E-2100 | 9021110 | 2100 |  |

| ENY-SP and ENY-S horizontal and vertical version |          |         |     |  |
|--|----------|---------|-----|--|
| Model  | Туре     | Code    | W   |  |
| ENY-SHP-130                                      |          |         |     |  |
| ENY-SHP-150                                      | ES-E-600 | 9021105 | 600 |  |
| ENY-SHP-170                                      |          |         |     |  |

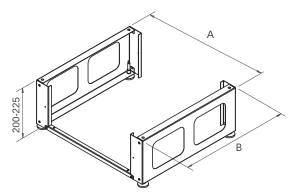


### Feet

Feet screwed in and lifting structure. The height of the feet can be adjusted from 200 to 225 mm.



| ENY-SP ed ENY-S vertical version |              |         |     |     |
|----------------------------------|--------------|---------|-----|-----|
| Model                            | Туре         | Code    | Α   | В   |
| ENY-SP-180                       | ES-P-180-270 | 9021312 | 523 | 534 |
| ENY-SP-280                       | ES-P-280-360 | 9021313 | 523 | 584 |
| ENY-SP-370                       | ES-P-370-600 | 9021314 | 583 | 634 |
| ENY-SP-460                       | ES-P-370-600 | 9021314 | 583 | 634 |
| ENY-SP-600                       | ES-P-370-600 | 9021314 | 583 | 634 |
| ENY-S-170                        | ES-P-170     | 9021311 | 523 | 549 |
| ENY-S-270                        | ES-P-180-270 | 9021312 | 523 | 534 |
| ENY-S-360                        | ES-P-280-360 | 9021313 | 523 | 584 |
| ENY-S-460                        | ES-P-370-600 | 9021314 | 583 | 634 |
| ENY-S-600                        | ES-P-370-600 | 9021314 | 583 | 634 |

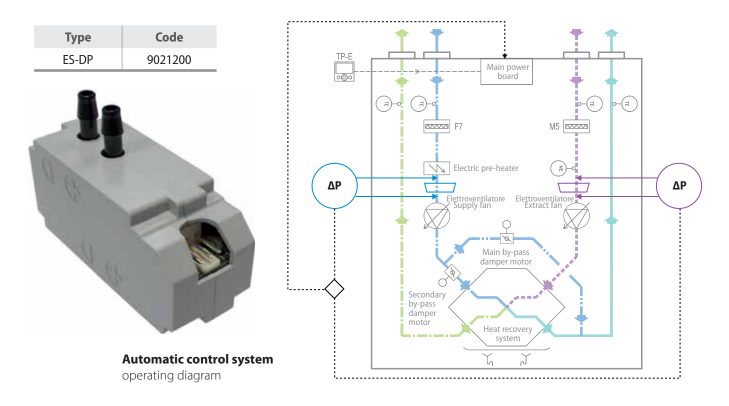


### Energy Smart | Accessories

### Pressure sensor for automatic control of ES-DP flow rates

(standard on ENY-SP, not available on ENY-SHP units)

ENY-S units can be equipped with an automatic flow rate control device. The calibration system of standard units consists in a manual balancing operation performed by the responsible technician, using a digital pressure gauge. After the first calibration, the unit control board is programmed to maintain the nominal and partial flow rate close to the desired value through fan speed control (indirect flow rate control method). Alternatively, an advanced control strategy is envisaged, enabling automatic flow rate calibration and maintaining it thanks to the action of differential pressure switches connected to the suction nozzles of the centrifugal fans. The pressure drop measured by this type of sensors is directly related to the flow rate of the fans, so that it can be considered as a direct flow rate measurement. If the units are equipped with accessory transmitters, the main control board detects the actual system flow rates at all times, making it react automatically to maintain the desired actual values.



Below are the main benefits of installing an automatic flow rate control system on the units:

| Торіс  | Benefits  |
|--|---|
| The flow rate calibration is much easier         | The system simply asks for the desired flow rate value and configures it automatically with-<br>out any further intervention. No pressure gauges are required.  |
| The flow rate is not affected by filter clogging | Without the automatic flow rate control system, failure to periodically replace the filters leads to an inevitable reduction in the flow rate that the unit manages to deliver.   |
|  | The system with direct measurement of the exchange flow rate through pressure transduc-<br>ers ensures that the flow rate stays constant regardless of the extent of filter clogging.   |
|  | The filters should however be replaced regularly according to the rules recommended in this brochure (see "Conformity Table with Regulations EU 1253/14 and EU 1254/14"), since in any case filter clogging leads to a significant increase in the electric power consumption of the unit and does not guarantee the best hygienic standards. |

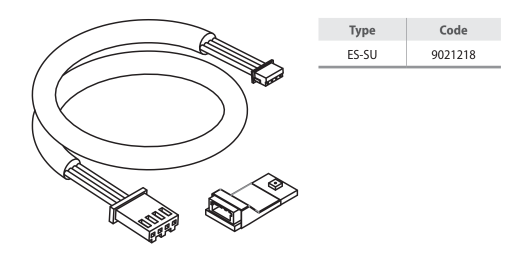
The automatic flow rate control system is compatible with the "AUTO" variable flow modes.

### Energy Smart | Accessories



### **Capacitive humidity sensor**

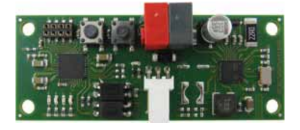
(standard on ENY-SP)



### **KNX Interface kit**

The Energy Smart units can be monitored and controlled by a Modbus system and also by a KNX supervisory system. The Energy Smart Recovery Unit connection to the Konnex standard of building automatization is possible with the KNX interface board, available as accessory.

Such a board is supplied with the connecting cable for the same interface board to the electronic board of Energy Smart unit and the support for fastening during a speedy and easy installation within the ventilation unit.



| Туре    | Code    |  |
|---------|---------|--|
| KNX-RVU | 9021109 |  |

Sabiana S.p.A. offers a wide range of accessories designed for air distribution in controlled mechanical heat recovery ventilation systems, used to ventilate small residential and commercial buildings, to install an air distribution network in the various environments and meet any need.

#### The system consists of several components:

- Double wall, circular and semicircular flexible duct made of high density polyethylene (PE), smooth on the inside, suitable for false ceiling, wall and underfloor installation. On the internal surface, the ducts have an antibacterial and antistatic layer to ensure constant air cleaning. The flexible ducts are also available without the antibacterial and antistatic layer.
- Moulded PE accessories, including 90° horizontal and vertical bends, connectors, bracket elements, grid adapters and inlet and outlet valves complete the range of products.

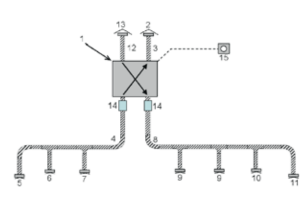
The Sabiana Energy Smart unit is connected to the universal distribution boxes through insulated ducts and silencers, while the flexible duct is used to supply fresh air in the premises and to extract the stale and damp air from bathrooms and kitchens. To complete the system, there is a range of accessories, connectors, fasteners, and bends, which ensure sealed connections without using adhesive tape or glue, to fasten the flexible duct to the floor or ceiling, to make 90° horizontal or vertical bends with radius of curvature below that of the duct.

The volume of air going through each duct is determined by the flow rate regulators installed on the outlets of the universal distribution boxes. On request, Sabiana provides a free configurator for defining the number of rings to be removed from the flow rate regulators.

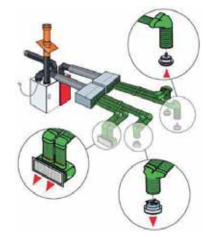
#### The Sabiana configurator requires the following information:

1. Air flow rate of each circuit;

- 2. Type of flexible duct;
- 3. Length of duct paths;
- 4. Number and type of bends (horizontal or vertical).



Traditional system



Sabiana radial system with flexible ducts and universal distribution boxes

### Energy Smart | AIR DISTRIBUTION SYSTEM

#### The Sabiana solution:

- System with radial design for lower pressure drops compared to traditional systems
- Mechanical connection and seal
- Installation:
  - Flexible duct made of technical plastic material delivered in rolls, fast and easy to cut, which ensures fast installation even in confined spaces and in the presence of architectural obstacles.
  - Fast sealed mechanical connections, slip-proof even in the passage from the flexible duct to the rigid elements.
- Fast, high quality and accurate installation, using the configurator and air flow restrictor rings
- The universal distribution box insulation reduces noise transfer towards and between rooms
- Fast and easy maintenance and cleaning
- Compatibility between the systems to alternate the various types of ducts available in the various diameters and system sizes to reduce plant costs
- Reduced dimensions of Sabiana semioval ducts for application in walls or under the floor
- Certified antistatic and antibacterial properties
- No release of harmful substances or compounds into the air distributed in the rooms
- Ecological: all plastic materials used to make the air distribution network are completely recyclable

| Properties        |                     |  |  |  |
|-------------------|---------------------|--|--|--|
| Temperature range | from -30°C to +60°C |  |  |  |
| Means / Use       | Air / Ventilation   |  |  |  |
| Air seal          | Class D (TÜV-SÜD)   |  |  |  |

### **Pressure drops**

For each accessory, the pressure drops of each component are shown as the flow rate varies.

For some of them, a coefficient Z is used to calculate the contribution of the concentrated pressure drop related to the component form factor

Pressure drop (Pa) =  $0.5 \times R \times Z \times V^2$ R = air density (1.2 kg/m<sup>3</sup>) V = air speed (m/s)

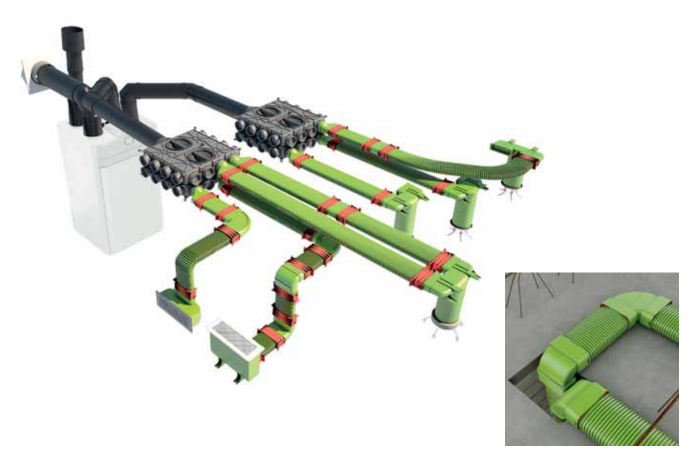
Consider that the pressure drop values are rounded to the minimum value of 1 Pa

# Energy Smart |

### Example of installation with circular ducts



Example of floor/wall/ceiling installation with semicircular ducts



# Energy Smart |

### Guide to choosing the components



# Energy Smart | **CIRCULAR DUCTS**

### Circular duct flow rate diagram

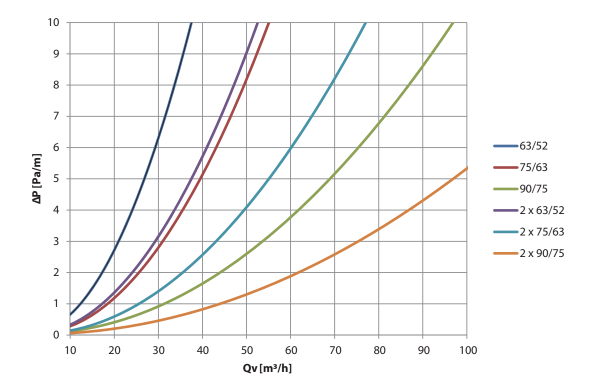


| Dimensions    |           | Air speed [m/s] |     |     |     |
|---------------|-----------|-----------------|-----|-----|-----|
|               |           | 2.5             | 3.0 | 3.5 | 4.0 |
| 90/75 + 90/75 |           | 80              | 95  | 111 | 127 |
| 75/63 + 75/63 | Qv [m³/h] | 56              | 67  | 79  | 90  |
| 63/52 + 63/52 |           | 38              | 46  | 54  | 61  |
| 90/75         |           | 40              | 48  | 56  | 64  |
| 75/63         |           | 28              | 34  | 39  | 45  |
| 63/52         |           | 19              | 23  | 27  | 31  |

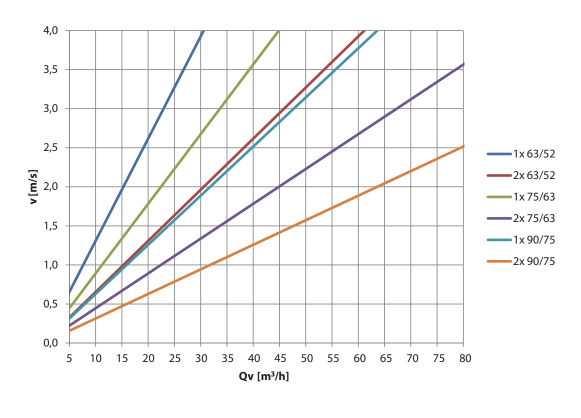
# Energy Smart | **CIRCULAR DUCTS**



### Diagram of the pressure drops according to the flow rate (length = 1 m)



### Diagram of the air speed according to the flow rate



v

# Energy Smart | **CIRCULAR DUCTS**

### Antistatic and antibacterial flexible duct

50 m roll

### External/internal PE layer with antistatic and antibacterial properties



| Diameter           | Code    |
|--------------------|---------|
| DN ext/int 63/52mm | 9021700 |
| DN ext/int 75/63mm | 9021701 |
| DN ext/int 90/75mm | 9021702 |

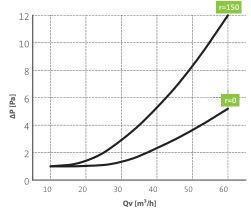


|                     | 63/52   | 75/63   | 90/75   |
|---------------------|---------|---------|---------|
| D1 (mm)             | 52      | 63      | 75      |
| D2 (mm)             | 63      | 75      | 90      |
| A (m <sup>2</sup> ) | 0.00212 | 0.00312 | 0.00442 |

### Pressure drops r = 150

| Qv (m³/h) | Δp (Pa) |       |       |  |
|-----------|---------|-------|-------|--|
|           | 63/52   | 75/63 | 90/75 |  |
| 10        | 1.0     | 1.0   | 1.0   |  |
| 20        | 2.8     | 1.2   | 1.0   |  |
| 30        | 6.3     | 2.8   | 1.0   |  |
| 40        | 11.5    | 5.2   | 1.7   |  |
| 50        | 18.1    | 8.2   | 2.6   |  |
| 60        | 26.3    | 12.0  | 3.8   |  |

### DN ext/int 75/63mm



LEGEND

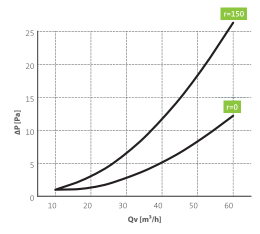
Qv

Δр

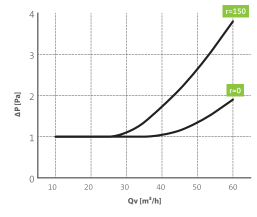
air flow

pressure drop

### DN ext/int 63/52mm



### DN ext/int 90/75mm



 r=0
 straight pipe

 r=150
 pipe with radius of curvature of 150 mm



### **Flexible duct**

50 m roll

External/internal PE layer



| Diameter           | Code    |
|--------------------|---------|
| DN ext/int 63/52mm | 9021703 |
| DN ext/int 75/63mm | 9021704 |
| DN ext/int 90/75mm | 9021705 |

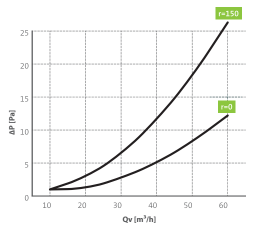
|   | D1 |  |
|---|----|--|
|   | D2 |  |
| - |    |  |

|                     | 63/52   | 75/63   | 90/75   |
|---------------------|---------|---------|---------|
| D1 (mm)             | 52      | 63      | 75      |
| D2 (mm)             | 63      | 75      | 90      |
| A (m <sup>2</sup> ) | 0.00212 | 0.00312 | 0.00442 |

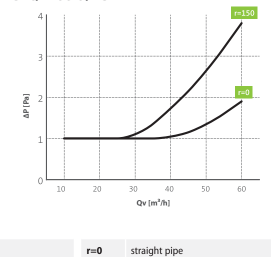
#### Pressure drops r = 150

| Qv (m³/h) | Δр (Ра) |       |       |
|-----------|---------|-------|-------|
|           | 63/52   | 75/63 | 90/75 |
| 10        | 1.0     | 1.0   | 1.0   |
| 20        | 2.8     | 1.2   | 1.0   |
| 30        | 6.3     | 2.8   | 1.0   |
| 40        | 11.5    | 5.2   | 1.7   |
| 50        | 18.1    | 8.2   | 2.6   |
| 60        | 26.3    | 12.0  | 3.8   |

#### DN ext/int 63/52mm

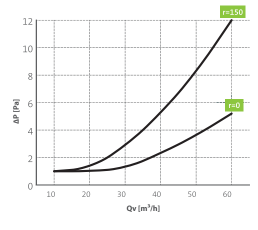


DN ext/int 90/75mm



r=150

DN ext/int 75/63mm





air flow

pressure drop

pipe with radius of curvature of 150 mm

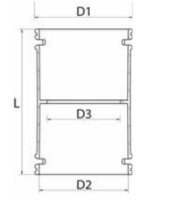
### Straight connector for flexible duct - antistatic and antibacterial (without sealing ring)

#### Antistatic and antibacterial

To connect straight parts of the flexible duct Simple assembly with a sealing ring and slip-proof ring For wall and ceiling installations TÜV SÜD certified



| Diameter           | Code    |
|--------------------|---------|
| DN ext/int 63/52mm | 9021706 |
| DN ext/int 75/63mm | 9021707 |
| DN ext/int 90/75mm | 9021708 |



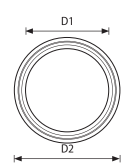
|         | 63/52 | 75/63 | 90/75 |
|---------|-------|-------|-------|
| D1 (mm) | 71    | 83    | 98    |
| D2 (mm) | 67    | 79    | 95    |
| D3 (mm) | 55    | 65    | 75    |

# Sealing ring for duct (10 rings per bag)

#### EPDM black



| Diameter           | pcs. per bag | Code    |
|--------------------|--------------|---------|
| DN ext/int 63/52mm | 10           | 9021709 |
| DN ext/int 75/63mm | 10           | 9021710 |
| DN ext/int 90/75mm | 10           | 9021711 |



|         | 63/52 | 75/63 | 90/75 |
|---------|-------|-------|-------|
| D1 (mm) | 52    | 63    | 75    |
| D2 (mm) | 67    | 79    | 91    |

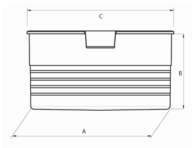
### Closing cap - antistatic and antibacterial for duct

#### PP antistatic with antibacterial properties



| Diameter           | Code    |
|--------------------|---------|
| DN ext/int 63/52mm | 9021712 |
| DN ext/int 75/63mm | 9021713 |
| DN ext/int 90/75mm | 9021714 |

RA

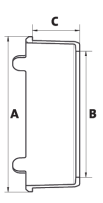


|        | 63/52 | 75/63 | 90/75 |
|--------|-------|-------|-------|
| A (mm) | 65    | 78    | 93    |
| B (mm) | 45    | 45    | 50    |
| C (mm) | 71    | 83    | 98    |

# **Slip-proof ring for duct** (10 rings per bag)



| Diameter           | pcs. per bag | Code    |
|--------------------|--------------|---------|
| DN ext/int 63/52mm | 10           | 9021715 |
| DN ext/int 75/63mm | 10           | 9021716 |
| DN ext/int 90/75mm | 10           | 9021717 |



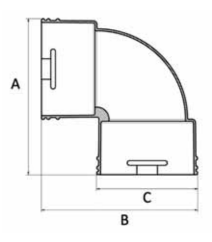
|        | 63/52 | 75/63 | 90/75 |
|--------|-------|-------|-------|
| A (mm) | 69.5  | 81    | 96.3  |
| B (mm) | 57    | 67.5  | 80    |
| C (mm) | 25    | 25    | 25    |

### 90° bend

#### Antistatic and antibacterial

For tight bends execution. For wall, ceiling and floor installations. TÜV SÜD certified

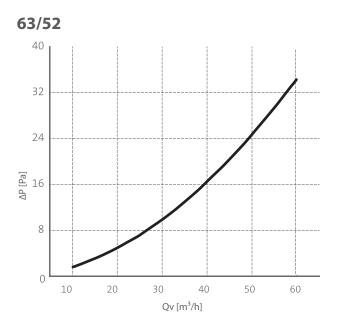
| Diameter         | Code    |
|------------------|---------|
| DN est/int 63/52 | 9021880 |
| DN est/int 75/63 | 9021881 |
| DN est/int 69/75 | 9021882 |

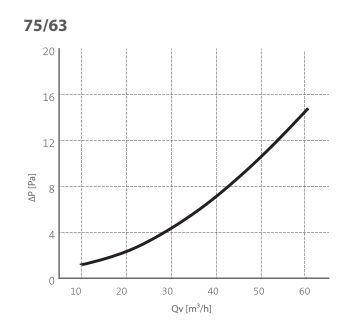


|        | 63/52 | 75/63 | 90/75 |
|--------|-------|-------|-------|
| A (mm) | 122   | 133   | 161   |
| B (mm) | 122   | 133   | 161   |
| C (mm) | 74    | 86    | 102   |

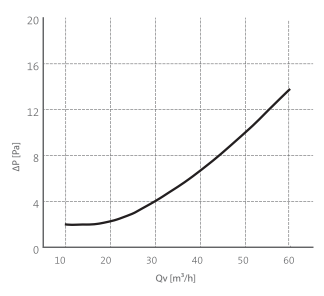
| Pressure drops | 63/52   | 75/63   | 90/75   |
|----------------|---------|---------|---------|
| Z              | 1,15    | 1,00    | 0,90    |
| Qv (m³/h)      | Dp (Pa) | Dp (Pa) | Dp (Pa) |
| 10             | 1,6     | 1,0     | 1,0     |
| 20             | 4,8     | 2,0     | 1,0     |
| 30             | 9,6     | 4,0     | 2,0     |
| 40             | 16,2    | 6,8     | 3,3     |
| 50             | 24,3    | 10,3    | 5,0     |
| 60             | 34,1    | 14,4    | 6,9     |







### 90/75



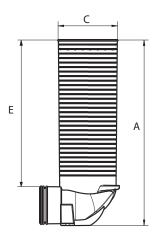
### Adapter for valve DN125 + 1 closing cap - 2 for side connection

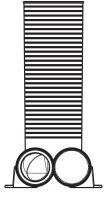
#### Antistatic and antibacterial

For supply air and extract air For wall and ceiling installations It is easily reduced to the desired size TÜV SÜD certified



| Diameter           | Code    |
|--------------------|---------|
| DN ext/int 63/52mm | 9021721 |
| DN ext/int 75/63mm | 9021722 |
| DN ext/int 90/75mm | 9021723 |





|        | 63/52 | 75/63 | 90/75 |  |
|--------|-------|-------|-------|--|
| A (mm) | 396   | 411   | 411   |  |
| B (mm) | 190   | 215   | 215   |  |
| C (mm) | DN125 | DN125 | DN125 |  |
| D (mm) | 173   | 173   | 173   |  |
| E (mm) | 325   | 325   | 325   |  |

| D |     |
|---|-----|
|   | - B |

| 1 | EG | EN | D |
|---|----|----|---|
| _ |    |    |   |

air flow

**Δp** pressure drop

Qv

| Air flow      | Supply  |         | Extra   | ction   |
|---------------|---------|---------|---------|---------|
|               | 1       | 2       | 1       | 2       |
| Open<br>ducts | 7       | 2       | 2       | 22      |
| Z             | 1.01    | 0.74    | 0.91    | 0.95    |
| Qv [m³/h]     | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10            | 1.0     | 1.0     | 1.3     | 1.0     |
| 20            | 3.8     | 1.0     | 4.2     | 1.4     |
| 30            | 8.6     | 1.8     | 8.4     | 2.7     |
| 40            | 15.6    | 3.0     | 14.0    | 4.3     |
| 50            | 24.6    | 4.6     | 21.0    | 6.3     |
| 60            | 35.8    | 6.5     | 29.3    | 8.7     |

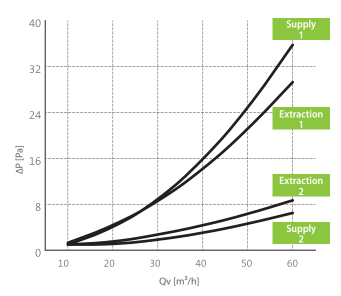
### Pressure drops DN ext/int 63/52mm

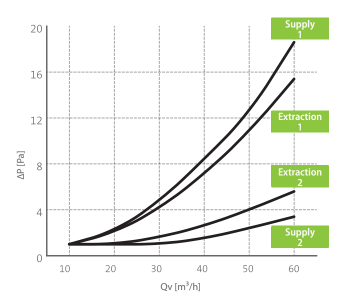
## Pressure drops DN ext/int 75/63mm

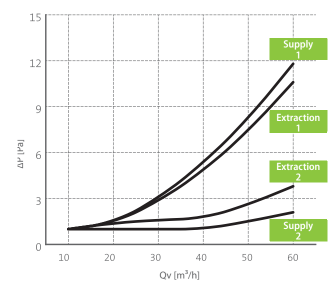
| Air flow               | Supply  |         | Extra   | ction   |
|------------------------|---------|---------|---------|---------|
|                        | 1       | 2       | 1       | 2       |
| Open<br>ducts          | 7       | 2       | 2       | 22      |
| Z                      | 1.15    | 0.77    | 0.97    | 1.34    |
| Qv [m <sup>3</sup> /h] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10                     | 1.0     | 1.0     | 1.0     | 1.0     |
| 20                     | 2.1     | 1.0     | 2.0     | 1.0     |
| 30                     | 4.7     | 1.0     | 4.1     | 1.6     |
| 40                     | 8.4     | 1.5     | 7.1     | 2.6     |
| 50                     | 12.4    | 2.4     | 10.8    | 4.0     |
| 60                     | 18.6    | 3.4     | 15.4    | 5.6     |

### Pressure drops DN ext/int 90/75mm

| Air flow               | Supply  |         | flow Supply Extraction |         | ction |
|------------------------|---------|---------|------------------------|---------|-------|
|                        | 1       | 2       | 1                      | 2       |       |
| Open<br>ducts          | 7       | 2       | 2                      | 22      |       |
| Z                      | 1.47    | 1.04    | 1.31                   | 1.94    |       |
| Qv [m <sup>3</sup> /h] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa]                | ΔP [Pa] |       |
| 10                     | 1.0     | 1.0     | 1.0                    | 1.0     |       |
| 20                     | 1.4     | 1.0     | 1.4                    | 1.0     |       |
| 30                     | 3.0     | 1.0     | 2.8                    | 1.6     |       |
| 40                     | 5.3     | 1.0     | 4.8                    | 1.7     |       |
| 50                     | 8.2     | 1.5     | 7.4                    | 2.6     |       |
| 60                     | 11.8    | 2.1     | 10.6                   | 3.8     |       |







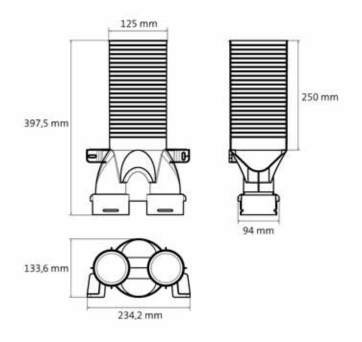
### Adapter for DN125 valve + 1 detachable closing cap - 2 x DN 75 circular rear connection

#### Antistatic and antibacterial

For supply air and extract air. For wall and ceiling installations. It is easily reduced to the desired size. TÜV SÜD certified.



| Diameter            | Code    |
|---------------------|---------|
| DN ext/int 75/63 mm | 9021739 |





## Pressure drops

| Air flow               | Sup     | ply     | Extra   | ction   |
|------------------------|---------|---------|---------|---------|
|                        | 1       | 2       | 1       | 2       |
| Open<br>ducts          | -       | 1999    |         |         |
| Z                      | 1,06    | 0,59    | 0,95    | 1,10    |
| Qv [m <sup>3</sup> /h] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10                     | 0       | 0       | 0       | 0       |
| 15                     | 1       | 0       | 1       | 0       |
| 20                     | 2       | 0       | 2       | 1       |
| 25                     | 3       | 0       | 3       | 1       |
| 30                     | 4       | 1       | 4       | 1       |
| 35                     | 6       | 1       | 5       | 2       |
| 40                     | 8       | 1       | 7       | 2       |
| 45                     | 10      | 1       | 9       | 3       |
| 50                     | 12      | 2       | 11      | 3       |
| 55                     | 15      | 2       | 13      | 4       |
| 60                     | 18      | 2       | 16      | 5       |
| 65                     | 21      | 3       | 19      | 5       |
| 70                     | 24      | 3       | 22      | 6       |
| 75                     | 28      | 4       | 25      | 7       |
| 80                     | 32      | 4       | 28      | 8       |
| 85                     | 36      | 5       | 32      | 9       |
| 90                     | 40      | 6       | 36      | 10      |
| 95                     | 45      | 6       | 40      | 12      |
| 100                    | 50      | 7       | 45      | 13      |

## 90° adapter for semicircular 50x102 to round 75/63 duct

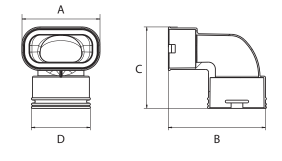
#### Antistatic and antibacterial

Bend for connecting circular ducts to semicircular ducts For wall, ceiling and floor installations TÜV SÜD certified

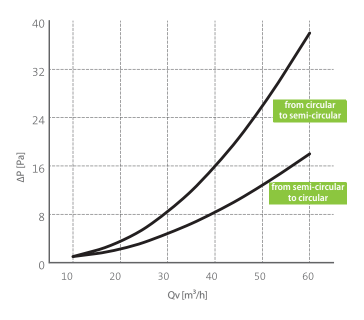


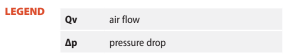
| Diameter       | Code    |
|----------------|---------|
| 50x102 - 75/63 | 9021725 |

|           | From circular<br>to semicircular | From<br>semicircular<br>to circular |
|-----------|----------------------------------|-------------------------------------|
| Z         | 2.38                             | 1.14                                |
| Qv (m³/h) | Δр (Ра)                          | Δр (Ра)                             |
| 10        | 1.0                              | 1.0                                 |
| 20        | 3.1                              | 2.0                                 |
| 30        | 8.1                              | 4.7                                 |
| 40        | 15.6                             | 8.2                                 |
| 50        | 25.6                             | 12.7                                |
| 60        | 38.0                             | 18.0                                |



| A (mm) | 114 |
|--------|-----|
| B (mm) | 143 |
| C (mm) | 119 |
| D (mm) | 86  |





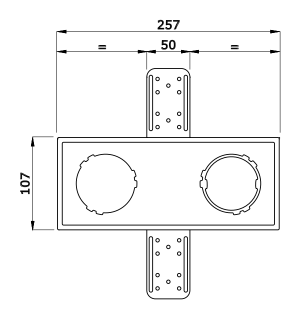


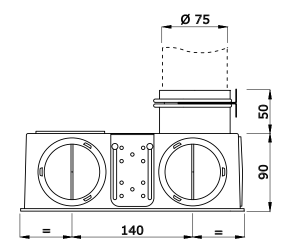
## Rectangular grill adapter 257x107x90 mm, 4 DN 75/63 connections

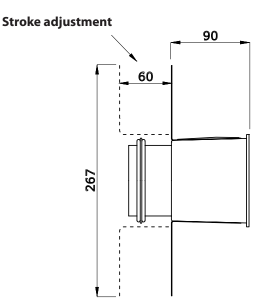
Equipped with: 2 mounting brackets, 1 DN75/63 connection, 1 click-ring, 1 seal, 1 damper.



| Diameter            | Code    |
|---------------------|---------|
| DN ext/int 75/63 mm | 9021730 |







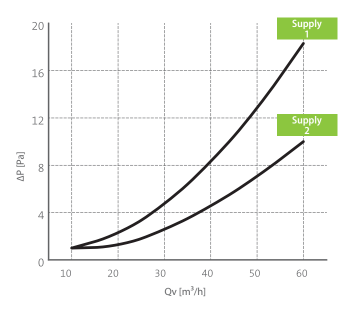
### Adapter for rectangular grill + 1 closing cap - 2 for side connection 75/63

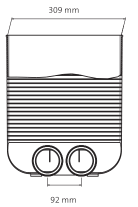
#### Antistatic and antibacterial

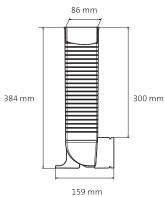
For supply air For wall and floor installations It is easily reduced to the desired size TÜV SÜD certified



| Diamete        | Code               |         |  |
|----------------|--------------------|---------|--|
| DN ext/int 75/ | DN ext/int 75/63mm |         |  |
|                |                    |         |  |
| Open ducts     | 1                  | 2       |  |
| Z              | 1.13               | 2.47    |  |
| Qv (m³/h)      | Δр (Ра)            | Δp (Pa) |  |
| 10             | 1.0                | 1.0     |  |
| 20             | 2.1                | 1.1     |  |
| 30             | 4.6                | 2.5     |  |
| 40             | 8.2                | 4.5     |  |
| 50             | 12.7               | 7.0     |  |
| 60             | 18.3               | 10.0    |  |





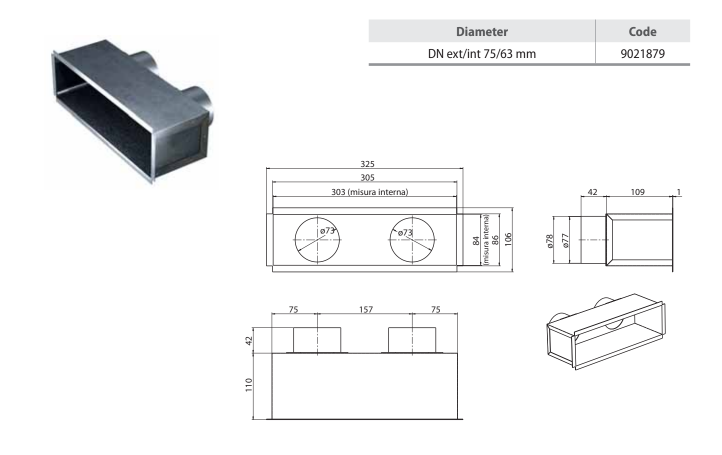


| LEGEND | Qv | air flow      |
|--------|----|---------------|
|        | Δр | pressure drop |



### Grill adapter in galvanized steel sheet with double DN75 rear connections

For supply and extract air. For wall, ceiling and floor installations.



# Adapter from semi-circular duct 60x132 to circular duct 90/75 antistatic and antibacterial properties



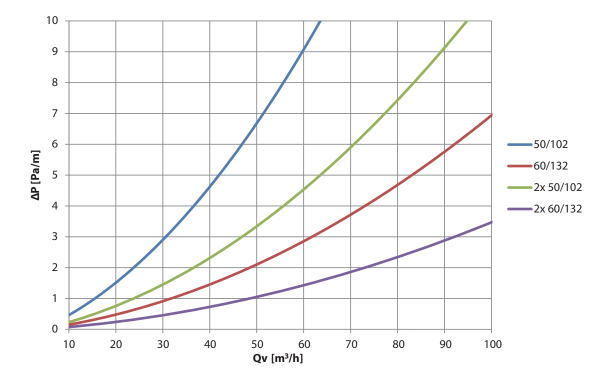
| Diameter       | Code    |
|----------------|---------|
| 90/75 - 60x132 | 9021727 |
| 174,5 mm       |         |

## Semicircular duct flow rate diagram



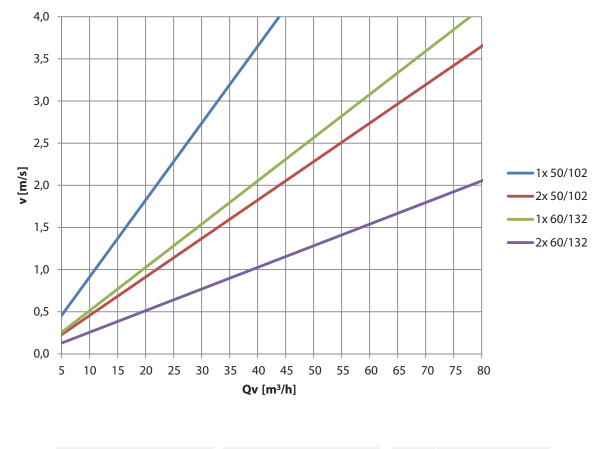
| Dimensions      |           |     | V [r | n/s] |     |
|-----------------|-----------|-----|------|------|-----|
|                 |           | 2.5 | 3.0  | 3.5  | 4.0 |
| 60/132 + 60/132 |           | 97  | 117  | 136  | 156 |
| 50/102 + 50/102 |           | 55  | 66   | 77   | 88  |
| 60/132          | Qv [m³/h] | 49  | 58   | 68   | 78  |
| 50/102          |           | 27  | 33   | 38   | 44  |





### Diagram of the pressure drops according to the flow rate (L = 1 m)

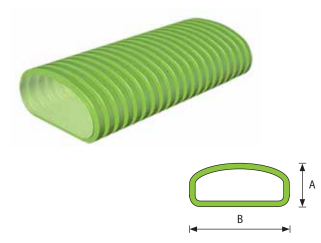
### Diagram of the air speed according to the flow rate



| LEGEND | Qv | air flow | Δр | pressure drop | v | air speed |
|--------|----|----------|----|---------------|---|-----------|
|        | QV |          | Δp | pressure drop | v | an speed  |

### Semicircular antistatic and antibacterial duct

#### Internal/external PE lining with antistatic and antibacterial properties

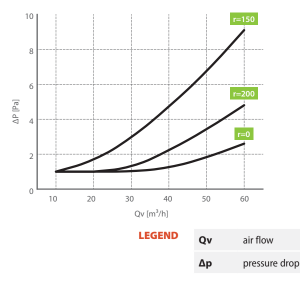


| Length      | Code                                |  |
|-------------|-------------------------------------|--|
| 50 m        | 9021740                             |  |
| 30 m 902174 |                                     |  |
|             |                                     |  |
| 50/102      | 60/132                              |  |
| 50          | 60                                  |  |
| 102         | 132                                 |  |
| 0.00304     | 0.00542                             |  |
|             | 50 m<br>30 m<br>50/102<br>50<br>102 |  |

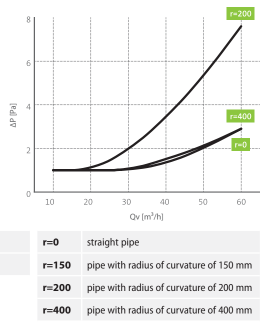
### **Pressure drops**

| Qv (m³/h) | Δр (Ра) |      |      |     |        |      |
|-----------|---------|------|------|-----|--------|------|
|           | 50/102  |      |      |     | 60/132 |      |
| radius r  | 0       | 150  | 200  | 0   | 200    | 400  |
| Z         | -       | 0,15 | 0,27 | -   | 1,33   | 0,51 |
| 10        | 1,0     | 1,0  | 1,0  | 1,0 | 1,0    | 1,0  |
| 20        | 1,0     | 1,6  | 1,0  | 1,0 | 1,0    | 1,0  |
| 30        | 1,0     | 2,9  | 1,2  | 1,0 | 1,9    | 1,0  |
| 40        | 1,2     | 4,7  | 2,2  | 1,3 | 3,4    | 1,5  |
| 50        | 1,8     | 6,7  | 3,4  | 2,0 | 5,3    | 2,1  |
| 60        | 2,6     | 9,1  | 4,8  | 2,9 | 7,6    | 2,9  |

#### DN ext/int 50/102mm



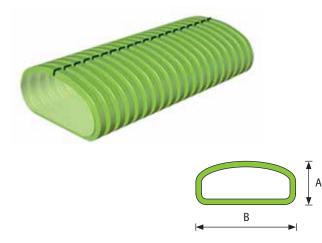
#### DN ext/int 60/132mm



# RA

### Flexible semicircular duct

#### Internal/external PE lining



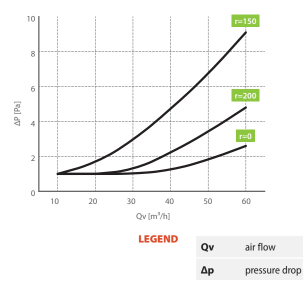
| Dimensions | Length | Code    |
|------------|--------|---------|
| 50/102 mm  | 50m    | 9021742 |

|        | 50/102  |
|--------|---------|
| A (mm) | 50      |
| B (mm) | 102     |
| C (m²) | 0,00304 |

### **Pressure drops**

| Qv (m³/h) | Δp (Pa) |        |      |
|-----------|---------|--------|------|
|           |         | 50/102 |      |
| radius r  | 0       | 150    | 200  |
| Z         | -       | 0,15   | 0,27 |
| 10        | 1,0     | 1,0    | 1,0  |
| 20        | 1,0     | 1,6    | 1,0  |
| 30        | 1,0     | 2,9    | 1,2  |
| 40        | 1,2     | 4,7    | 2,2  |
| 50        | 1,8     | 6,7    | 3,4  |
| 60        | 2,6     | 9,1    | 4,8  |

#### DN ext/int 50/102 mm

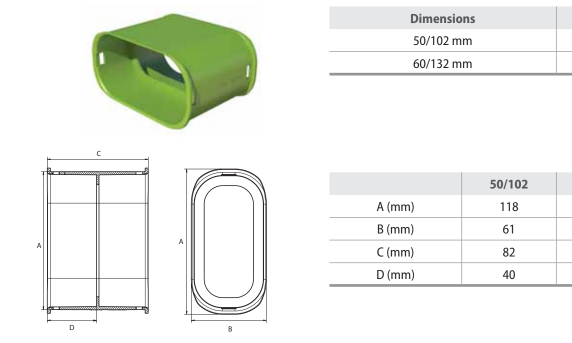


| r=0   | straight pipe                           |
|-------|---|
| r=150 | pipe with radius of curvature of 150 mm |
| r=200 | pipe with radius of curvature of 200 mm |

### Straight connector for flexible semicircular duct

#### Antistatic and antibacterial

To connect straight parts of the flexible duct For wall and ceiling installations Simple assembly with a sealing ring TÜV SÜD certified



### Sealing ring for semicircular duct

The sealing ring is an essential component for the seal and ensures airtightness between the duct and all other elements of the system, such as bends, connectors and adapters.



| Diameter  | Pieces per bag | Code    |
|-----------|----------------|---------|
| 50/102 mm | 1              | 9021746 |
| 60/132 mm | 1              | 9021747 |

**Code** 9021744

9021745

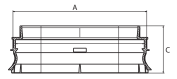
60/132

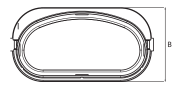
148

71

102

50





|        | 50/102 | 60/132 |
|--------|--------|--------|
| A (mm) | 105    | 137    |
| B (mm) | 58     | 69     |
| C (mm) | 37     | 47.5   |

## Closing cap - antistatic and antibacterial for semicircular duct



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021748 |
| 60/132 mm  | 9021749 |

RA





|        | 50/102 | 60/132 |
|--------|--------|--------|
| A (mm) | 117    | 147    |
| B (mm) | 66     | 76     |
| C (mm) | 20     | 20     |

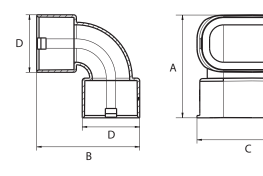
## Vertical bend (without sealing ring)

#### Antistatic and antibacterial

For tight bends, vertical version For wall, ceiling and floor installations TÜV SÜD certified



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021750 |
| 60/132 mm  | 9021751 |

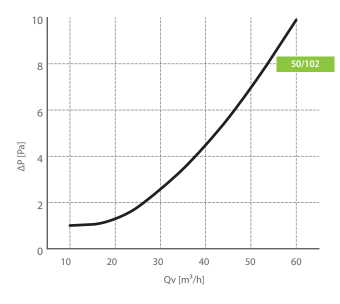


|        | 50/102 | 60/132 |
|--------|--------|--------|
| A (mm) | 107    | 131    |
| B (mm) | 118    | 131    |
| C (mm) | 118    | 144    |
| D (mm) | 61     | 71     |

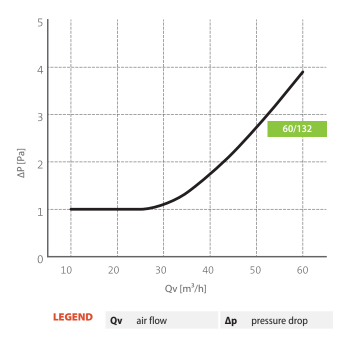
| Pressure drops | 50/102  | 60/132  |
|----------------|---------|---------|
| Z              | 0.55    | 0.68    |
| Qv (m³/h)      | Δр (Ра) | Δp (Pa) |
| 10             | 1.0     | 1.0     |
| 20             | 1.1     | 1.0     |
| 30             | 2.5     | 1.0     |

| Pressure drops | 50/102  | 60/132  |
|----------------|---------|---------|
| Qv (m³/h)      | Δр (Ра) | Δр (Ра) |
| 40             | 4.4     | 1.7     |
| 50             | 6.9     | 2.7     |
| 60             | 9.9     | 3.9     |

50/102



60/132



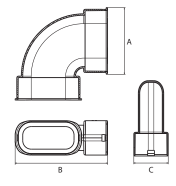
### Horizontal bend (without sealing ring)

#### Antistatic and antibacterial

For tight bends, horizontal version For wall, ceiling and floor installations TÜV SÜD certified



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021752 |
| 60/132 mm  | 9021753 |

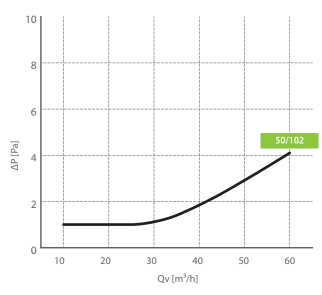


|        | 50/102 | 60/132 |
|--------|--------|--------|
| A (mm) | 118    | 144    |
| B (mm) | 164    | 204    |
| C (mm) | 61     | 71     |

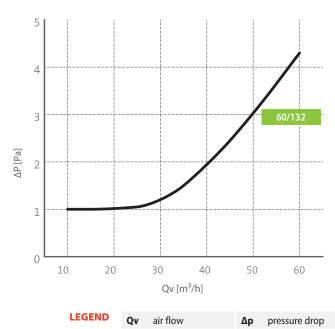
| Pressure drops | 50/102  | 60/132  |
|----------------|---------|---------|
| Z              | 0.23    | 0.75    |
| Qv (m³/h)      | Δр (Ра) | Δр (Ра) |
| 10             | 1.0     | 1.0     |
| 20             | 1.0     | 1.0     |
| 30             | 1.0     | 1.1     |

| 50/102  | 60/132                |
|---------|-----------------------|
| Δp (Pa) | Δр (Ра)               |
| 1.8     | 1.9                   |
| 2.9     | 3.0                   |
| 4.1     | 4.3                   |
|         | Δp (Pa)<br>1.8<br>2.9 |





60/132



### Fastening collar for semicircular duct

Fastening collar to ensure secure duct fastening. It is recommended to install a fastening collar every 2 metres of duct. Several fastening collars can be joined together to form multiple parallel tracks of ducts.



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021754 |
| 60/132 mm  | 9021755 |



Connector for distribution box (spare part) antistatic and antibacterial for semicircular duct



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021758 |
| 60/132 mm  | 9021759 |



### Air flow restrictor for semicircular duct

Air flow restrictors are used to adjust the flow rate in each circuit.

The restrictors are equipped with 4 rings that can be removed individually using a cutter.

The number of rings to be removed is determined by the Sabiana configurator.

Air flow restrictors must be installed directly on the universal distribution box connectors.

|  | Dimensions | Code    |
|--|------------|---------|
|  | 50/102 mm  | 9021756 |
|  | 60/132 mm  | 9021757 |

|           | 50/102  |      |                     |      |      |
|-----------|---------|------|---------------------|------|------|
|           |         | Nu   | mber of rings remov | red  |      |
|           | 0       | 1    | 2                   | 3    | 4    |
|           |         |      |                     |      |      |
| Z         | 19.32   | 5.18 | 1.52                | 0.45 | 0.23 |
| Qv [m³/h] | ΔP [Pa] |      |                     |      |      |
| 10        | 9.7     | 2.6  | 0.8                 | 0.2  | 0.1  |
| 20        | 38.7    | 10.4 | 3.0                 | 0.9  | 0.5  |
| 30        | 87.2    | 23.4 | 6.9                 | 2.0  | 1.0  |
| 40        | 154.9   | 41.5 | 12.2                | 3.6  | 1.8  |
| 50        | 242.1   | 64.9 | 19.0                | 5.6  | 2.9  |
| 60        | 348.6   | 93.5 | 27.4                | 8.1  | 4.2  |

|           | 60/132  |      |                     |      |      |
|-----------|---------|------|---------------------|------|------|
|           |         | Nu   | mber of rings remov | red  |      |
|           | 0       | 1    | 2                   | 3    | 4    |
|           |         |      |                     |      |      |
| Z         | 36.80   | 7.10 | 2.30                | 0.60 | 0.10 |
| Qv [m³/h] | ΔP [Pa] |      |                     |      |      |
| 10        | 5.8     | 1.1  | 0.4                 | 0.1  | 0.0  |
| 20        | 23.3    | 4.5  | 1.5                 | 0.4  | 0.1  |
| 30        | 52.5    | 10.1 | 3.3                 | 0.9  | 0.1  |
| 40        | 93.3    | 18.0 | 5.8                 | 1.5  | 0.3  |
| 50        | 145.8   | 28.1 | 9.1                 | 2.4  | 0.4  |
| 60        | 209.9   | 40.5 | 13.1                | 3.4  | 0.6  |

### Adapter for valve DN125 + 1 closing cap - 2 for semicircular side connection

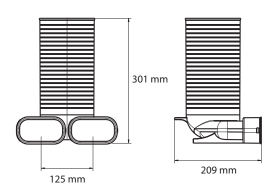
#### Antistatic and antibacterial

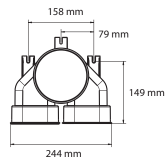
For supply air and extract air For wall and ceiling installations It is easily reduced to the desired size TÜV SÜD certified



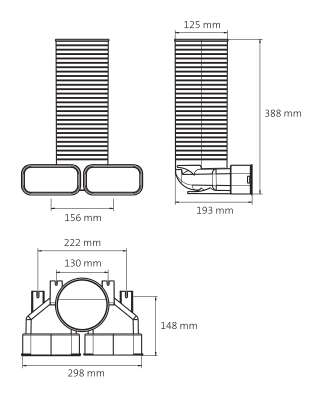
| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021760 |
| 60/132 mm  | 9021761 |

#### 50/102





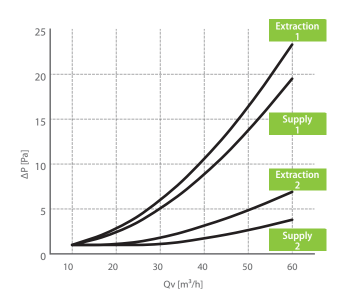
60/132





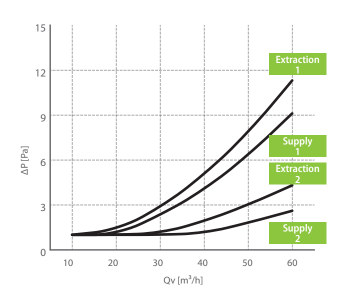
## Pressure drops 50/102

| Air flow               | Sup     | ply     | Extra   | ction   |
|------------------------|---------|---------|---------|---------|
|                        | 1       | 2       | 1       | 2       |
| Open<br>ducts          | Y       | Y       | T       | P T     |
| Z                      | 1.08    | 0.84    | 1.29    | 1.52    |
| Qv [m <sup>3</sup> /h] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10                     | 1.0     | 1.0     | 1.0     | 1.0     |
| 20                     | 2.2     | 1.0     | 2.6     | 1.0     |
| 30                     | 4.9     | 1.0     | 5.8     | 1.7     |
| 40                     | 8.7     | 1.7     | 10.4    | 3.1     |
| 50                     | 13.6    | 2.6     | 16.2    | 4.8     |
| 60                     | 19.5    | 3.8     | 23.3    | 6.9     |



## Pressure drops 60/132

| Air flow      | Sup     | ply     | Extra   | ction   |
|---------------|---------|---------|---------|---------|
|               | 1       | 2       | 1       | 2       |
| Open<br>ducts | Y       | Y       | T       | P T     |
| Z             | 1.59    | 1.81    | 1.98    | 3.03    |
| Qv [m³/h]     | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10            | 1.0     | 1.0     | 1.0     | 1.0     |
| 20            | 1.0     | 1.0     | 1.3     | 1.0     |
| 30            | 2.3     | 1.0     | 2.8     | 1.1     |
| 40            | 4.0     | 1.1     | 5.0     | 1.9     |
| 50            | 6.3     | 1.8     | 7.8     | 3.0     |
| 60            | 9.1     | 2.6     | 11.3    | 4.3     |



| LEGEND | Qv | air flow      |
|--------|----|---------------|
|        | Δp | pressure drop |

### Adapter for valve DN125 + 1 closing cap - 2 for semicircular rear connection

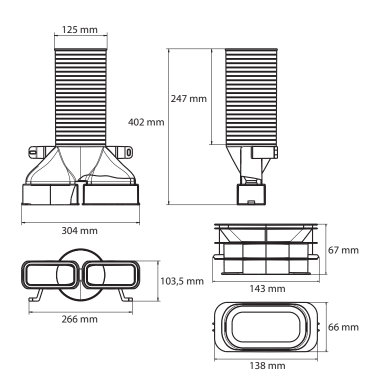
#### Antistatic and antibacterial

For supply air and extract air For wall and ceiling installations It is easily reduced to the desired size TÜV SÜD certified

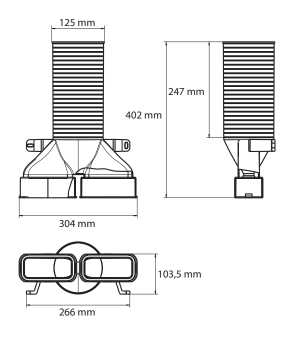


| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021762 |
| 60/132 mm  | 9021763 |

#### 50/102

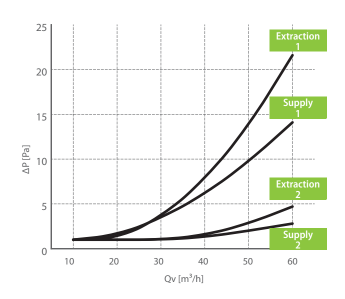


60/132



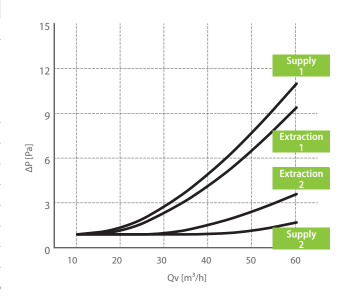
## Pressure drops 50/102

| Air flow      | Supply  |         | Extra      | ction   |
|---------------|---------|---------|------------|---------|
|               | 1       | 2       | 1          | 2       |
| Open<br>ducts | S       | -       | Store Star | -       |
| Z             | 0.85    | 0.59    | 1.28       | 1.64    |
| Qv [m³/h]     | ΔP [Pa] | ΔP [Pa] | ΔP [Pa]    | ΔP [Pa] |
| 10            | 1.0     | 1.0     | 1.0        | 1.0     |
| 20            | 1.5     | 1.0     | 1.1        | 1.0     |
| 30            | 3.4     | 1.0     | 3.5        | 1.0     |
| 40            | 6.1     | 1.3     | 7.7        | 1.5     |
| 50            | 9.7     | 2.0     | 13.7       | 2.8     |
| 60            | 14.1    | 2.8     | 21.6       | 4.7     |



## Pressure drops 60/132

| Air flow      | Supply  |         | Extra   | ction   |
|---------------|---------|---------|---------|---------|
|               | 1       | 2       | 1       | 2       |
| Open<br>ducts | S       | -       | st.     | -       |
| Z             | 1.97    | 1.25    | 1.66    | 2.57    |
| Qv [m³/h]     | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 10            | 1.0     | 1.0     | 1.0     | 1.0     |
| 20            | 1.3     | 1.0     | 1.1     | 1.0     |
| 30            | 2.8     | 1.0     | 2.4     | 1.0     |
| 40            | 5.0     | 1.0     | 4.2     | 1.6     |
| 50            | 7.8     | 1.2     | 6.6     | 2.5     |
| 60            | 11.1    | 1.8     | 9.5     | 3.7     |



| Qv | air flow |
|----|----------|
|    | Qv       |

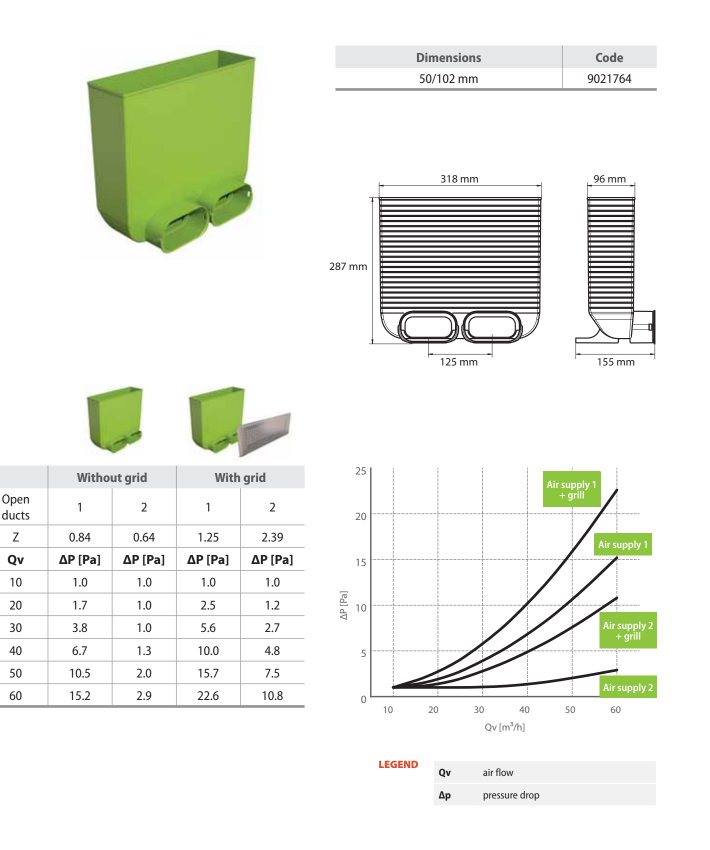


Δр

### Adapter for rectangular grill + 1 closing cap - 2 for side connection

#### Antistatic and antibacterial

For supply air For wall and floor installations It is easily reduced to the desired size **TÜV SÜD certified** 



Ζ

Qv

10

20

30

40

50

60

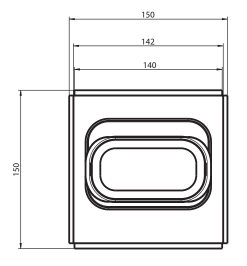


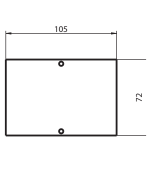
## Adapter for square grill

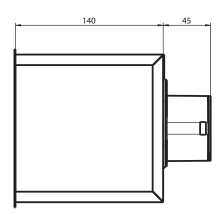
1 for side or rear connection for semicircular duct - antistatic and antibacterial

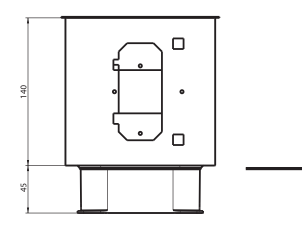


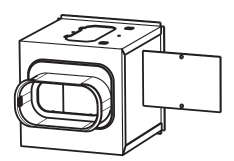
| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021766 |





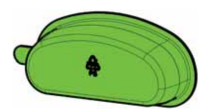






# Energy Smart | **Semicircular Ducts**

## Semicircular duct closing cap



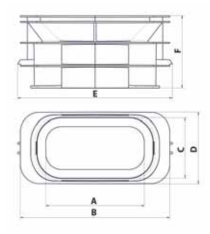
| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021767 |
| 60/132 mm  | 9021768 |

## Adapter for semicircular 60x132 to semicircular 50x102 duct

#### Antistatic and antibacterial



| Dimensions | Code    |
|------------|---------|
| 50/102 mm  | 9021769 |



| A [mm] | 91   |
|--------|------|
| B [mm] | 138  |
| C [mm] | 56   |
| D [mm] | 66.5 |
| E [mm] | 143  |
| F [mm] | 67.4 |



### Insulated ducts for air distribution

In controlled mechanical distribution systems, for heating or air conditioning, it is often necessary to insulate the components in order to minimise thermal dispersion and prevent condensation on the duct surface.

Sabiana provides a complete system of insulated polyethylene foam (EPE) ducts to connect the Sabiana Energy Smart unit to the outside, inlet and extraction, which is easy to install and maintain. Available in a wide range of diameters and with components such as bends, coupling pieces, terminals and many accessories, such as chimney flashing and rainproof flashing.

#### The Sabiana solution:

- insulated and sound-absorbing ducts and bends
- minimum adhesion of dust thanks to the smooth surface
- joints between the sealing elements that do not require the use of glue or adhesive tape
- · lightweight, easy to cut, elastic and flexible, impact-resistant material
- non-oxidizing
- elements up to 2.0 m in length
- insulated plastic roof terminals: lightweight, shatterproof and weatherproof

#### System benefits:

- interlocking connection (no need for adhesive tape or glue)
- easily removable, which makes maintenance and cleaning very simple
- smooth and continuous internal surface
- compact size, slim design
- no waste
- installation without tools

#### **Condensate formation**

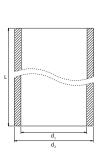
When the air inside the ducts is colder than the ambient air (or vice versa), there is a risk of condensation forming on the internal or external surface of the ducts. For this reason, if these conditions occur, it is very important to use insulated ducts. Also, the high insulation of the system reduces thermal dispersion.

### Performance

| Material   | EPE                               |
|--|-----------------------------------|
| Density  | 30 kg/m <sup>3</sup>              |
| Thermal transmittance                              | 0.041 W/m K (EN 12667)            |
| Thermal resistance                                 | $R = 0.56 \text{ m}^2.\text{K/W}$ |
| Temperature range                                  | min -30°C max +60°C               |
| Wall thickness                                     | 16 mm                             |
| Fire resistance class                              | B1 (according to DIN 4102)        |
| Fluid  | air                               |
| Air permeability                                   | C (according to EN 12237:2003)    |
| Colour   | grey                              |
| Clip clamp, fastening and clamping collar material | PP                                |
| Material   | EPP                               |

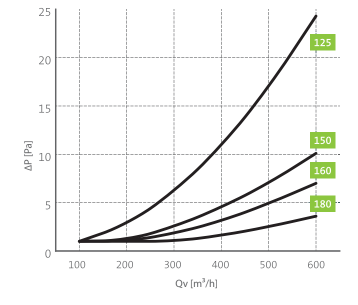
## Diagram of the pressure drops according to the flow rate (Length = 1 m)





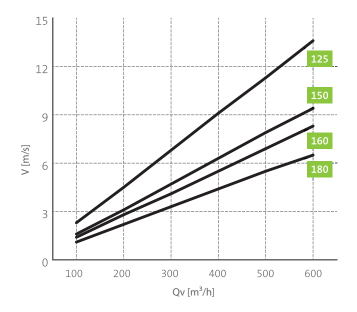
|                     | 125  | 150  | 160  | 180  |
|---------------------|------|------|------|------|
| d₁ [mm]             | 125  | 150  | 160  | 180  |
| d <sub>2</sub> [mm] | 157  | 182  | 192  | 212  |
| L [mm]              | 2000 | 2000 | 2000 | 2000 |
| m [kg]              | 0.48 | 0.56 | 0.53 | 0.67 |

| Qv<br>[m³/h] | ΔP [Pa/m] |      |     |     |
|--------------|-----------|------|-----|-----|
| 100          | 1,0       | 1,0  | 1,0 | 1,0 |
| 200          | 2,7       | 1,1  | 1,0 | 1,0 |
| 300          | 6,1       | 2,5  | 1,8 | 1,0 |
| 400          | 10,8      | 4,5  | 3,1 | 1,6 |
| 500          | 16,9      | 7,0  | 4,9 | 2,5 |
| 600          | 24,3      | 10,2 | 7,0 | 3,6 |



### Diagram of the air speed according to the flow rate

| Qv<br>[m³/h] | 125  | 150 | 160 | 180 |
|--------------|------|-----|-----|-----|
| 100          | 2.3  | 1.6 | 1.4 | 1.1 |
| 200          | 4.5  | 3.1 | 2.8 | 2.2 |
| 300          | 6.8  | 4.7 | 4.1 | 3.3 |
| 400          | 9.1  | 6.3 | 5.5 | 4.4 |
| 500          | 11.3 | 7.9 | 6.9 | 5.5 |
| 600          | 13.6 | 9.4 | 8.3 | 6.5 |





### Black vertical terminal



| Ę | r | _ | 1  |   |   |
|---|---|---|----|---|---|
|   |   | - |    |   |   |
|   |   |   |    |   | 5 |
|   |   |   |    | a |   |
|   |   | - | d3 |   |   |
|   | Ē |   | 2  |   |   |

| Diameter             |                     |                     |                   |             | Code               |
|----------------------|---------------------|---------------------|-------------------|-------------|--------------------|
|                      | DN125               |                     |                   |             |                    |
|                      | DN150               | )                   |                   | ç           | 021781             |
|                      | DN160               | )                   |                   | ç           | 021782             |
|                      | DN180               | )                   |                   | ç           | 021783             |
|                      |                     | _                   |                   |             |                    |
|                      |                     |                     |                   |             |                    |
| DN                   | DN125               | DN150               | DN1               |             |                    |
| <b>DN</b><br>d1 [mm] | <b>DN125</b><br>125 | <b>DN150</b><br>150 | <b>DN</b> 1<br>16 |             | <b>DN18</b><br>179 |
|                      |                     |                     |                   | 6           |                    |
| d1 [mm]              | 125                 | 150                 | 16                | 6<br>4      | 179                |
| d1 [mm]<br>d2 [mm]   | 125<br>264          | 150<br>264          | 16<br>26          | 6<br>4<br>6 | 341                |

|                        | 12           | 25    | 1!           | 50   | 16       | 50   | 18           | 80   |
|------------------------|--------------|-------|--------------|------|----------|------|--------------|------|
|                        | $\checkmark$ | 1     | $\checkmark$ | 1    | <b>1</b> | 1    | $\checkmark$ | 1    |
|                        | P            | P     | P            | P    |          | P    | P            |      |
| Z                      | 2.49         | -0.43 | 3.60         | 0.22 | 3.15     | 0.30 | 2.65         | 0.46 |
| Qv (m <sup>3</sup> /h) |              |       |              | ΔΡ   | [Pa]     |      |              |      |
| 100                    | 7.7          | -1.3  | 5.3          | 0.3  | 3.6      | 0.3  | 1.9          | 0.3  |
| 200                    | 30.6         | -5.3  | 21.3         | 1.3  | 14.4     | 1.4  | 7.6          | 1.3  |
| 300                    | 68.9         | -11.9 | 48.0         | 2.9  | 32.5     | 3.1  | 17.1         | 3    |
| 400                    | 122.5        | -21.2 | 85.4         | 5.2  | 57.8     | 5.6  | 30.3         | 5.3  |
| 500                    | 191.4        | -33.0 | 133.4        | 8.2  | 90.3     | 8.7  | 47.4         | 8.2  |

### Flat roof tile



| Diameter | Code    |
|----------|---------|
| DN125    | 9021785 |
| DN150    | 9021785 |
| DN180    | 9021786 |

| D1            | H2 | 2  |
|---------------|----|----|
|               | ł  | H1 |
| $\rightarrow$ | -  | ŧ  |
| D2            | -  |    |

|         | 125 | 150/160 | 180 |
|---------|-----|---------|-----|
| H1 [mm] | 170 | 170     | 120 |
| H2 [mm] | 0   | 0       | 23  |
| D1 [mm] | 167 | 167     | 200 |
| D2 [mm] | 535 | 535     | 495 |

### White wall mounted air inlet terminal



| Diameter | Code    |
|----------|---------|
| DN125    | 9021787 |
| DN150    | 9021788 |
| DN160    | 9021770 |
| DN180    | 9021789 |

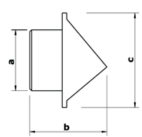
### Black wall mounted air inlet terminal



| Diameter | Code    |
|----------|---------|
| DN125    | 9021790 |
| DN150    | 9021791 |
| DN160    | 9021771 |
| DN180    | 9021792 |

### Wall mounted air inlet terminal features

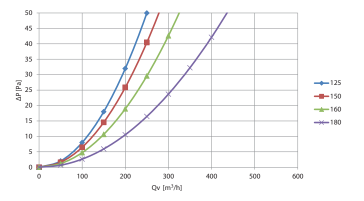
(white and black)



|        | DN125 | DN150 | DN160 | DN180 |
|--------|-------|-------|-------|-------|
| a [mm] | 125   | 150   | 160   | 180   |
| b [mm] | 194   | 194   | 194   | 200   |
| c [mm] | 233   | 233   | 233   | 268   |

### **Pressure drops**

|              | DN125   | DN150   | DN160   | DN180   |
|--------------|---------|---------|---------|---------|
| Z            | 2.60    | 4.36    | 4.36    | 3.68    |
| Qv<br>(m³/h) | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] | ΔP [Pa] |
| 100          | 8.0     | 6.5     | 4.7     | 2.6     |
| 200          | 32.0    | 25.9    | 18.9    | 10.5    |
| 300          | 71.9    | 58.2    | 42.6    | 23.7    |
| 400          | 127.9   | 103.4   | 75.7    | 42.1    |
| 500          | 199.8   | 161.6   | 118.3   | 65.8    |





## EPE duct length 2000mm



| Diameter | Code    |
|----------|---------|
| DN125    | 9021793 |
| DN150    | 9021794 |
| DN160    | 9021795 |
| DN180    | 9021796 |
|          |         |

| - | A | - |
|---|---|---|
|   | P |   |

|        | DN125 | DN150 | DN160 | DN180 |
|--------|-------|-------|-------|-------|
| A [mm] | 125   | 150   | 160   | 180   |
| B [mm] | 157   | 182   | 192   | 212   |
| C [mm] | 2000  | 2000  | 2000  | 2000  |
| m [kg] | 0.48  | 0.56  | 0.53  | 0.67  |

## **EPE coupling piece**



| Diameter | Code    |
|----------|---------|
| DN125    | 9021813 |
| DN150    | 9021814 |
| DN160    | 9021815 |
| DN180    | 9021816 |

## EPE fastening collar

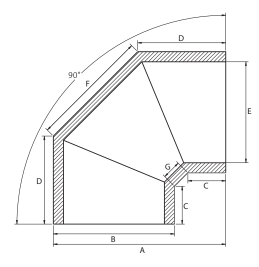


| Diameter | Code    |
|----------|---------|
| DN125    | 9021817 |
| DN150    | 9021818 |
| DN160    | 9021819 |
| DN180    | 9021820 |

### 90° EPE bend



| Diameter | Code    |
|----------|---------|
| DN125    | 9021797 |
| DN150    | 9021798 |
| DN160    | 9021799 |
| DN180    | 9021800 |



|        | DN125 | DN150 | DN160 | DN180 |
|--------|-------|-------|-------|-------|
| A [mm] | 238   | 263   | 274   | 298   |
| B [mm] | 157   | 182   | 192   | 212   |
| C [mm] | 60    | 60    | 60    | 65    |
| D [mm] | 125   | 135   | 140   | 153   |
| E [mm] | 125   | 150   | 160   | 180   |
| F [mm] | 159   | 181   | 189   | 206   |
| G [mm] | 30    | 30    | 30    | 30    |

### **Pressure drops**

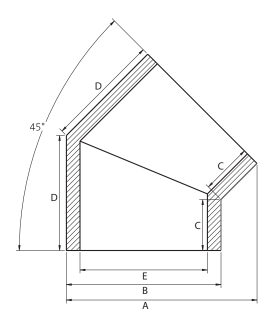
|              | DN125   | DN150   | DN160   | DN180   |
|--------------|---------|---------|---------|---------|
| Z            | 0.88    | 0.85    | 0.85    | 0.84    |
| Qv<br>(m³/h) | Δр (Ра) | Δр (Ра) | Δр (Ра) | Δр (Ра) |
| 100          | 2.7     | 1.3     | 1.0     | 1.0     |
| 200          | 10.8    | 5.0     | 3.9     | 2.4     |
| 300          | 24.3    | 11.3    | 8.8     | 5.4     |
| 400          | 43.3    | 20.2    | 15.6    | 9.6     |
| 500          | 67.6    | 31.5    | 24.3    | 15.0    |



#### 45° EPE bend



| Diameter | Code    |
|----------|---------|
| DN125    | 9021801 |
| DN150    | 9021802 |
| DN160    | 9021803 |
| DN180    | 9021804 |



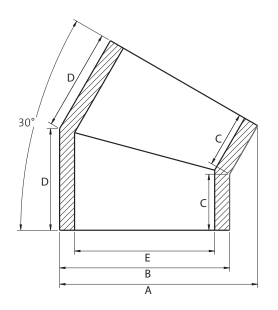
|        | DN125 | DN150 | DN160 | DN180 |
|--------|-------|-------|-------|-------|
| A [mm] | 199   | 224   | 235   | 258   |
| B [mm] | 157   | 182   | 192   | 212   |
| C [mm] | 60    | 60    | 60    | 65    |
| D [mm] | 125   | 135   | 137   | 153   |
| E [mm] | 125   | 150   | 160   | 180   |

|              | DN125   | DN150   | DN160   | DN180   |
|--------------|---------|---------|---------|---------|
| Z            | 0.53    | 0.49    | 0.46    | 0.40    |
| Qv<br>(m³/h) | Δр (Ра) | Δр (Ра) | Δр (Ра) | Δр (Ра) |
| 100          | 1.6     | 1.0     | 1.0     | 1.0     |
| 200          | 6.5     | 2.9     | 2.1     | 1.1     |
| 300          | 14.7    | 6.5     | 4.7     | 2.6     |
| 400          | 26.1    | 11.6    | 8.5     | 4.6     |
| 500          | 40.7    | 18.2    | 13.3    | 7.1     |

#### 30° EPE bend



| Diameter | Code    |
|----------|---------|
| DN150    | 9021805 |
| DN180    | 9021806 |



|        | DN150 | DN180 |
|--------|-------|-------|
| A [mm] | 212   | 245   |
| B [mm] | 182   | 212   |
| C [mm] | 60    | 69    |
| D [mm] | 109   | 122   |
| E [mm] | 150   | 180   |

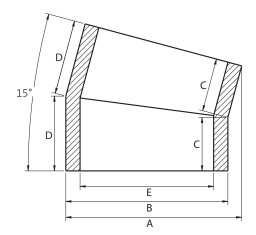
|           | DN150   | DN180   |
|-----------|---------|---------|
| Z         | 0.33    | 0.22    |
| Qv (m³/h) | Δp (Pa) | Δр (Ра) |
| 100       | 1.0     | 1.0     |
| 200       | 2.0     | 1.0     |
| 300       | 4.4     | 1.4     |
| 400       | 7.9     | 2.5     |
| 500       | 12.3    | 3.9     |



#### 15° EPE bend



| Diameter | Code    |
|----------|---------|
| DN150    | 9021807 |
| DN180    | 9021808 |



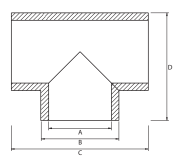
|        | DN150 | DN180 |
|--------|-------|-------|
| A [mm] | 198   | 229   |
| B [mm] | 182   | 212   |
| C [mm] | 60    | 65    |
| D [mm] | 84    | 93    |
| E [mm] | 150   | 180   |

|           | DN150   | DN180   |
|-----------|---------|---------|
| Z         | 0.20    | 0.17    |
| Qv (m³/h) | Δр (Ра) | Δр (Ра) |
| 100       | 1.0     | 1.0     |
| 200       | 1.2     | 1.0     |
| 300       | 2.7     | 1.1     |
| 400       | 4.7     | 1.9     |
| 500       | 7.4     | 3.0     |

#### 90° EPE T



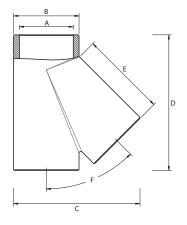
| Diameter | Code    |
|----------|---------|
| DN125    | 9021809 |
| DN160    | 9021810 |



|        | DN125 | DN160 |
|--------|-------|-------|
| A [mm] | 125   | 160   |
| B [mm] | 157   | 192   |
| C [mm] | 276   | 316   |
| D [mm] | 216   | 254   |

#### 45° EPE Y





| Diameter | Code    |
|----------|---------|
| DN125    | 9021812 |
| DN180    | 9021811 |

|        | DN150 | DN180 |
|--------|-------|-------|
| A [mm] | 150   | 180   |
| B [mm] | 182   | 212   |
| C [mm] | 352   | 410   |
| D [mm] | 377   | 440   |
| E [mm] | 240   | 278   |
| F [°]  | 45    | 45    |



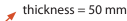
#### Silencer

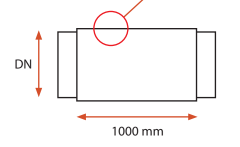
All Energy Smart units can be equipped with silencers that can significantly reduce noise levels in the environment; these silencers have been designed to meet the strict Passivhaus requirements, thus ensuring sound power levels below 35 dBA in the maximum flow rate point of the Passivhaus operating range. To reduce noise emissions, it is recommended to install the silencers directly on the unit air supply and extraction shanks.



| ENY-SP and ENY-S vertical version |           |     |         |  |  |  |
|-----------------------------------|-----------|-----|---------|--|--|--|
| Model DN Code                     |           |     |         |  |  |  |
| ENY-SP-180                        | ENY-S-170 | 125 | 9021331 |  |  |  |
| ENY-SP-280                        | ENY-S-270 | 160 | 0021222 |  |  |  |
| ENY-SP-370                        | ENY-S-360 | 160 | 9021332 |  |  |  |
| ENY-SP-460                        | ENY-S-460 | 180 | 9021334 |  |  |  |

| ENY-SHP horizontal and vertical version |         |  |  |  |  |
|---|---------|--|--|--|--|
| DN                                      | Code    |  |  |  |  |
|   |         |  |  |  |  |
| 125                                     | 9021331 |  |  |  |  |
|   |         |  |  |  |  |
|   | DN      |  |  |  |  |





#### Silencers technical data

The ducted silencers meet the following minimum standards:

- Internal duct with polypropylene lining and aluminium/polyester laminated outer casing.
- Filling layer between the internal and external surfaces in sound-absorbing material.
- Hydrophobic and antibacterial internal duct.

# Maximum noise emissions envisaged on silenced supply and extraction outlets

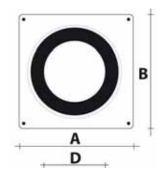
Using the specified ducted silencers would result in the maximum noise emissions reductions listed below in the occupied premises. The silencers are selected in order to verify the Passivhaus requirements, which require a sound level limit up to 25 dBA for supply flows and 30 dBA for extraction flows.

| Sound attenuation spectrum (dB)                                 |     |      |      |      | [H   | lz]  |      |      |      |
|---|-----|------|------|------|------|------|------|------|------|
| Model   | DN  | 63   | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
| ENY-SP-180, ENY-S-180, ENY-SHP-130,<br>ENY-SHP-150, ENY-SHP-170 | 125 | 17,7 | 26,3 | 35,4 | 29,2 | 33,3 | 45,4 | 40,5 | 26,5 |
| ENY-SP-280, ENY-SP-370,<br>ENY-S-280, ENY-S-370                 | 160 | 16,5 | 24,1 | 30,6 | 27,5 | 29,6 | 41,7 | 28,7 | 18,1 |
| ENY-SP-460, ENY-S-460   | 180 | 17,3 | 28,5 | 28,9 | 25,1 | 30,7 | 38,3 | 22,7 | 18,3 |

#### Hermetic wall rosette



| Diameter | Description                     | Code    |
|----------|---------------------------------|---------|
| DN125    | Hermetic wall rosette DN100-131 | 9021824 |
| DN150    | Hermetic wall rosette DN150-186 | 9021825 |
| DN180    | Hermetic wall rosette DN180-250 | 9021826 |

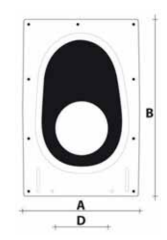


|        | DN125 | DN150 | DN180 |
|--------|-------|-------|-------|
| A [mm] | 200   | 280   | 400   |
| B [mm] | 200   | 280   | 400   |
| D [mm] | 90    | 140   | 170   |

#### Hermetic ceiling rosette tilted 0-55°



| Diameter | Code    |
|----------|---------|
| DN125    | 9021827 |
| DN150    | 9021828 |
| DN180    | 9021829 |



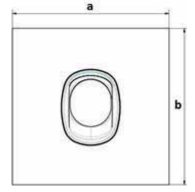
|                   | DN125 | DN150 | DN180 |
|-------------------|-------|-------|-------|
| A [mm]            | 230   | 280   | 400   |
| B [mm]            | 360   | 425   | 600   |
| D [mm]            | 90    | 140   | 170   |
| Inclination [ ° ] | 0-55  | 0-55  | 0-55  |



#### Black rainproof chimney flashing



| Dimensions        | Angle  | Code    |
|-------------------|--------|---------|
| DN125 / 150 / 160 | 5-25°  | 9021830 |
| DN125 / 150 / 160 | 25-45° | 9021833 |
| DN125 / 150 / 160 | 35-55° | 9021836 |
| DN180             | 25-45° | 9021839 |

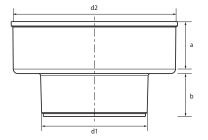


| Angle  | Dimensions | DN125 | DN150 | DN160 | DN180 |
|--------|------------|-------|-------|-------|-------|
| 5-25°  | a [mm]     | 500   | 500   | 500   | -     |
| 5-25   | b [mm]     | 600   | 600   | 600   | -     |
| 25 45° | a [mm]     | 500   | 500   | 500   | 700   |
| 25-45° | b [mm]     | 600   | 600   | 600   | 1000  |
|        | a [mm]     | 700   | 700   | 700   | -     |
| 35-55° | b [mm]     | 1000  | 1000  | 1000  | -     |

#### **Concentric reducer**



| Description                   | Code    |
|-------------------------------|---------|
| Concentric reducer DN 150-125 | 9021840 |
| Concentric reducer DN 160-125 | 9021843 |
| Concentric reducer DN 180-125 | 9021841 |
| Concentric reducer DN 180-150 | 9021842 |
| Concentric reducer DN 180-160 | 9021848 |



| Dimensions | DN<br>150-125 | DN<br>160-125 | DN<br>180-125 | DN<br>180-150 | DN<br>180-160 |
|------------|---------------|---------------|---------------|---------------|---------------|
| d2 [mm]    | 180           | 190           | 210           | 210           | 210           |
| d1 [mm]    | 125           | 125           | 125           | 150           | 160           |
| a [mm]     | 50            | 60            | 60            | 60            | 48            |
| b [mm]     | 54            | 54            | 54            | 54            | 51            |

### Energy Smart | ACCESSORIES FOR DUCTS

#### **Universal distribution boxes**

The boxes for the supply distribution network are made of PE and offer excellent performance in terms of acoustic and thermal insulation. There are universal distribution boxes available with a number of connections from a minimum of 5 to a maximum of 16, which can be placed on one or more sides of the box.

For each connection, a dedicated air flow restrictor is also available, which can be housed in the connection to maintain the correct air flow for every single room.

The ducts and the universal distribution box clip together for easy and fast assembly, ensuring excellent seal.

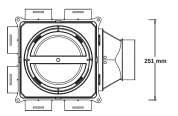
# Universal distribution box PP 6 connections 75/63 + 3 closing caps + 6 air flow restrictors DN 125 mm connection

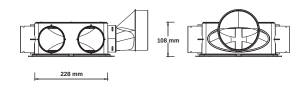


| •  - | ligh | performanc | e thanks t | o low | pressure | drops. |
|------|------|------------|------------|-------|----------|--------|
|------|------|------------|------------|-------|----------|--------|

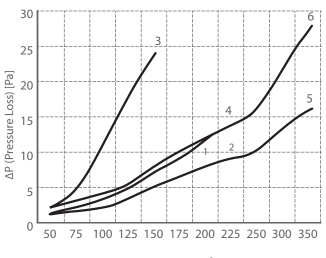
- Possible combination of 2 box together.
- Elliptical/circular adaptor for dia. 100/125mm.
- 12 levels air flow restrictors.
- 6 coupling pieces for ducts for all possible installations.
- Tested by standard TÜV SÜD TAK 01-2013 (System pressure: + 2000 Pa / - 2000 Pa).
- Low noise.
- Easy to clean system.
- Easy-to-position and replaceable air flow limiters.
- Lightweight and without edges.
- For wall, ceiling and floor installations.
- Mounting brackets on both sides.

| Model                          | Code    |
|--------------------------------|---------|
| Universal distribution box PP6 | 9021844 |





| Pressure drop         4           Qv (m³/h)         Δp (Pa)           50         2,0           75         3,0           100         4,0           125         5,0           150         8,0           175         10,0 | Pressure drops |         |  |  |  |  |  |  |
|--|----------------|---------|--|--|--|--|--|--|
| 50         2,0           75         3,0           100         4,0           125         5,0           150         8,0  | Pressure drop  | 4       |  |  |  |  |  |  |
| 75         3,0           100         4,0           125         5,0           150         8,0   | Qv (m³/h)      | Δр (Ра) |  |  |  |  |  |  |
| 100         4,0           125         5,0           150         8,0  | 50             | 2,0     |  |  |  |  |  |  |
| 125         5,0           150         8,0  | 75             | 3,0     |  |  |  |  |  |  |
| 150 8,0  | 100            | 4,0     |  |  |  |  |  |  |
|  | 125            | 5,0     |  |  |  |  |  |  |
| 175 10,0   | 150            | 8,0     |  |  |  |  |  |  |
|  | 175            | 10,0    |  |  |  |  |  |  |
| 200 12,0   | 200            | 12,0    |  |  |  |  |  |  |
| 225 14,0   | 225            | 14,0    |  |  |  |  |  |  |



Qv (Volume)[m<sup>3</sup>/h]



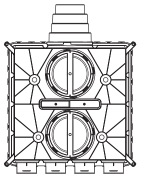
# Universal distribution box PP 8 connections 75/63 + 4 closing caps + 8 air flow restrictors DN125/150/160/180 connection

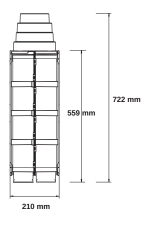


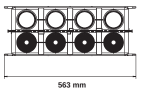
| • | High performance | thanks to | low pressure | drops. |
|---|------------------|-----------|--------------|--------|

- 8 coupling pieces for ducts for all possible installations.
- Tested by standard TÜV SÜD TAK 01-2013 (System pressure: + 2000 Pa / 2000 Pa).
- Low noise.
- Easy to clean system.
- Easy-to-position and replaceable air flow limiters.
- Lightweight and without edges.
- For wall, ceiling and floor installations.
- Mounting brackets on both sides.
- n. 5 duct connections (DN180 with EPDM gaskets) adaptable to all available diameters (DN125, DN150, DN160 and DN180).

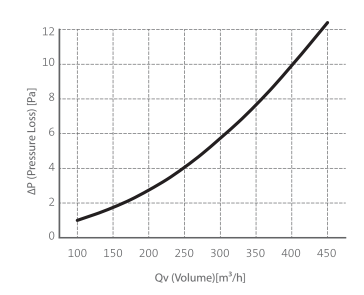
| Model                          | Code    |
|--------------------------------|---------|
| Universal distribution box PP8 | 9021850 |







| Qv (m³/h) | Δp (Pa) |
|-----------|---------|
| 100       | 1.0     |
| 150       | 1.7     |
| 200       | 2.7     |
| 250       | 4.0     |
| 300       | 5.7     |
| 350       | 7.6     |
| 400       | 9.9     |
| 450       | 12.4    |

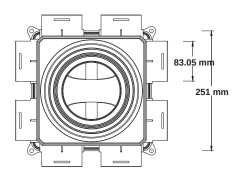


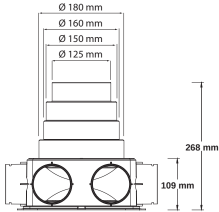
### Energy Smart | ACCESSORIES FOR DUCTS

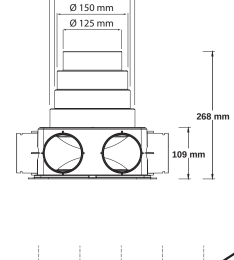
#### Universal distribution box PP 8 connections 75/63 + 4 closing caps + 8 air flow restrictors DN 125/150/160/180 connection

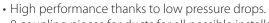


| Model                          | Code    |
|--------------------------------|---------|
| Universal distribution box PP8 | 9021895 |

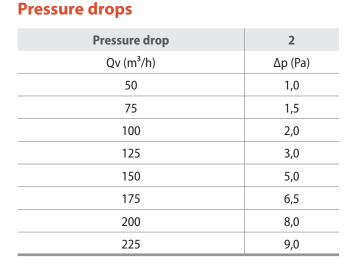


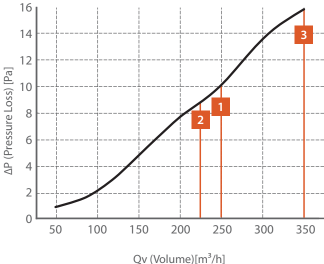






- 8 coupling pieces for ducts for all possible installations • Possible horizontal or vertical combination of 2 box
- together. • Step-up adaptor for dia. 125/150/160/180 mm.
- 12 levels air flow restrictors.
- Tested by standard TÜV SÜD TAK 01-2013
- (System pressure: + 2000 Pa / 2000 Pa). • Low noise.
- Easy to clean system.
- Easy-to-position and replaceable air flow limiters.
- Lightweight and without edges.
- For wall, ceiling and floor installations.
- Mounting brackets on both sides.







#### Universal distribution box PP 16 connections 75/63 + 8 closing caps + 16 air flow restrictors DN125/150/160/180 connection



| Pil   |   |                   |       | N          | lodel    |       |           | 0      | Code   |
|---|---|-------------------|-------|------------|----------|-------|-----------|--------|--------|
|   |   |                   | Unive | rsal disti | ribution | box F | PP16      | 90     | 21851  |
| - Cooles  |   | ę                 |       |            |          | 2     |           |        |        |
| <ul> <li>High performance thanks to low pressure</li> <li>16 coupling pieces for ducts for all possib</li> <li>Tested by standard TÜV SÜD TAK 01-2013<br/>2000 Pa / - 2000 Pa)</li> <li>Low noise</li> <li>Easy to clean system</li> <li>Easy-to-position and replaceable air flow I</li> <li>Lightweight and without edges</li> <li>For wall, ceiling and floor installations</li> <li>Mounting brackets on both sides</li> <li>5 duct connections (DN180 with EPDM ga<br/>available diameters (DN125, DN150, DN16)</li> </ul> | le installations<br>(System pressure: +<br>limiters<br>askets) adaptable to a | II [<br>12        |       | 578 mm     |          |       | 210 mm    | 559 mm | 722 mm |
| -   |   | 10                |       |            |          |       |           |        |        |
| Qv (m³/h)   | Δр (Ра)   | Pa]               |       |            |          |       |           |        |        |
| 100   | 1.0   | ss) [P            |       |            |          |       |           |        |        |
| 150   | 1.7   | e Lo:             |       |            | +        |       |           | ++     |        |
| 200   | 2.7   | essure Loss) [Pa] |       |            |          |       |           |        |        |
| 250   | 4.0   | AP (Pre           |       |            |          |       |           | +      |        |
| 300   | 5.7   | <b>4</b> ∇ 2      |       |            |          |       |           |        |        |
| 350   | 7.6   |                   |       |            |          |       |           |        |        |
| 400   | 9.9   | 0                 | 100   | 150        |          |       |           |        |        |
| 450   | 12.4  |                   | 100   | 150        |          | 250   |           | 50 400 | ) 450  |
|   |   |                   |       |            | Qv (     | Volum | ne)[m³/h] |        |        |

#### **Pressure drops**

| Qv (m³/h) | Δр (Ра) |
|-----------|---------|
| 100       | 1.0     |
| 150       | 1.7     |
| 200       | 2.7     |
| 250       | 4.0     |
| 300       | 5.7     |
| 350       | 7.6     |
| 400       | 9.9     |
| 450       | 12.4    |



#### Box - duct closing cap 75/63



# Energy Smart | Accessories for Ducts

#### Box - air flow restrictor for duct 75/63



| For duct diameter | Code    |
|-------------------|---------|
| 75/63             | 9021853 |

| Rings<br>removed | 0     | 1     | 2     | 3    | 4    | 5    | 6       | 7    | 8    | 9    | 10   | 11   | 12   |
|------------------|-------|-------|-------|------|------|------|---------|------|------|------|------|------|------|
| Z                | 20.01 | 15.98 | 12.45 | 9.41 | 7.32 | 5.30 | 3.63    | 2.62 | 1.82 | 1.24 | 0.77 | 0.41 | 0.18 |
| Qv<br>(m³/h)     |       |       |       |      |      |      | Δp (Pa) |      |      |      |      |      |      |
| 10               | 4.5   | 3.6   | 2.8   | 2.1  | 1.6  | 1.2  | 0.8     | 0.6  | 0.4  | 0.3  | 0.2  | 0.1  | 0.0  |
| 20               | 17.9  | 14.3  | 11.1  | 8.4  | 6.5  | 4.7  | 3.2     | 2.3  | 1.6  | 1.1  | 0.7  | 0.4  | 0.2  |
| 30               | 40.2  | 32.1  | 25.0  | 18.9 | 14.7 | 10.7 | 7.3     | 5.3  | 3.7  | 2.5  | 1.5  | 0.8  | 0.4  |
| 40               | 71.5  | 57.1  | 44.5  | 33.6 | 26.2 | 18.9 | 13.0    | 9.4  | 6.5  | 4.4  | 2.8  | 1.5  | 0.6  |
| 50               | 111.7 | 89.2  | 69.5  | 52.5 | 40.9 | 29.6 | 20.3    | 14.6 | 10.2 | 6.9  | 4.3  | 2.3  | 1.0  |
| 60               | 160.9 | 128.5 | 100.1 | 75.7 | 58.9 | 42.6 | 29.2    | 21.1 | 14.6 | 10.0 | 6.2  | 3.3  | 1.4  |

#### Box - Silencer Set (for cod. 9021850-9021851)



| Description  | Code    |
|--------------|---------|
| Silencer Set | 9021854 |

### Energy Smart | Accessories for Ducts



#### **Box - adapter**



| Description             | Code    |
|-------------------------|---------|
| Adapter Ø75/63 - Ø52/63 | 9021855 |
| Adapter Ø75/63 - Ø75/90 | 9021856 |

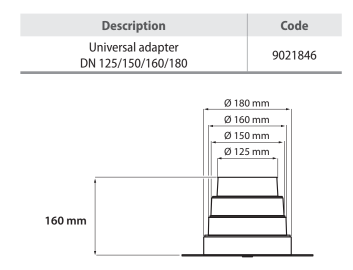
#### Box - adapter from circular to semicircular



| Description  | Code    |
|--|---------|
| Adapter from circular<br>Ø75/63 to semicircular 50x102 | 9021857 |
| Adapter from circular<br>Ø75/63 to semicircular 50x132 | 9021858 |

#### Box - universal adapter DN 125/150/160/180





### Energy Smart | Accessories for Ducts

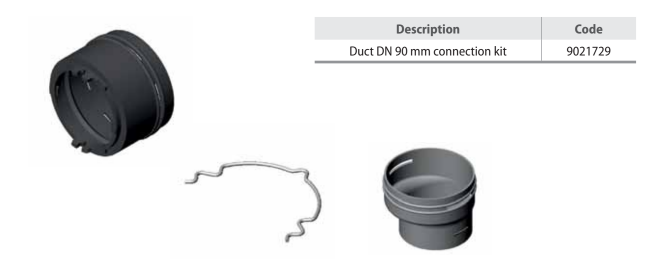
#### Duct DN 75 mm connection kit (n° 05 pieces) complete with click-ring and damper

For 257x107x90 mm grill adapter code 9021730.

| Description                  | Code    |
|------------------------------|---------|
| Duct DN 75 mm connection kit | 9021728 |
|                              |         |

# Duct DN 90 mm connection kit (n° 05 pieces) complete with DN 75 connection, DN 75/90 mm increaser, click-ring and damper

For 257x107x90 mm grill adapter code 9021730.



### Energy Smart | ACCESSORIES FOR DUCTS



# Semi-circular duct 50x120 mm connection kit (n° 05 pieces) complete with seal-ring and damper

For 257x107x90 mm grill adapter code 9021730.



| Description                             | Code    |
|---|---------|
| Semi-circular duct 50x120 mm connection | 9021734 |



#### Crystall CR electrostatic filter (For more details, see Crystall Round technical manual)

Crystall Round units are designed to be applied on intake supply air distribution main duct, downstream of the VMC unit and on remote position from it, between the inlet grid and the ramification plenum of the plant.

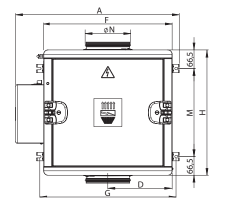
Given the flattened shape of the units, the standard application near the above plenums is in a false ceiling. However wall or double-wall remote application is not excluded. In case of remote application from the VMC unit, the right or left version of the Crystall Pound depends on the specific

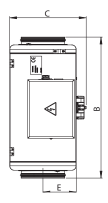
or left version of the Crystall Round depends on the specific need of field installation.

| Description                     | Code     |
|---------------------------------|----------|
| Crystall CR-200 Left version    | 0057002  |
| Crystall CR-400 Left version    | 0057004  |
| Crystall CR-600 Left version    | 0057006  |
| Crystall CR-200-D Right version | 0057002D |
| Crystall CR-400-D Right version | 0057004D |
| Crystall CR-600-D Right version | 0057006D |

Left version dimension; for the right versions the dimensions are mirrored.







| Model  | Α   | В   | С   | D   | Е   | F   | G   | Н   | М   | øΝ  |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| CR 200 | 585 | 504 | 218 | 230 | 91  | 460 | 487 | 448 | 315 | 125 |
| CR 400 | 585 | 504 | 274 | 230 | 119 | 460 | 487 | 448 | 315 | 160 |
| CR 600 | 705 | 673 | 292 | 250 | 128 | 580 | 607 | 600 | 467 | 180 |

#### **Recommended combinations**

The typical case for this combination type is the wall installation for Energy Smart units with floor/wall support and on vertical position (S/SP). For flat Energy Smart units (SHP) is the ceiling/wall installation.

| Model           | SX external air connection Energy Smart | DX external air connection Energy Smart |
|-----------------|---|---|
| ENY-S-170       | CR200-D(*)                              | CR200                                   |
| ENY-SP-180      | CR200-D(*)                              | CR200                                   |
| ENY-S-270       | CR400-D(*)                              | CR400                                   |
| ENY-SP-280      | CR400-D(*)                              | CR400                                   |
| ENY-S-360       | CR400-D(*)                              | CR400                                   |
| ENY-SP-370      | CR400-D(*)                              | CR400                                   |
| ENY-S-460       | CR600-D(*)                              | CR600                                   |
| ENY-SP-460      | CR600-D(*)                              | CR600                                   |
| ENY-SHP-130     | N/A                                     | CR200(*)                                |
| ENY-SHP-150     | N/A                                     | CR200(*)                                |
| ENY-SHP-170(**) | CR200-D                                 | CR200(*)                                |

<sup>(\*)</sup> Standard application without Energy Smart unit electronic board setup changes.

<sup>(\*\*)</sup> Crystall Round accessory remote installation is recommended for ENY-SHP-170 unit.



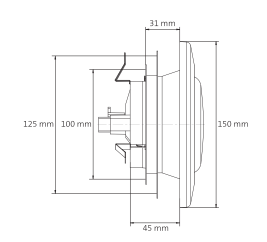
Code

9021870

#### **Extraction valve DN125 in white ABS**

- For air extraction
- For wall and ceiling installations
- For applications in damp environments
- Easy to adjust
- Easy to remove for cleaning





Description

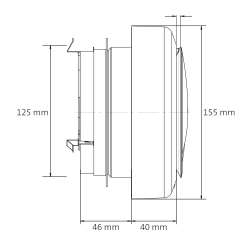
Extraction valve DN125 in white ABS

#### Supply valve DN125 in white ABS

- For supply air
- For wall and ceiling installations
- Easy to adjust
- Easy to remove for cleaning

| Description                     | Code    |
|---------------------------------|---------|
| Supply valve DN125 in white ABS | 9021871 |



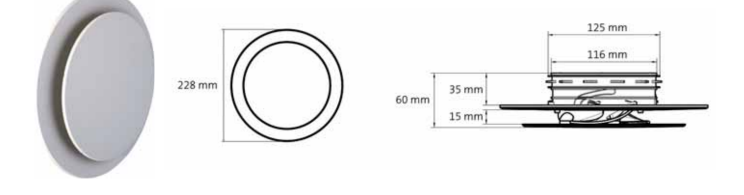


#### Adjustable intake / extract valve "Rondo" DN 125 of white RAL 9016 ASA

Intake/extract air universal valves in ASA, high-grade plastic material, of white RAL 9016.

- Elegant design
- Adjustable air flow in 9 positions
- Suitable for wall and ceiling installation
- UV ray high resistance
- To be used with all adapters for DN 125 valve, without utensils
- Circular version
- Helicoidal 360° air distribution for a better diffusion
- Recommended maximum flow rate 75 m<sup>3</sup>/h

| Description                                       | Code    |
|---|---------|
| Adjustable intake / extract valve<br>Rondo DN 125 | 9021737 |

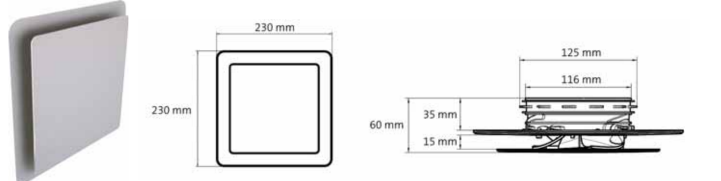


#### Adjustable intake / extract valve "Quadro" DN 125 of white RAL 9016 ASA

Intake/extract air universal valves in ASA, high-grade plastic material, of white RAL 9016.

- Elegant design
- Adjustable air flow in 9 positions
- Suitable for wall and ceiling installation
- UV ray high resistance
- To be used with all adapters for DN 125 valve, without utensils
- Square version
- Helicoidal 360° air distribution for a better diffusion
- Recommended maximum flow ratea 75 m<sup>3</sup>/h





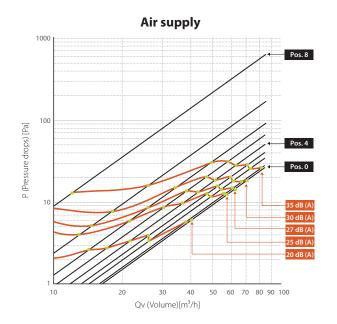


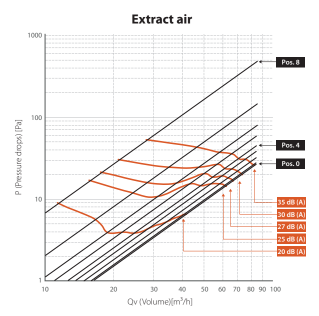
#### **Pressure drops**

| Air supply |         |  |        |        |        |        |        |        |        |        |
|------------|---------|--|--------|--------|--------|--------|--------|--------|--------|--------|
| Qv         | V Speed | Speed $\Delta p$ electric heaters [Pa] |        |        |        |        |        |        |        |        |
| [m³/h]     | m/s     | Pos. 0                                 | Pos. 1 | Pos. 2 | Pos. 3 | Pos. 4 | Pos. 5 | Pos. 6 | Pos. 7 | Pos. 8 |
| 20,0       | 0,5     | 1,5                                    | 1,6    | 1,9    | 2,3    | 2,8    | 3,7    | 5,0    | 9,4    | 35,0   |
| 25,0       | 0,6     | 2,3                                    | 2,5    | 3,0    | 3,5    | 4,4    | 5,8    | 7,9    | 14,6   | 54,7   |
| 30,0       | 0,7     | 3,4                                    | 3,5    | 4,3    | 5,1    | 6,4    | 8,4    | 11,4   | 21,1   | 78,8   |
| 35,0       | 0,8     | 4,6                                    | 4,8    | 5,9    | 6,9    | 8,7    | 11,4   | 15,5   | 28,7   | 107,2  |
| 40,0       | 0,9     | 6,0                                    | 6,3    | 7,7    | 9,0    | 11,3   | 14,9   | 20,2   | 37,5   | 140,0  |
| 45,0       | 1,0     | 7,6                                    | 8,0    | 9,8    | 11,4   | 14,3   | 18,8   | 25,6   | 47,5   | 177,2  |
| 50,0       | 1,1     | 9,3                                    | 9,8    | 12,1   | 14,1   | 17,7   | 23,2   | 31,6   | 58,6   | 218,8  |
| 55,0       | 1,2     | 11,3                                   | 11,9   | 14,6   | 17,1   | 21,4   | 28,1   | 38,2   | 70,9   | 264,7  |
| 60,0       | 1,4     | 13,5                                   | 14,1   | 17,4   | 20,4   | 25,4   | 33,4   | 45,4   | 84,4   | 315,0  |
| 65,0       | 1,5     | 15,8                                   | 16,6   | 20,4   | 23,9   | 29,9   | 39,2   | 53,3   | 99,0   | 369,7  |
| 70,0       | 1,6     | 18,3                                   | 19,2   | 23,6   | 27,7   | 34,6   | 45,5   | 61,9   | 114,8  | 428,8  |
| 75,0       | 1,7     | 21,0                                   | 22,1   | 27,1   | 31,8   | 39,7   | 52,2   | 71,0   | 131,8  | 492,2  |

| Extract air |         |                          |        |        |        |        |        |        |        |        |
|-------------|---------|--------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| Qv          | V Speed | Δp electric heaters [Pa] |        |        |        |        |        |        |        |        |
| [m³/h]      | m/s     | Pos. 0                   | Pos. 1 | Pos. 2 | Pos. 3 | Pos. 4 | Pos. 5 | Pos. 6 | Pos. 7 | Pos. 8 |
| 20,0        | 0,5     | 1,5                      | 1,6    | 1,8    | 2,2    | 2,5    | 3,3    | 4,5    | 8,1    | 26,6   |
| 25,0        | 0,6     | 2,4                      | 2,4    | 2,8    | 3,4    | 3,9    | 5,2    | 7,0    | 12,6   | 41,6   |
| 30,0        | 0,7     | 3,4                      | 3,5    | 4,1    | 4,9    | 5,6    | 7,4    | 10,0   | 18,1   | 59,8   |
| 35,0        | 0,8     | 4,7                      | 4,8    | 5,6    | 6,6    | 7,7    | 10,1   | 13,6   | 24,7   | 81,4   |
| 40,0        | 0,9     | 6,1                      | 6,3    | 7,3    | 8,7    | 10,0   | 13,2   | 17,8   | 32,2   | 106,4  |
| 45,0        | 1,0     | 7,7                      | 7,9    | 9,2    | 11,0   | 12,7   | 16,7   | 22,5   | 40,8   | 134,6  |
| 50,0        | 1,1     | 9,6                      | 9,8    | 11,3   | 13,6   | 15,7   | 20,6   | 27,8   | 50,4   | 166,2  |
| 55,0        | 1,2     | 11,6                     | 11,8   | 13,7   | 16,4   | 18,9   | 25,0   | 33,7   | 60,9   | 201,1  |
| 60,0        | 1,4     | 13,8                     | 14,1   | 16,3   | 19,5   | 22,5   | 29,7   | 40,1   | 72,5   | 239,3  |
| 65,0        | 1,5     | 16,2                     | 16,5   | 19,2   | 22,9   | 26,5   | 34,9   | 47,0   | 85,1   | 280,9  |
| 70,0        | 1,6     | 18,7                     | 19,2   | 22,2   | 26,6   | 30,7   | 40,4   | 54,5   | 98,7   | 325,8  |
| 75,0        | 1,7     | 21,5                     | 22,0   | 25,5   | 30,5   | 35,2   | 46,4   | 62,6   | 113,3  | 374,0  |

#### Sound levels





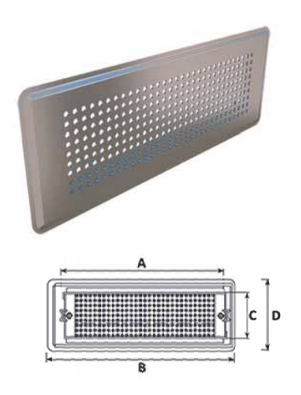
#### Rectangular steel wall grill RAL9010



| Description                             | Code    |
|---|---------|
| Rectangular steel wall grill<br>RAL9010 | 9021872 |

|     |        | Dimensions |
|-----|--------|------------|
|     | A [mm] | 296        |
|     | B [mm] | 350        |
| C P | C [mm] | 80         |
|     | D [mm] | 130        |

#### Stainless steel rectangular wall grill

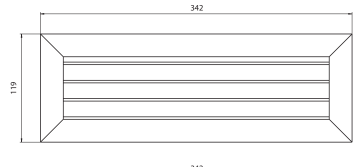


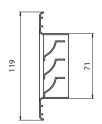
| Description                               | Code    |
|---|---------|
| Rectangular stainless steel<br>wall grill | 9021873 |

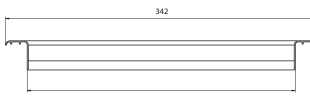
|        | Dimensions |
|--------|------------|
| A [mm] | 296        |
| B [mm] | 350        |
| C [mm] | 80         |
| D [mm] | 130        |

#### **Rectangular aluminium grill fixed fins**





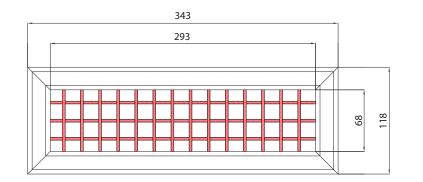


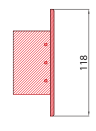


#### Rectangular aluminium grill adjustable fins



| Description                                    | Code    |
|--|---------|
| Rectangular aluminium grill<br>adjustable fins | 9021875 |

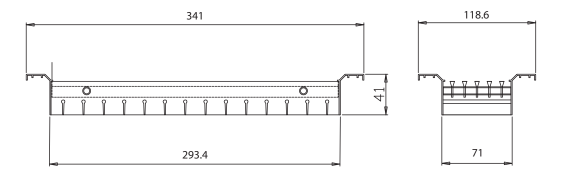






#### Rectangular aluminium grill rear adjustable fins





#### **NETTUNO rectangular grill for wall installation**

Made of painted steel RAL 9003 with dimensions: 280x130 mm.



| Description                                     | Code    |
|---|---------|
| NETTUNO rectangular grill for wall installation | 9021731 |
|   |         |



#### **TERRA rectangular grill for wall installation**

Made of painted steel RAL 9003 with dimensions: 280x130 mm.



| Description                                   | Code    |
|---|---------|
| TERRA rectangular grill for wall installation | 9021732 |

#### SATURNO rectangular grill for wall installation

Made of painted steel RAL 9003 with dimensions: 280x130 mm.



| Description  | Code    |
|--|---------|
| SATURNO rectangular grill for wall<br>installation | 9021733 |

#### VENERE rectangular grill for wall installation

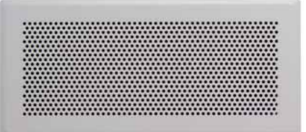
Made of painted steel RAL 9003 with dimensions: 280x130 mm.



| Description                                       | Code    |
|---|---------|
| VENERE rectangular grill for wall<br>installation | 9021735 |

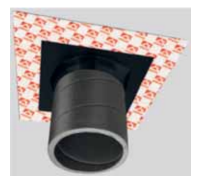
#### MARTE rectangular grill for wall installation

Made of painted steel RAL 9003 with dimensions: 280x130 mm.



| Description                                   | Code    |
|---|---------|
| MARTE rectangular grill for wall installation | 9021736 |





| Description                          | Code    |
|--------------------------------------|---------|
| Vapour barrier sealing sleeve 15/110 | 9021877 |
| Vapour barrier sealing sleeve 80/200 | 9021878 |

## Energy Smart | sizing

Elements required for proper assessment of components that must be part of the controlled mechanical ventilation system (VMC):

| Layout of the premises  |  |
|---|--|
| Indication of the height of the single rooms                      |  |
| Marking of premises concerned by the CMV system                   |  |
| Energy Smart installation point                                   |  |
| Type of distribution  | wall       false ceiling       floor   |
| Indication of the rooms where the false ceiling will be installed |  |
| Indication of the fresh air intake point                          | roof (indicate height)         wall (indicate which one)   |
| Indication of where to extract the exhausted air                  | roof (indicate height)         wall (indicate which one)   |
| Accessories   | <ul> <li>external circular electric heater</li> <li>pressure sensor for automatic control of flow rates</li> <li>feet</li> </ul> |
| Customer name   |  |

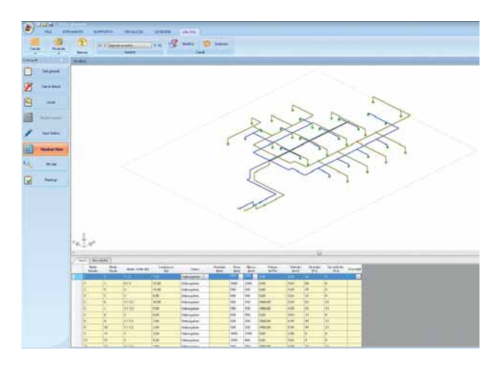
### Energy Smart | sizing



#### Sizing software

To make your estimate or project easier and faster, Sabiana has developed a **calculation and estimation program** available to all designers, **distributed free of charge by our sales network**.

The program is a tool that is helpful for designing controlled mechanical ventilation systems and that lets you conform, test, design and estimate your plant with the Sabiana Energy Smart systems.



#### Compliance with EU 1253/14

| VERIFICATION ITEM   | DECLARATION OF CONFORMITY   |
|---|---|
| The VUs must be equipped<br>with multiple speed drive<br>or speed variator.                         | The units are equipped with centrifugal fans featuring backward-curved blades directly coupled with brushless synchronous electronic motors, with integrated inverter for continuous modulating speed through 0-10 V control signal.  |
| The SEC value, calculated<br>for an average climate,<br>should not exceed 0 kWh/(m <sup>2</sup> .a) | For models <b>ENY-SHP-170</b> , <b>ENY-SP-180/280/370</b> , which belong to energy class A+, the SEC is below -42 kWh/m <sup>2</sup> a.<br>For models <b>ENY-S-170/270/360/460/600</b> and <b>ENY-SP-460/600</b> , which belong to energy class A, the SEC is below 0 or equal to -40 kWh/m <sup>2</sup> a. |
| All BVUs must be equipped with a thermal bypass device  | To ensure the maximum amount of free-cooling, all units are provided with by-pass dampers for total by-pass of the heat recovery unit by the supply air flow.   |

Note: Regulation EU 1253/14 does not apply to the ENY-SHP-130 and ENY-SHP-150 unit as the nominal power input of each fan is less than 30W



#### In Compliance with EU 1254/14 - Annex IV

#### Table of compliance with Regulations EU 1254/14 Annex IV - Energy Smart

| Supplier name or brand  | Sabiana SpA   |  |  |   |   |   |   |  |  |   |   |  |                                |   |       |
|---|---|--|--|---|---|---|---|--|--|---|---|--|--------------------------------|---|-------|
| Supplier model identification   | lel identification ENY-SP-180 ENY-SP-280 ENY-SP-370 ENY-SP-460                                |  |  |   | 13  | ENY-SP-600  |   |  |  |   |   |  |                                |   |       |
| Specific energy consumption SEC<br>in [kWh/(m <sup>2</sup> a)] for each applicable<br>climate zone (temperate, hot, cold,<br>climate)   | -42,32  | -17,2  | -81,6  | -42,29  | -17,2   | -81,6   | -42,47  | -17,2  | -82,0  | -40,10  | -15,4   | -78,6                                      | -39,71                         | -15,1   | -78,1 |
| SEC class - temperate climatic zone   |   | A+   |  |   | A+  |   |   | A+   |  |   | А   |  |                                | А   |       |
| Type declared according to EU 1253/14   |   | BVU  |  |   | BVU   |   |   | BVU  |  |   | BVU   |  |                                | BVU   |       |
| Type of drive installed   |   | inuous s<br>variator   |  | 1   | inuous s<br>variator                                |   | Cont  | inuous s<br>variator                               |  | 1   | inuous s<br>variator                                |  | Cont                           | Continuous speed<br>variator                                      |       |
| Type of heat recovery system  |   | sensitiv<br>covery u   |  | 1   | sensitiv<br>covery u                                |   |   | sensitiv<br>covery u                               |  | 1   | sensitiv<br>covery u                                |  |                                | sensitiv<br>covery u  |       |
| Thermal efficiency  |   | 91,5%  |  |   | 91,4%   |   |   | 92,5%  |  |   | 88,6%   |  |                                | 88,0%   |       |
| Maximum flow rate [m³/h] <sup>3</sup>   |   | 180  |  |   | 280   |   |   | 370  |  |   | 460   |  | 600                            |   |       |
| Power absorbed by the fan drive,<br>including all motor control devices,<br>at maximum flow rate [W] <sup>4</sup>   |   | 50   |  |   | 70  |   |   | 120  |  |   | 215   |  |                                | 300   |       |
| Sound power level (LWA) in [dB(A)]  |   | 38,9   |  |   | 43,1  |   |   | 46,3   |  |   | 47,9  |  |                                | 52,4  |       |
| Reference flow rate [m <sup>3</sup> /h]   |   | 130  |  |   | 200   |   |   | 260  |  |   | 320   |  |                                | 420   |       |
| Reference pressure difference [Pa]  |   | 50   |  |   | 50  |   |   | 50   |  |   | 50  |  |                                | 50  |       |
| SPI [W/(m <sup>3</sup> /h)]   |   | 0,174  |  |   | 0,174   |   |   | 0,179  |  |   | 0,237   |  |                                | 0,247   |       |
| Control factor and type of control  | amb   | 0,85<br>entralise<br>bient cou<br>h humie<br>sensor                          | ntrol  | amb   | 0,85<br>entralise<br>bient col<br>h humie<br>sensor | ntrol   | amb   | 0,85<br>entralise<br>bient co<br>h humie<br>sensor | ntrol<br>dity                                  | amb   | 0,85<br>entralise<br>bient co<br>th humie<br>sensor | ntrol                                      | amt                            | 0,85<br>Centralised<br>ambient control<br>with humidity<br>sensor |       |
| Maximum percentages declared [%]  | Inter   | rnal leak<br>1,2%  | age:   | Inte  | rnal leak<br>0,7%                                   | age:  | Inte  | rnal leak<br>0,5%                                  | kage:  | Inte  | rnal leal<br>0,3%                                   | kage:                                      | Inte                           | rnal leak<br>0,6%   | kage: |
| of internal and external leakage  | Exte  | rnal leak<br>1,7%  | kage:  | Exte  | rnal leal<br>1,0%                                   | kage:   | Exte  | rnal leal<br>0,8%                                  | kage:  | Exte  | rnal leal<br>0,7%                                   | kage:                                      | Exte                           | rnal leal<br>1,84%  | kage: |
| Position and description of the visual<br>warning signal relating to the filter<br>for RVUs intended for use with filters,<br>including a text that emphasizes the<br>importance of replacing the filter at<br>regular intervals in order to safeguard<br>unit performance and energy<br>efficiency | <ul> <li>T-EP</li> <li>Recc<br/>whice</li> <li>Prop<br/>and</li> <li>In or<br/>due</li> </ul> | control<br>omment<br>in implie<br>er repla<br>country<br>der to p<br>to norm | descrip<br>dations<br>es the n<br>cement<br>side.<br>revent f<br>al dust | owing p<br>tion<br>for filter<br>eed of f<br>period<br>filters clo<br>collectio<br>period c | replace<br>requent<br>depend<br>ogging,<br>on and s | ment: fi<br>windov<br>s on ba<br>optimu<br>spring p | lters clc<br>ws oper<br>ckgrour<br>m avera<br>ollens, r | ning and<br>nd air qu<br>nge perio<br>maximu       | l consec<br>iality, wl<br>od for fil<br>m sugg | quent th<br>hich car<br>lters rep<br>ested pe | ermal d<br>broadl<br>laceme<br>eriod sh             | lemand<br>y vary b<br>nt is 3 m<br>ould no | increase<br>etween<br>nonth. H | e.<br>city cer<br>lowever<br>d 6 mon                              |       |
| Internet address with the disassembly instructions  | ww  | w.sabiai   | na.it  | ww  | w.sabia   | na.it   | ww  | www.sabiana.it www.sabiana.it                      |  |   | na.it   | ww   | w.sabia                        | na.it   |       |
| AEC (Annual Energy Consumption)<br>[kWh/a]  | 203   | 158  | 740  | 203   | 158   | 740   | 207   | 162  | 744  | 260   | 215   | 797  | 269                            | 224   | 806   |
| AHS (Annual Heating Energy Savings)<br>[kWh/a]  | 4670  | 2111   | 9136   | 4667  | 2110  | 9131  | 4697  | 2124   | 9189   | 4591  | 2076  | 8982                                       | 4576                           | 2069  | 8951  |

#### In Compliance with EU 1254/14 - Annex IV

#### Table of compliance with Regulation EU 1254/14 Annex IV - Energy Smart

| Supplier name or brand  | Sabiana SpA  |  |   |   |  |  |  |  |  |   |  |  |   |  |              |
|---|--|--|---|---|--|--|--|--|--|---|--|--|---|--|--------------|
| Supplier model identification   | ENY-S-170 ENY-S-270 ENY-S-360  |  |   |   |  | E  | ENY-S-460  |  | ENY-S-600  |   | )0   |  |   |  |              |
| Specific energy consumption SEC<br>in [kWh/(m <sup>2</sup> a)] for each applicable<br>climate zone (temperate, hot, cold,<br>climate)   | -39,4  | -15,2  | -77,2   | -39,3   | -15,1  | -76,9  | -39,7  | -14,9  | -78,3  | -38,4   | -13,9  | -76,6  | -37,9   | -13,5  | -76,0        |
| SEC class - temperate climatic zone   |  | А  |   |   | А  |  |  | А  |  |   | А  |  |   | А  |              |
| Type declared according to EU<br>1253/14  |  | BVU  |   |   | BVU  |  |  | BVU  |  |   | BVU  |  |   | BVU  |              |
| Type of drive installed   |  | inuous s<br>variator   |   |   | inuous s<br>variator   |  |  | inuous s<br>variator   |  |   | inuous s<br>variator   |  |   | inuous s<br>variator                                       |              |
| Type of heat recovery system  |  | sensitiv<br>covery u   |   |   | sensitiv<br>covery u   |  |  | sensitiv<br>covery u   |  |   | sensitiv<br>covery u   |  |   | sensitiv<br>covery u                                       |              |
| Thermal efficiency  |  | 87,0%  |   |   | 86,5%  |  |  | 90,1%  |  |   | 88,6%  |  |   | 88,0%  |              |
| Maximum flow rate [m <sup>3</sup> /h] <sup>3</sup>  |  | 170  |   |   | 270  |  |  | 360  |  |   | 460  |  |   | 600  |              |
| Power absorbed by the fan drive,<br>including all motor control devices,<br>at maximum flow rate [W] <sup>4</sup>   |  | 45   |   |   | 76   |  |  | 125  |  |   | 215  |  |   | 300  |              |
| Sound power level (LWA) in [dB(A)]  |  | 40,6   |   |   | 46,6   |  |  | 49,0   |  |   | 47,9   |  |   | 52,4   |              |
| Reference flow rate [m <sup>3</sup> /h]   |  | 120  |   |   | 190  |  |  | 250  |  |   | 320  |  |   | 420  |              |
| Reference pressure difference [Pa]  |  | 50   |   |   | 50   |  |  | 50   |  |   | 50   |  |   | 50   |              |
| SPI [W/(m <sup>3</sup> /h)]   |  | 0,183  |   |   | 0,184  |  |  | 0,209  |  |   | 0,237  |  |   | 0,247  |              |
| Control factor and type of control  | Tir  | 0,95<br>ner con  | trol  | Tir   | 0,95<br>ner cont   | trol   | Tir  | 0,95<br>ner con  | trol   | Tir   | 0,95<br>ner con  | trol   | Tir   | 0,95<br>ner cont   | trol         |
| Maximum percentages declared [%]  | Inter  | rnal leak<br>0,4%  | age:  | Inte  | rnal leak<br>0,4%  | age:   | Inte   | rnal leak<br>0,7%  | kage:  | Inte  | rnal leal<br>0,3%  | kage:  | Inte  | rnal leak<br>0,6%  | (age:        |
| of internal and external leakage  | Exte   | rnal leal<br>1,8%  | kage:   | Exte  | rnal leal<br>1,4%  | kage:  | Exte   | rnal leal<br>2,7%  | kage:  | Exte  | rnal leal<br>0,7%  | kage:  | Exte  | rnal leal<br>1,84%   | -            |
| Position and description of the visual<br>warning signal relating to the filter<br>for RVUs intended for use with filters,<br>including a text that emphasizes the<br>importance of replacing the filter at<br>regular intervals in order to safeguard<br>unit performance and energy<br>efficiency | <ul> <li>T-EP</li> <li>Recc<br/>whice</li> <li>Prop<br/>and</li> <li>In or<br/>to no</li> <li>For "I<br/>does<br/>matti</li> </ul> | control<br>ommeno<br>ch implid<br>er repla<br>country<br>der to p<br>ormal du<br>ENY-S" r<br>s not res<br>cer of fac | descrip<br>dations<br>es the n<br>cement<br>side.<br>wrevent f<br>ust colle<br>ange, in<br>ult into<br>ct, fans e | tion<br>for filter<br>eed of f<br>period<br>filters clo<br>ction au<br>case w<br>air flow<br>energy c | requent<br>depend<br>ogging,<br>nd sprin<br>here op<br>decreas | ment: fi<br>windov<br>ls on ba<br>optimu<br>g poller<br>tional a<br>se, howe<br>ption du | lters clc<br>ws oper<br>ckgrour<br>m avera<br>ns, maxi<br>utomati<br>ever it w<br>ue to filt | ning and<br>air qu<br>nge perio<br>mum su<br>c flow s<br>vould im<br>ers open  | l consec<br>iality, wl<br>od for fil<br>iggestec<br>ystem is<br>iply rele<br>ration co | quent th<br>hich car<br>ters rep<br>d perioc<br>s provide<br>vant po<br>ould rise | lermal d<br>broadl<br>lacement<br>should<br>ed, negl<br>wer cor<br>e up by 1 | nt flow ra<br>lemand<br>y vary b<br>I not exc<br>lected fil<br>nsumption<br>2 or 3 tir<br>s (min 3 | increase<br>etween<br>nonth. H<br>ceed 6 n<br>lters rep<br>on incre<br>mes. | e.<br>city cer<br>lowever<br>nonths.<br>laceme<br>ease. As | r, due<br>nt |
| Internet address with the disassembly instructions  |  | w.sabia  |   |   | w.sabia  |  |  | by maintainer with a precision of days (min 3<br>www.sabiana.it www.sabiana.it |  |   |  |  |   | w.sabia  | na.it        |
| AEC (Annual Energy Consumption)<br>[kWh/a]  | 252  | 207  | 789   | 253   | 208  | 790  | 281  | 236  | 818  | 313   | 268  | 850  | 325   | 280  | 862          |
| AHS (Annual Heating Energy Savings)<br>[kWh/a]  | 4507   | 2038   | 8817  | 4492  | 2031   | 8787   | 4601   | 2080   | 8787   | 4555  | 2060   | 8912   | 4537  | 2052   | 8876         |

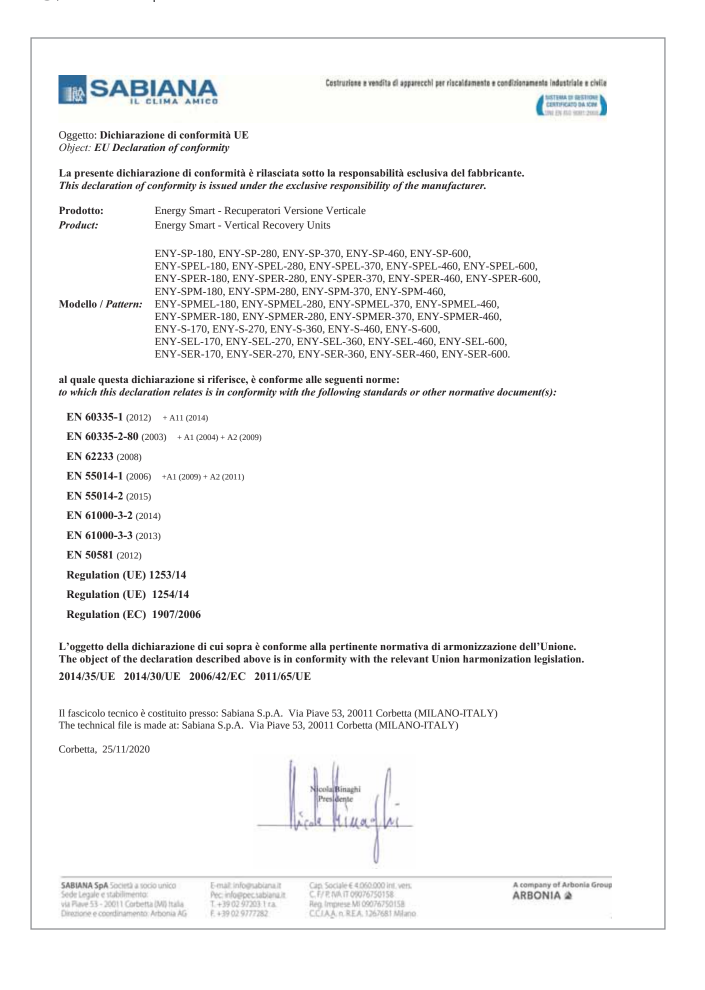


#### In Compliance with EU 1254/14 - Annex IV

#### Table of compliance with Regulation EU 1254/14 Annex IV - Energy Smart

| Supplier name or brand  |  |  |  | S   | abiana Sp  | A  |   |  |                                   |  |
|---|--|--|--|---|--|--|---|--|-----------------------------------|--|
| Supplier model identification   |  | ENY-SHP-130  | )  |   | ENY-SHP-150  | )  | ENY-SHP-170   |  |                                   |  |
| Specific energy consumption SEC<br>in [kWh/(m <sup>2</sup> a)] for each applicable<br>climate zone (temperate, hot, cold,<br>climate)   | -40,00   | -15,4  | -78,4  | -39,9   | -15,4  | -78,0  | -42,05  | -16,8  | -81,5                             |  |
| SEC class - temperate climatic zone   |  | А  |  |   | А  |  |   | A+   |                                   |  |
| Type declared according to EU<br>1253/14  |  | BVU  |  |   | BVU  |  |   | BVU  |                                   |  |
| Type of drive installed   | Contir   | uous speed v   | variator   | Contin  | uous speed v   | variator   | Contir  | uous speed   | /ariator                          |  |
| Type of heat recovery system  | Static sen   | sitive heat red  | covery unit  | Static sens   | sitive heat red  | covery unit  | Static sen  | sitive heat red                                      | covery unit                       |  |
| Thermal efficiency  |  | 88,0%  |  |   | 87,0%  |  |   | 92,1%  |                                   |  |
| Maximum flow rate [m <sup>3</sup> /h] <sup>3</sup>  |  | 130  |  |   | 150  |  |   | 170  |                                   |  |
| Power absorbed by the fan drive,<br>including all motor control devices,<br>at maximum flow rate [W] <sup>4</sup>   |  |  | 59   |   | 50   |  |   |  |                                   |  |
| Sound power level (LWA) in [dB(A)]  |  | 36,8   |  |   | 38,0   |  |   | 44,9   |                                   |  |
| Reference flow rate [m <sup>3</sup> /h]   |  | 90   |  |   | 105  |  |   | 120  |                                   |  |
| Reference pressure difference [Pa]  |  | 50   |  |   | 50   |  |   | 50   |                                   |  |
| SPI [W/(m³/h)]  |  | 0,235  |  |   | 0,227  |  |   | 0,193  |                                   |  |
| Control factor and type of control  |  | 0,85<br>d ambient co<br>umidity sens   |  |   | 0,85<br>d ambient co<br>umidity sens   |  | 1   | 0,85<br>ed ambient co<br>umidity sens                |                                   |  |
| Maximum percentages declared [%]  | Inte   | rnal leakage:  | 2,1%   | Inte  | rnal leakage:  | 1,8%   | Inte  | rnal leakage:  | 0,5%                              |  |
| of internal and external leakage  | Exte   | rnal leakage:  | 1,0%   | Exte  | rnal leakage:  | 0,8%   | Exte  | rnal leakage:  | 2,3%                              |  |
| Position and description of the visual<br>warning signal relating to the filter<br>for RVUs intended for use with filters,<br>including a text that emphasizes the<br>importance of replacing the filter at<br>regular intervals in order to safeguard<br>unit performance and energy<br>efficiency | <ul> <li>T-EP cont</li> <li>Recommimplies th</li> <li>Proper reand count</li> <li>In order t to normation</li> </ul> | to the follow<br>rol descriptic<br>endations for<br>he need of fre<br>placement po<br>tryside.<br>o prevent filt<br>l dust collect<br>placement pe | on<br>filter replace<br>equent windo<br>eriod depenc<br>ers clogging,<br>ion and sprin | ment: filters<br>ws opening<br>ls on backgro<br>optimum av<br>g pollens, ma | clogging cou<br>and consequ<br>bund air quali<br>erage period<br>aximum sugg | ient thermal<br>ity, which car<br>for filters rep<br>gested perioc | demand incr<br>h broadly var<br>lacement is 3<br>d should not | ease.<br>y between ci<br>3 month. Hov<br>exceed 6 mo | ty centers<br>vever, due<br>nths. |  |
| Internet address with the disassembly instructions  | · · ·  |  |  | ,<br>   | vww.sabiana  |  | ,<br>   | www.sabiana  |                                   |  |
| AEC (Annual Energy Consumption)<br>[kWh/a]  | 258  | 213  | 795  | 250   | 205  | 787  | 220   | 175  | 757                               |  |
| AHS (Annual Heating Energy Savings)<br>[kWh/a]  | 4576   | 2069   | 8951   | 4548  | 2057   | 8898   | 4690  | 2120   | 9170                              |  |

### Energy Smart | CE DECLARATION



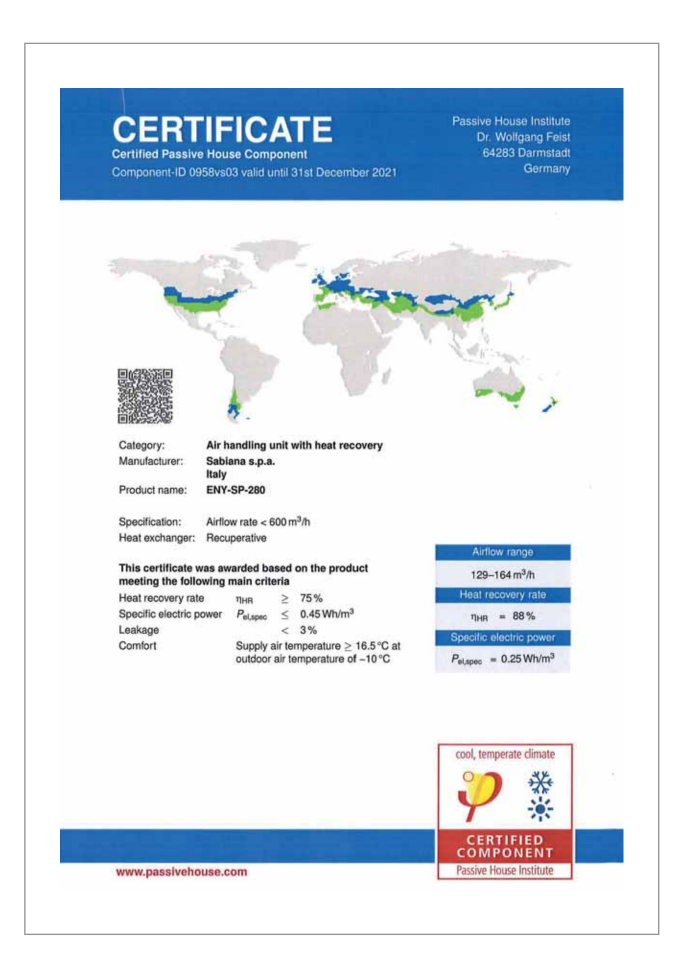
### Energy Smart | CE DECLARATION



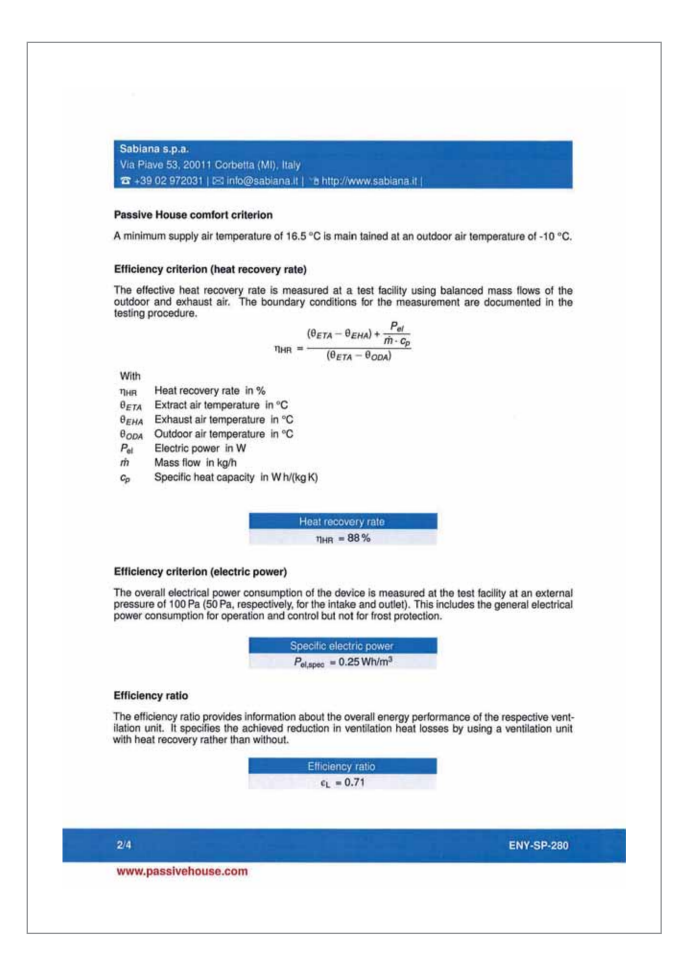


# Energy Smart | **CE DECLARATION**

| SAB  |   | 0  | and a second  | aldamento e condizionamento industriale e civile<br>communato na scar<br>uni pa no nom-com |
|--|---|--|---|--|
| Oggetto: <b>Dichiarazi</b><br><i>Object: EU Declara</i>            |   |  |   |  |
|  |   |  | sotto la responsabilità esclusiva de<br>clusive responsibility of the manufac   |  |
| Prodotto:<br>Product:  | 0,  | 1  | rsione Orizzontale e Verticale<br>Vertical Recovery Units   |  |
| Modello / <i>Pattern</i> :   |   |  | 70, ENY-SHPER-170,<br>L-170, ENY-SHPMER-170   |  |
|  |   |  | e alle seguenti norme:<br>the following standards or other no   | rmative document(s):   |
| EN 60335-1 (2012   | ) + A11 (2014)                                    |  |   |  |
| EN 60335-2-80 (2   | 2003) + A1 (200                                   | 4) + A2 (2009)   |   |  |
| EN 62233 (2008)  |   |  |   |  |
| EN 55014-1 (2006   | ) +A1 (2009) + .                                  | A2 (2011)  |   |  |
| EN 55014-2 (2015   | )   |  |   |  |
| EN 61000-3-2 (20   | 14)   |  |   |  |
| EN 61000-3-3 (20   | 13)   |  |   |  |
| EN 50581 (2012)  |   |  |   |  |
| Regulation (UE)  | 1253/14   |  |   |  |
| Regulation (UE)  | 1254/14   |  |   |  |
| Regulation (EC)  | 1907/2006   |  |   |  |
| The object of the do<br>2014/35/UE 2014/<br>Il fascicolo tecnico è | eclaration des<br>/30/UE 2006<br>costituito press | cribed above is in 6<br>5/42/EC 2011/65/<br>o: Sabiana S.p.A. Vi | ne alla pertinente normativa di arn<br>conformity with the relevant Union<br>UE<br>a Piave 53, 20011 Corbetta (MILANO<br>3, 20011 Corbetta (MILANO-ITALY) | harmonization legislation.<br>-ITALY)  |
| Corbetta, 12/01/2021   |   | a 5.p.A. via i lave 5  | 5, 20011 Colocita (MILAIVO-ITALT)   |  |
| eo.ocaa, 12/01/2021  |   |  | Nicola/Binaghi<br>Presidente  |  |
| SABIANA SpA Società a so<br>Sede Legale e stabilimento:            |   | E-mail: info@sabiana.it<br>Pec: info@pec.sabiana.it              | Cap. Sociale € 4.050.000 int. ven.<br>C. F/ P. IVA IT 09076750158   | A company of Arbonia Group<br>ARBONIA  |



**B**A

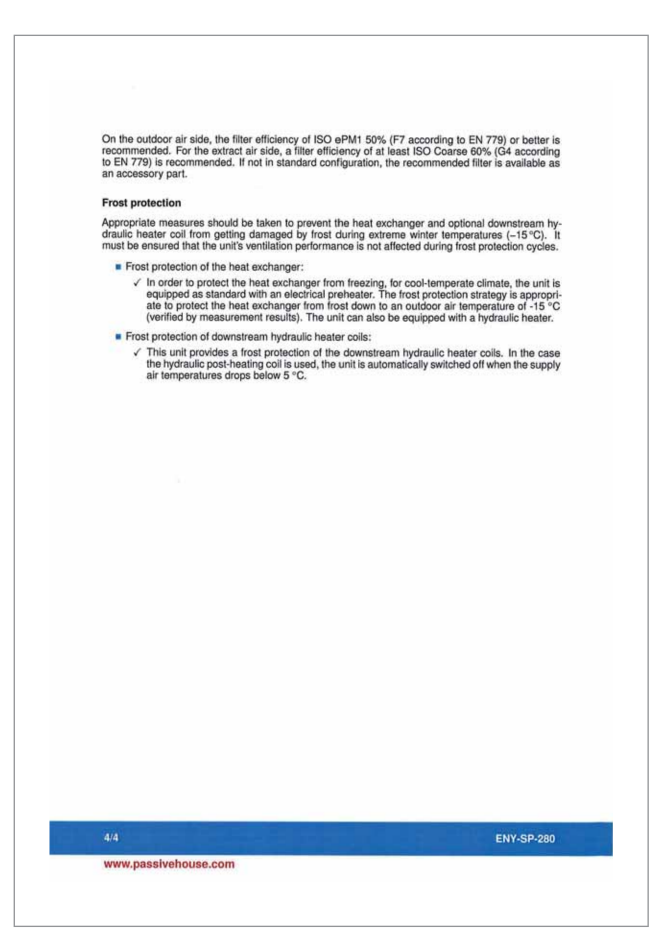


| eakage   |  |   |  |  |
|--|--|---|--|--|
| ne leakage airflow r                                   | nust not exceed 3 %                              | % of the average ai                     | rflow of the unit's ope                          | rating range.  |
|  | Internal le                                      | akage Exter                             | nal leakage                                      |  |
|  | 0.96   |   | 0.61 %   |  |
|  |  |   |  |  |
| ettings and airflow                                    | v balance  |   |  |  |
| e outdoor airflows                                     |  | ply and the extrac                      | t airflows, if the unit i                        | een the exhaust and<br>s respectively placed                             |
| This unit is cert                                      | ified for airflow rates                          | s of 129–164 m <sup>3</sup> /h.         |  |  |
| Balancing the a  | irflow rates of the u                            | nit is possible.                        |  |  |
| The user should  | d have at least all th                           | ne following setting                    | options:   |  |
| ✓ Switching t  | he system on and o                               | off.                                    |  |  |
|  | entilation (100 %) a                             |   |  | ventilation (70–80%),<br>clear indication of the                         |
| The device has<br>of 1 W.                              | a standby power co                               | onsumption of 0.80                      | W. Hereby complies                               | with the target value  |
| After a power fa                                       | ailure, the device wi                            | Il automatically res                    | ume operation.                                   |  |
| coustical testing                                      |  |   |  |  |
| ure level in the insta<br>nd less than 30 dB(          | allation room. The s                             | ces must be ensur                       | alue of less than 25 or<br>red by installing com | limit the sound pres-<br>IB(A) in living spaces<br>nercial silencers.The |
| Designed   |  |   | Duct   |  |
| Device   | Outdoor  | Supply air                              | Extract air                                      | Exhaust air  |
| 44.9 dB(A)   | 55.3 dB(A)                                       | 44.3 dB(A)                              | 59.1 dB(A)                                       | 52.4 dB(A)   |
|  | not fulfil the requirer<br>tically separated fro |   | d power level. The u                             | nit must therefore be  |
| <ul> <li>One example o<br/>test report or c</li> </ul> | f suitable silencers                             | for supply and ext<br>m the manufacture |  | tioned in the detailed d to identify suitable                            |
|  |  |   |  |  |
| door air quality                                       | inned with the falle                             | wing filter evalution                   |  |  |
| ndoor air quality                                      | when with the totlo                              | wing inter qualities                    | •  |  |
| ndoor air quality<br>his unit is to be equ             |  |   |  |  |
| · · · · · · · · · · · · · · · · · · ·                  | Outdoor a  |   | act air filter                                   |  |
| · · · · · · · · · · · · · · · · · · ·                  | Outdoor a<br>ISO ePM                             |   | act air filter<br>Coarse 60%                     |  |
| · · · · · · · · · · · · · · · · · · ·                  |  |   |  |  |
|  |  |   |  |  |

www.passivehouse.com

**R**A

### Energy Smart | PASSIVHAUS CERTIFICATE



The certificates are available for download from the following link: https://database.passivehouse.com/en/components/list/ventilation\_small

# Energy Smart |



A company of Arbonia Group



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