

| <image/> | Heating | Cooling | Fresh Air | Clean Air |
|----------|---------|---------|-----------|-----------|
| | | | | |

Foreword

Read this document carefully before use.

With this document you can install the ComfoAir Q in a safe and optimal manner. In this document the ComfoAir Q will be referred to as "the unit". The unit is subject to continuous development and improvement. Thus the unit may be slightly different from the given descriptions.

The following pictograms are used in the Zehnder documents:

| Symbol | Meaning |
|-------------|--|
| red and | Point of interest. |
| \bigcirc | Risk of compromised performance or damage of the ventilation system. |
| \triangle | Risk of personal injury. |

Information found in the user manual General information about the ventilation system. Warranty and liability conditions.

EEC declaration of conformity.

How to replace the filters in the unit.

How to clean the valves and/or grilles in the ventilation system. How to use the display on the unit.

| Information found in the service manual | |
|---|--|
| Commissioning procedures | |
| Maintenance procedures | |
| Malfunction procedures | |
| Available service parts | |
| Possible combinations RF controls. | |
| Extensive technical data | |

!? Questions

Contact your supplier when you have any questions or would like to order a new document or new filters. The contact details of the main supplier are:

Zehnder Group UK Ltd Unit 4 Watchmoor Point · Camberley, Surrey • GU15 3AD T +44 (0) 01276 605800 info@zehnder.co.uk • www.zehnder.co.uk

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1 Safety instructions

- Always obey the safety regulations, warnings, comments and instructions given in this document. When the safety regulations, warnings, comments and instructions in this document are not obeyed personal injury or damage to the unit can occur;
- Always obey the general and locally applicable construction, safety and installation instructions of the local council, electricity and water boards or other agencies;
- Always connect air ducts of at least 900mm to the unit before you connect power to the unit. This ensures the motor cannot be touched while the unit is active;
- Do not turn on the power of the unit until all of the mechanical installation is finished. After installation all parts that can cause personal injury are secured inside the casing. Tools are required to open the casing;
- The installation, commissioning and maintenance must be carried out by a certified engineer unless the instructions state otherwise. A noncertified engineer can cause personal injury or damage the performance of the ventilation system;
- Do not modify the unit or the specifications given in this document. A modification can cause personal injury or damage the performance of the ventilation system;
- Always disconnect all poles of the power supply to the unit and optional connected ComfoSplitter before you start working on the ventilation system. The unit can cause personal injury when it is open while running. Make sure the unit cannot switch back on by accident;
- Only install a post-heater with a SELV (Safety Extra Low Voltage) 0-10V connection with its own temperature safety control.

Always take ESD-inhibiting measures when dealing with electronics, such as wearing an antistatic wristband. The electronics can be damaged by static charges.

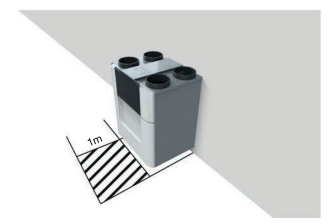






2 Installation conditions

- Install the unit on a 230V~ 50Hz mains connection. Any other power connection will damage the unit;
- The unit is designed for residential use. The unit is not made for industrial use, such as swimming pools or saunas. Installation in an industrial environment can damage the unit;
- Check if the installation area will remain in the permitted temperature range throughout the year. You can find the permitted temperature range in the chapter "Technical specifications";
- It is recommended not to install the unit in areas with a higher than average humidity (such as bathroom or w.c.). This will prevent condensation on the outside of the unit;
- Check if the temperature of the moved air will remain in the permitted temperature range throughout the year. You can find the permitted temperature of the moved air in the chapter "Technical specifications";
- Check if the electrical installation is suitable for the maximum power of the unit. You can find the maximum power values in the chapter "Technical specifications";
- Check if the electrical installation is suitable for the maximum power of the desired optional ancillaries. You can find the technical specifications of the desired optional ancillaries in their associated manuals;
- Check if the installation area of the unit has sufficient room for the following:
 - The unit (no additional room needed on the side)
 - Carrying out maintenance activities in front of the unit (at least 1m);
 - The condensation drain below the unit (optional);
 - The air duct system including sound attenuators;
 - The wiring for an external wired controller (optional);
 - The desired optional ancillaries and when needed its easily accessible electrical power connection;
 - The easily accessible electrical power connection of the unit. You can find the length of the power cable in the chapter "Technical specifications".



3 Transport and unpacking



You can find the permitted transport and storage temperature in the chapter "Technical specifications"; Transport and unpack the unit

with care. Discard the packing material in an environmentally friendly manner.

Checking the delivery 🌠

Speak to your supplier immediately in case of damage or an incomplete delivery. The delivery should at least include:

| Appearance example | Name |
|--------------------|--|
| | The unit Check the identification plate to ensure that it is the correct type |
| | Mounting bracket |
| | Condensation drain set Unit with standard heat exchanger: Condensation drain adapter 32mm pipe; Condensation drain adapter 1¼" thread pipe; Condensation drain sealing cap. Unit with enthalpy exchanger: 2 condensation drain sealing caps. |
| 4 ³ | Power cord |
| | Documentation |
| - Set | Dust cover Only remove the dust cover just before you install the air ducts. |
| | |

| Information found on the identification plate | |
|---|---|
| Suffix | Meaning |
| ComfoAir | Product family name. |
| Q | Product type name. |
| 350 | Maximum air volume of 350 m ³ /h. |
| 450 | Maximum air volume of 450 m ³ /h. |
| 600 | Maximum air volume of 600 m ³ /h. |
| GB | Country code of the unit. |
| R | The unit has been set with the supply and extract air on the right side as default. |
| L | The unit has been set with the supply and extract air on the left side as default. |
| ST | The unit has four fixed air connections. |
| PH | The unit has a pre-heater installed as default. |
| ERV | The unit has an enthalpy exchanger installed as default. |

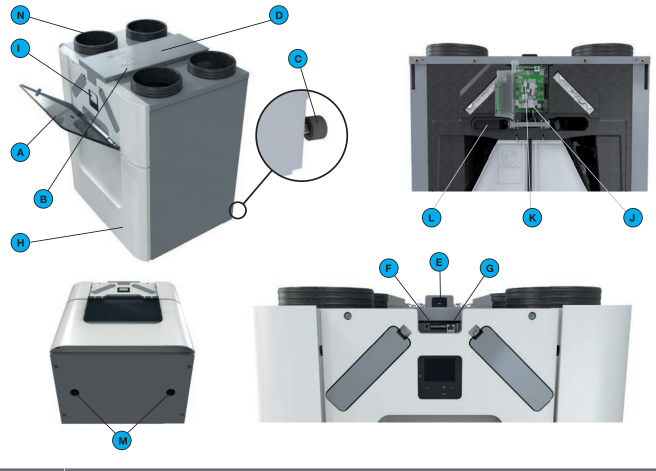
4 Technical specifications

| | 03 | 350 | Q 4 | 50 | 0 | 600 | |
|--|---|-------------------|---|---------------------|---------------------------------|---------------------|--|
| | | Performance | | | | | |
| Minimal airflow when preheater is off | 75m | 1 ³ /h | | 75m ³ /h | | 75m ³ /h | |
| Minimal airflow when preheater is on | 100r | | 100n | n ³ /h | | m ³ /h | |
| Maximal airflow | 350r | m ³ /h | 450n | n ³ /h | 600 | m ³ /h | |
| Thermal Efficiency (According to EN 13141-7:2010) | 92 | % | 90 | 90% | | 89% | |
| | | Electrical da | ita | | | | |
| Maximal power including pre-heater (At -15°C and max airflow) | 1850W | 10.00A | 2240W | 10.80A | 2620W | 12.70A | |
| Maximal power excluding pre-heater | 180W | 1.42A | 250W | 1.98A | 350W | 2.77A | |
| Power Supply | 230V±10%, sing | gle phase, 50Hz | z, 2.5m | | | | |
| Cos φ | 0.36 - | - 0.54 | 0.32 - | 0.57 | 0.4 - | 0.62 | |
| Internal fuse | F5010 (10A) | | F5015 (15A) | | F5015 (15A) | | |
| | | Connection of | lata | | | | |
| Air connection size (Ø) | Inside: 160mm Outside: 190mm | | Inside: 180mm Outside: 200mm | | Inside: 180mm Outside: 200mm | | |
| Condensation drain size (Ø) | Pipe version: 32mm Thread version: 11/4" | | | | | | |
| | | ComfoNet d | ata | | | | |
| Maximal power | 400mA@12V | | | | | | |
| Maximal non powered devices | 4 | | | | | | |
| Cable type | 2x unshielded t stiff (solid) wire | | 50m) | | | | |
| Colour code | 12V: red GND: black CAN_H: yellow CAN_L: white | | Centered 1 Constant 3 25 GBR 34 Constant 3 26 GBR 44 Constant 3 26 GBR 4 | | • | T | |

| | Material specifications |
|--|---|
| Housing | Coated Sheet Steel |
| Interior | EPP and ABS |
| Heat Exchanger | Polystyrene |
| Enthalpy Exchanger | Polyethylene-polyether-copolymer |
| | General |
| IP classification | IP40 |
| ISO classification | В |
| Temperature range during transport and storage | -40°C tot +60°C |
| Temperature range moved air | -20°C tot +60°C |
| Temperature range installation area | 0°C tot 45°C |
| Relative air humidity installation area | <90%; non-condensing |
| Weight | 50kg |
| Filter class | Outdoor air: G4 / F7 Extract air: G4 |

100.00

4.1 Unit configuration



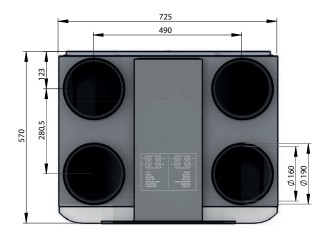
| Position | Part |
|----------|--|
| А | Semi-transparent visor for access to the display and the filter caps. |
| В | Engraving of the air connections on the cable tray cover. |
| С | 2 level adjusters. |
| D | Cable tray cover for cover and protection of the connected cables. |
| E | Mains power connection and identification plate detailing information on the unit (not visible). |
| F | 2 ComfoNet plug-in connections. |
| G | ComfoNet RJ45 connection. |
| Н | Front cover for an air tight seal. |
| I | Display behind a display cover to operate the unit. |
| J | Main board behind the display cover. |
| К | RF PCB on the main board |
| L | Pre-heater for frost protection. (optional; standard in unit version "VV") |
| Μ | 2 condensation drains to drain the condensation of the warm extract air. |
| Ν | 4 connections for the air ducts. |

4.2 Dimension sketch

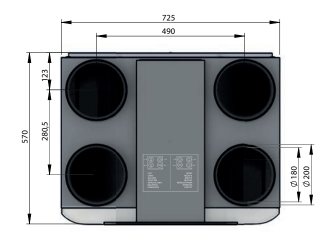
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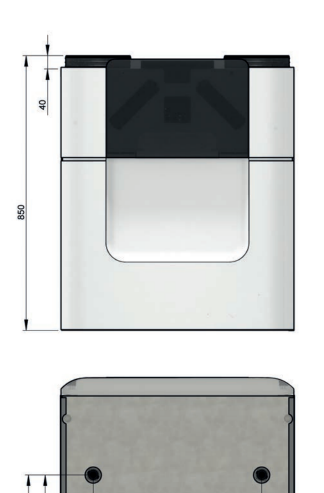
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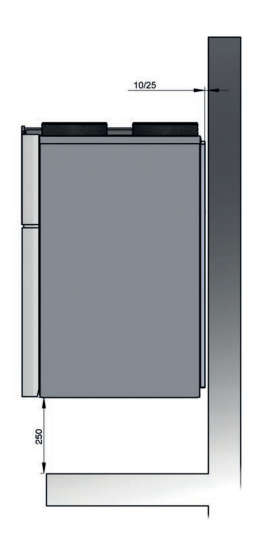
ComfoAir Q 350



ComfoAir Q 450 / ComfoAir Q 600



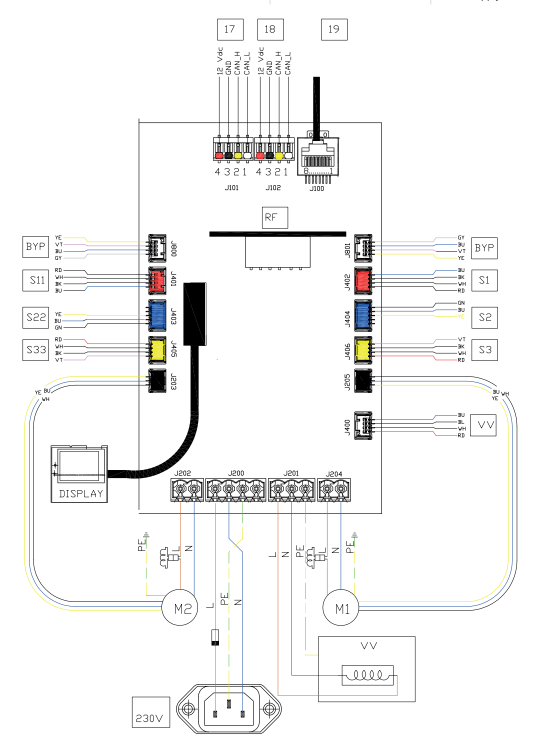
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4.3 Wiring diagram main board **Legend:**

| Code | Meaning |
|---------|------------------|
| PE | Green / Yellow |
| N / BU | Blue |
| L/BK | Brown or Black |
| WH | White |
| RD | Red |
| GN | Green |
| YE | Yellow |
| GY | Grey |
| VT | Violet |
| 17 / 18 | ComfoNet plug-in |
| 19 | Not applicable |

| | Meaning | | |
|---------|-----------------------------|-----------------------------|--|
| Code | Orientation: Right | Orientation: Left | |
| DISPLAY | Display screen | Display screen | |
| RF | Not applicable | Not applicable | |
| VV | Pre-heater | Pre-heater | |
| BYP | Modulating by-pass actuator | Modulating by-pass actuator | |
| M1 | Exhaust motor | Supply motor | |
| M2 | Supply motor | Exhaust motor | |
| S1 | Sensor outdoor air | Sensor extract air | |
| S2 | Exhaust air pressure sensor | Supply air pressure sensor | |
| S3 | Sensor supply air | Sensor exhaust air | |
| S11 | Sensor extract air | Sensor outdoor air | |
| S22 | Supply air pressure sensor | Exhaust air pressure sensor | |
| S33 | Sensor exhaust air | Sensor supply air | |



5 Installation procedures

Do not turn on the power of the unit or optionaly connected ComfoSplitter until all of the mechanical installation is finished. After installation all parts that can cause personal injury are secured inside the casing. Tools are required to open the casing. Be aware of electromagnetic interference (EMC) during installation.

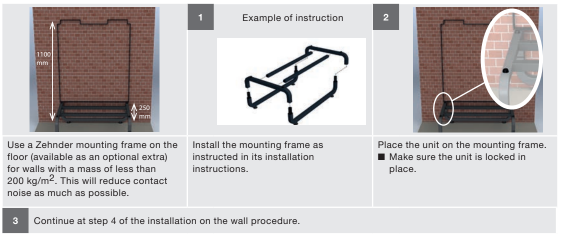
- Make sure there is a barrier (e.g. separate channel or compartment) or minimum distance of 150 mm between power cables (e.g. 230V) and cables susceptible to interference (e.g. control, low voltage, interface, LAN, digital or analog signal);
- If interfering power cables and cables susceptible to interference need to intersect each other, make sure that this occurs perpendicularly.

These measures will minimise the EMC disturbance as much as possible and will provide the best communication.

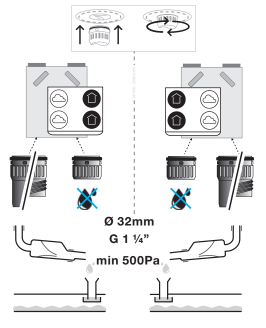
5.1 Installation on the wall



5.2 Installation on the floor



5.3 Installation of the condensation drain





LEFT orientation

The condensation created by the unit must be drained off frost-free, at a gradient and incorporate an air seal.

To drain the condensation from the unit, two Zehnder bayonet connections are located on the bottom of the unit. These connections are not air tight. Thus it is necessary to close off these connections with the separately delivered sealing cap(s) or with a dry siphon.

Do not install a water lock (U-bend) on to the unit. On warm days the water can evaporate from the siphon.

Enthalpy exchanger installed

When the unit is fitted with an enthalpy exchanger the humidity from the extracted air is partly transferred to the fresh supply air. In this case there is no condensate that must be drained from the unit. Thus a dry siphon is not necessary with an enthalpy exchanger.

When no dry siphon is installed, seal off both Zehnder bayonet connections with the separately delivered condensation drain sealing caps. The unit is not airtight if these connections are left open.

When desired you can always connect a dry siphon to any Zehnder bayonet connection.

- Connect the supplied condensate drain sealing cap on the Zehnder bayonet connection to the supply / extract air side of the unit. (Left orientation = left side; Right orientation = right side).
- Connect one of the supplied condensate drain adapters (or second condensate drain sealing cap) on the Zehnder bayonet connection on the outside / exhaust air side of the unit (Left orientation = right side; Right orientation = left side).
- Connect a dry siphon to the condensate drain adapter. Please take into account the following issues:
 - The supplied condensate drain adapters are:
 one smooth pipe with a diameter of 32mm;
 one threaded pipe with a diameter of 1¹/₄".
 - Zehnder recommends using a sealing sleeve to make an airtight connection between the condensate drain pipe adapter. The condensate drain pipe adapter is not suitable for gluing;
 - Make sure the installed pipeline is never higher than the bottom of the unit;
 - Install a dry siphon suitable for negative (under) pressure of at least 500Pa. This will guarantee an airtight seal. When using a siphon with ball as a dry lock this can be achieved by placing a pipe or hose of at least 90mm between the dry lock and the Zehnder bayonet connection;
 - The dry siphon of the unit may not be connected directly to the domestic waste-water system. The dry siphon of the unit must have a free outlet to the siphon of the domestic waste-water system.
- Make sure the water lock of the domestic waste-water system is always filled with water. This prevents sewer smells from entering the dwelling.

5.4 Installation of the air ducts

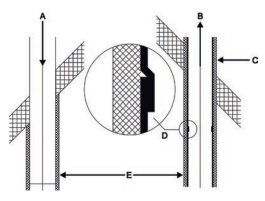


The unit can be installed with any standard non flexible air duct system or with a special Zehnder air duct system. When installing a Zehnder air duct system refer to its installation instructions first.

The next aspects must always be kept in mind during the installation of the air ducts:

Always connect air ducts of at least 900mm to the unit before you connect the power to the unit. This ensures the motor cannot be touched while the unit is active.

- Only remove the dust cover just before you install the air ducts;
- Install a silencer directly onto the supply air and extract air connections and ensure it is straight;
- Do not install a flexible air duct system. These will disturb the basic operating principle of the balanced ventilation system. When a semi-rigid air duct system is desired only use a Zehnder approved system. Any other semi-rigid air duct will disturb the basic operating principle of the balanced ventilation system;

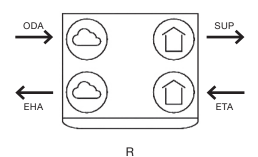


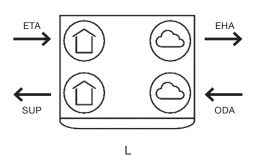
- The distance (E) between the opening of the outdoor air duct (A) and the opening of the exhaust air duct (B) must be at least 1.5 m;
- The position of the outdoor air opening (A) relative to other possible sources of stale air is very important (other exhaust-air outlets, street versus garden, etc.);
- Install thermal and vapour resistant insulation (C) to the exhaust air duct (B) from the unit to the end of the air duct.
- Install thermal and vapour resistant insulation to the outdoor air duct (A) from the unit up to the roof/wall. This prevents the formation of condensation on the outside of the ducts;
- Drain the exhaust duct (D) in the direction of the unit.
- Zehnder recommends that you fit thermal and vapour resistant insulation to the supply duct from the unit up to the supply valves and or grilles. This will prevent unnecessary temperature loss in the summer and winter;
- Make sure the inside of the air ducts do not have an obstruction of any sort. Air ducts must not have sharp bends, dents or long screws inside. Obstructions will compromise the performance and maintenance of the system;
- Install the air duct with as little air resistance as possible and free from air leakage.

| Size | |
|------|-------|
| 350 | 160mm |
| 450 | 180mm |
| 600 | 200mm |

Legend

| Legena | |
|--------|--|
| Code | Meaning |
| ODA | Outdoor air |
| SUP | Supply air |
| ETA | Extract air |
| EHA | Exhaust air |
| R | Supply and extract air on the right side |
| L | Supply and extract air on the left side |





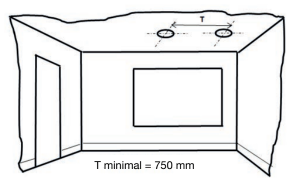
5.5 Installation of the valves and/or grilles



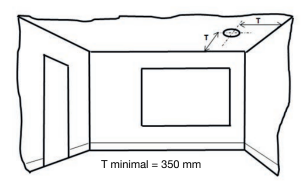
Example valve

Example grille

Install supply and extract valves and/or supply and extract grilles (e.g. in an open living kitchen) at least 750mm from each other. This will prevent the supply air short circuiting with the extract air;



Install supply and extract valves and/or supply and extract grilles at least 350mm from the wall, ceiling or floor next to it. If the valves and/or grilles are installed closer to the wall, ceiling or floor next to it use clean sector valves and/or grilles or an air blocker on the side of the wall, ceiling or floor next to it. This will keep the wall, ceiling or floor next to it clean;



- To ensure good transfer of air throughout the dwelling, there should be a grille or gap near the inside doors. The grille or gap must provide an overflow of at least 12 cm² per I/s. This is equivalent to:
 - A gap under the inside doors of minimum area 7600mm² above the floor finish;
 - A gap under the inside doors of at least 10mm for a standard 760mm width door.

Do not obstruct these openings. For instance with furniture, draught excluders or deep pile carpet, as the airflow in the house will stagnate.

For the best comfort it is recommended that you install the ventilation system with supply and extract valves made by Zehnder.

6 Available operating devices

| | Jerating devices | |
|--|--------------------------------|---|
| Appearance Example | Name | Remark |
| | Unit display | For manual and automatic control of the unit. The automatic control is based on the unit settings and adjustable scheduler. |
| | Zehnder ComfoSense C 67 | You can connect the ComfoSence C directly to the unit via a ComfoNet connection. |
| | Zehnder ComfoSwitch C 67 | You can connect the ComfoSwitch C directly to the unit via a ComfoNet connection. |
| | Zehnder ComfoControl App | The ComfoControl App is available for Android and IOS devices. An installed ComfoConnect LAN C is necessary to use the ComfoControl App. |
| O D 19 min. 36 min. 0 0 O 0 Bit min. 0 O 0 O 0 O 0 O 0 O 0 | Zehnder Timer RF | A connected ComfoSense C is necessary to use the Timer RF. |
| | Zehnder CO ₂ sensor | A connected option box is necessary to translate the signal from the \mbox{CO}_2 sensor. |
| | Bathroom switch | A connected option box is necessary to use the bathroom switch. |

7 Optional ancillaries

| Appearance Example | Name | Remark |
|--|----------------------------------|---|
| Parameter (| Zehnder ComfoSplitter | You can connect the ComfoSplitter directly to the unit via a ComfoNet connection. |
| | Zehnder ComfoConnect KNX C | You can connect a ComfoConnect KNX C directly to the unit via a ComfoNet connection. |
| | Zehnder ComfoConnect LAN C | You can connect a ComfoConnect LAN C directly to the unit via a ComfoNet connection. The Zehnder ComfoConnect LAN C is also available in a portable version for the service engineer. All required cables are supplied in the transport case. |
| | Zehnder ComfoCool Q600 | You can connect the ComfoCool Q600 directly to the unit via a ComfoNet connection. You do need a separate power supply for the ComfoCool Q600. |
| | Zehnder Option box | You can connect the option box directly to the unit via a ComfoNet connection. You only need a separate power supply for the option box when you connect ancillaries to the option box which require a 230V supply from the option box. |
| | Zehnder ComfoFond-L Q | A connected option box is necessary to control the ComfoFond-L Q. You do need a separate power supply for the option box. |
| - | Zehnder ComfoAir Q pre-heater | You can install the pre-heater on site into the unit. |
| and a second sec | Post-heater | A connected option box is necessary to control the post-heater. You do need a separate power supply for the post-heater. Only install a post-heater with a SELV (Safety Extra Low Voltage) 0-10V connection and own temperature safety control. |
| | External filter | A connected option box is necessary to use an external filter error sensor. |
| - | Error contact / message | A connected option box is necessary to transmit an error signal. |
| 0 - | Standby switch | A connected option box is necessary to use the standby switch. |
| 0 | Zehnder RF-PCB | You can install the RF-PCB on site into the unit. |



Quick Installation Guide

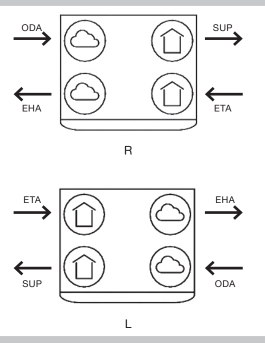
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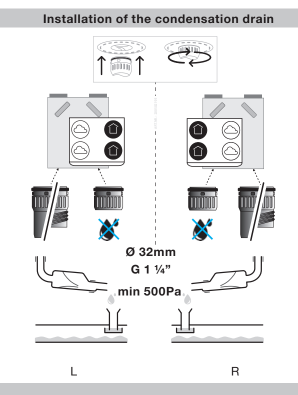
| Code | Meaning | |
|------|--|--|
| R | Supply and extract air on the right side | |
| L | Supply and extract air on the left side | |
| ODA | Outdoor air | |
| SUP | Supply air | |
| ETA | Extract air | |
| EHA | Exhaust air | |





Installation of the air ducts





Access for maintenance

