



# I EN Installation Manual Decentralised Ventilation System with Heat Recovery Type e<sup>go</sup>

- Please pass on to user -

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#### About this manual

- Read this manual carefully and completely before assembly. Always observe the general safety
  instructions and the safety symbols with information in the text.
- Hand out this manual to the user (tenants, proprietors, property management etc.) after completing assembly.

## Symbols in this manual



This symbol warns you against risks of injury



This symbol warns you against risks of injury from electricity

# Safety instructions



**Caution!** Any assembly work to the ventilation device may only be carried out after disconnecting all poles of the supply voltage. The ventilation device is fitted with protective insulation according to Protection Class II, a protective conductor connection is not required.



**Attention!** The electric connection may only be made by authorised qualified personnel and according to the applicable version of VDE 0100.



**Attention!** This device must not be operated by children and persons (filter replacement/ cleaning) who are not able to operate the device safely due to their physical, sensory or mental abilities or their inexperience or lack of knowledge. Children should be supervised to ensure that they do not play with the device.

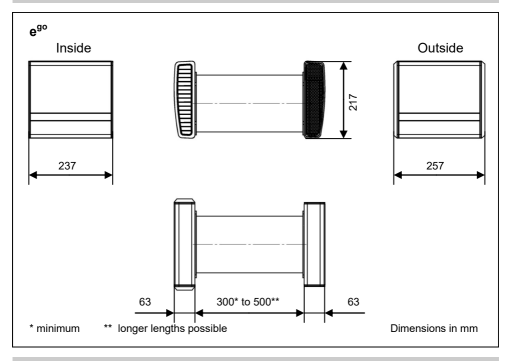
## **Technical data**

Supply voltage: 230 VAC 50 Hz
Device voltage: 12 VDC SELV
Protection Class: IP 22
Airflow volume: 5; 10; 15; 20 m³/h in reverse operation, 45 m³/h in exhaust air mode

## Disposal

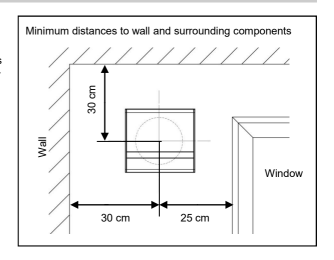


The packaging must be sorted before disposal. If you wish to dispose of the ventilation device, observe the current regulations. The competent municipal authority will provide information.



## Installation position

The two fans in the e<sup>go</sup> always operate in opposite directions thus providing supply and exhaust air simultaneously. Minimum distances to the wall and surrounding components must be observed to ensure unobstructed air flow without inadmissible mixing of supply and exhaust air!



## Range of application

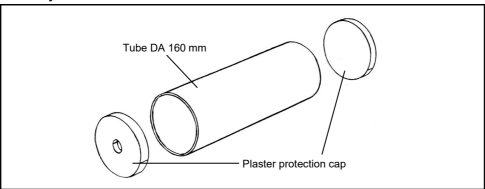
Temperature range of application: - 15°C to + 40°C

Can be used at a relative humidity up to 65% in the interior room area (not condensing). If the application limits are exceeded, switch off the device and close the inner screen. Ensure supply of fresh air via window ventilation.

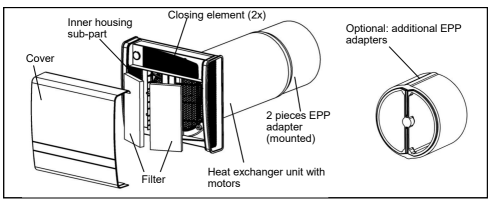
Shipping units EN

## Please check your delivery for completeness and mint condition!

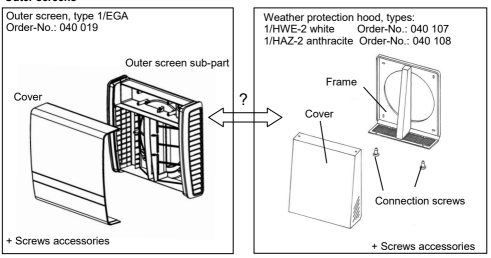
## Assembly tube



ego-insert

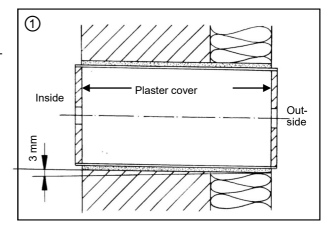


## **Outer screens**

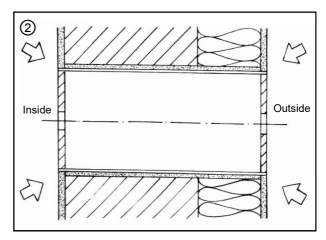


Prepare wall openings for the assembly tubes (e.g. via core drill hole, core bit Ø162 mm). If necessary, shorten the tube to the installation length required.

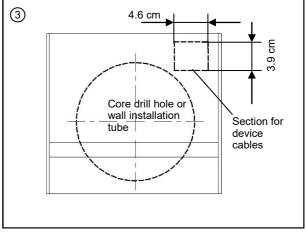
Make sure there is a slight projection of the tube on both sides to bridge the plaster thickness (after plastering, the tube must be flush with the plaster). Insert the tube and seal it all-round (Assembly adhesive Order No. 038 733).



Apply the inside and outside plaster.



Prepare the cable for the device connection in the designated section (e.g. J-Y (ST)Y4x2x0,8).Cable length approx. 100 to 120 mm. Use the drilling template.



#### Safety instructions



Caution! Any assembly work to the ventilation device may only be carried out after disconnecting all poles of the supply voltage!

Make sure that the supply voltage of all connection lines is voltage-free (dead)! (Separation from the power

supply with a minimum contact opening of 3 mm, e.g. electric fuse separating all poles).

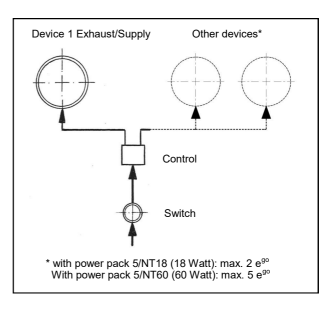
Each electric circuit of this ventilation system must be fitted with a residual current protection (e.g.Fl switch/RCCB)!



Electric connection only by a specialist!

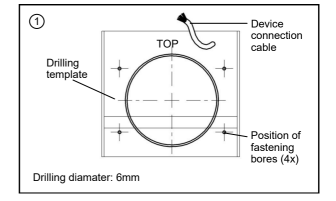
Additional installations and electrical components in the ventilation unit are not allowed!

Triggering can be made via variuos LUNOS-controls. The respective installation instructions apply accordingly. Select the position of the switch. Slit the cable channels. Connect the cable to the switch and locate the power pack under the switch e.g.  $3x 1.5 \text{mm}^2$ , otherwise a smaller cross-section suffices e.g. J-Y(ST)Y 4 x 2 x 0.8) and the cables to the devices (e.g. J-Y(ST)Y 4 x 2 x 0.8). Switching and switch are connected in accordance with the connection plan displayed below.

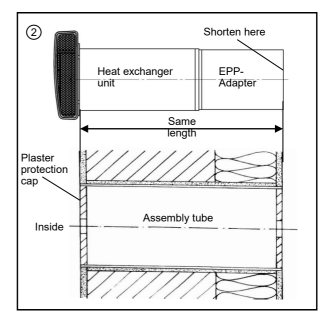


Drill the fastening bores for the inside room screen using the drilling template and insert the dowels enclosed.

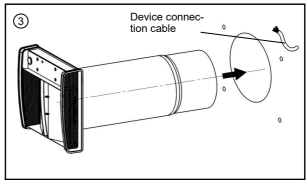
**Note:** Observe the label ,TOP', any deviating installation position is not admissible for flow-related reasons!

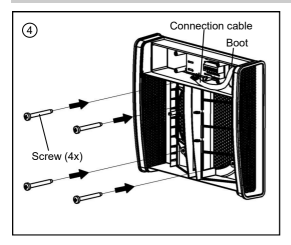


Remove the plaster protection cap. Shorten the EPP adapter to the length of the assembly tube. In the case of tube lengths above 500 mm, additional adapter pieces may be mounted!

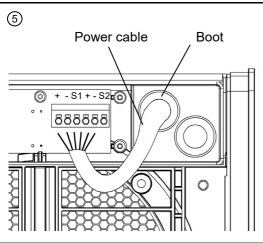


Insert the fan unit (inner housing sub-part, heat exchanger unit and EPP adapter) into the assembly tube!

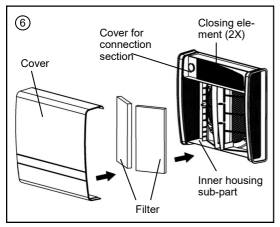




Insert the connection cable through one of the boots of the inner housing subpart in the section of electrical connection! Fasten the inner housing sub-part to the wall using the screws enclosed!



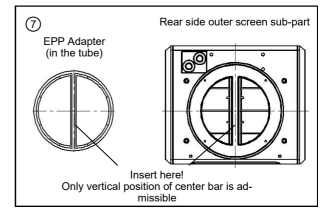
Connect the ventilation unit! (Connection plan, refer to p 5)



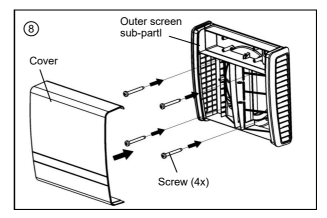
Mount the cover for the electrical connection section and insert the closing element on top!!
Insert the filter and snap the cover into place!

Using the drilling template, drill the fastening drill holes and insert dowels (in accordance with the surface) provided on-site (refer to "Assembly: Inside room screen", Image 1).

Place the outer screen sub-part on the EPP adapter located in the tube!



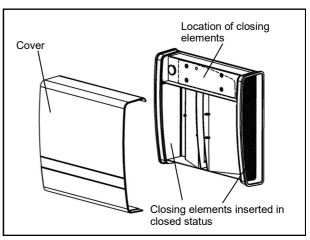
Fasten the outer screen sub-part using the screws enclosed! Place the cover on top!!



## Closing the inner screen

The inner screen can be closed, if required, using the magnetic closing elements:

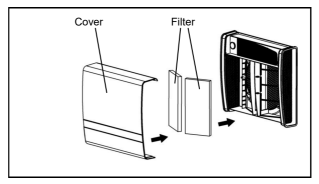
Place the closing elements with the red side outwards from the inside in front of the fan grille! Apply the cover!



Filter replacement EN

The filter replacement indicator signalises that a filter is contaminated. For further information pleace read the instructions of your LUNOS-control. Remove design screen, take filter out, insert new or cleaned filter (filters can be cleaned e.g. in a dishwasher), put design screen on.

The ventilation openings must not be blocked or covered.



Please enter the filter changes you have carried out:

Filter replacement date	Expected filter replacement	Type of filter used

#### Summer ventilation

In this function the reversing time of the fan is increased to 1 hour, i.e. the fan runs in supply air mode for one hour, in the following hour in exhaust air mode etc..

#### Cleaning

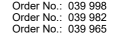


If necessary wipe the indoor screen and covering frame with a dry soft cloth.

Filter replacement and cleaning must not be carried out by children or by persons who are not able to operate the device safely due to their physical, sensory or mental abilities or their inexperience or lack of knowledge.

## Additional parts and replacement parts

Filter G3 Type 9/FEGO-3R, four-pack Pollenfilter Type 9/FEGO-P, four-pack EPP Adapter Type 2/AD 160





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