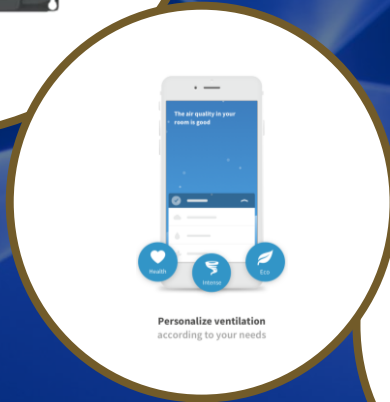






**TOTAL VENTILATION SUPPLIER**

**NEW**



Available from  
15/11/2024

**HEALTHBOX GO**

NEW

# Healthbox GO



## CBASE

- ✓ Simple and compact
- ✓ Manual operation



## HEALTHBOX GO

- ✓ Optimal protection with **CENTRAL** monitoring



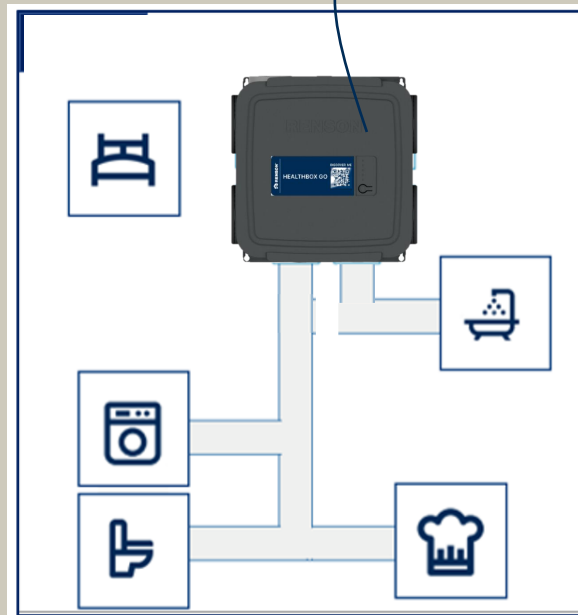
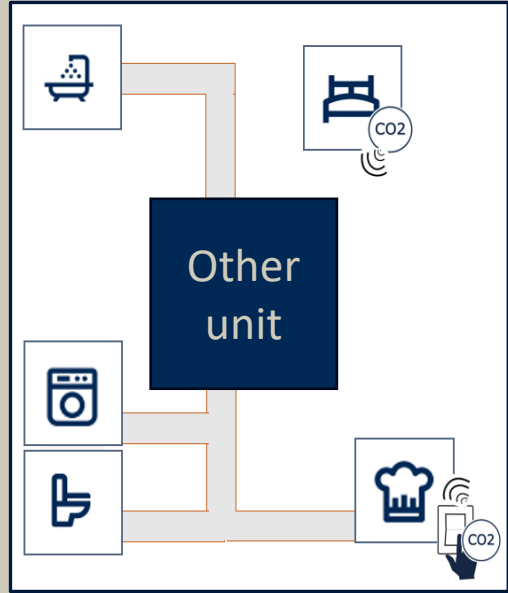
## HEALTHBOX 3.0

- ✓ Local detection and local regulation
- ✓ Perfect balance between air quality and energy consumption





# Healthbox GO

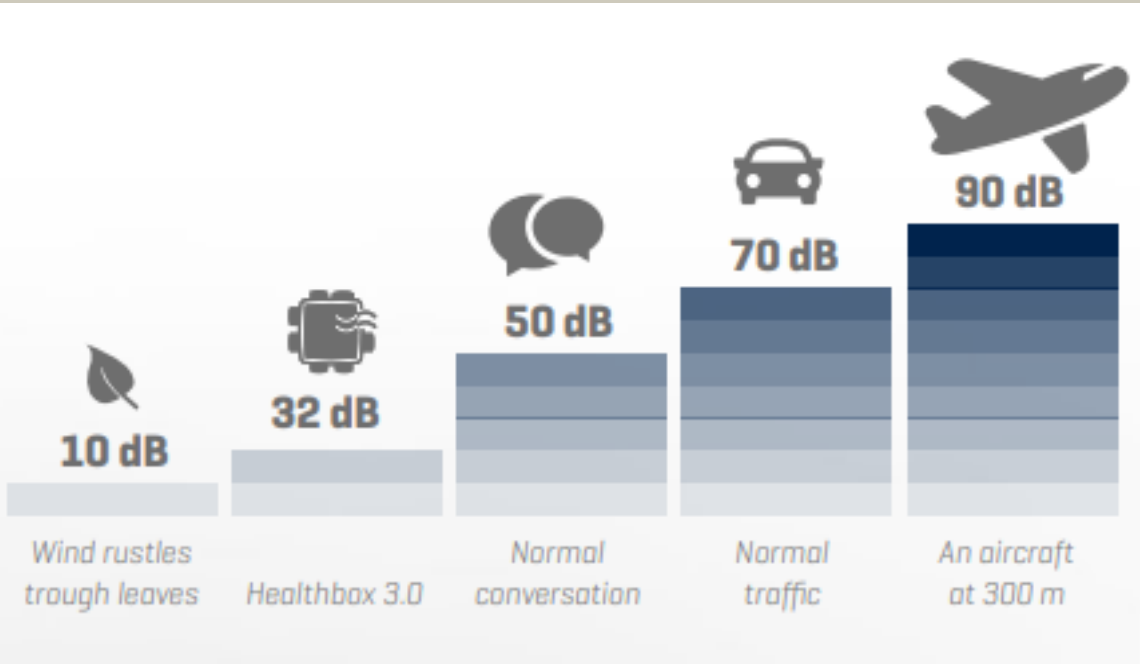


## HEALTHBOX GO

Ventilation with central detection of H<sub>2</sub>O, CO<sub>2</sub> and VOC combined with an intelligent algorithm

- Best protection against humidity
- Fully autonomous operation
- Quick reaction to odour spikes

- ✓ All control technology is IN the ventilation unit (no local sensors needed)
- ✓ Simple ducting system
- ✓ Can be customised via the application
- ✓ Can be combined with a local switch (wired)



**SIMPLY THE QUIETEST!**

**32 dB[A]\***

\* Reference point at 150m<sup>3</sup>/h in accordance with Ecodesign



# Healthbox GO



**Unique: combination of Healthbox GO and Waves+**

✓ Operate together with the Sense app



“

Better reaction on sensor stimuli with intelligent algorithms



”

“

Always a quick solution for every home:  
Parameters can be adjusted intuitively



”



Resident:

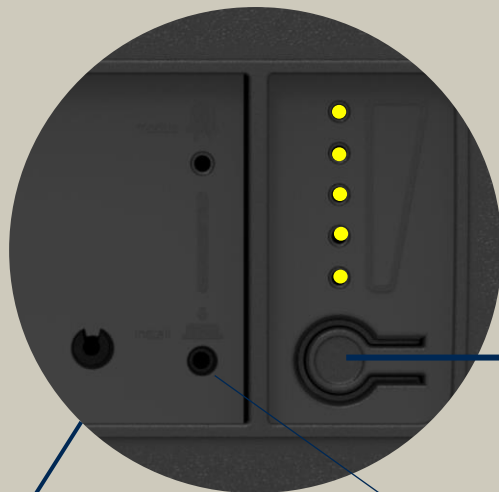


The more you press the button,  
the longer the unit goes into  
boost

Leds give feedback and count  
back







Installer:



**More or less**

Leds give a clear visual feedback

**Change of menu**

-  Adjust nominal airflow
-  Adjust minimal airflow
-  H2O sensitivity
-  CO2 response level

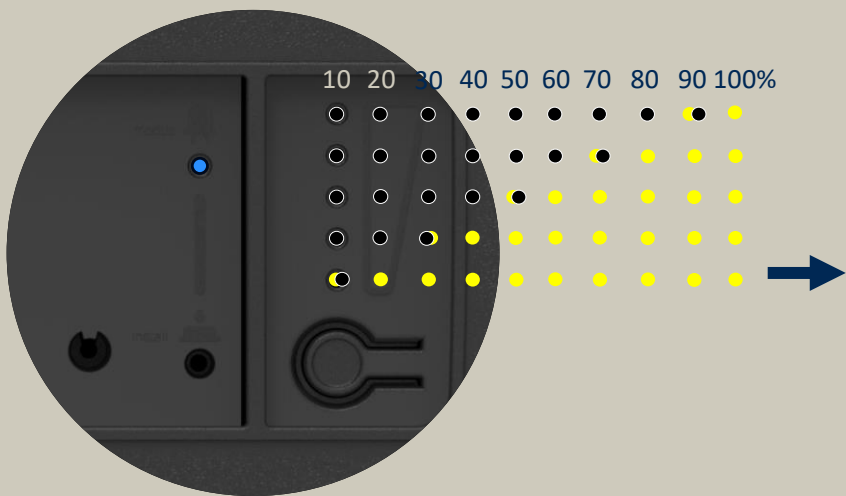




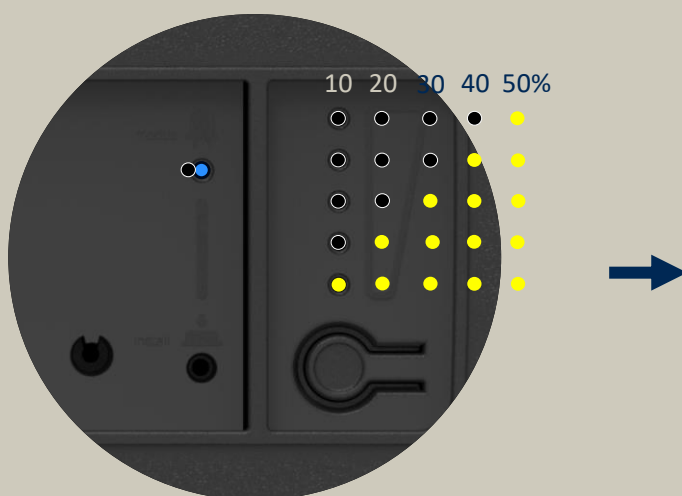
With end customer app



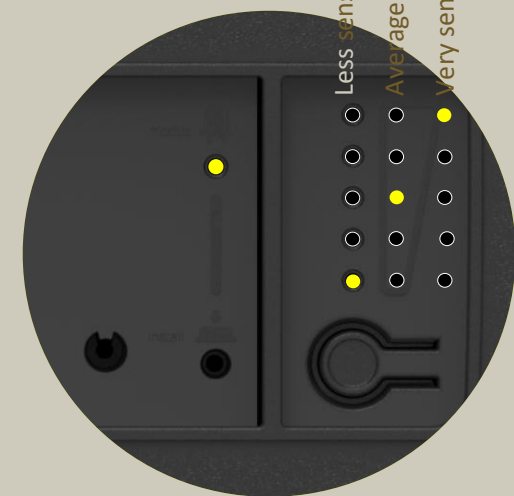
Maximal airflow



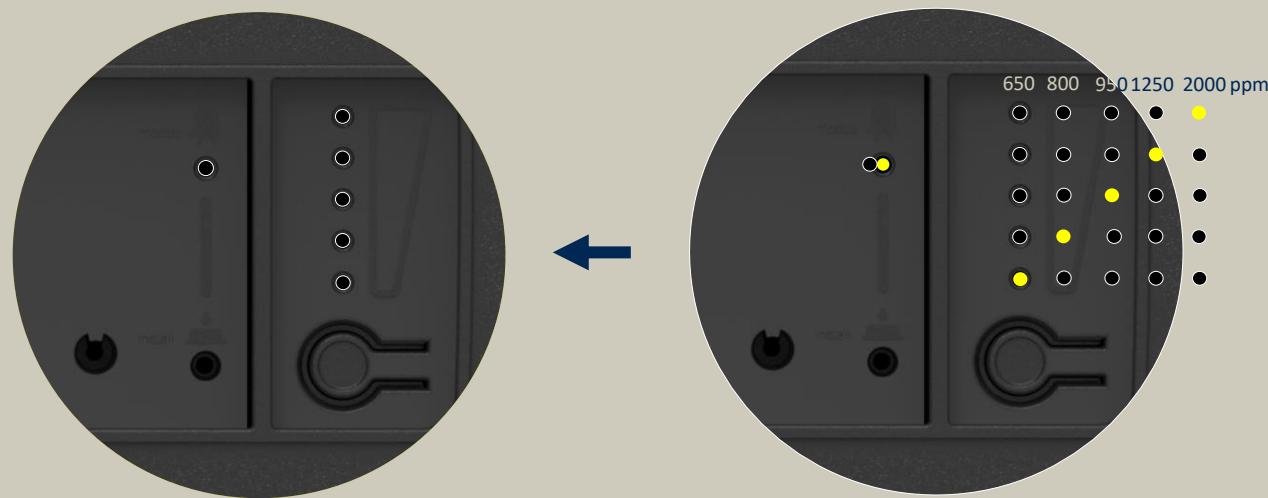
Minimal airflow



Moisture sensitivity

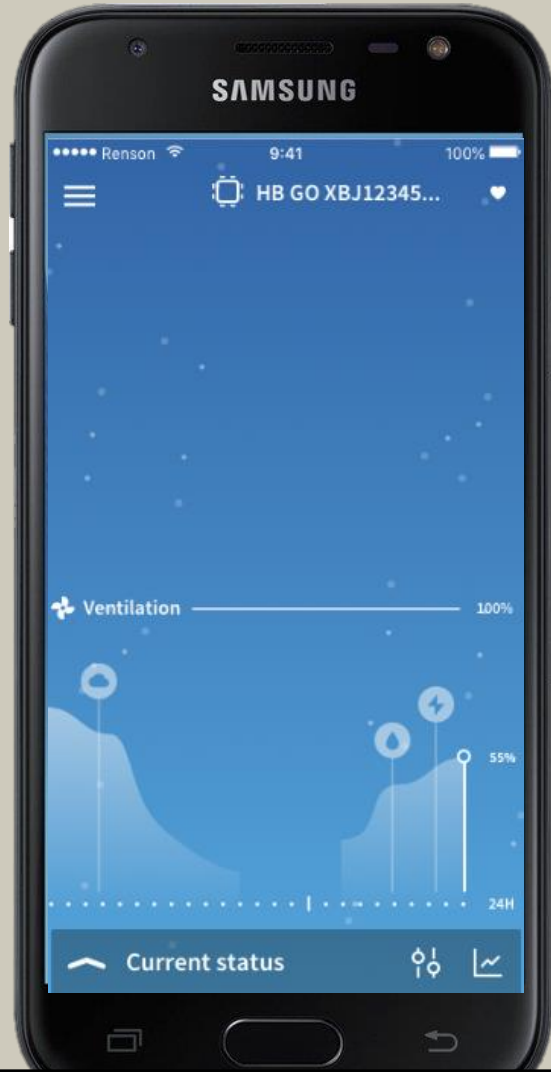


CO2 detection





With end customer app



Behavior completely customizable



15:39

26%



Healthbox Go home



Ventilation level is at 30%.

Ventilation 100%



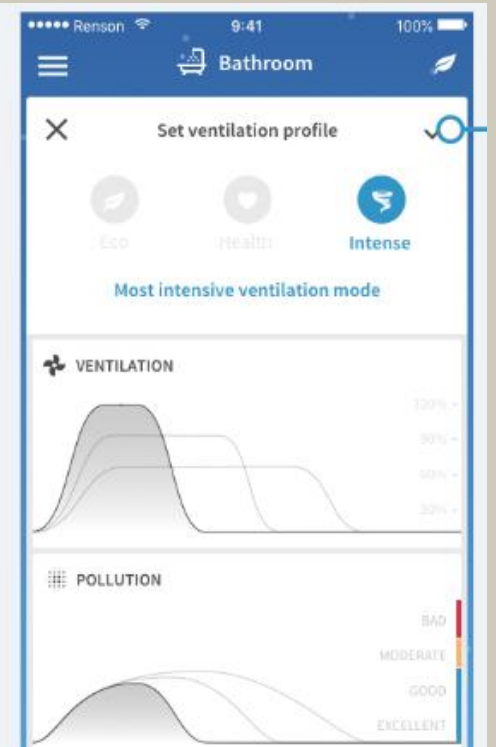
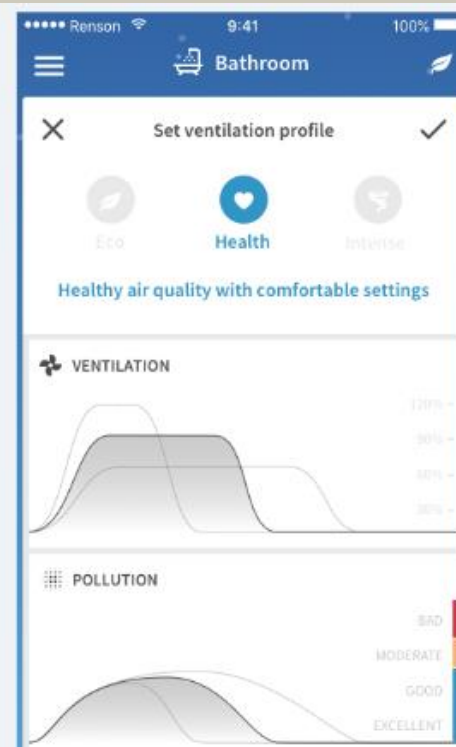
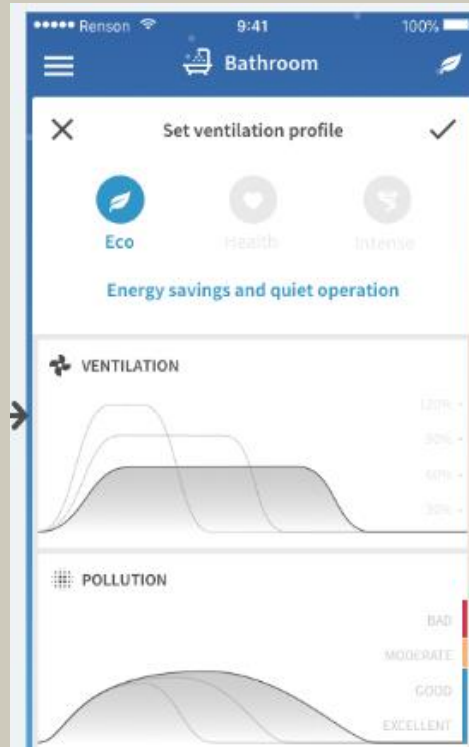
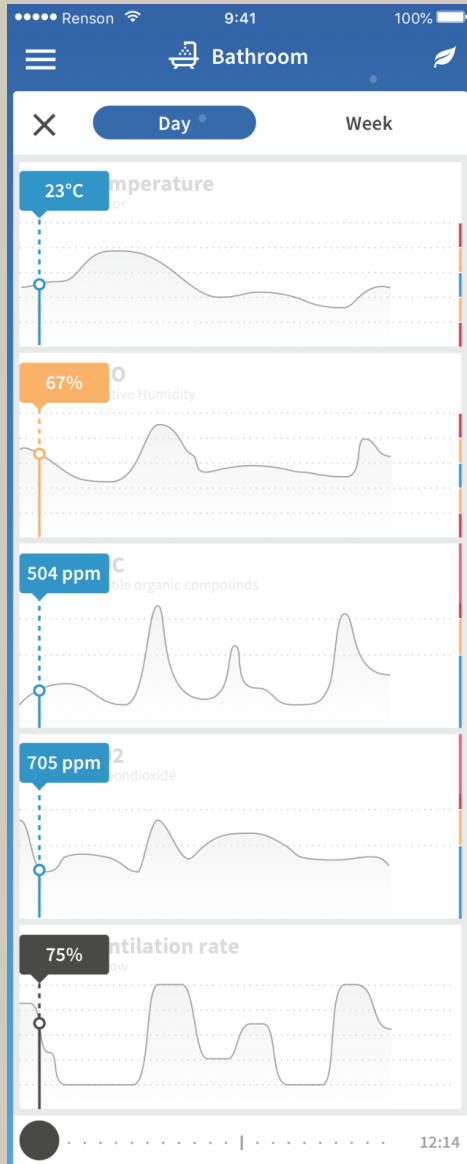
Current status

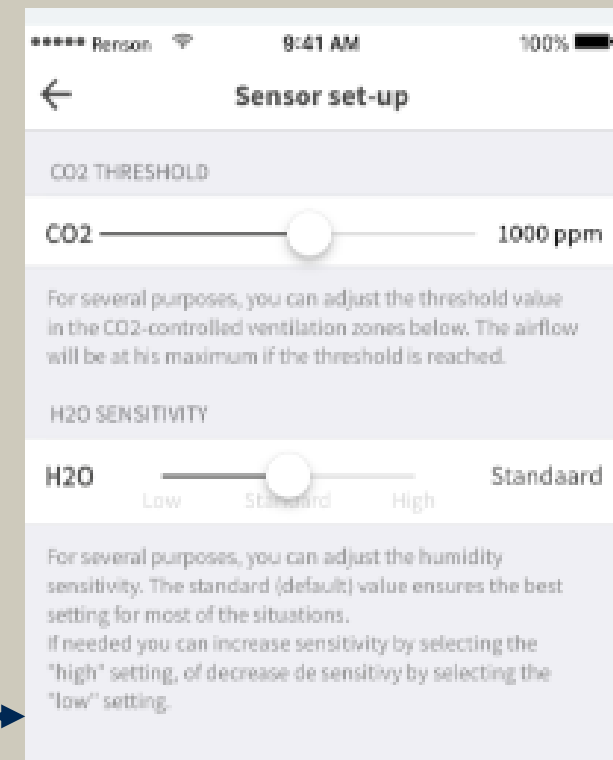
Last measurement 0 minutes ago





# The measure is to know

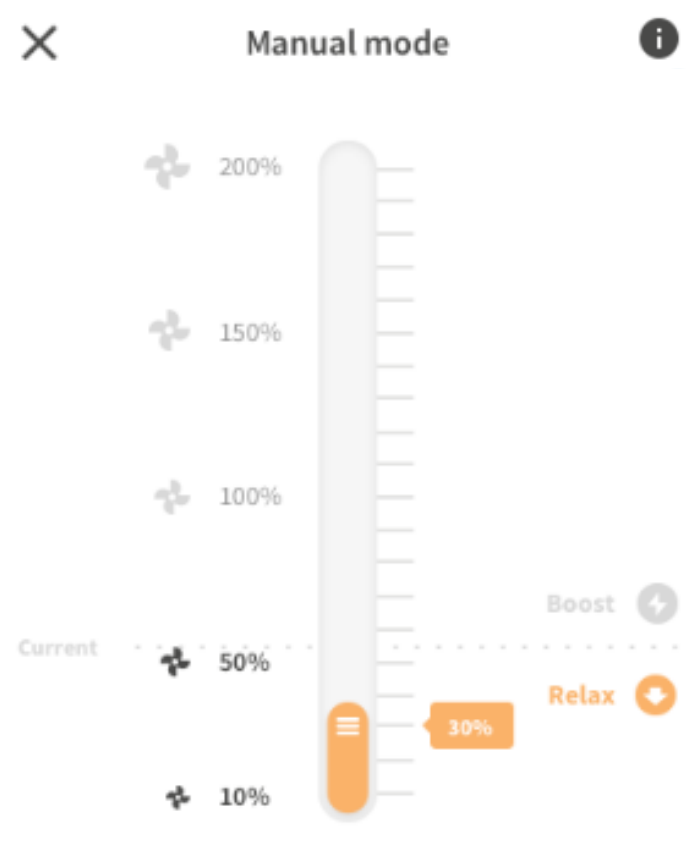




9:41 100%

HB GO XBJ12345...

### Manual mode



200%  
150%  
100%  
50%  
10%

Boost ⚡  
Relax ⬇️

Current

30%

- 2 hours +

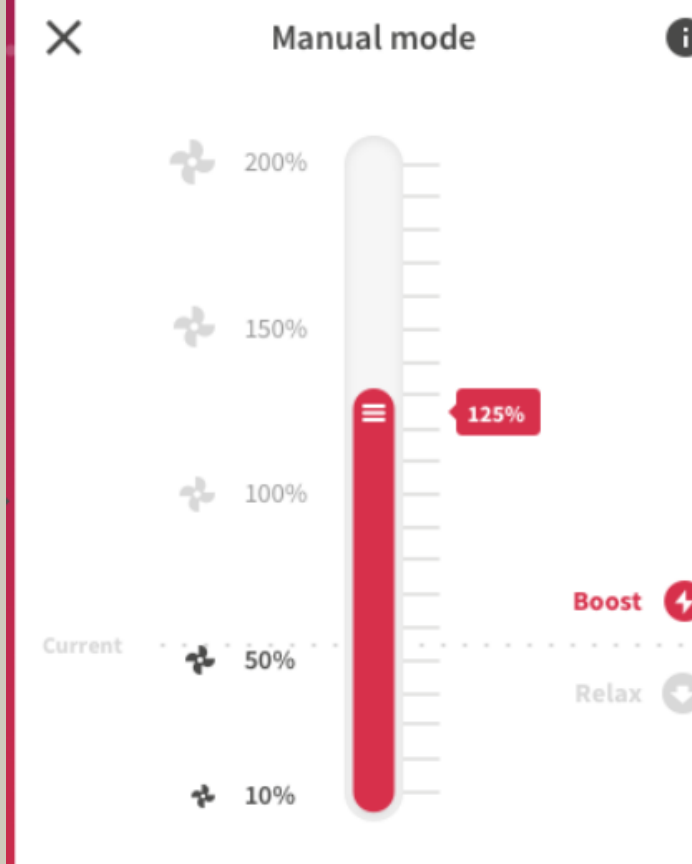
Start

Detailed description: This screenshot shows the 'Manual mode' control interface for a Renson heater. The top status bar shows the time as 9:41 and 100% battery. The device name is 'HB GO XBJ12345...'. The main control is a vertical slider with a white track and an orange handle. The handle is positioned at the 30% mark, with a callout box displaying '30%'. The slider has major tick marks at 10%, 50%, 100%, 150%, and 200%, each accompanied by a fan icon. To the right of the slider are two buttons: 'Boost' with a lightning bolt icon and 'Relax' with a downward arrow icon. A horizontal dashed line labeled 'Current' is positioned at the 50% mark. At the bottom, there is a time control section with a minus button, '2 hours', and a plus button, followed by a large 'Start' button.

9:41 100%

HB GO XBJ12345...

### Manual mode



200%  
150%  
100%  
50%  
10%

Boost ⚡  
Relax ⬇️

Current

125%

- 55 minutes +

Start

Detailed description: This screenshot shows the 'Manual mode' control interface for a Renson heater. The top status bar shows the time as 9:41 and 100% battery. The device name is 'HB GO XBJ12345...'. The main control is a vertical slider with a white track and a red handle. The handle is positioned at the 125% mark, with a callout box displaying '125%'. The slider has major tick marks at 10%, 50%, 100%, 150%, and 200%, each accompanied by a fan icon. To the right of the slider are two buttons: 'Boost' with a lightning bolt icon and 'Relax' with a downward arrow icon. A horizontal dashed line labeled 'Current' is positioned at the 50% mark. At the bottom, there is a time control section with a minus button, '55 minutes', and a plus button, followed by a large 'Start' button.

## XVK3 Switch

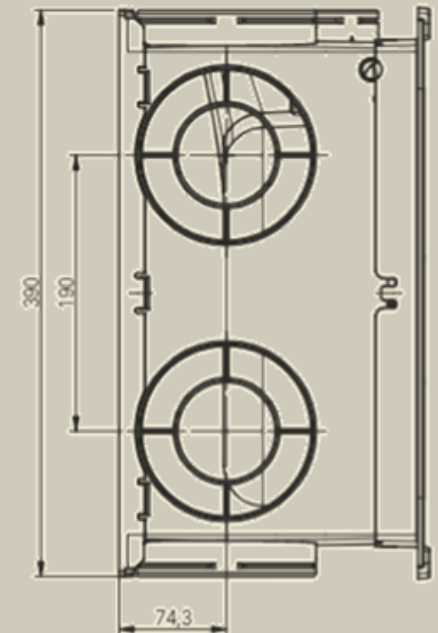
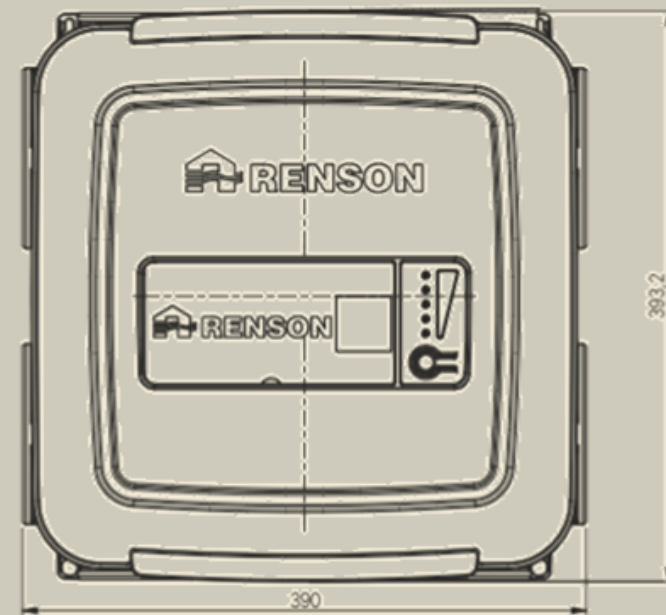
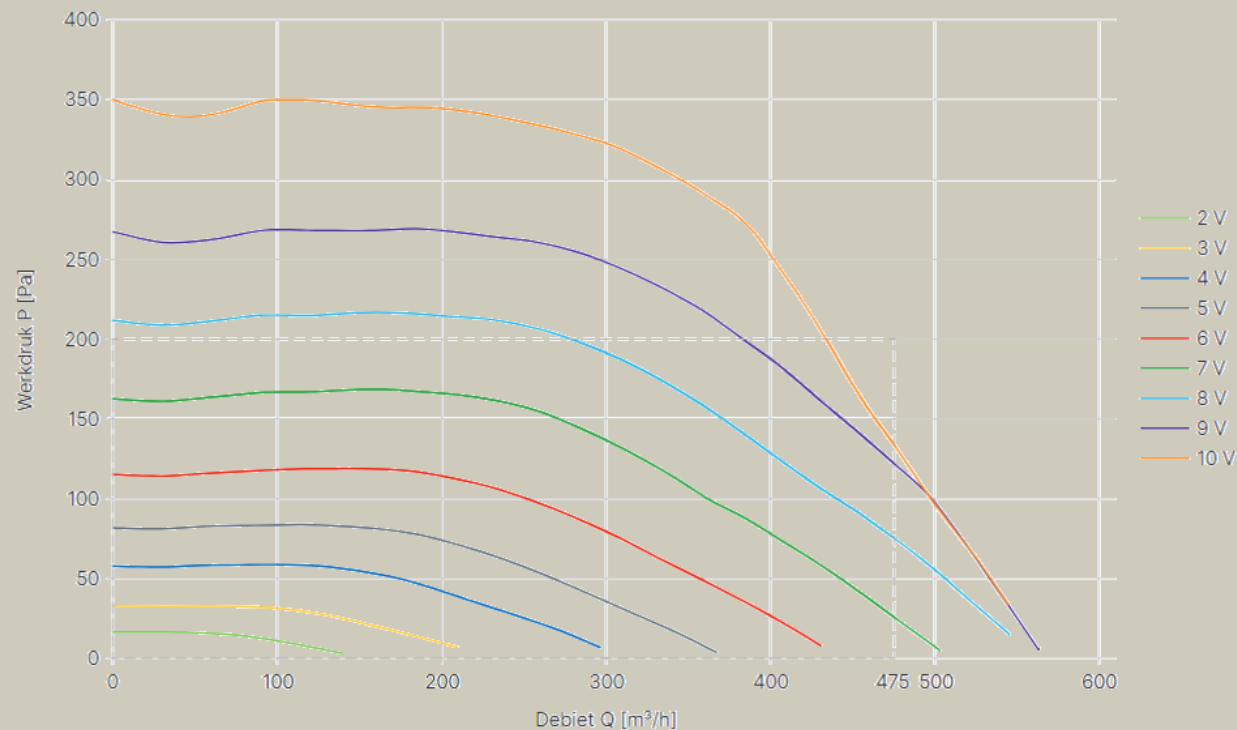


- 1 Demand control off: max 12u
- 2 Normal functioning
- 3 Boost: max 12u

# Technical specs



Max airflow	Absorbed power	Sound power level (LWA) (reference point according to Ecodesign)
150m <sup>3</sup> /h	28 Watt	32dB(A)
225	35 Watt	34dB(A)
400	80 Watt	43dB(A)
475	85 Watt	47dB(A)



# Possible Applications for Healthbox Go







## Highest level of comfort

- Most quiet valve
- Low pressure drop
- Airblocker

## Easy to install

- 1 reference for pulsion & extraction
- Toolless mounting
- Easy to clean

## Fast commissioning

- From floor with a convenient tool
- Precise with 50 discrete positions

## Complete range

- Round - square
- White - black

