

*The Sky*  
HAS NO LIMIT



# THE ENERGY FAMILY

Priority to Energy Savings

NEW



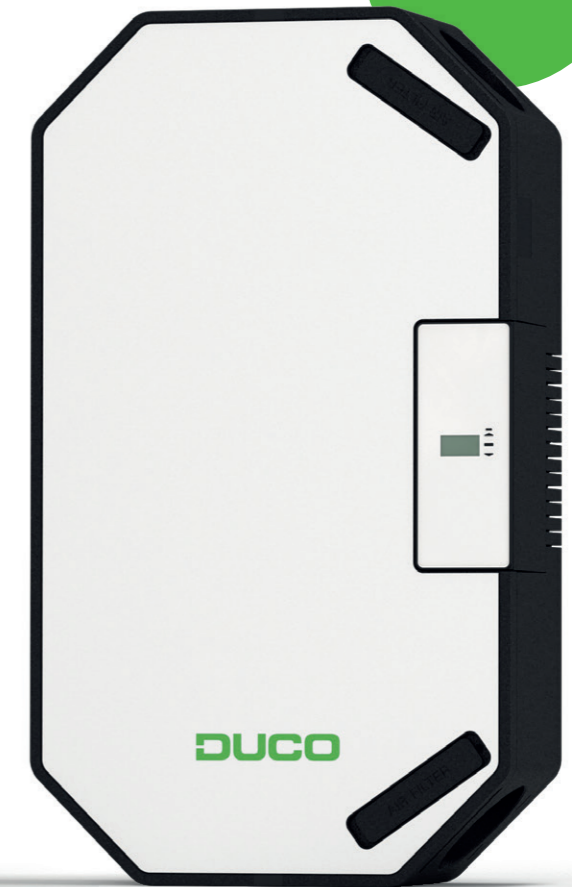
Comfort D325/D400



Comfort Plus D350/D450/D550



Premium D325/D400



Sky D275

## DucoBox Energy Sky D275

The benefits at a glance:

**EASY TO INSTALL**  
Via head-up display or via the Duco Installation App

**SAVE TIME = SAVE MONEY**  
AUTO calibration, COPY function, 100 % exchangeable via display

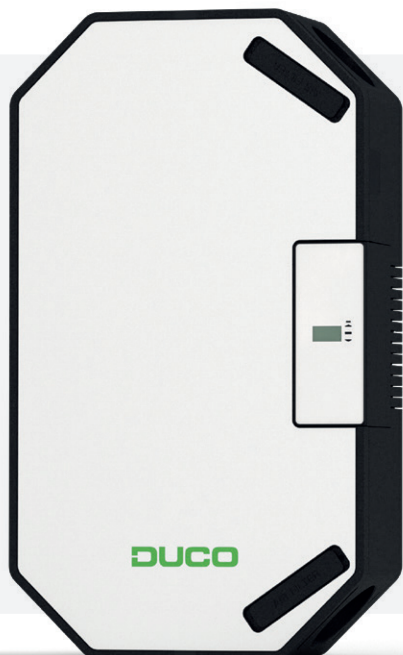
**PRIORITY TO ENERGY SAVINGS**  
Smart demand control

## DUCOBOX ENERGY SKY

The Sky really has no limit with this compact ventilation box and its various mounting options. In addition, you save more than 50 % on calibration time thanks to features such as automatic calibration, copy function and 100 % interchangeability via display. Smart demand control also ensures that the unit operates very energy-efficiently. The device is **extremely light (19 kg)**, making it easy to install by one person. Despite its light weight, the unit is still very quiet. With a **maximum emission from casing of 54dB**, it is among the quietest ceiling units on the market.



SCAN & DISCOVER THE SKY

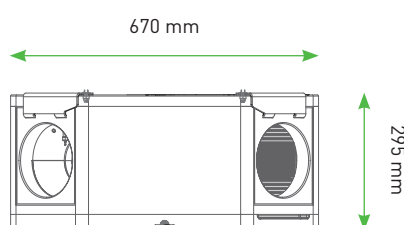
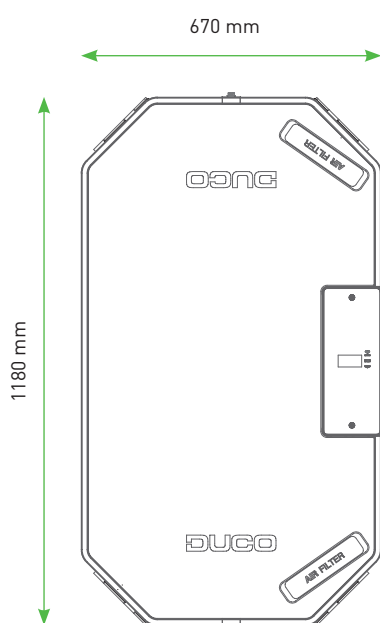


## DucoBox Energy Sky

The DucoBox **Energy Sky** with a ventilation flow rate of 275 m<sup>3</sup>/h (at 200 Pa) has been specially developed for mounting in compact technical rooms and cramped storage areas, such as in apartment buildings.

This lightweight ceiling model perfectly complements our **Energy Family** (Mechanical Ventilation with Heat Recovery systems) and, thanks to its limited height of 30 cm, also fits seamlessly into suspended ceilings. The unit can also be wall-mounted.

All the advantages of the other DUCO MVHR systems were adopted here, including the possibility of 2-zone control via external valve, automatic calibration, copy function, head-up display, etc.



## Properties

<b>Width x Height x Depth (mm)</b>	670 x 1180 x 295
<b>Extraction capacity at 150 Pa:</b>	275 m <sup>3</sup> /h
<b>Weight</b>	19 kg
<b>Maximum power consumption</b>	130 W
<b>Energy conversion efficiency EN 13141-7 :2021</b>	91 %
<b>Heat exchange efficiency SAP 2005 Results</b>	From 90 % to 94 %
<b>Heat exchange efficiency 2012 Results</b>	From 89 % to 93 %
<b>Mounting</b>	Ceiling or wall

## 100 % HASSLE-FREE?

### Send us your project!

DUCO offers project supervision from A to Z. Send us your project and receive a proposal with material requirements (incl. ventilation boxes, control components, air ducts and accessories).

[www.duco.eu/yourproject](http://www.duco.eu/yourproject)



# DUCO