DucoBox Energy Premium The *QUIETEST* MVHR!



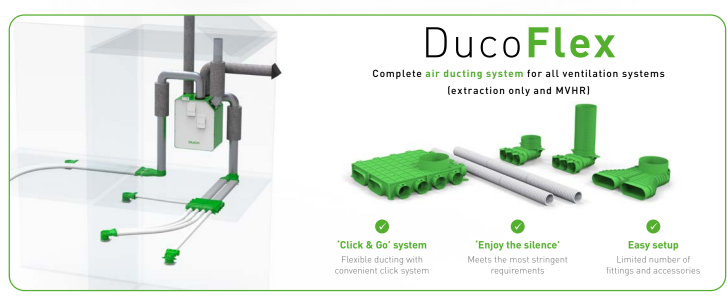


We inspire at www.duco.eu

DUCOBOX ENERGY PREMIUM IN THE SPOTLIGHT

The **DucoBox Energy Premium** takes MVHR-systems to the next level. Ideal for installations in an "energy-neutral" or "passive" home. The unit comes with automatic calibration and an (optional) integrated 2-zone operation, based on time- or demand control (CO_2 / humidity). The DucoBox Energy Premium ensures ultra-quiet, intelligent and energy-conscious operations!





The most quiet MVHRsolution!

The favourable positioning of the fan as well as the use of high-grade absorbent material and a steel casing guarantee a **whisper-quiet operation**, especially in the living areas where this matters most (bedrooms and living room)!

2-zone control (optional)

The **day and night zone** are being controlled separately by a valve which is integrated in the machine itself. Steering can happen based on time-schedules or based on CO₂ or humidity measurements, thereby **significantly improving the energy efficiency**!

AUTO calibration

The automatic calibration, which is based on the principle of constant pressure, allows for a very **fast and accurate calibration**. This easily reduces **set-up time to 50%**! This quickly means a **saving of 40€ on the installation cost** for a standard calibration!







Distinguishing features

- ★ Quietest sound power (air supply) on the market
- ★ Patented **2-zone control** guarantees maximum energy efficiency (60.5 W)
- ★ Automatic calibration reduces setup time by at least 50%
- ★ Modular surface mounted, all components are accessible at the front of the device
- ★ Smart communication via connection through REST API (locally or via the cloud) or Modbus TCP
- ★ Generate a ventilation report immediately after calibration through the Duco Installation App

A DucoBox for every home

Choose the DucoBox that fits your requirement based on the following possibilities:

| Ventilation capacity | Two types of units with extraction and supply (at 150 Pa): either up to 325 m³/h , either up to 400 m³/h . | | |
|----------------------|---|--|--|
| Zonal control | Available with or without the internally integrated 2-zone valve allowing 2-zone control. | | |
| Frost protection | Via unbalance or combined with pre-heater. | | |
| Left / right version | The sloping side can be either left or right (on the slope side, one finds SUP "zone 1" and ETA connection). | | |
| Type of plug | With plug type G [] (UK) or plug type F 💮 (other European countries). | | |

2-ZONE VENTILATION SYSTEM

Sensors closely monitor the occupant's presence and activity in the dwelling by means of CO_2 and/or humidity-sensors. This allows for an **automated detection** of when to ventilate, where to ventilate (day-zone or night-zone) and how much to ventilate.

Controlling both zones separately with a built-in valve substantially reduces consumption by the EC-fans, which translates into the **highest energy reduction** and an **A+ energy label**.



ZONE 2

Discover the magic of zonal ventilation

ZONE 1



duco.eu/zonal-ventilation

Physical characteristics

| Width x Height x Depth (mm) | 740 x 957 x 585 mm |
|--------------------------------|---|
| Casing | Coated sheet steel |
| Colours | White + green |
| Connections | Internal diameter: ∅ 160 mm External diameter: ∅ 190 mm |
| Condensate drain | Ø 32 mm (1 ¼") |
| Heat exchanger | PET / Polystyrene |
| Material of inside section | EPP / PP / ABS |
| Weight | 47 kg |
| Power cable length | 2 m (to be connected to top of device) |
| Fitting | Wall mounting (standard) Floor mounting as an option using mounting chair |

Acoustic properties

| | | | Absorbed power P W | | Na | oise level L | w* | | |
|--|----------------------------|----------------|-----------------------|--------------|-----------------------------------|-----------------|---------------------|--|--|
| Measurement # Flow rate Qv m ³ /h | Flow rate Qv m³/h | Pressure Pa | | SFP Wh/m³ | emission from housing dB(A) | supply dB(A) | extraction dB(A) | | |
| | DucoBox Energy Premium 400 | | | | | | | | |
| 1 | 400 | 150 | 180 | 0,45 | 52,5 | 57,0 | 55,0 | | |
| 2 | 350 | 150 | 135 | 0,39 | 51,0 | 56,0 | 53,5 | | |
| 3 | 300 | 150 | 100 | 0,33 | 51,0 | 55,0 | 50,0 | | |
| 4 | 400 | 100 | 159 | 0,40 | 52,0 | 56,5 | 54,5 | | |
| 5 | 350 | 100 | 120 | 0,34 | 51,5 | 55,5 | 51,5 | | |
| 6 | 300 | 100 | 93 | 0,31 | 48,0 | 52,5 | 50,5 | | |
| 7 | 280 | 50 | 68 | 0,24 | 46,0 | 47,0 | 46,0 | | |
| 8 | 250 | 50 | 55 | 0,22 | 44,0 | 46,0 | 43,0 | | |
| 9 | 200 | 50 | 37 | 0,19 | 39,0 | 44,5 | 40,0 | | |
| 10 | 200 | 25 | 35 | 0,18 | 36,0 | 40,5 | 40,0 | | |
| 11 | 150 | 25 | 26 | 0,17 | 31,0 | 36,0 | 39,5 | | |
| 12 | 100 | 25 | 16 | 0,16 | 28,5 | 35,5 | 39,0 | | |
| | | DucoB | ox Energ | y Premiu | ım 325 | | | | |
| 1 | 325 | 150 | 118 | 0,36 | 52,0 | 54,5 | 51,0 | | |
| 2 | 300 | 150 | 100 | 0,33 | 51,0 | 55,0 | 50,0 | | |
| 3 | 250 | 150 | 80 | 0,32 | 46,5 | 48,5 | 48,0 | | |
| 4 | 325 | 100 | 104 | 0,32 | 51,0 | 56,5 | 50,5 | | |
| 5 | 300 | 100 | 93 | 0,31 | 48,0 | 52,5 | 50,5 | | |
| 6 | 250 | 100 | 67 | 0,27 | 45,0 | 46,5 | 46,0 | | |
| 7 | 227,5 | 50 | 47 | 0,21 | 41,0 | 45,5 | 41,5 | | |
| 8 | 200 | 50 | 37 | 0,19 | 39,0 | 44,5 | 40,0 | | |
| 9 | 150 | 25 | 26 | 0,17 | 31,0 | 36,0 | 39,5 | | |
| 10 | 100 | 25 | 16 | 0,16 | 28,5 | 35,5 | 39,0 | | |

* Casing emission from housing measured in accordance with ISO 3741:2010 Supply and extraction noise level in accordance with ISO 5135:1997 (with channel correction)

Electrical characteristics

| DucoBox Energy Premium 325: 120 W (2 x 60 W) | | | |
|--|--|--|--|
| DucoBox Energy Premium 400: 183 W (2 x 91,5 W) | | | |
| 1000 W | | | |
| 230 V, 50 Hz via 3-wire supply cable with safety plug | | | |
| DC | | | |
| IP40 | | | |
| Types 325: 89% Types 400: 88% | | | |
| | | | |

Miscellaneous characteristics

| Energy class | Control factor 0.65: A+ Other: A |
|--------------------------|---|
| Filters | Filter supply air (175 x 500 x 25 mm) Standard: ISO 16890 Coarse 65 % (≈ G4) Optional: ISO 16890 ePM1 70% (≈ F7) |
| | Filter exhaust air (175 x 500 x 25 mm) Standard: ISO 16890 Coarse 65 % (≈ G4) |
| Summer by-pass | Fully (100% modulating) |
| Frost protection | Imbalance Optional via proportional heater |
| Fans | EC fan with backward curved blades |
| Automatic calibration | Yes (with constant flow) |
| Operation | Integrated display Use via remote controls and Room CO ₂ or Humidity Sensors |
| Sensors | Integrated: pressure, temperature, humidity (via optional Boxsensor), onboard switch sensor External: CO ₂ (via optional Sensor), Humidity (via optional Sensor), external Switch Sensor (volt- free input) (optional) |
| Communication | Standard: DUCO RF, DUCO Wired, Switch Sensor Expandable with Duco Connectivity Board: connection possible via REST API (locally or via the cloud) or Modbus TCP |

SERVICE PLEASE!

100% SERVICE

Tailored advice

Thanks to **years of experience** and know-how in the field of natural ventilation, our engineering department has all the expertise to offer the most suitable installation for your project.

www.duco.eu/uk/**yourproject**



DUCO INSTALLATION APP

Ready-made ventilation report

Unburdening the installer is a priority at DUCO. Thanks to the Duco Installation the installer not only gets **step-by-step guidance during the calibration** of the ventilation system, but is also offered a solution to deliver a ventilation report quickly and easily.

en.duco.eu/duco-installation-app

CATALOGUE

Your guide to ventilation systems

Are you looking for a user-friendly tool to guide you quickly and simply through **DUCO's Demand-Controlled Ventilation Systems and associated components**? Then the DUCO Catalogue is the solution of choice, bundling all information accurately in a single document!



www.duco.eu/uk/**catalogue**

LET'S CONNECT! SEND US YOUR PROFECT!

DUCO offers project support from A to Z. Contact one of our advisers (digitally).



SCAN the QR code or visit www.duco.eu/yourproject





We inspire at www.duco.eu

