

# heat recovery units $V \equiv N T B O X$



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790

## CENTRALISED HEAT RECOVERY UNITS



## **VENTBOX 150 Thin**

### For appartments and small houses up to 100 m<sup>2</sup>

- $192 \times 593 \times 1248 \text{ mm} (h \times w \times d)$
- Optimum, Premium versions
- possibility of fitting with an enthalpic counterflow heat exchanger
- M5 ePM10 filters or F7 ePM1

\* at 30 m<sup>3</sup>/h



# **VENTBOX 300**

For appartments and small houses up to 200 m<sup>2</sup>

- $750 \times 790 \times 625 \text{ mm} (h \times w \times d)$
- Optimum, Premium versions
- possibility of fitting with an enthalpic counterflow heat exchanger
- M5 ePM10, F7 filters or F7 carbon filters ePM1

\* at 50 m<sup>3</sup>/h



## **VENTBOX 400**

#### For family houses up to 300 m<sup>2</sup>

- $750 \times 790 \times 625 \text{ mm} (h \times w \times d)$
- Optimum, Premium, Comfort versions
- possibility of fitting with an enthalpic counterflow heat exchanger
- M5 ePM10, F7 filters or
- F7 carbon filters

\* at 50 m<sup>3</sup>/h



## **VENTBOX 800**

For family houses with an indoor pool, administrative buildings, schools, kindergartens, cafes up to 600 m<sup>2</sup>

- 1230 × 1005 × 750 mm (h×w×d)
- Premium versions
- possibility of fitting with an enthalpic counterflow heat exchanger
- M5 ePM10 filters or F7 ePM1

\* at 60 m<sup>3</sup>/h

# DECENTRALISED HEAT RECOVERY UNITS



# **VENTBOX 800 Public**

For schools, kindergartens, halls, training centers, libraries and offices up to 600 m<sup>2</sup>

- 1960 × 1005 × 750 mm (h × w × d)
- Premium versions
- possibility of fitting with an enthalpic counterflow heat exchanger
- F7 filters or F7 carbon EPM1 filters

\* at 60 m<sup>3</sup>/h



## Accessories

- · Sensors measuring humidity, radon, CO<sub>2</sub>, volatile substances, formaldehyde
- Enthalpic exchanger for the recovery of heat and humidity up to 78 %
- High-quality filters with a high level of filtration (dust, pollen, odor, etc.)

Optimum version\* unit designed for optimal achievement of maximum performance while ensuring economic efficiency with all necessary technical equipment.

Premium version\*\* a more sophisticated version of the unit, equipped with unique EC motors with a constant flow function, compensating for pressure losses.

Comfort version\*\*\* a unit with the highest possible configuration, additionally equipped with a direct evaporator on the air supply side with a connection to an external compressor unit.



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