Comfosystems Zehnder ComfoAir XL



Heating Cooling Fresh Air Clean Air







Zehnder ComfoAir XL: Facts and figures

More than 40 years of experience in the development and production of ventilation units provides the basis for well-conceived products and high-benefit systems at Zehnder, offering energy efficiency, comfort, health, user-friendliness and perfectly matched individual components. The ventilation system's supply and extract air are controlled by the Zehnder ComfoAir ventilation units.

The Zehnder ComfoAir XL series is the next generation of ventilation units with heat recovery for multiple-family houses and commercial buildings. The Zehnder ComfoAir XL series comprises 6 models with air volumes from 800 to 6,000 m³/h and heat recovery of up to 90%.

The Zehnder ComfoAir XL series was developed in close cooperation and in compliance with the guidelines of the Passive House Institute.

Properties

- Highly-insulated panels connected with dual seals, and no thermal bridges ensure minimum leakage
- High-efficiency EC fans ensure lowest energy consumption for maximum energy saving
- High-efficiency heat exchangers with up to 90% heat recovery for maximum energy saving
- Combined lock and hinge system enables fast and easy access for cleaning and maintenance

Regulation

- Modbus interface integrates the unit into the building technology for easy regulation
- Filter monitoring using pressure sensors for filter replacement as required
- Constant pressure or flow control for energy-optimised operation as required by the application
- Inputs for CO₂, humidity and temperature, as well as outputs for pumps, valves and flaps, ensure a comfortable indoor climate

Flexibility

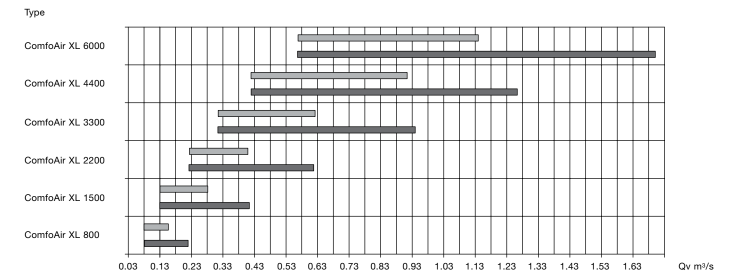
- Volume flows from 800 to 6,000 m³ (6 models) for indoor and outdoor installation guarantee the optimal solution
- Customer-specific configuration of the ventilation unit with pre-heating, post-heating and cooling register for high operational reliability and a comfortable indoor climate
- Integrated, air-tight bypass in the extract air for free nighttime cooling in the summer and a comfortable indoor climate
- Air-tight closure of outdoor air flaps and exhaust air dampers for maximum operational reliability integrated in the ventilation unit (optional)

Certificate

- Entire model range suitable for use in air-tight houses and certified for a future-proof solution that is subsidised by national programmes
- GreenTech: Our fans already satisfy the requirements of Level 2 of the EcoDesign Directive (mandatory from 2015) and thus guarantee future-proof and energy-saving operation



Overview, air volume at min. 200 Pa



Air volumes comparable to Passive House standard Total air volume

500

1,000

1,500

2,000

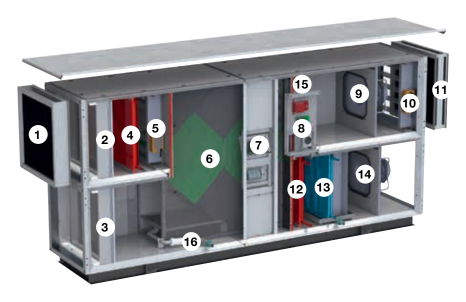
2,500

3,000

3,500

4,000

Overview of customer-specific adaptations



1 Drip catcher

4,500

(2) Outside air filter F7

5,000

5,500

6,000

Qv m3/h

- (3) Extract air filter G4
- 4 Pre-heating register
- (5) Outside air flap
- (6) Heat exchanger
- 7 Control PCB
- (8) Connection PCB
- 9 Extractor fan
- (10) Exhaust air damper
- (11) Drip catcher
- (12) Post-heating register
- (13) Cooling register
- (14) Supply fan
- (15) Bypass flap
- (16) Integrated dry siphon

Benefit

- Heat recovery of up to 90%
- Passive House certified
- Modbus interface for integration in the building technology
- Constant pressure and flow control
- Highly efficient EC fans

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Specifications and design subject to change without notice.