komfovent[®]



School Ventilation Solutions











komfovent[®]

Ventilation system for new construction and renovation





- **⊘** DECENTRALIZED: separate ventilation unit for each room
- CENTRALIZED: one ventilation unit for a part of the building or the entire building
- DUCT SYSTEM: metal, plastic or fabric
- NOISE INSULATION

- ◆ AIR QUALITY measurement: temperature, CO₂ and humidity levels
- DIGITAL CONTROL, remote monitoring and maintenance
- **◇** AUTOMATIC air volume control
- **⊘** EFFICIENCY: 700-40 000 m³/h





Fresh air

Healthy indoor microclimate is vital for our children and students in every educational institution. Fresh air prevents diseases and is essential for brain function. Poor ventilation in classrooms affect ability to concentrate and performance of the students. Therefore, the importance of fresh air could not be stressed enough. Modern people are lacking fresh air – we spend most of our time indoors, so the quality of the air inside is extremely important. Air recirculating indoor air purifiers do not supply fresh air and therefore does not affect carbon dioxide (CO₂) levels. Such devices reduce spread of infectious diseases by filtering recirculated indoor air; however, this is not enough for proper ventilation.

CO, concentration

One of the most important and easily measurable indoor air quality parameters is carbon dioxide (CO_2) concentration. CO_2 concentration in poorly ventilated classes continues to rise during the day, therefore, in order to ensure air quality, constant monitoring and control of CO_2 concentration is required.

Mechanical ventilation

Scientific research (prof. Achim Trogisch, HTW Dresden) shows that a sufficient amount of fresh air (sufficient air circulation) can reduce CO₂ levels, as well as the concentration of microorganisms and solid particles in indoor air. Ventilation through slightly open windows is only a partially helpful solution, as drafts should be created to ensure fresh air circulation. This ventilation solution also brings in dusts,

harmful particles and odours, and in the cold and wet seasons, it also can contribute to illnesses due to low temperatures. It also causes huge heat losses and violates hygiene norms for indoor microclimate. Therefore, adequate air quality control should be an important criterion when choosing indoor ventilation solutions – you must be able to monitor and control temperature, air circulation and carbon dioxide concentration, while taking energy efficiency into account.

We offer you a mechanical ventilation system with a heat exchanger and integrated automation, which will ensure constant supply of fresh air, low energy consumption, adequate air quality and comfort in your school.

KOMFOVENT mechanical ventilation systems with heat exchange (heat and cool recovery):

- Sustainable and energy efficient solution.
- Controlled circulation of fresh air in school premises and classrooms.
- Continuously monitors and maintains air quality parameters.

	Ventilation with heat recovery	Natural ventilation
Fresh air supply	•	Ø
CO ₂ control	•	8
Air filtering	•	8
Heat exchange	•	8
Humidity control	Ø	8
Temperature control	•	8

Indoor air quality classification: EN 13779

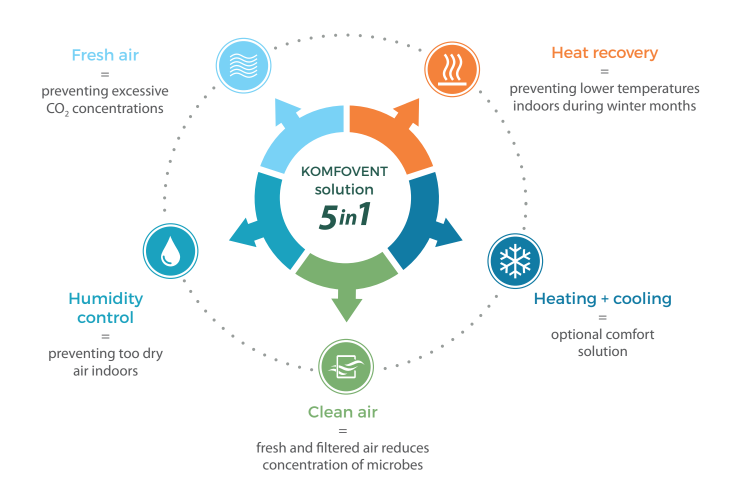
Room air quality	CO ₂ concentration indoors (ppm)	Fresh air volume [m³/h / per person]
High indoor air quality IDA 1	< 800	> 54
Medium indoor air quality IDA 2	8001000	3654
Moderate indoor air quality IDA 3	10001400	2236
Low indoor air quality IDA 4	> 1400	< 22

Resources: VDI 6040, DIN EN 15251, VDI 2081.

Benefits of mechanical ventilation



- On demand ventilation in your classroom and school premises.
- Easy and quick installation.
- ✓ Helps to avoid excessive CO₂ levels.
- No noise from the outside (traffic, etc.).
- Significant improvement in air quality.
- Air filtration reduces concentration of microbes.
- Maximum energy savings.
- Humidity recovery retains humidity indoors and protects the mucous membranes.
- Optimal indoor temperature no drafts and mixing air in the air distribution system.
- Better health and higher productivity.
- Low maintenance and servicing costs due to remote diagnostics.



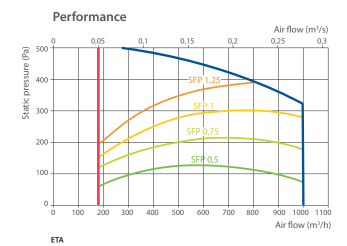


Air handling unit for school ventilation VERSO R 1000 FSA C5

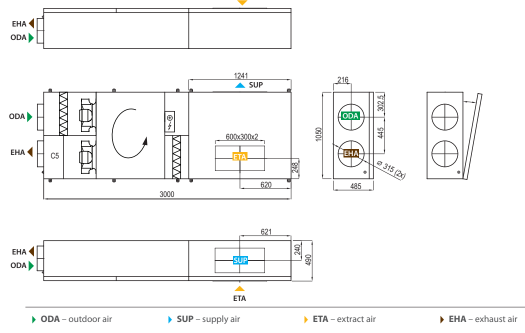


Technical data

Nominal air flow, m ³ /h / 100 Pa	1000
Nominal fan power, W	123
Noise at distance 3 m, dB(A)	35
Dimensions B \times H \times L, mm	$1050 \times 485 \times 3000$
Weight, kg	238
Thermal efficiency of heat recovery, %	77
Electric air heater capacity, kW	3



Right (R1)



Installation examples

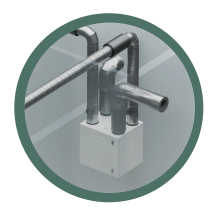




Decentralized ventilation without a duct system

- Integrated silencers
- Integrated air supply and exhaust grille
- Motorized supply and exhaust dampers
- CO₂, humidity and temperature sensors
- Remote controller





Vertical unit – single room solution

- Silencers
- Drywall cabinet
- Air dampers
- Supply and exhaust ducts
- CO₂, humidity and temperature sensors
- Control panel

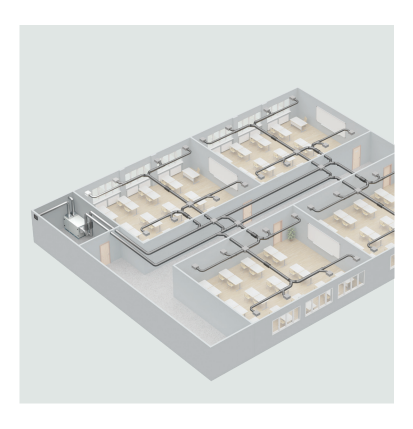
komfovent[®]

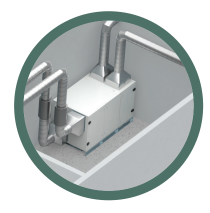




Flat unit single room solution

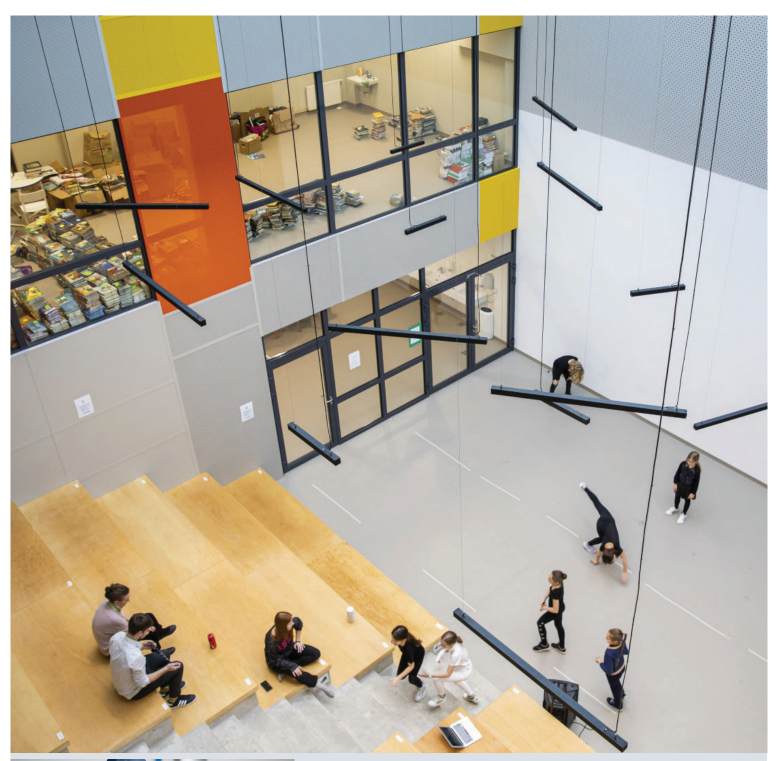
- Silencers
- Air dampers
- Supply and exhaust ducts
- CO₂, humidity and temperature sensors
- Control panel





Universal unit – solution for several rooms

- Silencers
- Air dampers, VAV and fire dampers
- Supply and exhaust ducts
- CO₂, humidity and temperature sensors
- Control panel





Our services

- Consultations and advice
- Supply of spare parts
- Warranty and post-warranty maintenanceQuick response

UAB KOMFOVENT

Lentvario str. 146 25132 Vilnius, Lithuania info@komfovent.com www.komfovent.com