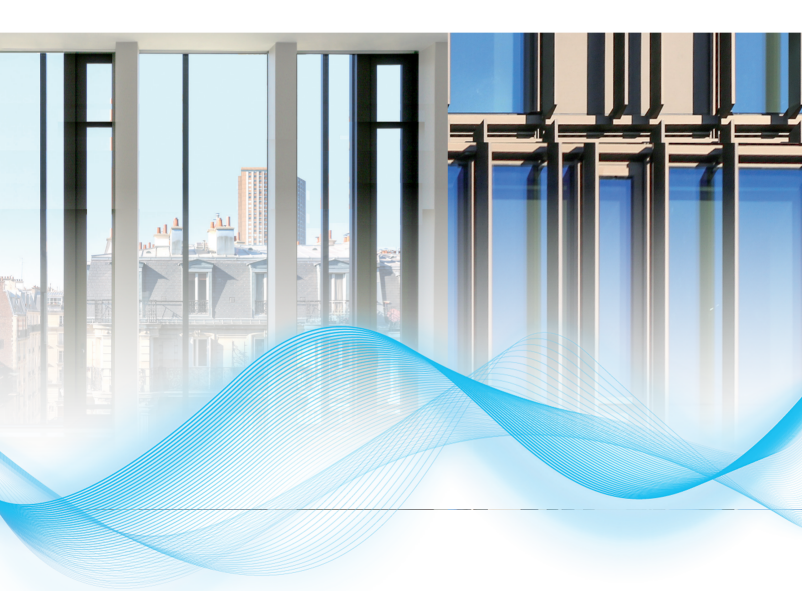
LTG Comfort Air Technology

AIR TECH SYSTEMS

Decentralised ventilation units



Facade ventilation units with highly efficient heat recovery.

Flexible and energy-efficient without a central air conditioning system.

LTG Comfort Air Technology at a glance



Traditionally always one step ahead

For almost 100 years, LTG Aktiengesellschaft has been a pioneer in air handling and air conditioning technology. Traditionally, LTG is always one step ahead with pioneering innovations. Inventions made us great and are still our strength. This is evidenced by our recent

awards. We are especially proud of winning the "Innovation Award" of the federal state of Baden-Württemberg 2017 for our worldwide unique comfort air concept for decentralised ventilation, the breathing ventilation system PulseVentilation.





Flexible and energy-efficient

Award-winning and frequently used around the world: the Decentralised ventilation units by LTG for new construction and refurbishment of non-residential buildings and schools. Decentralised ventilation units can be used to implement individual, demand-oriented air conditioning solutions at lower overall costs than traditional concepts. They also are a flexible and cost-efficient alternative for a central air conditioning unit with elaborate duct system and numerous fire dampers.







Decentralised facade ventilation units for "breathing" buildings

The system solution PulseVentilation, which was awarded the Innovation

Award of the federal state of Baden-Württemberg in 2017, can implement your individual and demandoriented air conditioning needs via a single facade opening. The decentralised facade ventilation units are also highly economical regarding investment and operation.

Decentralised ventilation units for schools

The FVS Eco₂School product line permits decentralised ventilation of classrooms, meeting rooms or event locations. In addition to thermal comfort and mould-free interiors, the systems guarantee compliance with the german VDI 6040 specifications.

Decentralised control intelligence

With Connected Intelligence LTG is offering an inexpensive and flexible automation solution for your airwater systems. The new concept, based on decentralised building automation system (BAS), permits ondemand and room-matched ventilation and air conditioning independently of the building management system.

Installation options







Sill installation



Floor installation



Pillar installation

Characteristics



efficiency



Costeffectiveness



According to Ecodesign Directive/EnEV



According to ArbStättV



Heating



Cooling



Dehumidification



Filtering



Heat



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Connected Intelligence

The award winning system PulseVentilation

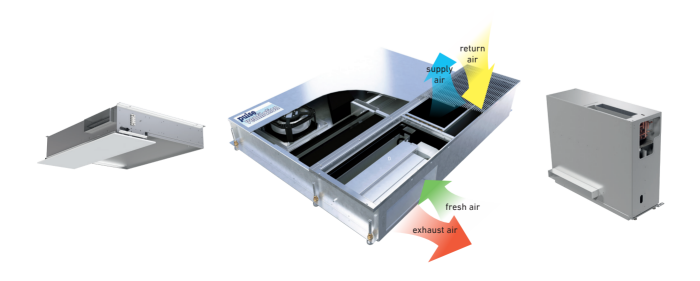


For maximum efficiency and flexibility.

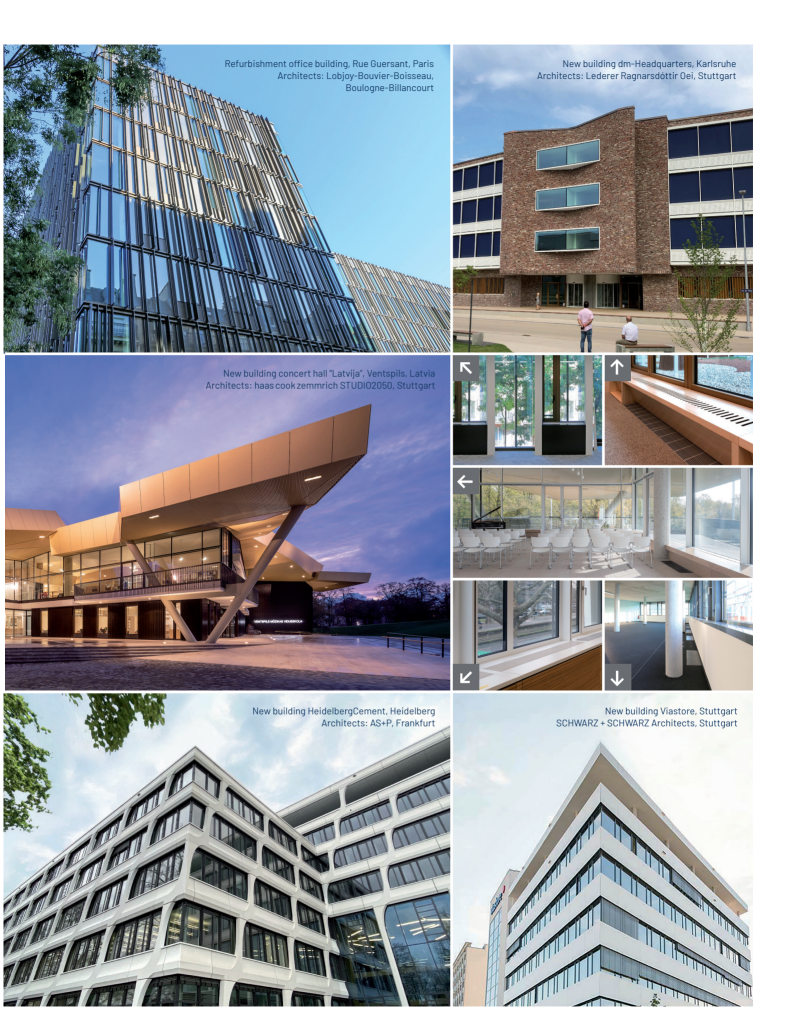
All versions of the FVP family are able to imitate organic air movement thanks to the PulseVentilation system, in order to allow buildings to breathe "naturally" through a single facade opening. The very high heat and cold recovery that can be used around the year ensures an energy-efficiency that is unique in the industry. The transient flow with mixed displacement ventilation leads to a very high thermal comfort even at low supply air temperatures.

- Decentralised heating, cooling, dehumidification and filtering with instationary ventilation through only a single facade opening
- Unique economic efficiency through highly efficient heat recovery (heat recovery efficiency up to 90%) and demandoriented control concepts
- Draft-free and low-noise pulse flow up to 130 m3/h (260 m3/h in hybrid ventilation mode) with optimal ventilation effectiveness

- Great effective area increase due to loss of central air conditioning unit, shafts, duct system and fire dampers
- Lowest power consumption by minimised pressure loss (appx. 20 W per unit), corresponding to 10% of the SFP specification of the german Energy Conservation Ordinance (EnEV)
- Year-round heat recovery reduces the investment costs for central heat supply



Visualisation of the "breathing in and breathing out" of the PulseVentilation System



Decentralised systems

For installation inceiling, sill or floor.





FVP-D for ceiling installation

The barely visible ceiling unit is particularly suitable for floor-deep glazing without a raised floor. It can be combined with various ceiling elements (e.g. lamps).



FVP-V for sill installation

The sill unit is ideal for inexpensive refurbishment with limited floor heights, because there is no need for raised and cavity floors or false ceilings.



FVP-B for floor installation

The floor unit with its small unit height is particularly suitable for installation in raised and cavity floors. It is ideal for refurbishment and new construction with floor-deep glazing.

LTG Comfort Air Technology | Decentralised facade ventilation units

Characteristics







Costeffectiveness



According to Ecodesian Directive/EnEV



Heating



Cooling



Dehumidification



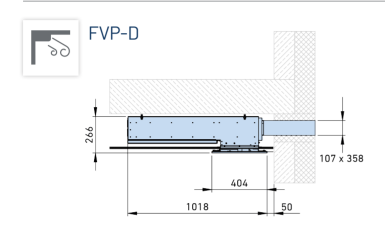
Filtering



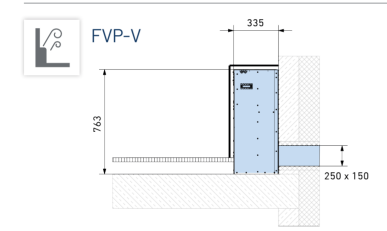
Heat Recovery



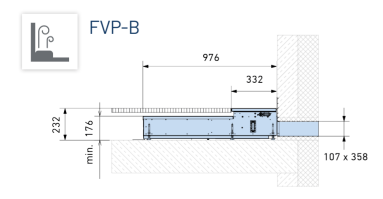
Connected Intelligence



Length x width x height	1204 x 1018 x 266 mm
Flow rate	up to 130 m ³ /h* / 260 m ³ /h**
Condensing operation	
Max. cooling output ¹⁾	total: 830 W room: 590 W
Max. heating output ²⁾	total: 2105 W room: 745 W
Heat recovery efficiency ³⁾	> 80%
Electrical performance input ⁴⁾	1240 W
Sound level L _{pA} ^{4) 5)}	2137 dB(A)



Length x width x height	1053 x 335 x 763 mm	
Flow rate	up to 130 m ³ /h* / 260 m ³ /h**	
Condensing operation		
Max. cooling output ¹⁾	total: 835 W	room: 595 W
Max. heating output ²⁾	total: 2125 W	room: 765 W
Heat recovery efficiency ³⁾	> 80%	
Electrical performance input ⁴⁾	1240 W	
Sound level $L_{pA}^{4)}$	2336 dB(A)	



Length x width x height	1150 x 976 x 23	1150 x 976 x 232 mm	
Flow rate	up to 130 m ³ /h*	up to 130 m³/h* / 260 m³/h**	
Condensing operation	•		
Max. cooling output ¹⁾	total: 860 W	room: 620 W	
Max. heating output ²⁾	total: 1920 W	room: 560 W	
Heat recovery efficiency ³⁾	> 80%		
Electrical performance4)	825 W		
Sound level L _{pA} ^{4) 5)}	2237 dB(A)		

■ Standard

- 1) 32 °C outside temperature, 6 °C inlet temperature (condensing), 200 kg/h water mass flow, 26 °C room temperature, 120 m³/h outside air flow rate
- * on average across the entire cycle
- 2) -12 °C outside temperature, 50 °C inlet temperature, 100 kg/h water mass flow, 22 °C room temperature, 120 m³/h outside air flow rate
- ** in hybrid ventilation mode
- 3) depending on the cycle time and air volume 4) by $60...120 \text{ m}^3\text{/h}$ outside air flow rate
- 5) by 8 dB room dampening

Das FVS Eco₂School



Controlled CO₂ level without external noise and fine dust/pollen

Suitable for new construction and refurbishment, easy to integrate into the ceiling or on the wall. Air flow rates up to 990 m³/h for rooms with high occupation density.

- Highest air quality: energy-efficient, draught-free and low-noise
- Guaranteed compliance with the german workplace ordinance (ArbStättV) and VDI 6040 incl. the required minimum external air change
- Clearly reduced risk of infection and less sick leave
- Protection of the building structure, prevention of mould formation
- Interference-free lessons and lowest fine dust/pollen content by effective filtering of the outside air
- Energy-saving through high-efficient heat recovery (>80%)

- Individual regulation as required: via time or CO₂-/VOC-Sensor
- Plug-and-Play Solution: fast and easy retrofit incl. control system
- A single facade opening for fresh air and exhaust air
- Space-saving dimensions
- Different installation options available
- Type FVS-900 for air flow rates up to 950 m³/h. For larger classrooms and seminar rooms, assembly and meeting rooms, laboratories and all non-residential buildings





Matthäus Hahn High School, Leinfelden, Germany



Music middle school Thuringia, Austria



Music middle school Thuringia, Austria

LTG Comfort Air Technology | Decentralised facade ventilation units

Characteristics





















Energy-Efficiency

Costeffectiveness

According to Ecodesign Directive/EnEV

Heating

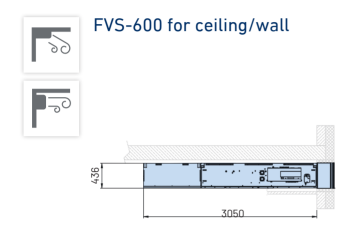
Cooling

Dehumidification

Filtering

Heat Recovery

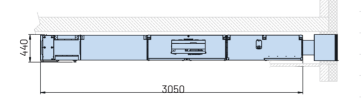
Connected Intelligence



Length x width x height ^{1) 2)}	3050 x 830 x 436 mm
Flow rate	up to 720 m ³ /h
Supply/Return air	
Heat recovery	
Night ventilation	•
Heat recovery efficiency	up to 83%
Electrical performance input ³⁾	50 W
Sound level L _{pA} ³⁾	31 dB(A)
SFP value	360 W/(m³/s)
Design/Options	Installation in ceiling panelling or exposed installation with integrated LDB linear diffusers
Accessories	Re-heater/cooler, connection to various bus systems, protective grating



FVS-900 for ceiling



Length x width x height1)2)	3050 x 830 x 440 (FVS-DI)
Flow rate	up to 950 m³/h
Supply/Return air	
Heat recovery	
Night ventilation	
Heat recovery efficiency	up to 83%
Electrical performance input ⁴⁾	up to 420 W
Sound level L _{pA} ⁴⁾	35 dB(A)
SFP value	$< 800 \text{ W/(m}^3/\text{s})$
Design/Options	Installation in ceiling panelling with integrated LDB linear diffusers
Accessories	Re-heater/cooler, connection to various bus systems, protective grating

■ Standard

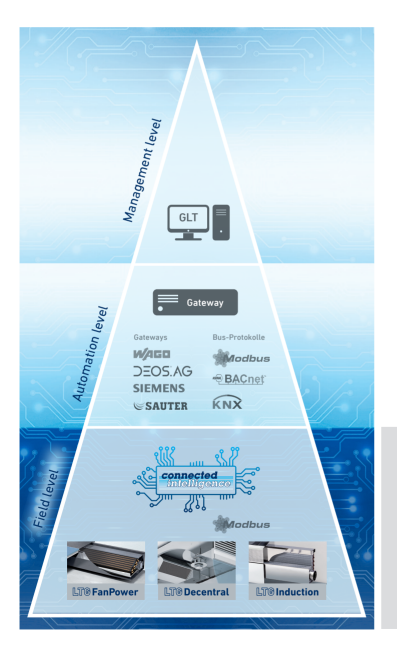
- 1) device for on-site covering
- 2) incl. sound absorber
- 3) by 12 dB room dampening and 600 m^3/h outside air flow rate
- 4) by 12 dB room dampening and 900 m³/h outside air flow rate

On-demand ventilation

Even without a central building management system: with decentralised control intelligence



Connected Intelligence offers an inexpensive and flexible automation solution for LTG air-water systems. The System permits on-demand and room-matched ventilation and air conditioning with or without a building management system (BMS). Inexpensive and easy to install, the units can be connected to form a network that is compatible with existing building automation solutions and open for many different sensor systems.



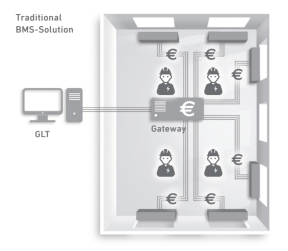
Innovative automation solution

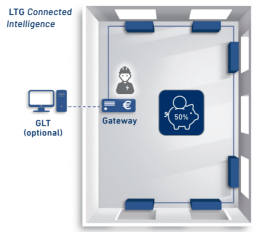
- Relocation of the control tasks for energyefficient air conditioning on the local field level
- Simple implementation of energy-efficient demand-based ventilation and innovative ventilation concepts (tangential, night, hybrid ventilation)
- High flexibility from self-supporting standalone solutions (master/slave) or BMS connection, as well as simple scaling for expansion/re-equipment

Decentralised control intelligence



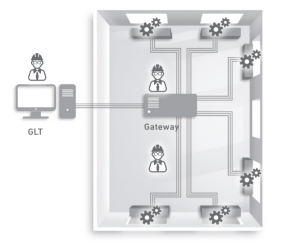
- Independent, demand-oriented and energy-efficient control of the units
- Manufacturer know-how integrated in the unit, wired and tested at the factory
- Open bus communication and simple expansion/scaling capacity
- At least 50% savings for investment/installation costs for the building automation system (BAS)

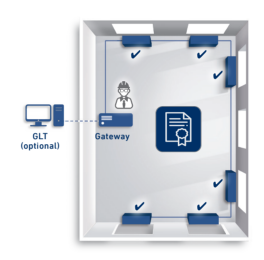




Cost savings

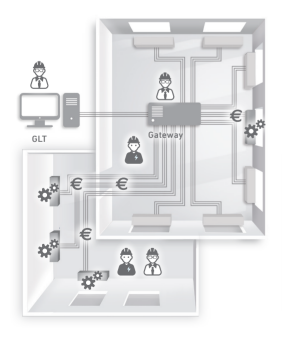
- Significant reduction of software/hardware data points and DDC costs thanks to more compact components resp. LTG boards
- Considerably reduced wiring work and error risk on the construction site

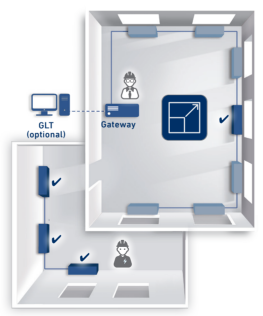




Verified/open systems

- Integrated and productoptimised control circuits for room temperature and air quality as well as heat recovery optimisation
- Open communication by use of Modbus as a protocol and available gateway components and converters





Flexible/scalable

- nexpensive stand-alone solution for small zones (e.g. renovation of partial areas without BMS connection)
- Subsequent switching to a building management system resp. existing system is possible
- Subsequent expansion using different sensors without additional effort/ modules





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installation





Effort implementing

Verified LTG approved

technicia



Comfort Air Technology

Air-Water Systems Air Diffusers Air Distribution

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