

CERTIFICATE

Certified Passive House Component

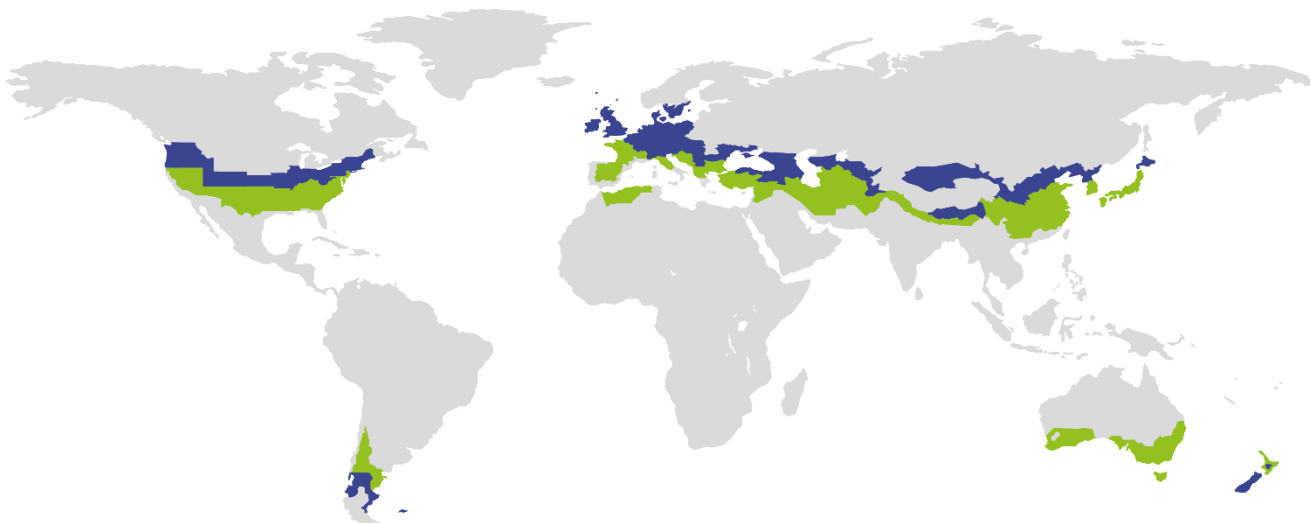
Component-ID 0241vl03 / 0013vl03 valid until 31st December 2026

Passive House Institute

Dr. Wolfgang Feist

64283 Darmstadt

Germany



Category: **Air handling unit with heat recovery**

Manufacturer: **J. PICHLER Gesellschaft m.b.H.**

Austria

Product name: **LG 3200 System VENTECH**

Specification: Airflow rate > 600 m³/h

Heat exchanger: Recuperative

This certificate was awarded based on the product meeting the following main criteria

Heat recovery rate η_{HR} \geq 75 %

Specific electric power $P_{el,spec}$ \leq 0.45 Wh/m³

Leakage $<$ 3 %

Performance number \geq 10

Comfort Supply air temperature \geq 16.5 °C
at outdoor air temperature of -10 °C

Airflow range

950-1800 m³/h

at an external pressure of

259 Pa ¹⁾

(Requirements non-residential buildings)

950-2200 m³/h

at an external pressure of

236 Pa ²⁾

(Requirements residential buildings)

Heat recovery rate

$\eta_{HR} = 84\%$ (non-residential)

$\eta_{HR} = 82\%$ (residential)

Specific electric power

$P_{el,spec} = 0.41\text{ Wh/m}^3$

Performance number

10.3

¹⁾ The real available external pressure with installed filters for application in non-residential buildings makes 223 Pa.

²⁾ The real available external pressure with installed filters for application in non-residential buildings makes 194 Pa.

Additional components, e.g. heating coils, decrease the available pressure difference accordingly.

cool, temperate climate



**CERTIFIED
COMPONENT**

Passive House Institute

Passive House comfort criterion

A minimum supply air temperature of 16.5 °C at an external air temperature of -10 °C can only be maintained if an adequate frost protection system with pre- or post heating coils is installed. The controller comes with corresponding algorithms.

Efficiency criterion (heat recovery rate)

The effective heat recovery rate is measured at a test facility using balanced mass flows of the outdoor and exhaust air. The boundary conditions for the measurement are documented in the testing procedure.

$$\eta_{HR} = \frac{(\theta_{ETA} - \theta_{EHA}) + \frac{P_{el}}{\dot{m} \cdot c_p}}{(\theta_{ETA} - \theta_{ODA})}$$

With

η_{HR}	Heat recovery rate in %
θ_{ETA}	Extract air temperature in °C
θ_{EHA}	Exhaust air temperature in °C
θ_{ODA}	Outdoor air temperature in °C
P_{el}	Electric power in W
\dot{m}	Mass flow in kg/h
c_p	Specific heat capacity in Wh/(kg.K)

Heat recovery rate

$\eta_{HR} = 84\%$ (requirements for non-residential buildings)

$\eta_{HR} = 82\%$ (requirements for residential buildings)

Airflow range and external pressure difference

The operational range of the device results from the efficiency criterion (see below). As per the certification criteria for ventilation units $> 600 \text{ m}^3/\text{h}$ the applicable pressure differences vary with the nominal range of operation (as declared by the producer) and the application (residential or non-residential building).

The external pressure difference includes all pressure losses of the ventilation system caused by components apart from the tested unit (consisting of casing, heat exchanger and fans). If filters are installed inside of the unit, their pressure losses are to be reduced accordingly. The average filter pressure drop of an operational filter is assumed to be 30 % higher than that of the clean filter.

- According to the certification requirements for non-residential buildings the airflow range achieves **950-1800 m³/h** at an external pressure difference of **259 Pa**. The available pressure difference with installed filters, internal electrical preheater and shut-off dampers is about **223 Pa**.

- According to the certification requirements for residential buildings the airflow range achieves **950-2200 m³/h** at an external pressure difference of **236 Pa**. The available pressure difference with installed filters, internal electrical preheater and shut-off dampers is about **194 Pa**.

Efficiency criterion (electric power)

The overall electrical power consumption of the device including controllers was measured at the test facility as per the requirements for non-residential buildings at an external pressure difference of 259 Pa and as per the requirements for residential buildings at 236 Pa.

Specific electric power

$P_{el,spec} = 0.41 \text{ Wh/m}^3$ (requirements for non-residential and residential buildings)

Performance number

Based on the measured values for the calculation of heat recovery efficiency and power consumption and on the climatic data of central Europe (Gt: 84 kKh, heating time: 5400 h/a), an average performance number at the airflow range was determined.

Performance number

10.3 (requirements for non-residential and residential buildings)

Leakage

The airtightness of the unit is tested for under pressure and over pressure before the thermodynamic test is conducted. As per the certification criteria the leakage airflows must not exceed 3 % of the average airflow of the device's operating range.

Internal leakage	External leakage
0.90 %	0.30 %

Settings and airflow balance

It must be possible to adjust the balance of airflows at the unit itself (either between the exhaust and the outdoor airflows or between the supply and the extract airflows, if the unit is respectively placed inside or outside of the insulated thermal envelope of the building). Available operation modes are explained in detail in the operation manual.

- Balancing of the airflow rates of the unit is possible.
 - ✓ The airflow volumes can be held steady automatically (by measurement of pressure differences at the fan inlet nozzle).
- The standby power consumption of this device makes 3.0 W.
- After a power failure, the device will automatically resume operation.

Acoustical testing

A ventilation unit $> 600 \text{ m}^3/\text{h}$ is assumed to be operated in an installation room, for which sound limits are defined in the applicable regulations. For this device, the following sound level values have been derived from the measurements at an airflow rate of **1800/2200 m³/h** (requirements for non-residential/residential buildings):

Casing	Duct			
	Outdoor	Supply	Extract	Exhaust
62.3 / 60.6 dB(A)	57.3 / 59.9 dB(A)	80.3 / 82.9 dB(A)	59.7 / 62.5 dB(A)	80.5 / 82.9 dB(A)

- For complying with the required sound level in the supply air and extract air rooms, dimensioning of a suitable silencer is required for the specific project on the basis of the measured sound level.

Indoor air quality

Instructions for changing of the air filters are documented in the operation manual. This device is equipped with following filter qualities:

Outdoor air filter	Extract air filter
F7	G4

If the device is not operated during summer, the filter should be replaced before the next operation. The producer of the device has to ensure that based on the latest findings, room air hygiene can be maintained by means of integrated or obligatory components.

For the operation of ventilation systems a strategy for avoiding permanent moisture penetration of the outdoor air filter needs to be considered. The strategies are mentioned in the full report and can be implemented through installation of either an additional component of the ventilation device or on the ventilation site system.

Frost protection

Appropriate measures should be taken to prevent the heat exchanger and optional downstream hydraulic heater coil from getting damaged by frost during extreme winter temperatures (-15°C). It must be ensured that the unit's ventilation performance is not affected during frost protection cycles.

- Frost protection of the heat exchanger:
 - As per manufacturer information, several frost protection systems can be applied:
 - Preheating through the brine ground heat exchanger,
 - Bypassing the heat exchanger and post-heating of the supply air with heating coil.
- All strategies are described in the test report.
- Frost protection of downstream hydraulic heater coils:
 - Also the hydraulic post-heating coil requires frost protection. If it is operated without antifreeze fluid a thermostat needs to be installed at the ventilation unit's supply air outlet. This signals any risk of frost to the device. At an activation of the thermostat the control of the ventilation device shuts off the fans, it opens the mixing valve of the heater coil shuts off the circulation pump.

It should be noted that, due to free circulation, cold air can also lead to freezing – even when the fans are stationary. This can only be ruled out if the air duct is closed (by means of a shut-off flap).

Bypass of the heat recovery

A summer bypass of the heat recovery is part of this appliance. It is applicable for night ventilation strategies in order to dissipates heat. The fans cause a temperature raise of 2 K (at ODA 16 °C / EHA 24 °C). The effectiveness of the bypass for night cooling has been tested.