

## **Passive House Suitable Component**

For cool temperate climates, valid until 31. December 2019

Category: Compact Heat Pump System

Manufacturer: Pichler G.m.b.H.

9021 Klagenfurt, AUSTRIA

Product name: PKOM 4

This certificate was awarded based on the following criteria (limit values\*):

Thermal Comfort:  $\theta_{\text{supply air}} \ge 16.5^{\circ}\text{C}$ 

Heat Recovery of ventilation system: η<sub>WRG,eff</sub> ≥ 75% Electric efficiency ventilation system: P<sub>el</sub> ≤ 0.45 Wh/m³

Air tightness (internal/external): V<sub>Leakage</sub> ≤ 3%

Total Primary Energy Demand (\*\*): PE<sub>total</sub> ≤ 55 kWh/(m<sup>2</sup>a)

Control and calibration (\*)

Air pollution filters (\*)

Anti freezing strategy (\*)

Noise emission and reduction (\*)

## Measured values to be used in PHPP useful air flow rates 121 to 192 m<sup>3</sup>/h

| Heating   |                             | Test point 1 | Test point 3 | Test point 3 | Test point 4 |    |
|---|-----------------------------|--------------|--------------|--------------|--------------|----|
| Outside Air<br>Temperature                                      | $T_{amb}$                   | -15          | -7           | 2            | 7            | °C |
| Thermal Output<br>Heating Heat Pump                             | $P_{\text{WP},\text{Heiz}}$ | 0.612        | 0.933        | 0.771        | 0.776        | kW |
| COP number Heating<br>Heat Pump                                 | COP <sub>Heiz</sub>         | 1.53         | 2.61         | 3.15         | 3.86         | -  |
| Maximum available supply air temperature with Heat Pump only(*) |                             | 33           |              |              |              |    |

| Hot water   |                                 | Test point 1 | Test point 3 | Test point 3 | Test point 4 |    |
|---|---------------------------------|--------------|--------------|--------------|--------------|----|
| Outside Air<br>Temperature                                  | $T_{amb}$                       | -7           | 2            | 7            | 20           | °C |
| Thermal Output Heat<br>Pump for heating up<br>storage tank. | P <sub>DHW</sub> heating up     | 0.84         | 1.15         | 1.38         | 1.67         | kW |
| Thermal Output Heat Pump for reheating storage tank         | P <sub>DHW</sub> reheating      | 0.80         | 1.19         | 1.35         | 1.66         | kW |
| COP Heat Pump for heating up storage tank                   | COP <sub>DHW</sub> , heating up | 2.28         | 2.97         | 3.34         | 3.94         | -  |
| COP Heat Pump for reheating storage tank                    | COP <sub>DHW</sub> reheating    | 2.02         | 2.88         | 3.10         | 3.76         | -  |
| Average storage tank temperature                            |                                 | 45           |              |              |              |    |
| Specific storage heat losses                                |                                 | 1.51         |              |              |              |    |
| Exhaust air addition (if applicable)                        |                                 | 200          |              |              |              |    |

(\*) detailed description of criteria and key values see attachment.

(\*\*) for heating, domestic hot water (DHW), ventilation, auxiliary electricity in the reference building, explanation see attachment.

(\*\*\*) All key values of heat pump were measured with enthalpy (humid) heat exchanger. The dry heat recovery was measured, too and is shown here alternatively.

All other key values are valid respectively for dry heat recovery, too.

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Heat Recovery by enthalpy heat exchanger(\*\*\*)

 $\eta_{WRG,eff} = 85\%$ 

alternative:

Dry Heat Recovery by heat exchanger(\*\*\*)

 $\eta_{WRG,eff} = 88\%$ 

**Electric efficiency** 

0.33 Wh/m<sup>3</sup>

Air tightness

 $V_{leak, internal} = 0.8\%$  $V_{leak, external} = 1.4\%$ 

Frost protection down to -15 °C

Total Primary Energy
Demand (\*\*)
45 kWh/(m²a)

