



**UAB „ELEKTROTECHNINIŲ GAMINIŲ  
SERTIFIKAVIMO CENTRAS“ (EGSC)**

Kaukysos g. 18, LT-11342 Vilnius  
Lietuvos Respublika

## Certificate of Conformity

18<sup>th</sup> March 2022

No. CE801.B22003

**Holder:** UAB „KOMFOVENT“,  
Lentvario street 146, LT-25132 Vilnius, Lithuania.

**This certificate of conformity declares that product**

air handling unit

**type (model)**

KLASIK – X-X-X-X-X-X-X-X-X-X-X-X

(for designation of models see page 2)

**manufactured by**

UAB „KOMFOVENT“,  
Lentvario street 146, LT-25132 Vilnius, Lithuania

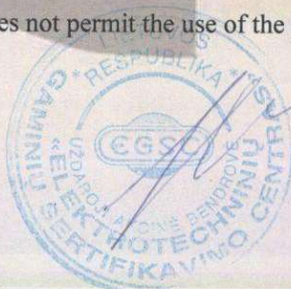
**complies** with the essential requirements of the Low Voltage Directive (Directive 2014/35/EU on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits).

**This certificate of conformity is based on** evaluation of a sample of the above mentioned products and documentations according LST EN 60204-1:2018 (EN 60204-1:2018) requirements.  
EGSC report No. CE-003-22 dated 18.03.2022.

This Certificate of Conformity is the basis of EU Declaration of Conformity and CE Marking according to the Low Voltage Directive 2014/35/EU. Other relevant directives have to be observed.

This Certificate of Conformity does not permit the use of the EGSC Mark of Conformity.

**Director**



**V. Keršys**



**UAB „ELEKTROTECHNINIŲ GAMINIŲ  
SERTIFIKAVIMO CENTRAS“ (EGSC)**

Kaukysos g. 18, LT -11342 Vilnius  
Lietuvos Respublika

2 page certificate of conformity Nr.CE801.B22003 dated 18.03.2022

series **KLASIK**

KLASIK - X-X-X-X-X-X-X-X-X-X-X-X-X

Additional equipment: O - optional add-on (pre-filter, pre-heater, additional heater), By - external bypass, Sa - silencer, Hu - humidifier, Col - partial coloring, Hg - hygienic versijon, FP - frost prevention of CF heat exchanger, FR - fire resistant component (metal fan impeller), P2 - purge sector for rotor, C4 - anti-corrosive coating

Control: C5, C5.1

Inspection side: L1, L2, R1, R2;

Cooler : CW - water; CDX - direct expansion

Heater: HE - electric, HW - water, HDX - direct expansion, HS - steam, HG - gas, HCW - reversible, HCDX - reversible freon,

Exhaust air filtre class: G4, M5, M6, F7, F9

Supply air filtre class: G4, M5, M6, F7, F9

Motor type: AC - alternating current  
EC - electronically commutated, PM - electronically controlled

Duct connection: H - horizontal, V - vertical, F - ceiling,  
H/V - horizontal and vertical,

Characteristic of heat exchanger: L, ML, SL, L/AZ, ML/AZ,  
SL/AZ, C, M, L, 1,6 - 3,0

Unit size: 1÷14

Type of heat exchanger: R - rotary; P - plate, PP - duoble plate; S - air supply unit, CF - counter flow, RHP - rotary with heat pump; M - recirculation section, RA - run-around heat exchanger

Director



V. Keršys