



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

Kaukysos g. 18, LT -11342 Vilnius  
Lietuvos Respublika

## Certificate of Conformity

17<sup>th</sup> April 2023

No. CE801.B23001

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

**This certificate of conformity declares that product**

air handling unit

**type (model)**

DOMEKT – 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 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A2: 2019 +A14:2019+A15:2021 (EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019 +A15:2021) requirements.

EGSC report No. CE-001-23 dated 17.04.2023.

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 for Certification**



**V. Keršys**



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

Kaukysos g. 18, LT -11342 Vilnius  
Lietuvos Respublika

2 page Certificate of conformity Nr.CE801.B23001 dated 17.04.2023

series DOMEKT

DOMEKT - X-X-X-X-X-X-X-X

Additional equipment

Characteristic of heat exchanger: L/A; L/AZ; ER

Control: C4; C4.1; C6; C6.1; C6.2; C6M; C8

Supply/exhaust air filter class: M5; F7

Inspection side: L1; R1; R2; L2

Duct connection: H – horizontal, V – vertical, F – ceiling

Unit size: 150 ÷ 1000

Type of heat exchanger: R – rotary; S – air supply unit, CF - counter flow

Director for Certification

V. Keršys

