komfovent°

No. JSK-DC020122-231-v2

1 page of 2

Our company, "Komfovent" UAB, company code: 124130658, Lentvario str. 146, Vilnius, Lithuania, hereby confirms that the air handling units identified as **KLASIK** are designed and produced according to these European Union regulations where applicable:

- Machinery directive 2006/42/EC;
- EMC directive 2014/30/EU;
- Low voltage directive 2014/35/EU;
- Pressure equipment directive 2014/68/EU;
- RoHS directive 2011/65/EU;
- WEEE directive **2012/19/EU**.
- Ecodesign directives 2009/125/EU and (EU) 2017/1369 following regulations:
 - Ecodesign requirements for ventilation units No. 1253/2014;
 - Energy labelling of residential ventilation units No. **1254/2014**.

The following standards are applied in applicable parts:

- **EN ISO 12100:2010** *Safety of machinery General principles for design Risk assessment and risk reduction;*
- **EN IEC 61000-6-2:2019** *Electromagnetic compatibility (EMC) Part 6-2: Generic standards Immunity for industrial environments;*
- **EN IEC 61000-6-3:2021** Electromagnetic compatibility (EMC) Part 6-3: Generic standards Emission standard for residential, commercial and light-industrial environments;
- **EN 60204-1:2018** Safety of machinery Electrical equipment of machines Part 1: General requirements;
- EN 1886:2007 Ventilation for buildings Air handling units Mechanical performance;
- **EN 13053:2019** *Ventilation for buildings Air handling units Rating and performance for units, components and sections;*
- **EN 308:2022** *Heat exchangers. Test procedures for establishing performance of air to air heat recovery components;*
- **EN 378-2:2016** *Refrigerating systems and heat pumps Safety and environmental requirements Part 2: Design, construction, testing, marking and documentation.*
- VDI 3803-1:2020 Air-conditioning Structural and technical principles Central air conditioning systems (VDI Ventilation Code of Practice);



CE

EU DECLARATION OF CONFORMITY

komfovent®

No. JSK-DC020122-231-v2

2 page of 2

- RLT-Guideline 01:2018 General requirements for Air Handling Units;
- VDI 6022-1:2018 Ventilation and indoor-air quality Hygiene requirements for ventilation and air-conditioning systems and units (VDI Ventilation Code of Practice) (applied for Klasik-.../Hg version);
- **DIN 1946-4E:2018** *Ventilation and air conditioning- Part4: Ventilation in buildings and rooms of health care (applied for Klasik-.../Hc version).*

Declaration is only valid for the air handling units mounted according to installation manuals provided by manufacturer and to the ones that has no constructional changes applied by third parties unless necessary changes are agreed with manufacturer in advance.

We are a certified company, which meets the requirements of the following standards:

- ISO 9001:2015 Quality management systems Requirements;
- **ISO 14001:2015** Environmental management systems Requirements with guidance for use.

Signed:

2023-10-16, Vilnius

Declaration compiled by:

Head of Technical department

Julius Šiaudvyti

Technical Director Sigitas Juraitis

Plant Manager Ramūnas Graužinis

CE



