1 page of 2

No. JSV-DOP020122-201

- Unique identification code of the product-type:
 Air handling units Verso.
- 2. Type, batch or serial number or any other element allowing identification of the construction product:
 - Verso-[R, P, RA, CF, RHP, S]/[_, M]-[10-7000]-[X, L, SL, ML, XL, UL, C, M, U, 1.6-3.0]/[_, AH, AZ, AZM]-[H, V, F, U, UH, UV, FS]-[_, AC, EC, PM]/[IE1-IE5]/[0-30]/[0-30]-[_, G4, M5, M6, F7, F9]/[M5, M6, F7, F9]-[_, G4, M5, M6, F7, F9]-[_, HE, HW, HDX, HCW, HCDX, HW/DH, W/DHCW]-[_, CW, CDX]-[R1, R2, L1, L2]-[_, C3-C9]-[_, O]/[_, By, Sa, Hu, Col, FP, FR, P2, C4, TP].
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: ventilation equipment is designed to supply and to extract the air to/from the premises and to keep healthy indoor climate by filtering, heating and cooling the air as well as saving the energy by recovering the heat. Exploitation of ventilation equipment is described by manuals provided by manufacturer.
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer:
 - UAB "Komfovent", company code 124130658, Ozo str. 10, Vilnius, Lithuania, phone +370 (5) 2779701, info@komfovent.com.
- 5. Name and contact address of the authorized representative whose mandate covers the tasks:

NPD.

- 6. System or systems of assessment and verification of constancy of performance of the construction product:
 - System 4.
- Name and identification number of the notified body: NPD.
- Name and identification number of the Technical Assessment Body: NPD.







9. Declared performance:

All units are made of galvanized steel DX51D+Z275 (chemical passivation. Zinc thickness 275 g/m²) Closed cell Closed cell EN 10346:2009 Continuously hot-dip coated steel flat products - Technical delivery conditions EN ISO 846:2019 Plastics - Evaluation of the action of microorganisms Anticorrosion class (Client selection) Class C3 and higher (Client selection) EN ISO 12944-5:2019 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems IP class IP54 EN 60204-1:2006/AC:2010 Safety of machinery - Electrical equipment of machinery - Electrical equipment of machines - Part 1: General requirements, according directive 2006/95/EB Casing leakage class L1 LST EN 1886:2007 Ventilation for buildings - Air handling units - Mechanical performance Heat recovery class (for R and CF type units) (For R and CF type units)	Main characteristics	Performance	Technical specification
Evaluation of the action of microorganisms Anticorrosion class (Client selection) Class C3 and higher EN ISO 12944-5:2019 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems IP class EN 60204-1:2006/AC:2010 Safety of machinery - Electrical equipment of machines - Part 1: General requirements, according directive 2006/95/EB Casing leakage class L1 LST EN 1886:2007 Ventilation for buildings - Air handling units - Mechanical performance Heat recovery class (for R and CF type units) EN 13053:2019 Ventilation for buildings - Air handling units - Rating and performance for units,		passivation. Zinc	coated steel flat products - Technical
(Client selection) Varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems IP class	Sealing	Closed cell	Evaluation of the action of
machinery - Electrical equipment of machines - Part 1: General requirements, according directive 2006/95/EB Casing leakage class L1 LST EN 1886:2007 Ventilation for buildings - Air handling units - Mechanical performance Heat recovery class (for R and CF type units) H1 EN 13053:2019 Ventilation for buildings - Air handling units - Rating and performance for units,		Class C3 and higher	varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint
buildings – Air handling units – Mechanical performance Heat recovery class (for R and CF type units) H1 EN 13053:2019 Ventilation for buildings – Air handling units – Rating and performance for units,	IP class	IP54	machinery - Electrical equipment of machines - Part 1: General requirements, according directive
(for R and CF type buildings – Air handling units – Rating and performance for units,	Casing leakage class	L1	buildings – Air handling units –
	(for R and CF type	H1	buildings – Air handling units – Rating and performance for units,

The declaration is **only** valid for the air handling units exploited according to the manufacturers' instructions. Any modifications of device without manufacturers permission revokes the declaration.

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

CE





Declaration compiled by:

Head of Technical department

Julius Šiaudvytis//

Signed:

Technical Director

Sigitas Juraitis

- easo

2020-11-24, Vilnius

Plant Manager

Ramūnas Graužinis