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No. JSDH-DOP129002-221

- Unique identification code of the product-type: heaters and coolers;
- 2. Type, batch or serial number or any other element allowing identification of the construction product:

DH[_,CW]-[160-355], DC[W,F]-[0.4-7]-[3-48], HW,CW,DX,CD-[G10-G24]-[01-12]R-[100-2600]-[100-1600]-[1-4]-[10-30]C-[16-40]F-M[1-5]-[CWT,CDE,C20,C30,C40], SVK-[400-1000]x[200-500]-[2-4].

 Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

products purpose is to heat up and/or to cool down the air distributed through the ventilation system.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

UAB "Komfovent", company code 124130658, Lentvario str. 146, LT-25132, 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.



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9. Declared performance:

Main characteristics	Performance	Technical specification
Products are made of galvanized steel sheets or strips (casing)	DX51D+Z275 (chemical passivation. Zinc thickness 275 g/m²)	EN 10346:2015 Continuously hot-dip coated steel flat products - Technical delivery conditions EN 10143:2006 Continously hot- dip coated steel sheet and strip – Tolerances on dimensions and shape
Leakage class for ductwork components casing with circular cross-section (DH, DCW, DCF)	C class and higher	EN 12237:2003 Ventilation for buildings – Ductwork – Strength and leakage of circular sheet metal ducts
		EN 15727:2010 <i>Ventilation for buildings – Ducts and ductwork components, leakage classification and testing</i>
Leakage class for ductwork components casing with rectangular cross-section	C class and higher	EN 1507:2006 Ventilation for buildings – Sheet metal air ducts with rectangular section – Requirements for strength and leakage
		EN 15727:2010 Ventilation for buildings – Ducts and ductwork components, leakage classification and testing
Dimensions for ductwork with circular cross-section		EN 1506:2007 Ventilation for buildings – Sheet metal air ducts and fittings with circular cross- section - Dimensions
Dimensions for ductwork with rectangular cross-section		EN 1505:1997 Ventilation for buildings – Sheet metal air ducts and fittings with rectangular cross section - Dimensions

All produced heat exchangers are tested and supplied as leakage free.

The declaration is only valid for the components installed according to the manufacturers' instructions.







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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.

Signed:

Head of Technical department Julius Šiaudvytis 2022–11-21, Vilnius

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