

DECLARATION OF PERFORMANCE**Nr. 20240410-1****1. Unique identification code of the product-type:**

- 1.1. Circular cross-section: 1.1.1. Ducts – OTL, OSL, OSB; 1.1.2. Fittings – NVG, LMF, SAG, PSG, PVG, BAG, TAG, TNG, TKG, KA, ATG, KLG, KLP; 1.1.3. Ducts and diffusers connection boxes – LOS-KOL, LOS-DPD, MBL; 1.1.4. Dampers, valves – SOA, SOM, SOAU, SOMU, SOAA, SOMA, SOAT, VAU; 1.1.5. Silencers – TSA, TSD, TST, TSL; 1.1.6. Air filter boxes – FKP, FKM; 1.1.7. Roof caps and transitions, take-offs – PPS, SMT, MAV, MAL; 1.1.8. Deflectors, roof hoods – DKL, DCM, DCD, DKK; 1.1.9. Flexible connectors – LSK; 1.1.10. Grilles – LGKC, LGS-2, LGS-4.
- 1.2. Rectangular cross-section: 1.2.1. Ducts – SOP, SOL; 1.2.2. Fittings – SAL, SAP, SLP, STL, SLA, APT, BPT, ASP, AST; 1.2.3. Dampers, valves – OSS, OSM; 1.2.4. Silencers – TSKV, TSSV; 1.2.5. Air filter boxes – FKK; 1.2.6. Roof caps and transitions, take-offs – IAT, SPS, STS; 1.2.7. Flexible connectors – LSL; 1.2.8. Grilles – LGC, LHS-2.

2. Type, batch or serial number or any other element allowing identification of the construction product:

- 2.1. 2.1.1. OTL-[80-1600], OSL-[100-250], OSB-[315-1600]; 2.1.2. NVG-[100-1600], LMF-[80-1600], SAG-[15-90]-[100-1600], PSG-[100-1400]-[125-1600], PVG-[100-1400]-[125-1600], BAG-[30-90]-[100-1600]-[100-1600], TAG-[100-1000]-[100-1000], TNG-[100-1000]-[100-1000], TKG-[100-100]-[100-1000], KA-[100-315]-[100-315], ATG-[100-1600], KLG-[100-1600], KLP-[100-1600]; 2.1.3. LOS-KOL-[70,90]-[4-20]-[100-250], LOS-DPD-[75,90]-[1-5]-[100-200], MBL-[100-400]-[100-400]; 2.1.4. SOA-[100-560], SOM-[100-560], SOAU-[100-560], SOMU-[100-560], SOAA-[100-560], SOMA-[100-560], SOAT-[100-560], VAU-[355-630]; 2.1.5. TSA-[100-1250]-[600, 900, 1250], TSD-[100-1250]-[600, 900, 1250], TST-[500-1250]-[600, 900, 1250], TSL-[315-800]; 2.1.6. FKP-[100-630], FKM-[100-1250]; 2.1.7. PPS-[100-1250]-[300-1500], SMT, MAV, MAL-[100-1250]; 2.1.8. DKL, DKK-[100-630], DCM-[100-500], DCD-[560-1250]; 2.1.9. LSK-[100-1250]; 2.1.10. LGKC-[355-1250], LGS-2-[325-1225]-[75-325]; LGS-4-[225-1500]-[75-325].
- 2.2. 2.2.1. SOP-[100-2000]-[100-2000], SOL-[100-2000]-[100-2000]; 2.2.2. SAL-[15-90]-[100-2000]-[100-2000], SAP-[100-2000]-[100-2000]-[100-1600], SLP-[100-2000]-[100-2000]-[100-2000], STL-[100-2000]-[100-2000]-[100-2000]-[100-2000]; SLA-[100-2000]-[100-2000]-[20-1500]-[100-2000]; APT, ASP, AST-[100-2000]-[100-2000], BPT-[100-2000]-[100-2000]-[100-1600]; 2.2.3. OSS, OSM-[100-1000]-[100-500]; 2.2.4. TSKV-[100-2000]-[100-2000]-[300-1500]; TSSV-[100-2000]-[100-2000]-[300-2000]-[100, 200]-[1-16]; 2.2.5. FKK-[100-2000]-[100-2000]-[300-1500]; 2.2.6. IAT-[100-2000]-[100-2000], SPS-[100-2000]-[100-2000]-[300-1500], STS-[100-1000]-[100-1000]; 2.2.7. LSL-[100-2000]-[100-2000]; 2.2.8. LGC-[100-2500]-[100-2600], LHS-2-[200-1500]-[50-400].

The product's code name is shown on the product sticker.

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

Products are intended for building ventilation systems assembled from separate components.

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

UAB "Leovira", company code 124921964, Zariju str. 4, LT-02300 Vilnius, Lithuania, phone +37052640801, info@leovira.lt.

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.

7. Name and identification number of the notified body:

NPD.

8. Name and identification number of the Technical Assessment Body:

NPD.

9. Declared performance:

Characteristics	Performance	Technical specification
Made of galvanized steel sheets	DX51D+Z275 or S220GD+Z275	EN 10346:2015
Tightness class for circular cross-section ducts and fittings, dimensions	C	EN 12237:2003 EN 15727:2010 EN 1506:2007
Tightness class for rectangular cross-section ducts and fittings, dimensions	B	EN 1507:2006 EN 15727:2010 EN 1505:2001
Flammability class of materials	A1	EN 13501-1:2019

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:

Regimantas Šimas, engineer - technologist, Vilnius, 2024-04-10