

## **DECLARATION OF PERFORMANCE**

## No. 202202-1

1. Unique identification code of the product type:

Round and rectangular ducts - OSL, OSB, OSP, OTL, OTB, OTP, OTF, SOP, SOL;

Fittings – NVG, LMF, SAG, PSG, PVG, BAG, TAG, TNG, TKG, ALG, ATG, KLG, KLP, SAL, SAP, SLP, STL, SLA, ASP, APT, AST; Valves and dampers – SOA, SOM, SOAA, SOMA, SOAU, SOMU, OSS, VAU, VAD, VADF, AVCA, PLDVG, PLDVGM, PADVG, PADVGM, ADVG, ADVGM, LDVG, LDVGM;

Silencers - TSA, TSD, TST, TSSV, TSKV, TSV, TSL, PPS;

Air filter boxes - FKP, FKM, FKK;

Air supply and exhaust devices - SMT, STS, IAT, MAL, MAV, MBL, PLD, SO1, SO2, SO3;

Steam collectors / hoods - GRV, GRD;

Deflectors and confusers - DKL, DCM, DCD;

Passages through the roof - SPL;

Grilles - LGKC, LGS, LGA, LGV, LGP, LGD, LGC, LGS2;

Mounting elements and accessories - OPL, OPP, OPV, OPS, profile C, KRC;

Pneumatic conveying systems ducts - PTA, PTBA, PTF;

*Pneumatic conveying systems components* – ULS, ULSP3, ULSPC, ULSPC3, AOS, DAA, PAA, DAF, PAF, PSA, PSF, DTA, DTF, KTA, KTF, CNL, CND.

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

The codename of the purchased product: codenames are specified on the stickers according to point No.1

3. The intended use or uses of the construction product by the manufacturer:

Ventilation and conditioning of premises, transportation of small particles

4. Name of the manufacturer, a registered commercial (trade) name or registered trademark and manufacturer's contact address, factory address:

UAB "Leovira", c.c. 124921964, Žarijų str. 4, LT-02300 Vilnius, Lithuania. Tel.no. +37052640801, mob.no. +37065943463

- 5. When applicable, the name of the authorized representative and address:
- Unspecified
  - 6. The assessment of constancy of performance and inspection system or systems of the construction product according to regulation STR 1.01.04:2015 V section:

The manufacturer's declaration of performance is based on factors performed according to a system no. 4

- 7. Name of the Certification Institution or Testing Laboratory:
- Unspecified
  - 8. Name of the Technical Assessment Institution:

Unspecified

9. Declared technical specifications:

By taking responsibility we declare that the product (listed in point 1 of this document) is made of: galvanized sheet steel DX51D+Z(200-275), S220GD+Z(200-275) / Aluzinc coated sheet steel DX51D+AZ(150) (LST EN 10346:2015) / stainless sheet steel EN 1.4404 (AISI316), EN 1.4301 (AISI304) / extruded aluminium profiles EN AW 6060 / black steel DC01, S235JR and comply with requirements of the standards:

EN 12097:2006, EN 1506:2007, EN 12237:2003, EN 1507:2006, EN 1505:2001, LST EN 12220:2001, LST EN 12238:2003 Properly installed systems comply with tightness class C (round duct system)/B (rectangular duct system). Standard ducts comply with flammability class A1

Products are given a warranty of 24 months.

Data is subject to change without prior notice. Date 2022-02-11



The performance of the product referred to in points 1 and 2 shall be in accordance with the performance declared in point 9.

This declaration of performance is issued under the responsibility of the manufacturer referred to in point 4. The declaration of performance shall be issued in accordance with Regulation (EU) No 182/2011. 305/2011 under the exclusive responsibility of the specified manufacturer.

Signed:

Regimantas Simas

Signed: Inžinierius - technologas

(Person, authorized to sign the declaration, name, surname, position, signature)