DECLARATION OF PERFORMANCE

No. 0201220EZ

- 1. Unique identification code of product-type: deflectors AD, confusers AVI, rain hoods (AHIA, AHI, AHIP), roof hoods (SHIA, SHIP), external louvres LG, combined intake and exhaust air grilles LD.
- 2. Type, batch or serial number or any other element allowing identification of the construction product: *AD-d-[100-800]*, *AVI-d-[160-1250]*, *AHIA-d-[100-1250]*, *AHII-d-[100-1250]*, *AHIP-d-[100-1250]*, *SHI[A; P]-[100-2000]-[100-2000]-[200-2000]-[200-2000], LD-d-[125-315]*.
- 3. The technical specification applies to the construction product: NPD
- 4. Intended use or uses of the construction product, as foreseen by the manufacturer: ventilation system parts are designed to extract or supply the air in ventilation systems. Products can be installed together or in separate systems
- 5. Name, registered trade name or registered trade mark and contact address of the manufacturer: *UAB Komfovent, registration code 124130658 Ozo str. 10, Vilnius, phone:+370(5) 2300 585,info@komfovent.com*
- 6. Where applicable, name and address of authorized representative: NPD
- 7. System or systems of assessment and verification of constancy of performance of the construction product: system 4
- 8. Name and identification number of the Technical Assessment Body: NPD

9. Declared performance:

| Essential characteristics | Performance | Technical specification |
|---|--|---|
| All parts are made from galvanized steel. | DX51D+Z275 (chemical passivation. Zinc thickness 275 g/m²) | EN 10346:2015 Continuously hot-dip coated steel flat products for cold forming. Technical delivery conditions |
| Perkamos skardos lakštai ir juostos | | EN 10143:2006 Continuously hot-dip coated steel sheet and strip. Tolerances on dimensions and shape. |
| Dimensions of rectangular | Thickness 0,5 mm | |
| duct | Thickness 0,7 mm | |
| $B = 0499 \ mm$ | Thickness 0,9 mm | |
| $B = 5001499 \ mm$ | | |
| B = 15002000 mm | | |
| The declaration is valid acce | | atmentions installed and anomating devices and parts if |

The declaration is valid according to the manufacturer's instructions installed and operating devices and parts if for device or part was not made a change.

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 5.

Signed:

Head of technical department Julius Šiaudvytis, Vilnius 2020 01 02

www.komfovent.com