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## No. JSSR-DOP023002-202

- Unique identification code of the product-type: rectangular air dampers (SRC), rectangular shut-off dampers (SRU, SRT).
- 2. Type, batch or serial number or any other element allowing identification of the construction product:

SR[C, T, U]-[R, M]-[100-2400]x[100-2100].

- 3. 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 control the opening for the ventilation system.
- 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.

- 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:

| Main characteristics             | Performance | Technical specification   |
|----------------------------------|-------------|---|
| Leakage class for<br>SRU and SRT | Class 2     | <b>EN 1751:2014</b> Ventilation for buildings – Air terminal devices – Aerodynamic testing of damper and valves |







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| Leakage class<br>for SRC                              | Class 0 | EN 1751:2014 Ventilation for<br>buildings – Air terminal devices –<br>Aerodynamic testing of damper<br>and valves              |
|---|---------|--|
| Leakage class<br>for casing (SRC,<br>SRU, SRT)        | Class C | EN 1751:2014 Ventilation for<br>buildings – Air terminal devices –<br>Aerodynamic testing of damper<br>and valves              |
| Dimensions for dampers with rectangular cross-section |         | <b>EN 1505:1997</b> Ventilation for buildings – Sheet metal air ducts and fittings with rectangular cross section - Dimensions |

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

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

/2020-12-15, Vilnius





