

Declaration of Conformity

No. BTS-1804/KOS-R

1. Unique identification number of the product type: *rectangular variable air flow damper KOS-R, isolated rectangular variable air flow damper KOS-R-I*
2. Type, batch or serial number or other identification element of the construction product: *KOS-R-[200-1000]x[100-1000]-[BMF, BMP, BMD, BKX]-[0-2]-[130-36000]; KOS-R-I-[200-1000]x[100-1000]-[BMF, BMP, BMD, BKX]-[0-2]-[130-36000]*
3. Intended use or uses of the construction product in accordance with the applicable technical specification as provided by the manufacturer: *automated control of air flow in ventilation supply or exhaust systems.*
4. Manufacturer's name, registered trade name or registered trademark, and contact address: *Komfovent Ltd, Reg. No. 40103817958; 1 Bukaisu Street, Riga /Bukaišu iela 1, Rīga/, LV-1004, ph.: +371 67201572, info@komfovent.com.*
5. If applicable, name and contact address of its authorised representative: *NA*
6. System for the assessment and verification of constancy of performance: *4*
7. Name and identification number of the Notified Body: *NA*
8. Name and identification number of the Technical Assessment Body: *NA*
9. The product meets the requirements of the standards:
LVS EN 1505:2000 "Ventilation for buildings – Metal ducts and fittings with rectangular cross-section. Dimensions".
LVS EN 1507:2006 "Ventilation for buildings. Sheet metal air ducts with rectangular cross-section. Requirements for strength and leakage".
LVS EN 1751:2014 "Ventilation for buildings. Air distributors. Aerodynamic testing of dampers and valves".
10. Product characteristics:
The galvanized steel DX51D+Z275 (chemical passivation, zinc thickness 275g/m²) used to manufacture the damper body meets the requirements of LVS EN 10346:2015 for cold pressed flat steel.
The sealing properties of the damper correspond to leakage class C3.
11. Safety precautions: *Do not use the product in an unintended way, including on any kind of air transport. External use is permitted only if it is protected against rain, frost, sunlight and aggressive gases. Product maintenance may only be performed by authorised personnel.*

Igors Ņeborskis
Technical Manager


/signature/

In Riga, on 16 December 2019

The Declaration has been issued in accordance with the requirements of Paragraph 30.⁸ of Regulation of the Cabinet of Ministers No. 156.