

DECLARATION OF PERFORMANCE No. EID-2022FD/22

Issued in accordance with requirements of p.7 of REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011 laying down harmonized conditions for the marketing of construction products and repealing Council Directive 89/106/EEC.

1. Unique identification code of the

product type:

UVSL-M

2. Intended use/es: Fire damper

SIA Komfovent

Reg. No.: 40103817958

Bukaisu 1, Riga, LV-1004, Latvia

Manufacturer: Tel.: +371 24 664 433

e-mail: info.lv@komfovent.com

Internet: <u>www.komfovent.com</u>

Authorized representative: NPD

System/s of AVPC: (assessment

5. and verification of constancy of

performance):

System 1

6. Harmonized standard: EN 15650:2010

7. Notified body/ies:

The notified body Fire Research Centre, NB1796, carried out the initial inspection of the manufacturing plants and of the factory production control as well as the continuous surveillance, assessment, and evaluation of factory production control according to System 1 of the Construction Products Regulation and issued the certificate of constancy of performance No. 1796-CPR-0019.

Declared performance/s:

Essential characteristic: resistance to fire

Sizes [width x height, mm]: 1 050 mm × 200 mm to 1 600 mm × 1 000 mm

| Supporting construction | Construction details | Installation type | Size of the damper | Installation details* | Class of performance |
|-------------------------|--|---|------------------------------------|--------------------------|-------------------------|
| Solid wall | Solid homogeneous wall (aerated concrete blocks, masonry, concrete blocks) ≥115 mm | Plaster or mortar filling (A1 reaction to fire) | 1050 × 200 mm to 1600 × 1000 mm | 1, 3, 4, 5 | EI 120 (ve⇔o) S 300 Pa |
| Solid ceiling slab | Solid reinforced hollowed / non-hollowed ceiling panel ≥150 mm | Plaster or mortar filling (A1 reaction to fire) | 1050 × 200 mm to 1600 × 1000 mm | 2, 4, 5 | EI120 (ho i↔o) S 300 Pa |



* 1 - positioning of the damper: vertical

2 - positioning of the damper: horizontal

3 - axis position: horizontal

4 - min. distance between casings: 200 mm

5 - min. distance to load-bearing structural elements: 75 mm

| Essential characteristics | Provisions of the EN 15650:2010 | Performance / Compliance with the requirements | |
|--|------------------------------------|--|--|
| Nominal activation conditions/sensitivity - Sensing element response temperature | 4.2.1.2.3 | 72°C | |
| Response delay (response time) - Closure time | 4.2.1.3 | Conforms | |
| Durability of response delay Sensing element response to temperature and load-bearing capacity | 4.2.1.2.2. 4.2.1.2.3 | Conforms | |
| Operation reliability - Cycling | 4.3.1 a | 50 cycles – conforms | |
| Operational reliability - open and closing cycle tests | 4.3.3.2 | 10 200 cycles (Fire damper for use in HVAC systems that are operated regularly for testing and thermal isolation purposes) | |

The classification of the fire damper is limited by the classification of the wall and ceiling.

| Optional characteristics | Performances | | |
|--------------------------|------------------------|--|--|
| Damper blade leakage | Class 3 | | |
| Damper casing leakage | Class ATC 3 (former C) | | |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

SIA KOMFOVENT

Head of Technical Department

Kristaps Grauzdulis _

Riga, 2024-08-08