### Declaration of Performance DoP/BVAXO-W-F300/005



| 1 | Product<br>Unique identification code of the product type         | <b>BVAXO-W-F300</b><br>Machine-based smoke exhaust and heat extraction unit<br>(smoke exhaust fan)  |  |
|---|---|---|--|
| 2 | Intended use  | Part of a machine-based smoke and heat extraction unit in buildings   |  |
| 3 | Manufacturer  | TROX X-FANS GmbH         Phone         +49 (0)6621 9500           Fax         +49 (0)6621 950100           Heinz Trox Straße 1         E-Mail         info-xfans@trox.de           D-36251 Bad Hersfeld         Internet         www.trox-xfans.de           Germany         Fax         +49 (0)6621 950100   |  |
| 5 | System of assessment and verification of constancy of performance | System 1  |  |
| 6 | Harmonised standard   | EN 12101-3:2015   |  |
|   | Notified body/ies   | The notified product certification body no. 0761 - MPA Braunschweig<br>- carried out a type test (including sampling) to determine the product<br>type, an initial inspection of the manufacturing plant and of the factory<br>production control as well as the continuous surveillance, assessmen<br>and evaluation of factory production control, and issued the certificate<br>of constancy of the product: |  |

0761-CPR-0073

#### 7 a) Declared performance as per EN 12101-3:2015

| Key features - BVAXO-W-F300   | Performance       |
|---|-------------------|
| Response delay/response time  |                   |
| Opening under wind load within a specified time                                     | NPD               |
| Opening under snow load within a specified time                                     | NPD, SL1000 (DAX) |
| Operational reliability   |                   |
| Application categories  | See Table 7 b)    |
| Motor rating  | Н, 100 К          |
| Effectiveness in removing smoke / hot gas   |                   |
| Maintenance of the gas volume while checking the removal of smoke and hot gas.      | +/- 10%           |
| Maintenance of the static pressure while checking the removal of smoke and hot gas. | +/- 20%           |
| Fire resistance   |                   |
| Classification to EN 13501-4  | F300 (60)         |
| Ability to open under ambient conditions  |                   |
| Opening under wind load within a specified time                                     | NPD               |
| Opening under snow load within a specified time                                     | NPD, SL1000 (DAX) |
| Operational reliability resistance  | H, 100 K          |

The performance of the product identified above is in conformity with the set of declared performances. 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 TROX X-FANS GmbH:

i.V. Far Dare

Frank Wahl • Head of Research and Development

Bad Hersfeld, 5/17/2021

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#### 7 b) Appendix: Additional information about the installation process and the application as per Table F.8, EN 12101-3:2015

| BVAXO-W-F300  |     |
|---|-----|
| Fire resistance   |     |
| Free classification for purely informative purposes   |     |
| Motor manufacturer  | VEM |
| Location of the extraction device and thermal insulation, if available                                    |     |
| Outside of the building without thermal insulation  | x   |
| Outside of the building with thermal insulation   | X   |
| Inside the building, outside of the smoke compartment, without thermal insulation                         | *   |
| Inside the building, outside of the smoke compartment, with thermal insulation                            |     |
| In the smoke compartment  | X   |
| Installation  | X   |
|   |     |
| Fan upright, motor shaft horizontal   | X   |
| Fan parallel to the wall, motor shaft horizontal  |     |
| Fan perpendicular to the wall, motor shaft horizontal   | x   |
| Fan hanging, motor shaft horizontal   |     |
| Fan upright, motor shaft vertical   | x   |
| Fan parallel to the wall, motor shaft vertical  |     |
| Fan perpendicular to the wall, motor shaft vertical   |     |
| Fan hanging, motor shaft vertical   | ×   |
| Motor shaft vertical, impeller under motor  | x   |
| Motor shaft vertical, impeller above motor  | х   |
| Motor upstream  | x   |
| Motor downstream  | x   |
| Flexible connecting pieces, tested on the extraction unit   |     |
| Flexible inlet duct on the intake side  | x   |
| Flexible inlet duct on the outlet side  | x   |
| Flexible inlet duct on the intake and outlet side   | x   |
| Flexible inlet duct for the cooling air connection  |     |
| Cooling air   |     |
| The minimum cooling air volume flow rate CAir, e depends on the fan's nominal size and nominal power (see |     |
| operating manual) Maximum cooling air temperature $\theta$ = 40 °C  |     |
| Application   |     |
| Direct online   | x   |
| With frequency inverter type  |     |
| Peak / peak value U in [V]]   |     |
| <ul> <li>Voltage increase speed dU/dt in [V/µs]</li> </ul>  |     |
| With dual function  | x   |
| As emergency extraction unit only   | x   |
| Thermally insulated   | x   |
| Not thermally insulated   | x   |
| Original TROX X-FANS accessories  |     |
| Adapter plate for flange connection, horizontal   | x   |
| Adapter plate for flange connection, vertical   | x   |
| Roof base, with/without bypass gate, manually/motor drive   |     |
| Wall box, insulated with motor drive shutter  | X   |
| Wall box, insulated with automatic shutter  | x   |
| Roof base, soundproofed   |     |
| Inlet   | X   |
| Spring travel limiter   | X   |
| Flexible connecting piece, F300/F400  | X   |
| Flexible connecting piece, F600   | X   |
| Mounting bracket  |     |
| Mounting bracket  |     |
| Brackets  |     |
| Anti-vibration element  | ×   |
|   | X   |
| Deflector   |     |
| Diffuser  | X   |
| Inspection hatch  | x   |

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| BVAXO-W-F300  |                         |
|---|-------------------------|
| Circular silencer TSR, with/without core                                      | x                       |
| Splitter silencer TMKA  | x                       |
| Cover grille  | x                       |
| Baffle plate  |                         |
| Shut-off damper, circular, automatic  | x                       |
| Shut-off damper, circular, automatic, insulated                               | x                       |
| Shut-off damper, rectangular, automatic                                       | x                       |
| Shut-off damper, rectangular, automatic, insulated                            | x                       |
| Volume flow rate measuring system (VME)                                       |                         |
| Flow redresser  | x                       |
| Thermally insulated casing DAX with motor-powered shut-off dampers            | x                       |
| Frequency inverter  |                         |
| Sinusoidal filter   |                         |
| Terminal box, with circuit integrity maintenance (ceramic junction plate)     | x                       |
| Terminal box, without circuit integrity maintenance (insulated mounting)      | x                       |
| Terminal box, calcium silicate (cooling air passed)                           |                         |
| Inspection switch, without circuit integrity maintenance (insulated mounting) | x                       |
| Inspection switch, with circuit integrity maintenance, F300                   | x                       |
| Inspection switch, with circuit integrity maintenance, F400                   | x                       |
| TROX-FANS fan diagnosis system VD   | x                       |
| TROX-FANS bypass case, F300   | x                       |
| Tunnel damper   | x                       |
| Ventilation grille TR-AG  | х                       |
| Weather louvre WG   | Х                       |
| Weather louvre WGK  | Х                       |
| Weather hood  |                         |
|   |                         |
| First attachment of CE marking  | 12                      |
| Notified body   | 0761 - MPA Braunschweig |