# **Declaration of Performance** DoP / DoP006 de



1. Unique identification code of the product type:

## Product type: Powered Smoke and Heat Exhaust Ventilator Product ID: 146700 Product name: MPC 500 D4 F4 TI 30

**2.** Type, batch or serial number or another indicator for the identification of the building product according to Article 11, Paragraph 4:

### see nameplate

**3.** By the manufacturer intended use or intended uses according to the applicable harmonized technical specification:

# Should be installed as a part of a mechanical smoke and heat extraction system in a building

**4.** Name, registered commercial name or registered trademark and contact address of the manufacturer according to Article 11, Paragraph 5:

# ruck Ventilatoren GmbH Max-Planck-Str. 5 DE 97944 Boxberg

- **5.** Name and contact address of authorised representative:
- **6.** System or systems for the evaluation and verification of the performance constancy of the building product according to Annex V of the Building Product Regulation:

### System 1

**7.** In case of a Declaration of Performance concerning a building product, which falls under a harmonized norm:

The notified Product Certification Body ZAG Slovenian National Building and Civil Engineering Institute, No. 1404 has carried out the initial testing of the relevant properties of the product.

The notified Product Certification Body ZAG Slovenian National Building and Civil Engineering Institute, No. 1404 has carried out the initial testing of the plant and factory production monitoring and carries out the continuous monitoring, assessment and approval of factory production monitoring.

### 1404-CPR-3072

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**8.** Declaration of performance concerning a construction product for which a European Technical Assessment has been issued:



# **9.** Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Response delay:		
Open under wind load within a given period of time.	0 s	
Open under snow load within a given period of time.	-	
Operation reliability:		
Application categories	with double function	
Motor power	F, 80K	
Efficiency in discharge of smoke/hot gas:		
Maintaining of gas and smoke volume flow rate and pres- sure during the control of the discharging of smoke and hot gas.	± 10 %	EN 12101-3: 2015
Fire resistance		•
	F 400 (120)	
Ability to be opened under ambient conditions:		
Open under wind load within a given period of time.	0 s	
Open under snow load within a given period of time.	-	
Consistency of the operation reliability	F, 80K	

Supplementary information on installation and applications according to table F.8 EN 12 3: 2015		
Fire resistance		
Free classification for informative purposes	F 200 F 300 F 400 (120) F 400 (90)	
Location of extraction device and thermal insulation, if available		
outside the building without thermal insulation		
outside the building with thermal insulation	X	
inside the building, outside the fire area, without insulation		
inside the building, outside the fire area, with insulation	X	
inside the fire area without thermal insulation		



Installation	
horizontal axis, floor installation	X
horizontal axis, wall suspension	x
horizontal axis, ceiling suspension	X
vertical axis, Δp upwards	X
vertical axis, $\Delta p$ downwards	X
vertical axis, wall suspension	X
vertical axis, ceiling suspension	X
Flexible connectors, tested on the extraction device	
flexible connection on the suction side	
flexible connection on the outlet side	
Cooling air	
At outdoor installation no external air supply cooling required	
Application	
It is a dual function device	X
Only as an emergency operation device	
Thermally insulated	X
Not thermally insulated	

**10.** The performance of the product according to Numbers 1 and 2 corresponds to the declared performance under Number 9:

Sole responsibility for creating this Declaration of performance pertains to the manufacturer under Number 4.

Boxberg, 03.03.2020 Place and date of issue Fabian Schmelz (Technical Director) Name and signature of authorized person Page 3 / 3 146700\_plf4\_k10001\_en\_20200303