Declaration of Performance DoP/BVREH-FU-F600/005



1	Product Unique identification code of the product type	BVREH-FU-F600 Machine-based smoke exhaust and heat extraction unit (smoke exhaust fan)		
2	Intended use	Part of a machine-based smoke and heat extraction unit in buildings		
3	Manufacturer	TROX X-FANS GmbH Heinz Trox Straße 1 D-36251 Bad Hersfeld Germany	Phone Fax E-Mail Internet	+49 (0)6621 9500 +49 (0)6621 950100 trox-xfans@troxgroup.com www.trox-xfans.de
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 - carried out a type test (including sampling) to determine the product type, an initial inspection of the manufacturing plant and of the factory production control as well as the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of the product: 0761-CPR-0631		

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

Key features - BVREH-FU-F600	Performance
Response delay/response time	
Opening under wind load within a specified time	NPD
Opening under snow load within a specified time	NPD
Operational reliability	
Application categories	See Table 7 b)
Motor rating	F, 80 K
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	F600 (60), F400 (120), F300 (60), F200 (120)
Ability to open under ambient conditions	
Opening under wind load within a specified time	NPD
Opening under snow load within a specified time	NPD
Operational reliability resistance	F, 80 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:

Frank Wahl • Head of Research and Development

Bad Hersfeld, 7/17/2023

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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

BVREH-FU-F600	
Fire resistance	
Free classification for purely informative purposes	Ff300 (120)
Motor manufacturer	Zhejiang-Jinlong-Electric-Motors
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	Х
In the smoke compartment	
Installation	
Fan upright, motor shaft horizontal	X
Fan parallel to the wall, motor shaft horizontal	
Fan perpendicular to the wall, motor shaft horizontal	
Fan hanging, motor shaft horizontal	
Fan upright, motor shaft vertical	
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	
Motor shaft vertical, impeller above motor Motor shaft vertical, impeller above motor	
Motor shart vertical, impelier above motor Motor upstream	
	+
Motor downstream	
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,0 depends on the fan's nominal size and nominal power (see	
The minimum cooling air volume flow rate $C_{Air,\theta}$ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature $\theta = 40$ °C	
The minimum cooling air volume flow rate $C_{Air,\theta}$ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature $\theta = 40 ^{\circ}\text{C}$ Application	
The minimum cooling air volume flow rate $C_{Air,\theta}$ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature $\theta = 40$ °C Application Direct online	X
The minimum cooling air volume flow rate $C_{Air,\theta}$ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature $\theta = 40$ °C Application Direct online With frequency inverter type	ABB ACH 580 + X1642
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type Peak / peak value U in [V]	ABB ACH 580 + X1642 500
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V] • Voltage increase speed dU/dt in [V/μs]	ABB ACH 580 + X1642
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type Peak / peak value U in [V]	ABB ACH 580 + X1642 500
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V] • Voltage increase speed dU/dt in [V/μs]	ABB ACH 580 + X1642 500 550
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function	ABB ACH 580 + X1642 500 550 x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with automatic shutter Roof base, soundproofed	ABB ACH 580 + X1642 500 550 x x
The minimum cooling air volume flow rate CAir,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet	ABB ACH 580 + X1642 500 550 x x x x x
The minimum cooling air volume flow rate CAir,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter	ABB ACH 580 + X1642 500 550 x x x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400	ABB ACH 580 + X1642 500 550 x x x x x x
The minimum cooling air volume flow rate Caire depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600	ABB ACH 580 + X1642 500 550 x x x x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket	ABB ACH 580 + X1642 500 550 x x x x x x
The minimum cooling air volume flow rate CAir,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet	ABB ACH 580 + X1642 500 550 x x x x x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets	ABB ACH 580 + X1642 500 550 X X X X X X X
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, vortical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element	ABB ACH 580 + X1642 500 550 x x x x x x
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector	ABB ACH 580 + X1642 500 550 X X X X X X X
The minimum cooling air volume flow rate Cair,θ depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector Diffuser	ABB ACH 580 + X1642 500 550 x x x x x x x x
The minimum cooling air volume flow rate C _{Air,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector Diffuser Inspection hatch	ABB ACH 580 + X1642 500 550 X X X X X X X X X X X X X
The minimum cooling air volume flow rate C _{Alf,θ} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with automatic shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting bracket Mounting bracket Anti-vibration element Deflector Diffuser Inspection hatch Circular silencer TSR, with/without core	ABB ACH 580 + X1642 500 550 x x x x x x x x x x x x x
The minimum cooling air volume flow rate C _{Ari,B} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector Diffuser Inspection hatch Circular silencer TSR, with/without core Splitter silencer TSR, with/without core	ABB ACH 580 + X1642 500 550 x x x x x x x x x x x x x
The minimum cooling air volume flow rate C _{AP,B} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application Direct online With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector Diffuser Inspection hatch Circular silencer TSR, with/without core Spiltter silencer TSR, with/without core	ABB ACH 580 + X1642 500 550 x x x x x x x x x x x x x
The minimum cooling air volume flow rate C _{Ari,B} depends on the fan's nominal size and nominal power (see operating manual) Maximum cooling air temperature θ = 40 °C Application With frequency inverter type • Peak / peak value U in [V]] • Voltage increase speed dU/dt in [V/μs] With dual function As emergency extraction unit only Thermally insulated Not thermally insulated Not thermally insulated Original TROX X-FANS accessories Adapter plate for flange connection, horizontal Adapter plate for flange connection, vertical Roof base, with/without bypass gate, manually/motor drive Wall box, insulated with motor drive shutter Wall box, insulated with automatic shutter Roof base, soundproofed Inlet Spring travel limiter Flexible connecting piece, F300/F400 Flexible connecting piece, F600 Mounting bracket Mounting feet Brackets Anti-vibration element Deflector Diffuser Inspection hatch Circular silencer TSR, with/without core Splitter silencer TSR, with/without core	ABB ACH 580 + X1642 500 550 x x x x x x x x x x x x x

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BVREH-FU-F600	
Shut-off damper, circular, automatic, insulated	X
Shut-off damper, rectangular, automatic	
Shut-off damper, rectangular, automatic, insulated	
Volume flow rate measuring system (VME)	Х
Flow redresser	Х
Thermally insulated casing DAX with motor-powered shut-off dampers	
Frequency inverter	X
Sinusoidal filter	X
Terminal box, with circuit integrity maintenance (ceramic junction plate)	
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	
Inspection switch, with circuit integrity maintenance, F400	
TROX-FANS fan diagnosis system VD	X
TROX-FANS bypass case, F300	
Tunnel damper	
Ventilation grille TR-AG	Χ
Weather louvre WG	X
Weather louvre WGK	
Weather hood	Х
First attachment of CE marking	17
Notified body	0761 - MPA Braunschweig

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