

EU Declaration of performance

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| <p>1. Unique identification code of the product types
NOVENCO® AUC-ARC 290 - 800</p> | <p>2. Intended use
Machine for smoke and heat extraction,
axial extraction fan</p> |
| <p>3. Manufacturer
NOVENCO Building & Industry A/S,
Oeverup Erhvervsvej 50-52, DK-4700 Naestved</p> | <p>4. Authorised representative
Technical director, Mr Peter Holt
NOVENCO Building & Industry A/S,
Oeverup Erhvervsvej 50-52, DK-4700 Naestved</p> |
| <p>5. Systems of assessment and verification of constancy of performance
System 1</p> | <p>6. Harmonised standards
EN 12100:2011; EN 12101-3:2015; EN 12101-6:2005;
EN 13501-4:2016; EN 13857:2019;
EN 60204-1:2018+A1:2020; EN 61800-3:2005+A1:2012, class C2</p> |

Notified body

ID no. 0761, iBMB MPA TU Braunschweig,
Beethovenstr. 52, D-38106 Braunschweig

7. Declared performance

Main features	Performance	Harmonised technical specifications
Effectiveness of smoke / hot gas discharge	Temperature class, see below	EN 12101-3:2015; EN 13501-4:2016

Product	Temperature-time-classification			Setups						Arrangements							
AUC-ARC 290 – 500, 400 V, 50 Hz	F400 120 min.	F300 60 min. + Free classification Ff300 120 min.	F200 120 min.	Outside building without thermal insulation	Outside building with thermal insulation	Inside building, outside smoke compartment, without thermal insulation	Inside building, outside smoke compartment, with thermal insulation	In smoke compartment	Fan upright, motor shaft horz.	Fan par. to wall, motor shaft horz.	Fan perp. to wall, motor shaft horz.	Fan hanging, motor shaft horz.	Fan upright, motor shaft ver.	Fan par. to wall, motor shaft ver.	Fan perp. to wall, motor shaft ver.	Fan hanging, motor shaft ver.	Dual purpose, ventilation and smoke extraction
Leroy Somer	NPD	0761-CPR-0101	0761-CPR-0102	x		x		x	x	x	x	x					x

Product	Temperature-time-classification			Setups						Arrangements							
AUC-ARC 290 – 800, 400 V, 50 Hz	F400 120 min.	F300 60 min. + Free classification Ff300 120 min.	F200 120 min.	Outside building without thermal insulation	Outside building with thermal insulation	Inside building, outside smoke compartment, without thermal insulation	Inside building, outside smoke compartment, with thermal insulation	In smoke compartment	Fan upright, motor shaft horz.	Fan par. to wall, motor shaft horz.	Fan perp. to wall, motor shaft horz.	Fan hanging, motor shaft horz.	Fan upright, motor shaft ver.	Fan par. to wall, motor shaft ver.	Fan perp. to wall, motor shaft ver.	Fan hanging, motor shaft ver.	Dual purpose, ventilation and smoke extraction
WEG	0761-CPR-0142	0761-CPR-0141	0761-CPR-0140	x		x		x	x	x	x	x					x

Product	Temperature-time-classification			Setups					Arrangements								
	F400 120 min.	F300 60 min.	F200 120 min.	Outside building without thermal insulation	Outside building with thermal insulation	Inside building, outside smoke compartment, without thermal insulation	Inside building, outside smoke compartment, with thermal insulation	In smoke compartment	Fan upright, motor shaft horz.	Fan par. to wall, motor shaft horz.	Fan perp. to wall, motor shaft horz.	Fan hanging, motor shaft horz.	Fan upright, motor shaft ver.	Fan par. to wall, motor shaft ver.	Fan perp. to wall, motor shaft ver.	Fan hanging, motor shaft ver.	Dual purpose, ventilation and smoke extraction
AUC-ARC 630 – 800, 400 V, 50 Hz				x		x		x	x	x	x	x					x
Leroy Somer	0761-CPR-0143	NPD	NPD														

8. Appropriate technical documentation and/or specific technical documentation

EU directives and regulations

Machinery directive 2006/42

EMC directive 2014/30

Low voltage directive 2014/35

Construction Products 305/2011

UK regulations

Supply of Machinery (safety) 2008

EMC 2016

Electrical Equipment (Safety) 2016

Construction Products 2013/1387

The performance of the products identified above conforms with the set of declared performances. This declaration of performance is in accordance with Regulation (EU) No 305/2011 and the amendment no. 574/2014, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by

Peter Holt
 Technical director
 Naestved, Denmark, 20th February 2026

