

## Braunschweig Civil Engineering Materials Testing Institute (MPA Braunschweig)

Beethovenstr. 52, DE-38106 Braunschweig, Germany Tel: +49(0)531-391-5400 Fax: +49(0)531-391-5900 Email: info@mpa.tu-bs.de Website: www.mpa.tu-bs.de

## This certificate of compliance validates the following

TEST REPORT NUI DATE OF ISSUE: DATE OF EXPIRY:	MBER:	3490/732/14 2014-07-22 N/A		CERTIFICATE DATE OF ISSU DATE OF EXP	NUMBER: JE: IRY:	MPA BS-Z-057/17 2022-11-24 2027-11-23	
NAME OF FACTORY/ MANUFACTURER: FACTORY ADDRESS/REGION:	NOVENCO Building & Industry A/S INDUSTRIVEJ 22 DK-4700 NAESTVED Denmark Tel: +45 7077 88 99 Email: info@novenco- building.com		NAME OF THE BRAND: MODEL/NO: LOGO ON THE PRODUCT:	NOVENCO NOVAX Type AUP/ARP Dia. 340 mm Class F400		CERTIFICATION MARK:	
DESCRIPTION OF THE PRODUCT:	Powered jet fans for car parks and tunnels including the removal of smoke at high temperatures, i.e. for operation at 400 °C for a minimum of 120 minutes.						
TEST STANDARD: TEST DESCRIPTION:	EN 12101-3 A jet fan with a diameter of 340 mm was tested in a horizontal position for 135 min in an oven heated up to 400 °C by means of gas burners. Temperature measurements were done with thermocouples. During the test, temperature, volume flow, pressure and electrical values (current, voltage, etc) were measured. The test standard requires to stop the operation after 15 min for two minutes and to restart it.						
SPECIFICATION OF TEST SPECIMEN:	The jet fan tested had a diameter of 340 mm with a power input of 1.3 kW. It was equipped with silencers.						
TEST RESULT:	MAINTER 400 °C FC	NANCE OF FUNCTIO DR 120 MIN	N INTER SUCCE	PRETATION SSFUL	RESULT PASSED		
NAME OF TEST FACILITY: TEST FACILITY ADDRESS/REGION: PRODUCT APPLICATION GUIDELINE (END USE):	MPA Braunschweig Beethovenstr. 52, D-38106 Braunschweig Tel: +49(0) 531 391 5400, Fax: +49(0) 531 391 5900 Email: info@mpa.tu-bs.de, Website: www.mpa-tu-bs.de For use as a powered smoke and heat jet fans for temperatures up to 400 °C and for up to 120 min in a horizontal position inside or outside the fire zone without thermal insulation. The jet fan can be used for dual operation (normal ventilation and hot smoke removal). The product must be applied in accordance with the provisions in the manufacturer's manual. Prior to installation the personnel must be instructed. The above certificate is valid only when installed in						
SIGNED BY:				Use)'. To our websi certificate	verify the valid te, click on 'ce es'. You will fin	ity of the product please log into rtification' and then on 'list of d a list of manufacturers and a	

Dr.-Ing. Sven Lehmberg Head of certification certificate with the number as given above.



Braunschweig Civil Engineering Materials Testing Institute (MPA Braunschweig) Beethovenstr. 52, DE-38106 Braunschweig, Germany Tel: +49(0)531-391-5400 Fax: +49(0)531-391-5900 Email: info@mpa.tu-bs.de Website: www.mpa.tu-bs.de

ACCREDITED BY:	DAkkS	DAkkS
AS PER:	ISO/IEC 17065	ISO/IEC 17025
VALIDITY:	N/A	N/A
<b>REFERENCE NUMBER:</b>	D-ZE-11267-01-00	D-PL-11267-01-02

## THE LIST OF ACCREDITED TESTS (FIRE AND LIFE SAFETY PRODUCTS ONLY)

TEST STANDARD	TITLE				
EN 12101-1	Smoke and heat control systems –				
	Part 1: Specification for smoke barriers				
EN 12101-2	Smoke and heat control systems –				
	Part 2: Specification for natural smoke and heat exhaust ventilators				
EN 12101-3	Smoke and heat control systems –				
	Part 3: Specification for powered smoke and heat exhaust ventilators				
EN 12101-6	Smoke and heat control systems –				
	Part 6: Specification for pressure differential systems, Kits				
EN 12101-7	Smoke and heat control systems –				
	Part 7: Smoke duct sections				
EN 12101-8	Smoke and heat control systems –				
	Part 8: Smoke control dampers				
EN 1366-8	Fire resistance tests for service installations –				
	Part 8: Smoke extraction ducts				
EN 1366-9	Fire resistance tests for service installations –				
	Part 9: Single compartment smoke extraction ducts				
EN 1366-10	Fire resistance tests for service installations –				
	Part 10: Smoke control dampers				
EN 13501-4	Fire classification of construction products and building elements –				
	Part 4: Classification using data from fire resistance tests on components of smoke control systems				

