

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: <u>info@mpa.tu-bs.de</u> Website : www.mpa.tu-bs.de

This certificate of compliance validates the following

TEST REPORT NUMB DATE OF ISSUE: DATE OF EXPIRY:	ER: 3166/896/13 2014-08-04 N/A	CERTIFICATE I DATE OF ISSU DATE OF EXPI	E:	UAE-013/15 2015-02-02 2020-02-01	
NAME OF FACTORY/ MANUFACTURER:	Wolter GmbH Maschinen- und Apparatebau KG	NAME OF THE BRAND: MODEL/NO:	WOLTER AXV-AL, BXV-AL, AXG-AL, AXVB-A RXVB-AL, AXGB-	RXV-AL, L, BXVB-AL,	CERTIFICATION MARK:
	Am Wasen 11 D-76316 Malsch Germany Tel: +49 (0) 7204/9201-0 Fax: +49 (0) 7204/9201-11 Email: info@wolter.eu	LOGO ON THE PRODUCT:	wolter	5	
DESCRIPTION OF THE PRODUCT:	Powered ventilators to be used Such ventilators create smoke fire brigade to enter the buildi	free areas making it			
TEST STANDARD: TEST DESCRIPTION:	EN 12101-3/AC:2005, ISO 2192 Smoke and heat exhaust ventil ventilators must maintain their temperatures after power off f	7-3:2006-11 lators are tested in a r function for a defin			
SPECIFICATION OF TEST SPECIMEN: TEST RESULT:	MAINTENANCE OF FUNCTION	ed horizontally and rs not. The ventilator			
	300°C FOR 120 MIN		SUCCESSFUL	PASS	
NAME OF TEST FACILI TEST FACILITY ADDRESS/REGION: PRODUCT APPLICATIC GUIDELINE (END USE)	Beethovenstr. 52, 3810 Tel: ++49(0)531-391-54 Email: <u>info@mpa.tu-b</u> DN The ventilator should l zone or outside of a bu	100, Fax: ++49(0)531 <u>s.de</u> , Website : www be mounted horizon uilding. In case of fire	-391-5900 .mpa.tu-bs.de tally or vertically ir t it can be used to	exhaust smoke	e and heat
	Application Gui	(B)-AL: 250 mm 40	00 mm); class F300 hen installed in acc verify the validity of then on 'certific	; wind load cla cordance with of the product ates'. You will	the 'Product t please log
Brai	Inschweite				PAGE 1 OF 2



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: <u>info@mpa.tu-bs.de</u> Website : www.mpa.tu-bs.de

ACCREDITED BY: AS PER: VALIDITY: REFERENCE NUMBER: DAkkS ISO/IEC 17065, ISO/IEC 17025 1st NOVEMBER 2017, 18th MARCH 2017 D-ZE-11267-01-00, D-PL-11267-03-00

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

TEST STANDARD	TITLE CONTRACTOR OF A DESCRIPTION OF A D		
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	Part 7: Smoke duct sections Smoke and heat control systems – Part 8: Smoke control dampers		
Contractory and a			
EN 1366-8	Fire resistance tests for service installations – Braunschnitten ducts		
C. L. A. DON	Part 6. Shicke 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 –		
ala a de la com	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		