

Declaration of Performance



No. DOP-0432-CPR-00095-410

1. Unique identification code of the product types:

Flexible metal flue liner single wall "MK FLEX" and double wall "MK FLEXx2" EN 1856-2: 2009

2. Identification of the construction product, in accordance with Article 11 § 4:

MK FLEX

L50009 – O
L50009 - O
L50010 - O
L50010 - O
L50012 - O
L50012 – O
L50009 – G
L50009 - O
L50010 – G
L50010 - O
L50012 – G
L50012 - O

3. Use or intended use of the construction product in accordance with the relevant harmonized technical specification as provided by the manufacturer:

Evacuation of combustion products from the furnace to the outside atmosphere

4. Name, company name or trademark and contact address of the manufacturer, in accordance with Article 11 § 5:

MK Sp. z o.o.

Kadłubia; ul. Kominowa 5 PL 68-200 Żary Tel: +48684581919; Fax: +48684581914 e-mail: sekretariat@mkzary.pl

5. Name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12 §2:

not applicable

6. The system or systems of assessment and verification of constancy of performance of construction product in accordance with Annex V:

System 2+

7. Notified body certifying the factory production control No 0432

Materialprüfungsamt Nordrhein-Westfalen Marsbruchstraβe 186; D-44287 Dortmund

has carried the initial inspection of the factory and control of factory production and performs the continuous surveillance, assessment and approval of factory production control and on the 02.07.2018 has issued the compliance certificate **No. 0432-CPR-00095-410** for the factory production control.

8. Declared performance in accordance with EN 1856-2:2009, annex ZA

Essential characteristics	Performance	Comments
	Materials and sheet thicknesses	
	Version 1: 1.4404 0,085mm Version 2: 1.4404 0,10 mm	modella transition of the control of
Exhaust pipe	Version 3 : 1.4404 0,12 mm Version 4 : 1.4404 0,085 mm x 2	: E
	Version 5 : 1.4404 0,10 mm x 2	÷
	Version 6: 1.4404 0,12 mm x 2 Mechanical strength	
Compressive strength	In accordance	
Tensile strength	10 m	
Flexibility	Maximum offset : 30°	
Twist strength	In accordance	
Fire resistance	Assembly inside incombustible ducting	
Tightness	Version A: N1 (leakage rate for 40Pa: less than 2,0 [ls-1 m-2]	Working in negative pressure
	Version B: P1 (leakage rate for 200Pa: less than 0,006 [l s-1 m-2]	Working in positive pressure
Flow resistance	According to EN 13384-1, R = 1 mm	Normative value: see the method of calculation
	Resistance to thermal shock	
Heat load at nominal temperature	Version A: T600 Version B: T200	Test temperature 700° C Test temperature 250° C
Sootfire resistance	Version 4A, 5A, 6A:YES (designation G) Version 1, 2, 3, 4B, 5B, 6B: NOT (designation O)	
	Durability	
Water vapor diffusion and water resistance	YES (designation W)	
Condensate penetration resistance	YES (designation W)	
Corrosion resistance	Version 1, 2, 3: Vm Version 4, 5, 6: V2	
Freeze-thaw resistance	YES	
	Additional information	· · · · · · · · · · · · · · · · · · ·
Storage conditions	Do not store in corrosive environment	
Methods of cleaning	Do not use the tools of black steel and chemicals (e.g. catalysts, afterburners)	
Installation and assembly	Follow the instructions	

9. The performance of the product identified in points 1 and 2 is consistent with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer mentioned in point 4.

On behalf of the manufacturer signed:

Kinga Pachnik - Managing Director

Ireneusz Koman - Plant Director