DECLARATION OF PERFORMANCE

No: DoP 711/2020_4_EN

1. Unique identification code of the product-type:	Circular fire damper	
2. Identification of the construction product:	FDC25/40	
Intended use(s) of the construction product:	Circular fire damper to be used in conjunction with fire separating elements to maintain fire compartments in HVAC installations.	
4. Name and contact address of the manufacturer:	Klimaoprema d.d., Gradna 78A, 10430 Samobor	
5. Not applicable		
6. System of assessment and verification of constancy of	System 1	
performance of the construction proudct		
7. In case of the declaration of performance concerning a	The notified body 1812 carried out the initial inspection of the manufacturing plant and of the factory	
construction product covered by a harmonised standard:	production control as well as the continous surveillance, assessment and evaluation of factory production	
	control under system 1 and issued the Certificate of constancy of performance 1812 - CPR - 1161	
8. Not applicable		
9. Declared performance according to EN 15650:	(Fire resistance according to EN 1366-2 and classifications according to EN 13501-3)	

Essential character	eristics			Performance	
Range	Supporting construction	Supporting construction details	Type of installation	Classification	
φ100 - φ800mm Flexible wall	Aerated concrete (≥550kg/m3) ≥100mm and	Gypsum plaster/Mortar	EI 120 (ve i↔o)S (500Pa)		
	reinforced concrete (≥ 2200 kg/m3) ≥ 100 mm	WEICHSCHOTT	EI 90 (ve i↔o)S (300Pa)		
			Mineral wool + cover boards	EI 90 (ve i↔o)S (500 Pa)	Har
		Gypsum blocks (≥995kg/m3) ≥70mm	Gypsum plaster/Mortar + cover boards	EI 120 (ve i↔o)S (500Pa)	
	Flexible wall		Gypsum plaster/Mortar + cover boards	EI 120 (ve i↔o)S (500 Pa)	
		Plasterboard type 98/48 ≥100mm	Mineral wool + cover boards	EI 90 (ve i↔o)S (500 Pa)	
			WEICHSCHOTT	EI 90 (ve i↔o)S (300Pa)	
	Flags (asilian	Aerated concrete (≥550kg/m3) ≥100mm and reinforced concrete (≥2200kg/m3) ≥100mm	Gypsum plaster/Mortar	EI 120 (ho i⇔o)S (500Pa)	
	Floor/ceiling		WEICHSCHOTT	EI 90 (ho i⇔o)S (300Pa)	
ф100 - ф315mm Flexible wall	Rigid wall	Aerated concrete (\geq 550kg/m3) \geq 100mm and reinforced concrete (\geq 2200kg/m3) \geq 100mm	APPLIQUE (installation frame)	EI 90 (ve i⇔o)S (500 Pa)	armoni
	Elexible wall	Gypsum blocks (≥995kg/m3) ≥70mm			se
	FIEXIDIE Wall	Plasterboard type 98/48 ≥100mm			d st
FDC 40 (φ100 - φ630mm)	Flexible wall	Plasterboard type 98/48 ≥100mm	Isover (remote from wall)	EI 60 (ve i←o)S (300 Pa)	anda
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	It in, APPLIQUE 0-360° Minimal distance	s authorised.		In: remote from wall. 0-180°	EN 15650:2010
Nominal activation conditions/sensitivity according to ISO 10294-4:				Passed	20
	- sensing element load bearin		10		
	- sensing element response to				
Response delay (closing time) according to EN 1366-2:				Passed	
Operational reliability (opening, closing) according to EN 1366-2:				Passed	
Durability of response delay according to ISO 10294-4:				Passed	
	- sensing element response to	o temperature and load bearing capacity			
Durability of operational reliability (opening and closing cycle) according to EN 15650:				Passed	
- Belimo, Schischek, Siemens - 10 000 cycles					
- Fuse only, Fuse + electromagnet (Klimaoprema) - 300 cycles					
Protection against c	orrosion according to EN 60068	3-2-52:		NPD	
Damper blade and casing leakage according to EN 1751:				Class ≥ C	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

This declaration of performanse is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for on behalf of the manufacturer by:

Sergio Galošić, General manager



Samobor, 17. April 2020.