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1/3 | F-C2
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# **Declaration of Performance**

Number: DeclarationOfPerformance\_F-C2\_B\_EN

#### 1. Unique identification code of the product

F-C2

### 2. Туре

Systemair Cartridge Fire Damper F-C2

#### 3. Intended use of the construction product

Fire closure for HVaC ductworks for the compartmentization

#### 4. Name, registered trade name and contact address of the manufacturer

**Systemair Production a.s.** Hlavná 371, 90043 Kalinkovo, Slovakia

#### 5. Where applicable, name and contact address of the authorized representative

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#### 6. System of assessment and verification of constancy of performance of the construction product

System 1

#### 7. Harmonized product standard, test standard, classification standard

#### EN 15 650:2010

#### 8. Identification number of the notified body

# 1396 Name and address of the notified person: FIRES s.r.o., Osloboditeľov 282,

#### 059 35 Batizovce, Slovakia

Notified person performed in system 1 the determination of the product type based on type testing (including sampling) and descriptive documentation of the production initial inspection of the manufacturing plant and of factory production control and continuous surveillance, assessment and evaluation of factory production control and issued certificate of constancy of performance:





# 2/3 | **F-C2**

# 9. Declared performance, Installations:

T Wet	F-C2 DN80 DN125	El 60 ( $v_e i \leftrightarrow o$ ) S	a) ≥ 100	b)	
		El 90 (v <sub>e</sub> i $\leftrightarrow$ o) S	a) ≥ 125	b)	(D) 360°
		El 120 (v <sub>e</sub> i $\leftrightarrow$ o) S	a) ≥ 150	b)	500
		El 60 ( $h_o i \leftrightarrow o$ ) S	c)		
		El 90 ( $h_o i \leftrightarrow o$ ) S	≥ 125		
	F-C2 DN140 DN200	El 60 ( $v_e^{}$ i $\leftrightarrow$ o) S		b)	() 360°
		El 90 ( $v_e^i i \leftrightarrow o$ ) S		≥ 100	
		El 120 ( $v_e^{i} \leftrightarrow o$ ) S	a) ≥ 150	b)	
		El 60 ( $h_o i \leftrightarrow o$ ) S	c) 1		
		El 90 ( $h_o i \leftrightarrow o$ ) S			
		El 120 ( $h_{o}^{}i \leftrightarrow o$ ) S	≥ 150		
2 Dry	F-C2 DN80 DN125	El 60 ( $v_e^{}$ i $\leftrightarrow$ o) S	a)	b)	( ) 360°
		El 90 ( $v_e^i \leftrightarrow o$ ) S	≥ 100	≥ 100	
		El 120 (v <sub>e</sub> i $\leftrightarrow$ o) S	a) ≥ 150	b) ≥ 150	
	F-C2 DN140 DN200	El 60 (v <sub>e</sub> - i $\leftrightarrow$ o) S	a) ≥ 100	b) ≥ 100	
		El 90 (v <sub>e</sub> - i ↔ o) S	a) ≥ 125	b) ≥ 125	
		El 120 (v <sub>e</sub> i $\leftrightarrow$ o) S	a) ≥ 150	b)	
3 Soft	F-C2 DN80 DN125	El 60 ( $v_e^{}$ i $\leftrightarrow$ o) S	a)	b)	360°
		El 90 (v <sub>e</sub> i $\leftrightarrow$ o) S	≥ 100 ≥ 10	≥ 100	
		El 120 (v <sub>e</sub> i ↔ o) S	a) ≥ 150	b) ≥ 150	
			⇒ _ 150	\$ 150	

#### Legend:

- 1. Wet Wet Installation, Using Plaster/Mortar/Concrete Filling
- 2. Dry Dry Installation, Using Mineral Wool and Coverplates
- 3. Soft Soft Installation, Using Mineral Wool filing
- a) Flexible (plasterboard) wall
- b) Concrete/masonry/cellular concrete (rigid) wall
- c) Concrete/cellular concrete (rigid) floor/ceiling
- $\mathbf{v_e}$  Vertical supporting construction (wall)
- $\mathbf{h_o}$  Horizontal supporting construction (floor/ceiling)



# 3/3 | F-C2

# Assessment of F-C2

Property	Test regulation	Classification standard	Technical specification for assessment	Performance expressed	Evaluation
Nominal activation /Sensing element	ISO 10294-4	/	EN 15650 4.2.1.2	<ul> <li>load-bearing capacity</li> </ul>	Satisfied
conditions /sensitivity			4.2.1.2. 4.2.1.2.2 4.2.1.2.3	in accordance with ISO 10294-4, 4.2;	
				response temperature in accordance with	
Response delay (response time)	EN 1366-2	/	EN 15650 4.2.1.3	ISO 10294-4, 4.2; • closure time within time period of 2 minutes	Satisfied
Operational reliability	EN 1366-2	/	EN 15650 4.3.1 a)	50 cycles	Satisfied
Fire resistance • integrity • insulation • smoke leakage • mechanical stability	EN 1366-2	EN 13501-3 + A1	EN 15650, cl. 4.1.1, a), cl. 4.1.1 b), cl. 4.1.1 c), cl. 4.1.1 a),	See installation Table 9.	Satisfied
Fire resistance • maintenance of cross-section	EN 1366-2	EN 13501-3 + A1	EN 15650, cl. 4.4.1 a)	See installation Table 9.	Satisfied
Durability of response delay	ISO 10294-4	/	EN 15650 4.3.3.1	Durability of response delay (by tested temperature response and load- bearing capacity) is preserved.	Satisfied
Durability of operational reliability	EN 15650 Annex C	/	EN 15650 4.3.3.2	NPD (no performance determined)	/

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Kalinkovo, March 31, 2021

Ing. Maroš Chlebo, Managing Director

