



## **DECLARATION OF PERFORMANCE (Regulation (EU) No 305/2011)**

## FIRE DAMPERS TO EN 15650

Products intended for heating, ventilation and air conditioning installations in buildings to prevent fire propagation

Certificate of conformity: 0370-CPR-2592

MODEL: SCFC-GD

MANUFACTURER: SAFEAIR S.L. (KOOLAIR GROUP)

Polígono San Isidro, 45223 Seseña, Toledo, Spain

NOTIFIED BODY: 0370 - LGAI - Technological Center, S.A.

"The notified product certification body has performed the determination of the product-type on the basis of type testing, the initial inspection of the manufacturing plant and of factory production control, and continuous surveillance, assessment and evaluation of factory production control, in compliance with **SYSTEM 1** of the construction regulation"

Testing to EN 1366-2 (16/12065-920M1; 15/8577-3097; 3P08908-4; 13/5709-3596, 17/14004-347)

## PERFORMANCE DECLARED

Size (mm)	Execution	Mounting	Test pre	Test pressure		EN 13501-3 Classification	
Ø ≥ 200 ≤ 800	Rigid wall	Vertical	500	500 Pa		El 180 (ve i ↔ o) S	
Ø ≥ 200 ≤ 630	Floor slab	Horizontal	300			El 180 (ho i ↔ o) S	
4.2.1.2 Nominal activation conditions/sensitivity:							
4.2.1.2.2 Sensing elemen				nt load-bearing capacity		Passed	
4.2.1.2.3 - Sensing element temperature response							
4.2.2.2 Response delay (response time):			Clos	Closure time		Passed	
4.3.1.a Operational reliability:			(	Cycles		50 cycles	
Fire resistance:							
Integrity			4	4.1.1.a)			
Insulation			4	4.1.1.b)		EI 180 (ve i ↔ o) S EI 180 (ho i ↔ o) S	
Leakage flow			4	4.1.1.c)			
Mechanical stability (under E)			4	4.1.1.d)			
Maintenance of the cross-section (under E)			4	4.1.1.e)			
4.2.1.2.2/3 Durabili	ty of response del	ay:					
4.2.1.2.2 Sensing element temperature respon					nse	Pass	
4.2.1.2.3 Element load-bearing capacity							
4.3.3.2 Durability of operational reliability: Open/close testing				Motor-driven: 10,000 cycles Manual: 300 cycles			

We hereby state that the **SCFC-GD** firewall damper complies with the performance listed above. This declaration is issued under the sole responsibility of the manufacturer.