

CE

EC DECLARATION OF PERFORMANCE

RAM-F-024 B

Fire Shield DWFX-F fire damper Fire Shield DWFX-C fire damper Fire Shield I/F fire damper

Complying with the following EU Regulation: 305/2011/EEC : Construction Products Regulation

Ruskin Air Management LTD Actionair, South Street, Whitstable, Kent CT5 3DU

System 1

BRE Global Limited - NB0832 Performed the determination of the product type on the basis of type testing (including sampling), and the initial inspection of the manufacturing plant and of factory production control and continuous surveillance, assessment and evaluation of factory control under system 1 and issued the certificate of constancy of conformity of the factory production control (0832-CPR-P0001)

> Declared performance according to: BS EN 15650 'Ventilation for buildings: Fire Dampers'

There's a much bigger picture to be found at Ruskin Air Management.













RANGE	TYPE	WAL	L / FLOOR	CLASSIFICATION
100-1250mm X 100-1000mm	Fire Shield I/F (AAF10701 or AAF8018)		Floor	E120(ho i↔o) - (300Pa)
100-1250mm X 100-1000mm	Fire Shield I/F (AAF10703)	Ri	gid Wall	E120(ve i↔o) - (300Pa)
100-1250mm X 100-1000mm	Fire Shield DWFX-F (AAF10705, AAF10707 AAF10711, AAF10713)		e & rigid Wall	E120(ve i↔o) - (300Pa)
100-1250mm X 100-1000mm	Fire Shield DWFX-C (AAF10709 AAF11682)	Fle	xible Wall	E120(ve i↔o) - (300Pa)
)294-4	Pass	
lominal activation conditions/se - Sensing element - F - Sensing element - F	Response behaviour)294-4	Pass	
 Sensing element - F 	Response behaviour Faulty set-off)294-4	Pass Pass	
- Sensing element - F - Sensing element - F esponse delay (response time)	Response behaviour Faulty set-off) according to EN 1366-2:)294-4		

OPTIONAL PERFORMANCES ACCORDING TO EN 15650 AND NATIONAL REQUIREMENTS				
Protection against corrosion according to EN 60068-2-52:	Pass			
Damper casing leakage according to EN 1751:	Class C			

Signed for and on behalf of the manufacturer by:

Kevin Munson

Managing Director

South street,

Whitstable,

Kent,

England

R. Munde.

There's a much bigger picture to be found at Ruskin Air Management.









