

ϵ

EU DECLARATION OF PERFORMANCE

40-F-001J

ThermCommand MCD

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

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

Manufactured by:
Klimaoprema d.d.
Gradna 78A, 10430 Samobor, Croatia
as FSD-Smoke Control Damper

System 1 FIRES – NB1396

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 (1396-CPR-0227)

Declared performance according to:
EN 12101-8:2011 Smoke and Heat Control Systems Part 8: Smoke
Control Dampers

Registered Address

Swegon Air Management Ltd

Stourbridge Rd, Bridgnorth, Shropshire, WV15 5BB, United Kingdom
Registered in England No. 738495



Declaration of performance DoP No. 1715-1/2023



Identification code	FSD – Smoke control damper	
Intended use	Multi and single MA smoke control damper for installation in a wall or refractory duct	
Manufacturer	KLIMAOPREMA d.d. Gradna 78A, 10430 Samobor, Croatia	
System of assessment and verification of constancy of performance	System 1	
Harmonised standard	EN 12101-8:2011	
Notified body	FIRES, Slovakia, Notified body 1396–Certificate of constancy of performance 1396-CPR-0227	
Declared performance	Essential characteristics	Performance/Class
	Nominal activation conditions/sensivity	Pass
	Response delay (responce time):	Pass (< 60 seconds)
	Operational reliability:	C10.000
	Fire resistance: - integrity E - insulation I - smoke leakage S - mechanical stability - maintance of cross-section - high operational temperature	EI 120/90 (vedw,hodw i<->o)S1000 C10.000 HOT400/30 MA multi
	Durability: - of responce delay - of operational reliability	Pass Pass
	Casing airtightness: - according to EN 1751	Class C
	Damper blade airtightness: - according to EN 1751	Class 3

This Declaration of performance is provided on: www.klimaoprema.com.

Declaration of performance of the described product is in conformity with declared performance. This Declaration of performance is issued in accordance with the Regulation (EU) No. 305/2011, Delegated Regulation (EU) No. 574/2014, Delegated Regulation (EU) No. 568/2014, under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:

Sergio Galošić, CEO

2 KIITTA OPPORTOR o.e. Za projektiranje, proizvodnja, postavljanje, pogravak i oddavanje opreme za klimatraciju 10430 SAMOBOR, GRADNA 78/A

Samobor, 23.01.2023.

For achievement of the declared performance, this product has to be used according to the specifications and techical instructions of the manufacturer!



FSD SMOKE CONTROL DAMPER

Vertical duct installation

Seafing with mineral wool and ablating coating

Connect the boards with Promat Kleber K84 and screws

照照照照 D Detalls 0 0 0 0 0 0 1000 to 500 Pa Pressure difference El 120 (ved, hod, l++0) S1000 C10000 HOT 400/30 MA multi El 90 (vew, k-+o) S1000 C10000 HOT 400/30 MA El 120 (ved, hod, l⊷o) S1000 C10000 HOT 400/30 MA multi El 90 (vew, k++0) S1000 C10000 HOT 400/30 Classification MA muft Instalation in duct-own design, boards and glue installation in duct-own design, boards and glue Dry Instalation, mineral wool 140 kg/m3, intumescent fire resistant seala Type of Installation Supporting construction details Plasterboard type F (EN520), mineral wool up to 115 kg/m² Duct tested on EN1366-B or EN1368-9, p2500kg/m3 Duct tested on EN1366-8 or EN1368-9, p2500kg/m3 Aerated concrete wall, p ≥ 500kg/m3 Concrete wall, p ≥ 500kg/m3 Brick wall, p ≥ 500kg/m3 Wall >100mm

Aerated concrete (\geq 550 kg/m³), more than 100 mm thick

Concrete wall (> 500 kg/m³) wall, more than 100 mm thick

Brick wall (≥ 500 kg/m³) wall, more than 100 mm thick

Plasterboard wall, type F (EN520), mineral wool up to 115kg/m², more than 100 mm thick

Construction of the duct

Hortzontal duct

200 x 240 - 1200 x 2040

WB Flexible

and that are constructed either from materials of the same density ($\rho = 500 \text{ kg/m}^3$) as the tested material or from the same material with a greater density or thickness. In addition, smoke extract ducts with a greater or sist of shear material from Promat, like Promatect Loop. Promatect Loop and Promatect Loop. Smoke control dampers for multi compartments may be used with ducts that have been tested to EN 1986-9 (Single compartment smoke extraction ducts) and to EN 1986-9 (Smoke extraction ducts)

Range

500 x 540 - 1500 x 5040