

Efectis UK/Ireland

Efectis UK / Ireland Limited Firesert Centre Ulster University Jordanstown Campus, Block 27 Shore Road, Newtownabbey BT37 0QB Northern Ireland www.efectis.com

CERTIFICATE OF CONSTANCY OF PERFORMANCE

CERTIFICATE OF CONSTANCY OF PERFORMANCE

N° 2822-UKCA-CPR-0144

In compliance with Regulation 2020 N°1359 of The construction Products (EU exit) Regulation 2020, it was established that the construction product:

Product

Smoke and heat control systems - Smoke control

dampers.

Reference of the product

SEDM

Placed on the market by or for

MANDIK, a.s.

Dobrisska 550, 26724, Czech Republic

and produced in the manufacturing plant located in

Dobrisska 550, 26724, Czech Republic

is submitted by the manufacturer to a factory production control, and that the approved certification body EFECTIS UK/Ireland, has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of factory production control.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance, described in Annex ZA of the standard **EN 12101-8 : 2011** under system 1 are applied, and that the product(s) fulfil(s) all the prescribed requirements set out above.

This certificate, first issued on 6th June, 2024, remains valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

This certificate allows the manufacturer, its mandatories or its distributors, stated in the United Kingdom Economic Area, to affix the UKCA marking.

Certificate established at Belfast on: 18th June 2024.

The Certification Technical Director,

Daniel JOYEUX
Certification Technical Director







Efectis UK / Ireland Limited
Firesert Centre Ulster University
Jordanstown Campus, Block 27
Shore Road, Newtownabbey
BT37 0QB Northern Ireland
www.efectis.com

CERTIFICATE OF CONSTANCY OF PERFORMANCE N° 2822-UKCA-CPR-0144

ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE TO THE STANDARD EN 12101-8 : 2011

N° 2822-UKCA-CPR-0144

Product

Smoke and heat control systems - Smoke control dampers.

Reference of the product

SEDM

Certificate delivered to

MANDIK, a.s.

Dobrisska 550, 26724, Czech Republic

Description of the field covered by the certificate in accordance with the classification report issued by PAVUS, a.s, no: PK4-02-12-902-E-4, PK4-02-24-902-E-0.

DESCRIPTION OF THE RANGE

Multi-compartment smoke control damper.

Dimensions:	 Cross-sectional size (w x h) : 160 x 160 mm to 1600 x 1000 mm Length: 500 mm
Body made of 4 parts in calcium silicate boards (Promatect-MS or Promatect-MST)	Thickness: 40 mm
Blade made of 3 calcium silicate boards (Promatect H - thickness 20 mm)	Total thickness: 60 mm
Leak tightness:	Ceramic seal (glass-ceramic fiber seal Alsiflex 1260 - Promat) and silicone or rubber seal
Actuating mechanisms :	BELIMO type BLE or BEN (15 Nm), or type BE (40 Nm)
	 Schischek In Max 50.75S (75 Nm)
Control module:	Type BRC/Mandik MTS

CLASSIFICATION

o Installations as described in classification report PK4-02-12-902-E-4:

Supporting construction: vertical duct or horizontal duct

Е	ı	t	(Ve	-	ho	-	i	\leftrightarrow	О)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
E	1	120	(Ved	-	h _{od}	-	i	\leftrightarrow	0)	S	-1000/ +500 Pa	C_{mod}	HOT 400/30	AA	multi
E	1	120	(Ved	-	hod	-	i	\leftrightarrow	0)	S	-1000/ +500 Pa	C _{mod}	HOT 400/30	MA	multi

Supporting construction: ceiling made of aerated concrete, thickness 150 mm, with mineral wool sealing:

Е	ı	t	(Ve	-	h₀	-	i	\leftrightarrow	0)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
E	1	90	(-	-	how	-	i	\leftrightarrow	o)	S	-1000/ +500 Pa	C_{mod}	HOT 400/30	AA	multi
Е	1	120	(-	-	how	-	i	\leftrightarrow	0)	S	-1500/ +500 Pa	C _{mod}	HOT 400/30	MA	multi

Supporting construction: ceiling made of aerated concrete, thickness 150 mm, sealing made of Ablative Coated Batt (Weichschott):



Approved body

Nr 2822



Efectis UK / Ireland Limited
Firesert Centre Ulster University
Jordanstown Campus, Block 27
Shore Road, Newtownabbey
BT37 0QB Northern Ireland
www.efectis.com

CERTIFICATE OF CONSTANCY OF PERFORMANCE N° 2822-UKCA-CPR-0144

Е	I	t	(Ve	-	ho	-	i	\leftrightarrow	0)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
Е	ı	120	(-	-	how	-	i	\leftrightarrow	0)	S	-1500/ +500 Pa	C_{mod}	HOT 400/30	AA	multi

Supporting construction: wall made of aerated concrete or plasterboard, thickness 100 mm, with mineral wool sealing:

E	- 1	ı	t	(Ve	-	ho	-	i	\leftrightarrow	О)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
E	- 1	1	120	(Vew	-	-	-	i	\leftrightarrow	0)	S	-1000/ +500 Pa	C _{mod}	HOT 400/30	AA	multi

Supporting construction: wall made of plasterboard, thickness 100 mm, with sealing made of Ablative Coated Batt (Weichschott):

Е	ı	t	(Ve	-	ho	-	i	\leftrightarrow	o)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
E	1	90	(Vew	-	-	-	i	\leftrightarrow	0)	S	-1500/ +500 Pa	C _{mod}	HOT 400/30	AA	multi
Е	I	120	(Vew	-	-	-	i	\leftrightarrow	o)	S	-1500/ +500 Pa	C _{mod}	HOT 400/30	MA	multi

Supporting construction: wall made of plasterboard, thickness 125 mm, with gypsum sealing:

Е	1	t	(Ve	-	ho	-	i	\leftrightarrow	0)	S	Operating pressure	Суу	HOT 400/30	AA/ MA	mono/ multi
Е	ı	90	(Vew	-	-	-	i	\leftrightarrow	0)	s	-1500/ +500 Pa	C_{mod}	HOT 400/30	MA	multi
Е	1	120	(Vew	-	-	-	ï	\leftrightarrow	0)	S	-1000/ +500 Pa	C _{mod}	HOT 400/30	AA	multi

o Installations as described in classification report PK4-02-24-902-E-0:

Smoke control damper with size range 180 x 180 mm to 1600 x 1000 mm Supporting construction: standard flexible wall, thickness 100 mm, with gypsum mortar sealing:

Е	1	t	(Ve	-	ho	-	i	\leftrightarrow	0)	S	Operating pressure	Суу	AA/ MA	mono/ multi
Е	1	120	(Vew	-	-	-	i	\rightarrow	0)	S	-1500/ +500 Pa	C _{mod}	MA	multi

DECLARED CHARACTERISTICS

Nominal activation conditions/sensibility:	Compliant	
Response delay (response time):	Compliant (<1 min)	
Operational reliability:	Compliant	
Durability of response delay:	Compliant (<1 min)	
Durability of operational reliability:	Compliant	

DIRECT FIELD OF APPLICATION

Multi-compartment smoke control dampers can be applied to ducts that have been tested to EN 1366-9 and EN 1366-8 as appropriate, constructed from materials of the same density as those tested or of the same material with a greater density or thickness. Application may not be made where there is a change in the surface protection materials. Any paint surface finish shall be as the duct tested or assessed.

Multi-compartment smoke control dampers tested to EN 1366-10 standard may be used in association with fire resisting ductwork tested to EN 1366-1, as flow control damper.





Approved body



Efectis UK / Ireland Limited Firesert Centre Ulster University Jordanstown Campus, Block 27 Shore Road, Newtownabbey BT37 0QB Northern Ireland www.efectis.com

CERTIFICATE OF CONSTANCY OF PERFORMANCE N° 2822-UKCA-CPR-0144

Multi-compartment smoke control dampers may be applied to builders work (created on site) ducts, concrete or aerated concrete ducts and wall, provided that the multi-compartment smoke control damper has been tested on a duct or in a wall constructed from materials of lower density and thickness (e.g. boards or sheet steel) provided that:

- the concrete/aerated concrete construction has a thickness that complies with the supporting construction information shown in EN 1363-1 and EN 1366-2 for the time period of classification required.
- Correct fire resisting fasteners to suit the materials shall be used.

Certificate established at Belfast on: 18th June 2024.

The Certification Technical Director,

Daniel JOYEUX

Certification Technical Director

