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## **DECLARATION OF PERFORMANCE** No. PM/SEDM-D/01/25/2

1.	Unique identification code of the product-type	SEDM-D	
2.	Products	Smoke control dampers	
	Intended use	Smoke control dampers that are to be used in multi compartment smoke control systems, either at 600 °C or under fire conditions	
	Technical documentation – product information, instruction for installation and maintenance, safety information	Technical specifications <u>TPM 155/22</u>	
3.	Manufacturer	MANDÍK, a.s. Dobříšská 550, 26724 Hostomice, Czech Republic ID 26718405, tel. +420 311 706 706 mandik@mandik.cz, www.mandik.com	
5.	System of AVCP	System 1	
6.	Harmonised standard	EN 12101-8:2011	
	Notified body	Notified body No. 1391 PAVUS, a.s., Prosecká 412/74, 190 00 Praha 9 – Prosek	
	Output documents of the notified body	Certificate of Constancy of Performance No. 1391-CPR-2025/0045 Assessment Report of Performance of Construction Product No. P-1391-CPR-2025/0045	

7a.	<b>Declared performances – fire resistance classification</b> Essential characteristics in accordance with EN 12101-8:2011, art. 4.1.1				
Fire separating construction, location of the damper		Installation type, installation system	Performance – class of fire resistance <sup>2]</sup>		
Shaft from concrete or aerated concrete <sup>1]</sup> – wall thickness min. 70 mm		Mastic <sup>1]</sup> Installation frame – mastic <sup>1]</sup>	EI 120 (v <sub>ed</sub> ) S1500[V]C <sub>300</sub> (N)AAmulti <sup>3],4]</sup>		

(table continues)

<sup>11</sup> Refer to <u>Technical documentation</u> for the details of the installation type / installation system.
 <sup>21</sup> Fire resistance class markings in accordance with Commission Regulation (EU) 2024/1681.
 <sup>31</sup> In practice, the dampers will never be in open position at the beginning of danger from smoke.
 <sup>41</sup> Damper tested at increased vacuum of 500 Pa.

(continuation of the table)

Fire separating construction	Installation type, installation system	Performance – class of fire resistance <sup>2]</sup>
Shaft from fire-resistant panels <sup>1]</sup> – specific weight min 500 kg/m – shaft wall thickness min. 30 mm while respecting shaft wall thickness in acc. with the given duct fire resistance class for the given pressure <sup>5]</sup> ; e.g.: • 50 mm PROMATECT L 500 • 45 mm THERMAX SL (Tecniver) • 45 mm GEOTEC S • 45 mm GEOFLAM F • 35 mm GEOFLAM F Light	Mastic <sup>1]</sup> Installation frame – mastic <sup>1]</sup>	El 120 (v <sub>ed</sub> ) S1500[V]C <sub>300</sub> (N)AAmulti <sup>3],4]</sup>
Shaft from fire-resistant panels <sup>1]</sup> – specific weight min 500 kg/m – shaft wall thickness min. 30 mm while respecting shaft wall thickness in acc. with the given duct fire resistance class for the given pressure <sup>5]</sup> ; e.g.: • 40 mm PROMATECT L 500 • 45 mm THERMAX SL (Tecniver) • 45 mm GEOTEC S • 35 mm GEOFLAM F • 35 mm GEOFLAM F Light		EI 90 (v <sub>ed</sub> ) S1500[V]C <sub>300</sub> (N)AAmulti <sup>3],4]</sup>
Shaft from fire-resistant panels <sup>1]</sup> – specific weight min 500 kg/m – shaft wall thickness min. 30 mm while respecting shaft wall thickness in acc. with the given duct fire resistance class <sup>5]</sup> for th given pressure; e.g.:	ne	EI 60 (v <sub>ed</sub> ) S1500[V]C <sub>300</sub> (N)AAmulti <sup>3],4]</sup>
Shaft from fire-resistant panels <sup>1]</sup> – specific weight min 500 kg/m – shaft wall thickness min. 30 mm while respecting shaft wall thickness in acc. with the given duct fire resistance class <sup>5]</sup> for th given pressure; e.g.: • 35 mm THERMAX SL (Tecniver)	ne	EI 60 (v <sub>ed</sub> ) S500[V]C <sub>300</sub> (N)AAmulti <sup>3]</sup>

<sup>11</sup> Refer to <u>Technical documentation</u> for the details of the installation type / installation system.
 <sup>21</sup> Fire resistance class markings in accordance with Commission Regulation (EU) 2024/1681.
 <sup>31</sup> In practice, the dampers will never be in open position at the beginning of danger from smoke.
 <sup>41</sup> Damper tested at increased vacuum of 500 Pa.
 <sup>51</sup> Durbar tested at increased vacuum of 500 Pa.

<sup>5]</sup> Duct system must be tested and classified in accordance with EN 13501-4.

	Declared performances – essential characteristics Essential characteristics in accordance with EN 15650:2010, art. 4.1.1				
Essential characteristics	Requirements (provisions of harmonised standard EN 12101-8:2011)	Performance (level or class) / Compliance with the requirements			
Nominal activation conditions/sensitivity	4.2.1.3	Conforms			
Response delay (response time)	4.2.1.4	Conforms			
Operational reliability	4.3.2.2	C 300 – conforms, without load			
Fire resistance – integrity (E)	4.1.1 a)	E – conforms			
Fire resistance – insulation (EI)	4.1.1 b)	EI – conforms			
Fire resistance – smoke leakage (ES)	4.1.1 c)	EIS – conforms			
Fire resistance – mechanical stability (under E)	4.1.1 d)	Conforms			
Fire resistance – maintenance of cross section (under E)	4.1.1 e)	Conforms			
Fire resistance – high operational temperature	4.1.1 f)	NPD – No performance determined			
Durability – of response delay	4.3.2.1	Conforms			
Durability – of operational reliability	4.3.2.2	C 300 – conforms, without load			

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

In Hostomice, 2025-05-12

Zusp.n.

Mgr. Jan Mičan CEO, Ppa MANDÍK, a.s.

Declared performances – other characteristics					
Characteristics	Technical standard	Performance (level or class) / Compliance with the requirements			
Damper blade tightness	EN 1751:2024	Class 3			
Damper casing tightness	EN 1751:2024	N/A			