

## DECLARATION OF PERFORMANCE No. PM/FDMR/01/20/1

1.	Unique identification code of the product-type	FDMR	
Products     Dampers – Fire dampers     Intended use     Fire safety. To be used in conjunction with partire		Dampers – Fire dampers	
		Fire safety. To be used in conjunction with partitions to maintain fire compartments in heating, ventilating and air conditioning installations.	
	Technical documentation  – product information, instruction for installation and maintenance, safety information	Technical specifications <u>TPM 140/19</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.	5. System of AVCP System 1		
6. Harmonised standard EN 15650:2010		EN 15650:2010	
	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-2020/0004 Assessment Report of Performance of Construction Product No. P-1391-CPR-2020/0004	

7a.	Declared performances – fire resistance classification		
	Essential characteristics in accordance with EN 15650:2010, art. 4.1.1		
Fire s	eparating construction,	Installation type, installation system	Performance
locat	ion of the damper		<ul><li>class of fire resistance</li></ul>
Solid	wall construction	Mortar or gypsum <sup>1]</sup>	EI 120 (v <sub>e</sub> i↔o) S <sup>3]</sup>
	nper in the wall ) mm min, wall thickness		El 90 (v <sub>e</sub> i↔o) S
- 100	Tilli Tilli. Wall tillekiless	Stuffing box with fire protection mastic and coating <sup>1]</sup>	
		Battery – mortar or gypsum 1]	
		Installation next to wall, ceiling	
		– mortar or gypsum and mineral wool 1]	
		Installation next to wall, ceiling	
		– mortar or gypsum <sup>1]</sup>	
		Installation next to wall, ceiling	El 90 (v <sub>e</sub> i↔o) S
		– installation frame R1, R2, R3, R4, R5 and	
		mineral wool <sup>1]</sup>	
		Stuffing box with fire protection mastic	
		and cement lime plate <sup>1]</sup>	
		Installation frame R1, R2, R3, R4, R5 1]	
		Weichschott 1],2]	
		Battery – installation frame R1 1]	

(table continues)

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<sup>&</sup>lt;sup>1]</sup> Refer to <u>Technical documentation</u> for the details of the installation type / installation system.

<sup>&</sup>lt;sup>2]</sup> Installation materials may be replaced by a similar approved system of the equivalent performance.

<sup>&</sup>lt;sup>3]</sup> Additionally tested at increased test vacuum of 500 Pa.

## (continuation of the table)

(continuation of the table)			
Fire separating construction,	Installation type, installation system	Performance	
location of the damper		– class of fire resistance	
Solid wall construction	Stuffing box with fire protection mastic 1]	EI 60 (v <sub>e</sub> i↔o) S	
<ul><li>damper in the wall</li><li>100 mm min. wall thickness</li></ul>	Fire protection foam with stucco plaster 1]	According to materials and installation system used EI 60 (ve i↔o) S, or	
		El 45 (v <sub>e</sub> i↔o) S, or El 30 (v <sub>e</sub> i↔o) S	
Solid wall construction	Insulation of the duct with cement lime plates	El 30 (V <sub>e</sub> l↔0) 3	
– damper outside the wall	– installation frame R6 <sup>1]</sup>		
– 100 mm min. wall thickness	Insulation of the duct with mineral wool + stuffing box with fire protection mastic and cement lime plate 1]	El 90 (v <sub>e</sub> i↔o) S	
	Insulation of the duct with mineral wool + mortar or gypsum – ISOVER ULTIMATE PROTECT <sup>1], 2]</sup>	According to insulation thickness	
	Insulation of the duct with mineral wool + stuffing box with fire protection mastic - ISOVER ULTIMATE PROTECT 1], 2]	EI 90 (v <sub>e</sub> i↔o) S, or EI 60 (v <sub>e</sub> i↔o) S	
Gypsum plasterboard wall construction – damper in the wall	Mortar or gypsum <sup>1]</sup>	EI 120 (v <sub>e</sub> i↔o) S <sup>3]</sup> EI 90 (v <sub>e</sub> i↔o) S	
– 100 mm min. wall thickness	Stuffing box with fire protection mastic and coating <sup>1]</sup> Battery – mortar or gypsum <sup>1]</sup> Installation next to wall, ceiling – mortar or gypsum and mineral wool <sup>1]</sup> Installation next to wall, ceiling – mortar or gypsum <sup>1]</sup> Installation next to wall, ceiling – installation frame R1, R2, R5 and mineral wool <sup>1]</sup> Stuffing box with fire protection mastic and cement lime plate <sup>1]</sup> Installation frame R1, R2, R3, R4, R5 <sup>1]</sup> Weichschott <sup>1],2]</sup> Battery – installation frame R1 <sup>1]</sup> Flexible ceiling – installation frame R7 <sup>1]</sup> Wooden construction (beams 60x60mm) – Weichschott <sup>1],2]</sup> Stuffing box with fire protection mastic <sup>1]</sup>	El 90 (v <sub>e</sub> i↔o) S	
	Stuffing box with fire protection mastic <sup>1]</sup> Fire protection foam with stucco plaster <sup>1]</sup>	EI 60 ( $v_e i \leftrightarrow o$ ) S According to materials and installation system used EI 60 ( $v_e i \leftrightarrow o$ ) S, or EI 45 ( $v_e i \leftrightarrow o$ ) S, or	
		El 30 (V <sub>e</sub> i↔0) S	

(table continues)

 $<sup>^{1]}</sup>$  Refer to  $\underline{\text{Technical documentation}}$  for the details of the installation type / installation system.

<sup>&</sup>lt;sup>2]</sup> Installation materials may be replaced by a similar approved system of the equivalent performance.

<sup>&</sup>lt;sup>3]</sup> Additionally tested at increased test vacuum of 500 Pa.

## (continuation of the table)

continuation of the table)		
Fire separating construction, location of the damper	Installation type, installation system	Performance – class of fire resistance
Gypsum plasterboard wall construction – damper outside the wall	Insulation of the duct with mineral wool  – stuffing box with fire protection mastic and cement lime plate 1]	El 90 (v <sub>e</sub> i↔o) S
– 100 mm min. wall thickness	Insulation of the duct with mineral wool  – mortar or gypsum – ISOVER ULTIMATE PROTECT 1], 2]	According to insulation thickness
	Insulation of the duct with mineral wool  – stuffing box with fire protection mastic – ISOVER ULTIMATE PROTECT 1], 2]	EI 90 (v <sub>e</sub> i↔o) S, or EI 60 (v <sub>e</sub> i↔o) S
Solid ceiling construction  – damper in the ceiling  – ceiling thickness	Mortar or gypsum <sup>1]</sup>	EI 120 (h₀ i↔o) S <sup>3]</sup> EI 90 (h₀ i↔o) S
<ul> <li>min. 110 mm for concrete</li> <li>min. 125 mm for aerated concrete</li> </ul>	Battery – mortar or gypsum <sup>1</sup> Stuffing box with fire protection mastic and cement lime plate <sup>1</sup> Stuffing box with fire protection mastic and coating <sup>1</sup> Installation frame R1, R2, R3, R4, R5 <sup>1</sup> Weichschott <sup>1</sup> ,2  Battery – installation frame R2 <sup>1</sup>	El 90 (h₀ i↔o) S
	Stuffing box with fire protection mastic 1]	EI 60 (h₀ i↔o) S
Solid ceiling construction  – damper outside the ceiling  – ceiling thickness  – min. 110 mm for concrete  – min. 125 mm for aerated concrete	Insulation of the duct with mineral wool + mortar or gypsum <sup>1]</sup> Concrete <sup>1]</sup> Concrete with installation frame R5 <sup>1]</sup> Insulation of the duct with cement lime plates - installation frame R6 <sup>1]</sup>	El 90 (h₀ i↔o) S
	Insulation of the duct with mineral wool  – mortar or gypsum – ISOVER ULTIMATE PROTECT 1], 2]	According to insulation thickness EI 90 (h₀ i↔o) S, or EI 60 (h₀ i↔o) S
Thin shaft construction  – 100 mm min. wall thickness	Mortar or gypsum <sup>1]</sup> Installation frame R1 <sup>1]</sup>	El 90 (v <sub>e</sub> i↔o) S

<sup>&</sup>lt;sup>1]</sup> Refer to <u>Technical documentation</u> for the details of the installation type / installation system.

<sup>&</sup>lt;sup>2]</sup> Installation materials may be replaced by a similar approved system of the equivalent performance.

<sup>&</sup>lt;sup>3]</sup> Additionally tested at increased test vacuum of 500 Pa.

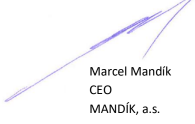
7b.	Declared performances – other essential characteristics		
Essential characteristics		Requirements (provisions of the harmonised standard EN 15650:2010)	Performance (lever or class) / Compliance with the requirements
Nominal activation conditions/sensitivity:		4.2.1.2	Conforms
– ser	nsing element load bearing capacity	4.2.1.2.2	Conforms
– ser	nsing element response temperature	4.2.1.2.3	Conforms
Response delay (response time):  – closure time		4.2.1.3	Conforms
Opei – cyc	rational reliability: cling	4.3.1, a)	50 cycles – conforms
Dura	bility of response delay:	4.2.1.2.2	Conforms
<ul> <li>sensing element response to</li> </ul>		4.2.1.2.3	
temperature and load bearing capacity			
	bility of operational reliability: ening and closing cycle tests	4.3.3.2	10 000 + 100 + 100 cycles – conforms

7c. <b>Decla</b>	Declared performances – other characteristics		
Characterist	ics	Technical standard	Performance (lever or class) / Compliance with the requirements
Resistance a	gainst corrosion	EN 15650:2010, art. 4.2.2 EN 15650:2010, Annexe B	Conforms
Damper blad	de tightness	EN 1751:2014	Class 3
Damper casi	ing tightness	EN 1751:2014	Class C

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, 27 January 2020



## Additional provisions for use of the product in Austria

The product-type products meet also all requirements of ÖNORM H 6025 standard, cf. Assessment Report of Performance of Construction Product No. P-1391-CPR-2020/0004 from 27 January 2020.