ΜΛΝϽίκ

DECLARATION OF PERFORMANCE No. PM/FDMS/01/20/2

1.	Unique identification code of	FDMS
	the product-type	
Products Dampers Intended use Fire safe		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 125/17</u>
3. Manufacturer MANDÍK, a.s.		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 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	Certificate of Constancy of Performance No. 1391-CPR-2020/0131
	notified body	Assessment Report of Performance of Construction Product
		No. P-1391-CPR-2020/0131

 Declared performances – fire resistance classification Essential characteristics in accordance with EN 15650:2010, art. 4.1.1 			
Fire separating construction, location of the damper	Installation type, installation system	Performance – class of fire resistance	
Solid wall construction – damper in the wall – 100 mm min. wall thickness	Mortar or gypsum,including installation flange to flange,including installation next to wall or ceiling 1Fire protection mastic,including installation flange to flange,including installation next to wall or ceiling 1Stone wool + fire protection mastic,including installation flange to flange,including installation next to wall or ceiling 1Stone wool + fire protection mastic,including installation flange to flange,including installation next to wall or ceiling 1Glass fiber tissue + fire protection mastic,including installation flange to flange,including installation flange to flange,	El 90 (ve i↔o) S E 120 (ve i↔o) S	
Solid wall construction – damper outside the wall – 100 mm min. wall thickness	Insulation of the duct with stone wool - mortar or gypsum ^{1]} Insulation of the duct with stone wool - fire protection mastic ^{1]} Insulation of the duct with stone wool - stone wool + fire protection mastic ^{1]} Insulation of the duct with stone wool - glass fiber tissue + fire protection mastic ^{1]}	El 60 (ve i⇔o) S E 120 (ve i⇔o) S	

(table continues)

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

(continuation of the table)			
Fire separating construction,	Installation type, installation system	Performance	
location of the damper		– class of fire resistance	
Gypsum plasterboard	Mortar or gypsum,		
wall construction	including installation flange to flange,		
 damper in the wall 	including installation next to wall or ceiling ^{1]}		
- 100 mm min. wall thickness	Fire protection mastic,]	
	including installation flange to flange,		
	including installation next to wall or ceiling ^{1]}	El 90 (ve i↔o) S	
	Stone wool + fire protection mastic,	E 120 (ve i↔o) S	
	including installation flange to flange,		
	including installation next to wall or ceiling ^{1]}		
	Glass fiber tissue + fire protection mastic,		
	including installation flange to flange,		
	including installation next to wall or ceiling ^{1]}		
Gypsum plasterboard	Insulation of the duct with stone wool		
wall construction	– mortar or gypsum ^{1]}		
 damper outside the wall 	Insulation of the duct with stone wool	7	
– 100 mm min. wall thickness	– fire protection mastic ^{1]}	El 60 (v _e i↔o) S	
	Insulation of the duct with stone wool	E 120 (ve i↔o) S	
	- stone wool + fire protection mastic ¹		
	Insulation of the duct with stone wool	-	
	- glass fiber tissue + fire protection mastic ¹		
Sandwich wall construction	Fire protection mastic ^{1]}		
– damper in the wall	Stone wool + fire protection mastic ^{1]}	– EI 45 (v _e i↔o) S	
– 100 mm min. wall thickness	Glass fiber tissue + fire protection mastic ^{1]}	– E 90 (v _e i↔o) S	
Sandwich wall construction	Insulation of the duct with stone wool		
– damper outside the wall	 – fire protection mastic ¹ 		
– 100 mm min. wall thickness	Insulation of the duct with stone wool	_	
- 100 mm mm. wan thickness	- stone wool + fire protection mastic ^{1]}	EI 60 (ve i↔o) S	
	Insulation of the duct with stone wool	-	
	– glass fiber tissue + fire protection mastic ^{1]}		
Solid ceiling construction	Mortar or gypsum,		
 damper in the ceiling 	including installation flange to flange,		
 ceiling thickness 	including installation next to wall ^{1]}	_	
– min. 110 mm for concrete	Fire protection mastic,		
– min. 125 mm for aerated	including installation flange to flange,		
concrete	including installation next to wall 1]	– El 60 (h₀ i↔o) S	
	Stone wool + fire protection mastic,		
	including installation flange to flange,		
	including installation next to wall ^{1]}	_	
	Glass fiber tissue + fire protection mastic,		
	including installation flange to flange,		
	including installation next to wall 1]		
Solid ceiling construction	Mortar or gypsum ^{1]}	_	
 damper outside the ceiling 	Fire protection mastic ^{1]}		
 ceiling thickness 	Stone wool + fire protection mastic ^{1]}	El 60 (h₀ i↔o) S	
– min. 110 mm for concrete	Glass fiber tissue + fire protection mastic ^{1]}	E 120 (h₀ i↔o) S	
– min. 125 mm for aerated	Installation frame E1 ^{1]}	1	
concrete			

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

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
 sensing element load bearing capacity 		4.2.1.2.2	Conforms
 sensing element response temperature 		4.2.1.2.3	Conforms
Response delay (response time): – closure time		4.2.1.3	Conforms
Operational reliability: – cycling		4.3.1, a)	50 cycles – conforms
Durability of response delay:		4.2.1.2.2	Conforms
 sensing element response to 		4.2.1.2.3	
temperature and load bearing capacity			
Durability of operational reliability:		4.3.3.2	10 000 +10 000 cycles
 opening and closing cycle tests 			– conforms

7c.	Declared performances – other characteristics				
Characteristics		Technical standard	Performance (lever or class) / Compliance with the requirements		
Resis	tance against corrosion	EN 15650:2010, art. 4.2.2 EN 15650:2010, Annexe B	Conforms		
Damp	per blade tightness	EN 1751:2014	Class 2		
Damper casing 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, 20 August 2020

Marcel Mandík

Marcel Mandíl CEO MANDÍK, a.s.