

DECLARATION OF PERFORMANCE NR 001-05-CPR-2015

1. Unique identification code of the product type:

Fire cut-off dampers type mcr WIP/S and transfer dampers type mcr WIP/T with a fire resistance classification according
EN 13501-3:2005
EI 60 (ve i ↔ o) S
E 120 (ve i ↔ o) S
EI 120 (ve i ↔ o)
E 120 (ve i ↔ o)

2. Intended use and scope of application of the product:

Fire cut-off dampers type mcr WIP/S and mcr WIP/T are designed for use in comfort ventilation systems (general ventilation), in places where these systems pass through building partitions with a specific fire resistance and for supplying clean air from the protected space to the smoked area (space), while maintaining insulation, and/or integrity and/or smoke leakage, depending on the application.

3. Manufacturer:

MERCOR Light&Vent Sp. z o.o., ul. Grzegorza z Sanoka 2, 80-408 Gdańsk, Production Site Ul. Kwarцова 3a, Ciepłowo and 380-470.

4. System of assessment and verification of constancy of performance of the product:

System 1.

5. Construction product covered by the harmonized standard:

PN-EN 15650:2010 (EN 15650:2010).

6. Notified body name and No., certificate of conformity No.:

Notified Body No. 1396 FIRES, Osloboditel'ov 282, 059 35 Batizovce, Slovakia
Certificate of Constancy of Performance: 1396-CPR-0097

7. Declared performance:

Essential characteristics	EN 15650	Performance	Result
Nominal activation conditions/sensitivity	4.2.1.2	ISO 10294-4: 2001, pkt 4.2	Pass
Sensing element response temperature	4.2.1.2.2.		
Sensing element load bearing capacity	4.2.1.2.3		
Response time/ Closure time	4.2.2.2	<2 minutes	Pass
Operational reliability / Cycling	4.3.1. a)	C50	Pass
Fire resistance – integrity	4.1.1 a)	E120 / E60	Pass
Fire resistance – insulation	4.1.1 b)	I120 / I60	Pass
Fire resistance – smoke leakage	4.1.1 c)	S120 / S60	Pass
Mechanical stability (E class)	4.1.1 a)	-	Pass
Maintenance of the cross section (E class)	4.1.1 a)	-	Pass
Operation time durability:	4.2.1.2.2	-	Pass
	4.2.1.2.3		
Reliability:	4.3.3.2	10 000	Pass

8. Additional properties:

Additional characteristics	EN 15650	Performance	Result
Fire resistance classification	4.3.2	EI 60 (ve i↔o) S E 120 (ve i↔o) S EI 120 (ve i↔o) E 120 (ve i↔o)	Pass
Size range	rectangular damper or rectangular damper with round adapters of the following dimensions: width: from 120 to 1,000 [mm], height: from 160 to 1,000 [mm]		
Installation	rigid walls/shafts made of concrete blocks, hollow masonry units, masonry walls/ shafts – min. thickness 120 mm, with horizontal or vertical axis of rotation of the damper blades, Installation with ducts, installation with a duct and a grid, installation without ducts with grids		
Release and control mechanisms	Belimo electric actuators type: BF..-T (-ST), BF...-TN (-ST), BFL...-T (-ST), BFN...-T (-ST), voltages 24V and 230V, EXBF24-T, BF24TL-T-ST,		

The performance of the product identified above is in conformity with the set of declared performance/s (point 7). This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.



Tomasz Kobyliński
KIEROWNIK ZAKŁADU PRODUKCJI
SYSTEMÓW WENTYLACJI POŻAROWEJ

Gdańsk, 02.03.2026

Tomasz Kobyliński

Rev.12