

Mercor Light&Vent sp. z o.o. ul. Grzegorza z Sanoka 2 80-408 Gdańsk

tel. (+48) 58 341 42 45 e-mail: mercor@mercor.com.pl

DECLARATION OF PERFORMANCE NR 005-05-CPR-2025

1. Unique indetification code of the product type:

Device for mechanical extraction of smoke and heat control systems (jet fan) mcr FEN C, classification according to EN 13501-4:2016 $F_{400}120$

2. Type, batch or serial No.:

A unique serial No. of each fan is provided on the label.

3. Intended use / uses:

Axial smoke fans, designed to operate as one or two speed fans in order to remove hot air, smoke and exhaust fumes created in premises during a fire.

4. Manufacturer:

MERCOR Light&Vent Sp. z o.o., ul. Grzegorza z Sanoka 2, 80-408 Gdańsk, Production plant: 24/32308673.

- **5.** System of assessment and verification of constancy of performance of the product: System 1.
- Construction product covered by the harmonised standard: EN 12101-3:2015.
- 7. Notified body name and No., certificate of conformity No.:
 Notified Body No. 0370, LGAI Technological Center, S.A. (APPLUS)
 Certificate of Constancy of Performance: 0370-CPR-7526.

8. Declared performance:

Essential characteristics	Standard EN	Performance	
Response delay:			
- opening under wind load within a given time	4.1.1	NA	
- opening under snow load within a given time	4.1.1	NA	
Operational reliability:			
- application categories	4.2.2	Dual purpose use Thermally uninsulated Installation outside or inside the smoke reservoir Direct feed Working in a horizontal position (engine shaft in vertical position)	
- motor rating	4.2.3	NPD	
Effectiveness of smoke/ hot gas extraction:			



Systemy zabezpieczeń przeciwpożarowych

Mercor Light&Vent sp. z g.o. ul. Grzegorza z Sanoka 2 80-408 Gdańsk

tel. (+48) 58 341 42 45 e-mail: mercor@mercor.com.pl

- gas flow and pressure maintenance during smoke	4.3.2	[-20, +50] %	
and heat extraction test	1.0.2	Pass	
Resistance to fire:	4.4	F ₄₀₀ 120	
Ability to open under environmental conditions:			
- opening under wind load within a given time	4.5	NA	
- opening under snow load within a given time		NA	
Durability of operational reliability:	4.6	NPD	

9. Additional properties:

The fan can cooperate with additional equipment:

- External connection box,
- Shock absorbers
- Start-stop serwis switch
- Inlet protective grille

The performance of the product identified above is in conformity with the set of declared performance/s (point 8). This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

mercor

Tomasz Kobyliáski Kierownik zakładu produkcji Systemów wentylazji pożarowej

Gdańsk, 2025-07-21

Tomasz Kobyliński

Rev. 2