



N: DoP OTF V2 OFVPLI S+ indA

### **DECLARATION OF PERFORMANCE OF SMOKE AND HEAT CONTROL SYSTEMS**

1. Unique identification code of the product-type: OTF V2 OFVPLI S+

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Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11 paragraph 4: Information given on the tracking label:

#### Order confirmation Number + Product Number + Date of production

- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:
  - **3.1** *Product description:* Natural smoke and heat exhaust ventilator with a single casement, for wall installation on a horizontal axis in a bottom or top hung opening inside configuration, or on a vertical axis side hung opening inside style. The infill can be in cellular polycarbonate, in glass or insulated double skin aluminium (thermally or acoustically).
  - 3.2 Installation and implementation conditions in accordance with the certified performances

Wall installation (±30°)

Dimensional range: (Hht and Lht are the overall dimensions of the product)

	OFVPLI S+C600 Bottom or top hunged			OFVPLI S+ C600 Side hunged With: Hpa ≤ Lpa /2	
	Minimum	Maximum		Minimum	Maximum
LHT (mm)	512	2712	1412	1348	2712
HHT (mm)	746	1678	2678	746	1428

3.3 Mode of operation: Pneumatical opening and closing

Pressure :  $-Pa=Pc^{\circ}=$  Without pressure Waiting position pressure : 10 to 15 bars 1 lock if  $Av \le 3m^2$  and 2 locks if  $Av > 3m^2$  So 0.06 NI under 10 bars for a cycle.

3.4 Possible options:

Open / Close position switches Thermal device release (according to the current standard).

4. Name, registered trade name or trade mark, in conformity with article 11, paragraph 5:

Company name: SOUCHIER – BOULLET SAS Parc Segro – 42 rue de Lamirault CS 20762 77090 COLLEGIEN France <u>Production unit:</u> SOUCHIER – BOULLET SAS 11, rue du 47eme R.A 70400 HERICOURT France

6. 7. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

The notified body **TÜV Rheinland N° 0336** performed the determination of the product type on the basis of type testing, type calculation of the product, the initial inspection of the manufacturing plant and the factory production control and the continuous surveillance, assessment and evaluation of the factory production control under system 1 and issued the certificate of constancy of performance N°

CE Certificate N° 0336 - CPR-89208434











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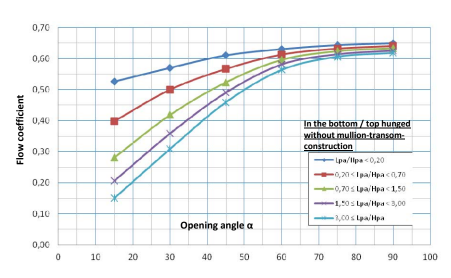
### 9. <u>Declared performances</u>:

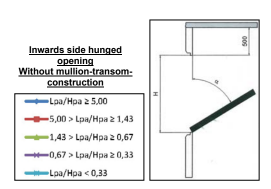
	Essential characteristics	Performance
Nominal	activation conditions / sensitivity, as:	
	Initiation device	present
	Opening mechanism	present
	Inputs and outputs	present
Response	e delay (response time), as:	
	Reliability	
	Opening under (snow, wind) load	≤ 60 s
	Low ambient temperature	2003
	Fire Performance	
Operatio	nal reliability, as:	
	Reliability	Re 1000 (+10 000), Type B
Effective	ness of smoke/hot gas extraction, as:	
	Aerodynamic free area (see diagrams)	$A_a = A_v^* \times C_v^{**}$
Performance parameters under fire conditions, as:		
	Resistance to heat	B <sub>300</sub> 30
	Mechanical stability	ΔA <sub>throat</sub> < 10 %
	Reaction to fire	
	Insulated panel or glass	A1
	Polycarbonate	B-s1;d0
Performa	ance under environnemental conditions, as:	
	Opening under load	SL NPD
	Low ambient temperature	T(00)
	Stability under wind load	WL 1500
	Resistance to wind-induced vibration (where included)	$\omega_0$ : > 10Hz, $\delta$ : >0,1
	Resistance to heat	B <sub>300</sub> 30
Durabilit	y, as:	
	Response delay (response time)	≤ 60 s
	Operational reliability	Re 1000 (+10 000)
	Performance parameters under fire conditions	≤ 60 s; ΔA <sub>throat</sub> < 10 %

### Free aerodynamic surface calculation:

 $A_a = A_v \times C_v^{**}$  $A_v = Lpa \times Hpa$ 

# \*\* Calculation of flow coefficient Without the influence of the "mullion-transom-construction":











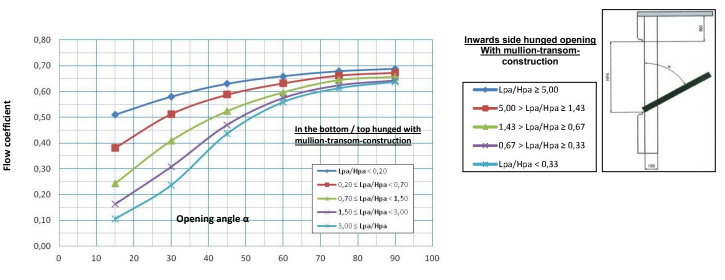




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## \*\* Cv: Calculation of flow coefficient With the influence of the "mullion-transom-construction":



10. The performance of the product identified in points 1 et 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: David Maillart – R&D Manager

The 09/05/2023 In Collégien





