

Certificate of constancy of performance

0336 - CPR - 89223981-H

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Natural smoke and heat exhaust ventilator with intended use to be installed as a component of natural smoke and heat exhaust system

Specified by the commercial name(s)

VENTILIGHT VISION

placed on the market under the name or trade mark
SOUCHIER-BOULLET S.A.S,
PARC SEGRO - ZAC DE LAMIRAULT, 42 RUE DE LAMIRAULT, CS 20762,
77090 COLLEGIEN - France

and produced in the manufacturing plant(s)
SOUCHIER-BOULLET S.A.S,
11 rue du 47ème Régiment d'Artillerie, 70400 HERICOURT, France

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of standard(s)

EN 12101-2:2003

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product

This certificate was first issued on 8th May 2024 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the notified product certification body.

TÜV Rheinland Nederland BV Westervoortsedijk 73 NL – 6827 AV Arnhem The Netherlands

Arnhem, 8th May 2024

Pull

T.W.J. Zandvliet, Local Field Manager



TUEV und TUV sind eingetragene Marken. Eine Nutzung und Verwendung bedarf der vorherigen Zustimmung.

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Annex 1 Natural smoke and heat exhaust ventilator

Commercial name :

VENTILIGHT VISION

Certified range	Dimensions: 800 mm \leq A \leq 3000 mm 700 mm \leq B \leq 1600 mm A = Overall width parallel to the hinges B = Overall height perpendicular to the hinges Geometric area: 0,29 m² \leq Av \leq 3,12 m² Variants/type: Without upstand With or without wind deflector With or without fall through protections (grids) With or without protective casing In single line mounting On sloping roof			
Characteristic	Declared values		Reference	Laboratory or Not. Body
Aerodynamic free area Aa (Annex B)	Aa depending of the type		Test report no. C2A-23-15775 C2A-22-09823 C2A-22-09862	0679
Reliability (Annex C)	Re 1.000 and Re 1.000 (+10.000) Dual purpose allowed		Test report no. EFR-22-001391	1812
Opening under load (Annex D)	SL 0 up to SL 1000		Test report no. C2A-23-14352/D	0679
Low ambient temperature (Annex E)	T(00)		not tested default value	N/A
Wind load (Annex F)	WL 1500		Test report no. C2A-22-14371-F2; EFR-22-001391	0679; 1812
Resistance to heat (Annex G)	B 300		Test report no. EFR-21-H-002131	1812
Reaction to fire of the infill (Annex G)	"B-s1, d0 (fillings PCA) A 1 (glass filling and metal filling with single or double walled insulated or non insulated)"		N/A	N/A

Related Notified Bodies:

0679: Centre Scientifique et Technique du Bâtiment (CSTB)

1812: EFECTIS France

- End of Certificate -

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Genau. Richtig.