Notified Body nr. 0336



# Certificate of constancy of performance

0336 - CPR - 24091656 - 006

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) BLUESTEEL (THERM) / BLUECOIF (THERM) / BLUEBAC (THERM)

Energ(y)(ies): PNEU + ACCES / TREUIL + ACCES / ELEC + ACCES

placed on the market under the name or trade mark BLUETEK Siège social: ZI Nord les Pins – 37230 Luynes

and produced in the manufacturing plant(s)

HEXADOME: ZI Nord les Pins – 37230 Luynes / Rue Marc Sequin – 63600 Ambert SIH: Le Haras – 57430 Sarralbe

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 15<sup>th</sup> November 2006 under the Construction Products Directive 89/106/EEC (CPD) 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

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

H. van Ginkel, Local Stream Manager



Arnhem, 25th April 2018

www.tuv.com/nl

## Certificate of constancy of performance 0336 - CPR - 24091656 - 006

Annex 1 Natural smoke and heat exhaust ventilator

### Commercial name : BLUESTEEL (THERM) / BLUECOIF (THERM) / BLUEBAC (THERM)

### Energ(y)(ies): PNEU + ACCES / TREUIL + ACCES / ELEC + ACCES

Energy	PNEUMATIC	MECHANICAL	ELECTRIC Bluesteel (Therm) -; Bluecoif (Therm) -; Bluebac (Therm) -; -ELEC + ACCE						
Identification of product(s) certified (reference)	Bluesteel (Therm) -; Bluecoif (Therm) -; Bluebac (Therm) -; -PNEU + ACCES	Bluesteel (Therm) -; Bluecoif (Therm) -; Bluebac (Therm) -; -TREUIL + ACCES							
La min (mm)	1000	900	1000						
La max (mm)	1200	1200	1200						
Lo min (mm)	1000	900	1000						
Lo max (mm)	1200	1200	1200						
Opening angle (°)	140	140	120						
Opening type	Туре В	Туре В	Туре В						
Declared Values									
Filling (reaction to fire)	PCA 10 to 20mm (B-s1,d0) Dôme/Pyramide PMMA (E,d2 Dôme/Pyramide PC (B-s2,d0 Capot Alu Isolé (A1)	) Dôme PRV (É)							
	PCA 16 mm Pearl Inside (B-s1,d0)	PCA 16 to 20mm Pearl Inside (B-s1,d0)	PCA 16 mm Pearl Inside (B-s1,d0)						
Aerodynamic free area	See aerodynamics report: 1368-CPD-T-075/2012-B, 1368-CPD-T-076/2012-B, 1368-CPD-T-079/2012-B, 1368-CPD-T-252/2007-B, 406/2005, 407/2005, 408/2005 CAPE AT 16-111/B	See aerodynamics report: 1368-CPD-T-075/2012-B, 1368-CPD-T-076/2012-B, 1368-CPD-T-079/2012-B, 1368-CPD-T-252/2007-B, 406/2005, 407/2005, 408/2005 CAPE AT 16-111/B	See aerodynamics report: 1368-CPD-T-198/2008-B CAPE-AT-10-088/B, CAPE-AT-10-088/B/CPLT						
Reliability	Re 300	Re 300	Re 1000 (and filling by size						
Dual function for ventilation	Re 10.000 complete opening	Re 10.000 partial opening	Re 10.000 partial opening						
Opening under load	SL 250 - SL 550	SL 250 - SL 500	SL 250 – SL 500						
Low ambient temperature	T(-15)	T(0)	Т(0)						
Wind load	WL 1500	WL 1500 WL 3000 (S ≤ 1 m <sup>2</sup> )	WL 1500						
	Resistance to wind induced vibration satisfactory with deflectors made of galvanized sheet								
Resistance to heat	B300	B300	B300						

- end of certificate -

Certificate 24091656-006 25<sup>th</sup> April 2018 Page **2** of **2** 







Name, registered trade name or trade mark and contact adress of manufacturer (§4\*) Name : BLUETEK (Siège social : ZI Nord les Pins - 37230 Luynes)

Production units locations : HEXADOME : H001-ZI Nord les Pins - 37230 Luynes/H002-Rue Marc Seguin - 63600 Ambert // SIH : S001-Le Haras - 57430 Sarralbe // SODILIGHT : S002-Route de Saulon - 21220 Gevrey-Chambertin

#### Product description (§3\*)

Single opening flap, pneumatic mechanism, opening angle 140°, installed on roof
 Straight steel upstand Height mini 300mm or covering upstand Height 110 mm (Height of the combinaisonf formed

 Straight steel upstand Height mini 300mm or covering upstand Height 110 mm (Height of the combinaison) formed by existing upstand and covering upstand must be 300 mm mini)
 STD: Without windshiled Intended use of the construction product, in accordance with the applicable harmonised technical specification (§3\*)

Maximum authorized inclination of the device : • No laying direction for slope from 0 to 10 % (0 à 5°)

 $\bullet$  Hinges at the bottom of the slope for slope from > 10 to 40% (5 to 22°)

Product Range : Dim. Com. mini : 1,0x1,0m; Dim. Com. max : 1,2x1,2m

#### Possible options (§3\*)

Contactors open/close
 Fall protection system : Griddle without impact on aeraulic coefficient.

Cross for roof access

Adapation for ladder

System or systems of assessment and verification of constancy of the construction product (§6 7 \*)

The certificate of constancy of performance issued by the notified product certified body TÜV N° 0336 in accordance to the Annex ZA of the norm EN 12 101-2 2003 following system 1 on the basis of initial inspection of the manufacturing plant and of factory production control and continuous surveillance, assessment and evaluation of factory production control, Certificate N°0336-CPR-24091656-006

#### Declared performances (§9\*)

		Reference EN 12 101-2	
Aerodynamic free are Aa	Please seen below table	§ 6. annex B	
Automatic opening temperature	≥68°C	§ 4.1	
Opening Type	Туре В	§ 4.3	
Reliability	Re 300	§ 7.1, annex C	In case of questions, test report references, dates of issuance and names of laboratories can be given by the
Opening under load	SL 250 - SL 550 (Please seen below table)	§ 7.2, annex D	notifying body to the surveillance
Low ambient temperature	T (-15)	§ 7.3, annex E	authority.
Stability under wind load	WL 1500	§ 7.4, annex F	
Resistance to heat	B 300	§ 7.5, annex G	
	PCA 10 to 20mm (B-s2,d0) - PCA 32mm (B-s2,d0) - PCA 16 Pearl Inside (B-s2,d0) - BSL (B-s2,d0) - PMMA Dome/Pyramid (E,d2) - PC Dome/Pyramid (B-s2,d0) - PRV Dome (E) - Standard aluminium cover (A1)	§ 7.5.2.1	

Commercial dimensions		STD	МАХ		PCA 10/16									CAPOT ALU STANDARD											
					Pneumatic cylinder				CO2 weight (1)				Pneumatic cylinder CO2 weight (1)												
Dim. Com.	Dim. Lum.	Av (SGO)	Aa (SUE)	Aa (SUE)	Windshields Height	V. total	SL 250	V. total	SL 550			SL 250	SL 550			V. total	SL 250	V. total	SL 550			SL 250	SL 550		
cm	cm	m²	m²	m²	mm	1	P bar	1	P bar			g	g			1	P bar	1	P bar			g	g		
100/100	100/100	1,00	0,50			1,67	12	1,67	22			40	40			1,67	13	1,67	23			40	40		
110/110	110/110	1,21	0,61			1,67	16					40				1,67	18					40			
120/120	120/120	1,44	0,72			2,07	11	2,07	19			40	80			2,07	12					40			
Values of catalogue products - For other dimensions, please consult us 🔲 : configuration not available (1) Cartridge for the thermofuse										-															
Dim. Lum. : Light dimensions (Top opening of the upstand)										х	: configu	uration a	vailable	2											
Dim Com : Commercial dimensions (Battom opening of the unstand)																									

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 responsability of the manufacturer identified in point §4.

Signed for and on behalf of the manufacturer by Philippe FRITZINGER, President of BLUETEK

The 31/05/2019 in Luynes

\* Chapter § numbers according to annexe 3 of CPR UE N°305/2011

#11

www.bluetek.fr

BLUESTEEL PNEU + ACCES BLUECOIF PNEU + ACCES

Products alternatives concerned : BLUESTEEL PNEU + ACCES STD (STRAIGHT) BLUECOIF PNEU + ACCES STD (STRAIGHT)

⊠ Roof

N°:7,02

Intended use (§3\*): 
□ Facade

\$1\*: The full identification of the product is based on : - its order number and date of production indicated on the tracking sticker - its full designation : product range designation + alternative + infill + dimensions

DOP\_EN12101-2\_BLUESTEEL PNEU + ACCES

Product range designation (§2\*)