



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (B1)

Intended use (§3*)

Facade Roof

§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_EN1873_330,1_BLUEBAC PASS TREUIL_ANG

N° 330,1

Name, registered trade name or trade mark and contact adress of the manufacturer (§4*)

Name : BLUETEK (Head office : ZI Nord les Pins - 37230 Luynes)

Production units location : HEXADOME : H01-ZI Nord les Pins - 37230 Luynes/H02-Rue Marc Seguin - 63600 Ambert // SIH : 501-Le Haras - 57430 Sarralbe // SODILIGHT : 502-Route de Saulon - 21220 Gevrey-Chambertin

Product description (§3*)

Openable skylight for roof access and zenithal lighting
Polyester upstand Height minimum 300mm

Intended use of the construction product, in accordance with the applicable harmonised technical specification (§3*)

Maximum authorized inclination of the plan to support the upstand :

- Slope from 0 to 46% (0 to 25°)

Possible options (§3*)

Griddle

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

System 3 according to Annexe ZA of European Norm EN 1873, List of notified testing laboratories (and NANDO List Nr) : CSTC (NB 1136) / CSTB (NB 0679) / LINE (NB 0071) / Fraunhofer (NB 0765)

Declared performances (§9*)

Criteria		Value obtained for this range				Reference EN1873	
Watertightness		Succeed				§ 5.3.1	
UL Classification for resistance to ascending loads		See table below				§ 5.4.1	
DL Classification for resistance to lowering loads		See table below				§ 5.4.2	
Shock resistance	Large sized soft body (SB)	SB1200 with a fall-arrest device				§ 5.4.3.2	
	Small sized hard body	Succeed				§ 5.4.3.1	
Total light transmission (td65)	td65	g	Fire reaction	Durability			
	PCA10 4 parois incolore	0,68	0,7	Bs2d0	ΔA, Cu0, Ku0		
Solar Factor (g)	PCA10 4 parois opale	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
	PCA10 4 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Complete skylight fire reaction	PCA10 4 parois Calor Control	PND	PND	Bs2d0	PND		
	PCA16 7 parois incolore	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois opale	0,52	0,54	Bs2d0	ΔA, Cu0, Ku0		
	PCA16 7 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois calor control	0,23	0,31	Bs2d0	ΔA, Cu0, Ku0		
	PCA 20 7 parois opale	0,45	0,47	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 20 7 Parois Transparent	0,46	0,49	Bs2d0	ΔA, Cu0, Ku0		
	SD PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		
Durability	SD PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		
	SD PMMA XT incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD PMMA XT opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PMMA XT 3 mm incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD Pyramidal PMMA XT 3 mm opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		§ 5.1
Durability	SD Pyramidal PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		§ 5.5
	ci aluminium isolé	PND	PND	PND	PND		§ 5.2
Durability	PCA32 opalesscent	0,27	0,29	Bs2d0	ΔA, Cu0, Ku0		
	PCA32 transparent	0,37	0,4	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 16 Pearl Inside	0,43	0,45	Bs1d0	PND		
	PCA 16 Pearl Inside opaque	0	PND	Bs2d0	PND		
Durability	PCA 16 Pearl Inside Calor Control	PND	PND	Bs2d0	PND		
	PCA 20 Pearl Inside	0,4	0,44	Bs1d0	PND		
Durability	PCA 20 Pearl Inside opaque	PND	PND	PND	PND PND PND		
	PCA 20 Pearl Inside Calor Control	PND	PND	PND	PND PND PND		
Durability	BSL opale	0,41	0,35	Bs2d0	PND		
	BSL opalesscent	0,5	0,41	Bs2d0	PND		
Durability	DD PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD Pyramidal PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Choc PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD Choc PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PC incolore	0,85	PND	Bs2d0	ΔI, Cu1, Ku1		
	DD Pyramidal PC opale	0,85	PND	Bs2d0	ΔI, Cu1, Ku1		
AP Air thightness Classification		See table below				§ 5.8	
Urc / Arc	Infill only Ut =	PCA10	2,8	W/m²K		§ 5.9	
		PCA16	2				
Urc / Arc	Urc Ref	PCA20	1,7				
		Simple dôme	5,3				
Urc / Arc	Complete rooflight for :	Simple dôme pyramidal	5,3				
		ci alu isolé	0,8				
Urc / Arc	Complete skylight with other infills	PCA32	1,15				
		PCA Pearl Inside16	2,1				
Urc / Arc	Airborne noise indulation (Rw)	PCA Pearl Inside20	1,9				
		BSL	1,07				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme	2,8				
		Double dôme choc	2,8				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme pyramidal	2,8				
		PCA10+dôme	2,8				
Urc / Arc	Airborne noise indulation (Rw)	PCA10+pyramide	2,8				
		PCA16+dôme	2				
Urc / Arc	Airborne noise indulation (Rw)	PCA16+pyramide	2				
		PCA20+dôme	1,7				
Urc / Arc	Airborne noise indulation (Rw)	PCA20+pyramide	1,7				
		Triple dôme choc	2				
Urc / Arc	Airborne noise indulation (Rw)	Triple dôme pyramidal	2				
		Triple dôme pyramidal	2				
Airborne noise indulation (Rw)		PND				§ 5.10	

PND= Performance non determined



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Commercial dimensions			
Bottom of upstand	UL	DL	AP
cm			

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 Philippe FRITZINGER, President of BLUETEK
The 26/06/2017 in Luynes

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

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (B1)

Intended use (§3*)

Facade Roof

§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_EN1873_330,1_BLUEBAC PASS TREUIL_ANG

N° 330,1



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (B2)

Intended use (§3*)

Facade Roof

§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_EN1873_330,2_BLUEBAC PASS TREUIL_ANG

N° 330,2

Name, registered trade name or trade mark and contact adress of the manufacturer (§4*)

Name : BLUETEK (Head office : ZI Nord les Pins - 37230 Luynes)

Production units location : HEXADOME : H01-ZI Nord les Pins - 37230 Luynes/H02-Rue Marc Seguin - 63600 Ambert // SIH : 501-Le Haras - 57430 Sarralbe // SODILIGHT : 502-Route de Saulon - 21220 Gevrey-Chambertin

Product description (§3*)

Openable skylight for roof access and zenithal lighting
Polyester upstand Height minimum 300mm

Intended use of the construction product, in accordance with the applicable harmonised technical specification (§3*)

Maximum authorized inclination of the plan to support the upstand :

- Slope from 0 to 46% (0 to 25°)

Possible options (§3*)

Griddle

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

System 3 according to Annexe ZA of European Norm EN 1873, List of notified testing laboratories (and NANDO List Nr) : CSTC (NB 1136) / CSTB (NB 0679) / LINE (NB 0071) / Fraunhofer (NB 0765)

Declared performances (§9*)

Criteria		Value obtained for this range				Reference EN1873	
Watertightness		Succeed				§ 5.3.1	
UL Classification for resistance to ascending loads		See table below				§ 5.4.1	
DL Classification for resistance to lowering loads		See table below				§ 5.4.2	
Shock resistance	Large sized soft body (SB)	SB1200 with a fall-arrest device				§ 5.4.3.2	
	Small sized hard body	Succeed				§ 5.4.3.1	
Total light transmission (td65)	td65	g	Fire reaction	Durability			
	PCA10 4 parois incolore	0,68	0,7	Bs2d0	ΔA, Cu0, Ku0		
Solar Factor (g)	PCA10 4 parois opale	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
	PCA10 4 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Complete skylight fire reaction	PCA10 4 parois Calor Control	PND	PND	Bs2d0	PND		
	PCA16 7 parois incolore	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois opale	0,52	0,54	Bs2d0	ΔA, Cu0, Ku0		
	PCA16 7 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois calor control	0,23	0,31	Bs2d0	ΔA, Cu0, Ku0		
	PCA 20 7 parois opale	0,45	0,47	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 20 7 Parois Transparent	0,46	0,49	Bs2d0	ΔA, Cu0, Ku0		
	SD PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		
Durability	SD PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		
	SD PMMA XT incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD PMMA XT opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PMMA XT 3 mm incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD Pyramidal PMMA XT 3 mm opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		§ 5.1
Durability	SD Pyramidal PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		§ 5.5
	ci aluminium isolé	PND	PND	PND	PND		§ 5.2
Durability	PCA32 opalesscent	0,27	0,29	Bs2d0	ΔA, Cu0, Ku0		
	PCA32 transparent	0,37	0,4	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 16 Pearl Inside	0,43	0,45	Bs1d0	PND		
	PCA 16 Pearl Inside opaque	0	PND	Bs2d0	PND		
Durability	PCA 16 Pearl Inside Calor Control	PND	PND	Bs2d0	PND		
	PCA 20 Pearl Inside	0,4	0,44	Bs1d0	PND		
Durability	PCA 20 Pearl Inside opaque	PND	PND	PND	PND PND PND		
	PCA 20 Pearl Inside Calor Control	PND	PND	PND	PND PND PND		
Durability	BSL opale	0,41	0,35	Bs2d0	PND		
	BSL opalesscent	0,5	0,41	Bs2d0	PND		
Durability	DD PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD Pyramidal PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Choc PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD Choc PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PC incolore	0,85	PND	Bs2d0	ΔI, Cu1, Ku1		
AP Air thightness Classification		See table below				§ 5.8	
Urc / Arc	Infill only Ut =	PCA10	2,8	W/m²K		§ 5.9	
		PCA16	2				
Urc / Arc	Urc Ref	PCA20	1,7				
		Simple dôme	5,3				
Urc / Arc	Complete rooflight for :	Simple dôme pyramidal	5,3				
		ci alu isolé	0,8				
Urc / Arc	Complete skylight with other infills	PCA32	1,15				
		PCA Pearl Inside16	2,1				
Urc / Arc	Airborne noise indulation (Rw)	PCA Pearl Inside20	1,9				
		BSL	1,07				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme	2,8				
		Double dôme choc	2,8				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme pyramidal	2,8				
		PCA10+dôme	2,8				
Urc / Arc	Airborne noise indulation (Rw)	PCA10+pyramide	2,8				
		PCA16+dôme	2				
Urc / Arc	Airborne noise indulation (Rw)	PCA16+pyramide	2				
		PCA20+dôme	1,7				
Urc / Arc	Airborne noise indulation (Rw)	PCA20+pyramide	1,7				
		Triple dôme choc	2				
Urc / Arc	Airborne noise indulation (Rw)	Triple dôme pyramidal	2				
Airborne noise indulation (Rw)		PND				§ 5.10	

PND= Performance non determined



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Commercial dimensions			
Bottom of upstand	UL	DL	AP
cm			

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 Philippe FRITZINGER, President of BLUETEK
The 26/06/2017 in Luynes

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

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (B2)

Intended use (§3*)

Facade Roof

§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_EN1873_330,2_BLUEBAC PASS TREUIL_ANG

N° 330,2

www.bluetek.fr



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (DR)

Intended use (§3*)

Facade Roof

§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_EN1873_330_BLUEBAC PASS TREUIL_ANG

N° 330

Name, registered trade name or trade mark and contact adress of the manufacturer (§4*)

Name : BLUETEK (Head office : ZI Nord les Pins - 37230 Luynes)

Production units location : HEXADOME : H01-ZI Nord les Pins - 37230 Luynes/H02-Rue Marc Seguin - 63600 Ambert // SIH : 501-Le Haras - 57430 Sarralbe // SODILIGHT : 502-Route de Saulon - 21220 Gevrey-Chambertin

Product description (§3*)

Openable skylight for roof access and zenithal lighting
Polyester upstand Height minimum 300mm

Intended use of the construction product, in accordance with the applicable harmonised technical specification (§3*)

Maximum authorized inclination of the plan to support the upstand :

- Slope from 0 to 46% (0 to 25°)

Possible options (§3*)

Griddle

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

System 3 according to Annexe ZA of European Norm EN 1873, List of notified testing laboratories (and NANDO List Nr) : CSTC (NB 1136) / CSTB (NB 0679) / LINE (NB 0071) / Fraunhofer (NB 0765)

Declared performances (§9*)

Criteria		Value obtained for this range				Reference EN1873	
Watertightness		Succeed				§ 5.3.1	
UL Classification for resistance to ascending loads		See table below				§ 5.4.1	
DL Classification for resistance to lowering loads		See table below				§ 5.4.2	
Shock resistance	Large sized soft body (SB)	SB1200 with a fall-arrest device				§ 5.4.3.2	
	Small sized hard body	Succeed				§ 5.4.3.1	
Total light transmission (td65)	td65	g	Fire reaction	Durability			
	PCA10 4 parois incolore	0,68	0,7	Bs2d0	ΔA, Cu0, Ku0		
Solar Factor (g)	PCA10 4 parois opale	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
	PCA10 4 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Complete skylight fire reaction	PCA10 4 parois Calor Control	PND	PND	Bs2d0	PND		
	PCA16 7 parois incolore	0,61	0,63	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois opale	0,52	0,54	Bs2d0	ΔA, Cu0, Ku0		
	PCA16 7 parois opaque gris alu	0	PND	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA16 7 parois calor control	0,23	0,31	Bs2d0	ΔA, Cu0, Ku0		
	PCA 20 7 parois opale	0,45	0,47	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 20 7 Parois Transparent	0,46	0,49	Bs2d0	ΔA, Cu0, Ku0		
	SD PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		
Durability	SD PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		
	SD PMMA XT incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD PMMA XT opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PMMA XT 3 mm incolore	0,92	0,94	E	ΔI, Cu0, Ku1		
Durability	SD Pyramidal PMMA XT 3 mm opale	0,85	0,87	E	ΔI, Cu0, Ku1		
	SD Pyramidal PC incolore	0,92	0,94	Bs2d0	ΔI, Cu1, Ku1		§ 5.1
Durability	SD Pyramidal PC opale	0,8	0,83	Bs2d0	ΔI, Cu1, Ku1		§ 5.5
	ci aluminium isolé	PND	PND	PND	PND		§ 5.2
Durability	PCA32 opalesscent	0,27	0,29	Bs2d0	ΔA, Cu0, Ku0		
	PCA32 transparent	0,37	0,4	Bs2d0	ΔA, Cu0, Ku0		
Durability	PCA 16 Pearl Inside	0,43	0,45	Bs1d0	PND		
	PCA 16 Pearl Inside opaque	0	PND	Bs2d0	PND		
Durability	PCA 16 Pearl Inside Calor Control	PND	PND	Bs2d0	PND		
	PCA 20 Pearl Inside	0,4	0,44	Bs1d0	PND		
Durability	PCA 20 Pearl Inside opaque	PND	PND	PND	PND PND PND		
	PCA 20 Pearl Inside Calor Control	PND	PND	PND	PND PND PND		
Durability	BSL opale	0,41	0,35	Bs2d0	PND		
	BSL opalesscent	0,5	0,41	Bs2d0	PND		
Durability	DD PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PMMA incolore	0,85	PND	E	ΔI, Cu1, Ku1		
	DD Pyramidal PMMA opale	0,78	PND	E	ΔI, Cu1, Ku1		
Durability	DD Choc PC incolore	0,85	0,87	Bs2d0	ΔI, Cu1, Ku1		
	DD Choc PC opale	0,65	PND	Bs2d0	ΔI, Cu1, Ku1		
Durability	DD Pyramidal PC incolore	0,85	PND	Bs2d0	ΔI, Cu1, Ku1		
	DD Pyramidal PC opale	0,85	PND	Bs2d0	ΔI, Cu1, Ku1		
AP Air thightness Classification		See table below				§ 5.8	
Urc / Arc	Infill only Ut =	PCA10	2,8	W/m²K		§ 5.9	
		PCA16	2				
Urc / Arc	Urc Ref	PCA20	1,7				
		Simple dôme	5,3				
Urc / Arc	Complete rooflight for :	Simple dôme pyramidal	5,3				
		ci alu isolé	0,8				
Urc / Arc	Complete skylight with other infills	PCA32	1,15				
		PCA Pearl Inside16	2,1				
Urc / Arc	Airborne noise indulation (Rw)	PCA Pearl Inside20	1,9				
		BSL	1,07				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme	2,8				
		Double dôme choc	2,8				
Urc / Arc	Airborne noise indulation (Rw)	Double dôme pyramidal	2,8				
		PCA10+dôme	2,8				
Urc / Arc	Airborne noise indulation (Rw)	PCA10+pyramide	2,8				
		PCA16+dôme	2				
Urc / Arc	Airborne noise indulation (Rw)	PCA16+pyramide	2				
		PCA20+dôme	1,7				
Urc / Arc	Airborne noise indulation (Rw)	PCA20+pyramide	1,7				
		Triple dôme choc	2				
Urc / Arc	Airborne noise indulation (Rw)	Triple dôme pyramidal	2				
		Triple dôme pyramidal	2				
Urc Ref		PND					
Complete rooflight for :		See table below					
Complete skylight with other infills		PND					
Airborne noise indulation (Rw)		PND				§ 5.10	

PND= Performance non determined



**DECLARATION OF PERFORMANCE
OF A SKYLIGHT RANGE**

According to Construction Products Council Directive UE

Commercial dimensions			
Bottom of upstand	UL	DL	AP
cm			

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 Philippe FRITZINGER, President of BLUETEK
The 26/06/2017 in Luynes

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

Product range designation (§2*)

BLUEBAC PASS TREUIL

List of alternatives :

BLUEBAC PASS TREUIL (DR)

Intended use (§3*)

Facade Roof

§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_EN1873_330_BLUEBAC PASS TREUIL_ANG

N° 330

www.bluetek.fr