

BELGIAN BUILDING RESEARCH INSTITUTE

INSTITUTION RECOGNISED BY APPLICATION OF THE DECREE-LAW OF 30 JANUARY 1947

All tests in this report are executed according to the ISO 9001 certified Quality management system of the BBRI

Test Centre Offices Head Office B-1342 Limelette, avenue P. Holoffe 21 B-1932 Sint-Stevens-Woluwe, Lozenberg 7 B-1000 Brussels, rue du Lombard 42 Tel.: +32 (0)2 655 77 11 Tel.: +32 (0)2 716 42 11 Tel.: +32 (0)2 502 66 90

TEST REPORT

			DE 651 XK 869
Laboratory	CAR	O/References	CAR 13305/2
			Page 1/12

	SOLUTIA EUROPE BVBA						
	CORPORATE VILLAGE – ARAMIS BUILDING						
Requested by	LEONARDO DA VINCILAAN 1						
	1935 ZAVENTEM						
	TEL: 0470/88.44.73 - FAX:02/746	.50.00	<u>, </u>				
Date of the order	2014.04.11	Samples registration	N-2014-11-022				
Date of the order	2014.04.11	Date of reception of samples	2014.02.17				
Date of the test	2014.02.17 to 2014.02.21	*					
Date of issue of the report	2014.05.09						
Test carried out	Dynamic and static tests on balustrade elements						
References	NBN B03-004: Balustrade of buildings (2010) prNBN B03-004: Balustrade of buildings (in preparation)						

This test report contains 12 pages and 1 appendix. This test report may only be reproduced in its entirety. Each page of the original report has been stamped (in red) by the laboratory and initialled by the head of laboratory. The results and findings are only valid for the tested samples.

■ No sample

☑ Sample(s) subjected to destructive test

Sample(s) to be removed from our laboratories 30 calendar days after sending of the report, save in the case of a further written request

Ing. I. Knoops Researcher

Ir. V. Detremmerie
Head of Laboratory

Ir. B. Michaux Deputy Head of Division



1 Introduction

At request of the company Solutia Europe byba, represented by Mr R. Speelman, the laboratory CAR of the BBRI has carried out static (horizontal loads) and dynamic tests on balustrade elements for different combinations of profiles and glass panes. The results of these tests are given in the report with reference "CAR 13305/2".

2 DESCRIPTION OF THE TEST PIECES

The test pieces were received at the research centre of the BBRI in Limelette on February 17th 2014 and were registered in the receipts register of test pieces under the number N-2014-11-022 by the laboratory "Roof and Façade elements". It concerns glass balustrade elements for which the composition and dimensions are stated below.

2.1 SCHEMATIC REPRESENTATION OF THE TEST PIECE

The schematic representation of the test pieces is shown on Figure 1.

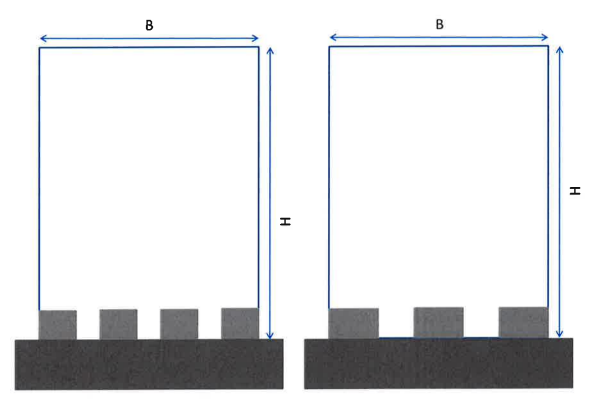
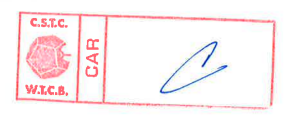


Figure 1: Schematic representation of the test pieces: Aluminco profile, Crystal line (Left types B and C, right type E)





2.2 DIMENSIONS OF THE TEST PIECE

The dimensions of the test pieces and their combination with the different profiles are given in Table 1.

		Glass panes				
No.	Туре	Composition	Composition Interlayer		Width (mm)	Profile
1	88.4 mix	8 mm laminated/ 0.76 mm DG 41 / 0.76 mm RB 41/8 mm laminated	DG 41 + RB 41	1200	1200	Aluminco, Crystal line Type B (4 pieces)
2	88.2 DG 41	8 mm laminated / 0,76 mm DG 41 / 8 mm laminated	DG 41	1200	1200	Aluminco, Crystal line Type C (4 pieces)
3	1212.4 toughened DG 41	12 mm toughened / 1.52 mm DG 41 / 12 mm toughened	DG 41	1200	1200	Aluminco, Crystal line Type E (3 pieces)
4	1010.2 DG 41	10 mm laminated / 0,76 mm DG 41 / 10 mm laminated	DG 41	1200	1200	Aluminco, Crystal line Type E (3 pieces)
5	1010.4 mix	10 mm laminated / 0,76 mm DG 41 / 0,76 mm RB 41/ 10 mm laminated	DG 41 + RB 41	1200	1200	Aluminco, Crystal line Type E (3 pieces)
6	1212.4 mix	12 mm laminated / 0,76 mm DG 41 / 0,76 mm RB 41/ 12 mm laminated	DG 41 + RB 41	1200	1200	Aluminco, Crystal line Type E (3 pieces)
7	1212.4 DG 41	12 mm laminated / 1,52 mm DG 41 / 12 mm laminated	DG 41	1200	1200	Aluminco, Crystal line Type E (3 pieces)

Table 1: Dimensions of the used test pieces and profiles

An overview of the different test pieces is given in Figure 1.



Picture 1: Aluminco, Crystal line type B







Picture 2: Aluminco, Crystal line type E

2.3 DESCRIPTION OF THE TEST PIECE

The characteristics of the elements constituting the test pieces are given by the applicant and described here below:

- Glass composition: the various used glass panes are summarized in Table 1 above
- Fixation on the substrate via an aluminium profile (top-mount). The various glass support profiles are summarized in Table 1 above and are given in Appendix 1
- Drawings: the cross-sections and detailed drawings of the elements are given in Appendix 1

3 DESCRIPTION OF THE TESTS

The object of the test is to verify the behaviour of the balustrade under:

- Static loads: horizontal outwardly directed static service and safety loads (linearly distributed and point horizontal loads). These loads must be combined with the wind loads (*Table 2* gives the dynamic peak pressure to be multiplied by a pressure coefficient of -2).
- Dynamic load: soft body impact test

The loads and their combinations for the static tests on the one hand and the drop height for the soft body impact test on the other hand, are described in the NBN B 03-004 "Balustrades of buildings" (2010). The requirements for residential buildings and offices were used.





After the static tests under horizontal loads, the element must meet the following criteria¹:

- Service:
 - Under load: glass deflection ≤ H/60 or a maximum of 20 mm (25 mm²) where H is the protection height of the balustrade expressed in mm. The deformation is measured at the level of 1000 mm of the balustrade.
 - Residual deformation ≤ 3 mm
- Security: Residual deformation ≤ H/125 (the glass may not break)

The observations after the tests were noted.

After the impact test, the following criteria must be met:

- The filling element may not separate from the structure of the balustrade
- No fragments that could injure persons may become detached. (In the case of balustrade in structural glass (e.g. clamped), it must continue to exercise its function under the application of a punctual load of 200 N for 30 seconds.)
- The impact body must not pass through the balustrade upon impact
- After the impact, the passage of the hexagonal calibre as defined in 5.2.1 of the NBN B03-004 may not be possible (under a negligible force) for the balustrades without panel
- After the impact, it must not be possible for the balustrades with filling panels to allow the passage of a steel ball with a diameter of 76 mm

	a				Ref	erence he	ghts ze						
	Wind exposure class 1				Wind expo	sure class 2	!		Wind expo	sure class 3	3		
Reference speed	vb,0 (m/s)	26	25	24	23	26	25	24	23	26	25	24	23
Roughness cat	egories		Reference h	neights (ze) to	0		Reference h	eights (ze) te	,		Reference h	eights (ze) to	-
Coastal area	0												
Plain	1									2m	2m	4m	5m
Grove	H.			2m	3m	3m	3m	4m	6m	5m	6m	8m	111
Suburb - Forest	UL	5m	6m	7m	9m	9m	12m	15m	19m	15m	19m	21m	21n
Town	IV	15m	17m	21m	25m	25m	30m	30m	30m	30m	30m	30m	30п
Dyn, peak pressure	qp(ze)=		544	1 Pa			693	Pa			815	Pa	
	F		Wind expo	euro class /			Wind expo	euro class s			Wind expo	euro class A	
Reference speed	vb,θ (m/s)	26	25	24	23	26	25	24	23	26	25	24	23
Roughness cate	egories	Reference heights (ze) to			Reference heights (ze) to			Reference heights (ze) to					
Coastal area	0	3m				5m				9m			
Plain	1	4m	5m	8m	11m	7m	10m	14m	22m	12m	14m	27m	42n
Grove		9m	11m	15m	16m	14m	16m	16m	22m	16m	16m	27m	42n
Suburb - Forest	111	21m	21m	21m	21m	21m	21m	21m	22m	21m	21m	27m	42n
Town	IV	30m	30m	30m	30m	30m	30m	30m	30m	30m	30m	30m	42m
Dyn peak pressure	qp(ze)=		950) Pa			1086 Pa			1224 Pa			
	-												
			Wind expo	sure class 7						*1			
Reference speed	vb,0 (m/s)	26	25	24	23								
Roughness cate	gorles		Reference h	eights (zo) to									
Coastal area	0	15m											
Plain	ti.	21m	31m	48m	78m								
Grove	U	21m	31m	48m	78m								
Suburb - Forest	m m	21m	31m	40m	78m								
Town	N	30m	31m	48m	78m								
Dyn, peak pressure	qp(ze)=		136	4 Pa									

Table 2: Wind classes according to prNBN B 03-004 (in preparation)

² Absolute value. No more criteria in relation to the balustrade height.





Between brackets and italics, the updated criteria according to the prNBN B03-004



4 RESULTS OF THE TESTS

The results that do not meet the test criteria are indicated in red and bold in the tables.

The results that meet the test criteria according to the standard under review are indicated in blue and bold in the tables.

4.1 PROFILE TYPE B (ALUMINCO)

4.1.1 STATIC TESTS

The results of the static tests are summarized in Table 3.

The static loads were applied to one glass pane. The tests were conducted without wind pressure.

		Туре В (Aluminco): residentia	al buildings and o	offices		
			Serviceability Lin	nit States			
					Test criteria	(mm)	
Profile model	Glazing type	Category	Base horizontal load for the load combination	Wind class (WCI)	Glass deformation (current standard 20 mm; pre- standard 25 mm)	Residual deformation (3 mm)	
		Α	q _{k,h} : 0,5 kN/m	/	21,43	1,91	
Model B	88.4 mix	Α	Q _{kh,1} : 0,5 kN	1	21,16	1,74	
			Q _{kh,2} : 0,5 kN*		Not requested		
			Ultimate Limit	States			
Profile Glazing Category		Base horizontal load for the load	Wind class	Test criteria (auth deformat			
model type		combination	(WCI)	Residual deformation (9,6mm)			
		Α	q _{k,h} : 0,5 kN/m	/ Broke		1	
Model B 88.4	88.4 mix	Α	Q _{kh,1} : 0,5 kN	1	3,92		
			Q _{kh,2} : 0,5 kN*		Not reque	sted	

Table 3: Results of the static tests

Note: The values in red do not satisfy and the values in blue satisfy according to the prNBN B03-004, but not according to the current NBN B03-004

with $q_{k,h}$: uniform horizontal linear load applied at the level of 1000 mm of the railing³.

Q_{kh,1}: horizontal point load for the local verification at the 1000 mm of the railing³

Q_{kh,2}: horizontal point load for the location verification under protection height, applied to the most unfavourable position.

*: These tests were not carried out as the uppermost boundary conditions are more decisive.



³From the uppermost level of the profile foot



Conclusion

The tested balustrade (Aluminco profile type B, with an 88.4 mix) meets the requirements of **prNBN B03-004** for *residential buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Serviceability Limit States
- without wind load

The tested balustrade (Aluminco profile type B, with an 88.4 mix) meets the requirements of **NBN B03-004** for *residential buildings* w.r.t. concentrated static loads

- in Ultimate Limit States
- · without wind load

4.1.2 DYNAMIC TESTS

The results of the impact test out are summarized in Table 4.

Balustrade	Drop height (mm)	Impact point	Comments
Model B with 88.4 mix	300	110 cm from the ground, in the corner of the glass panel	OK, meets the criteria presented in § 3

Table 4: Results of the soft body impact test

Conclusion

The tested balustrade (Aluminco profile type B, with an 88.4 mix float) meets the requirements of **NBN B03-004** for *residential buildings* w.r.t. the impact test of a soft heavy body.

4.2 PROFILE TYPE C (ALUMINCO)

4.2.1 STATIC TESTS

The results of the static tests are summarized in Table 5.

The static loads were applied to one glass pane. The tests were conducted with wind pressure.





			ype C (Aluminco): res	idential building	ZS .	
			Serviceability Li	mit States		
					Test criteria (mm)
Profile model	Glazing type	Category	Base horizontal load for the load combination	Wind class (WCI)	Glass deformation (current standard 20 mm; pre-standard 25 mm)	Residual deformation (3 mm)
		Α	q _{k,h} : 0,5 kN/m	2	Broken	/
Model C	88.2 DG 41	Α	Q _{kh,1} : 0,5 kN	2	1	/
		Q _{kh,2} : 0,5 kN*		Not requested		
			Ultimate Limi	t States	500	
Profile Glazing type Category		Category	Base horizontal load for the load	Wind class	Test criteria (authorized max. deformation)	
model 3		combination	(WCI)	Residual deformation	on (9,6mm)	
		Α	q _{k,h} : 0,5 kN/m	2		
Model C 88.2 DG 4	88.2 DG 41	41 A Q _{kh,1} : 0,5 k		2	/	
	·		Q _{kh,2} : 0,5 kN*		Not reques	ted

Table 5: Results of the static tests

Note: The values in red do not satisfy and the values in blue satisfy according to the prNBN B03-004, but not according to the current NBN B03-004

with $q_{k,h}$:

uniform horizontal linear load applied at the level of 1000 mm of the railing⁴.

horizontal point load for the local verification at the 1000 mm of the railing³

Q_{kh,1}:

horizontal point load for the location verification under protection height, applied to the

most unfavourable position.

*: These tests were not carried out as the uppermost boundary conditions are more decisive.

/:

tests were not executed

Conclusion

The tested balustrade (profile C Aluminco, with an 88.2 DG 41) does **NOT** meet the requirements of **prNBN B03-004** for *residential buildings* w.r.t. uniform horizontal linear static loads under wind class 2.

4.2.2 DYNAMIC TESTS

These were not carried out given the failure of the uniform horizontal linear static loads.



⁴From the uppermost level of the profile foot



4.3 PROFILE TYPE E (ALUMINCO)

4.3.1 STATIC TESTS

The results of the static tests are summarized in Table 6.

The static loads were applied to five glass panes. The tests were conducted with and without wind pressure.

	Type E (Alu			ffices	
	1	Serviceability Limit	States	Test criteria /	mm)
Glazing type	Category	Base horizontal load for the load combination	Wind class (WCI)	Glass deformation (current standard 20 mm; pre-standard 25 mm)	Residual deformatio (3 mm)
1212 4 DG 41	C5a≤2m	q _{k,h} : 3,0 kN/m	/	32,91	3,75
	C5a≤2m	Q _{kh,1} : 2,0 kN	1	25,15	0,31
toubliched		Q _{kh,2} : 0,5 kN*			eđ
		q _{k,h} : 1,0 kN/m	1	23,19	1,27
1010.2 DG 41	Α	q _{k,h} : 0,5 kN/m	3	22,45	0,71
		Q _{kh,2} : 0,5 kN*		Not request	ed
1010 / miv	В	q _{k,h} : 1,0 kN/m	/	23,68	2,94
Model E 1010.4 mix	В	Q _{kh,1} : 1,0 kN	/	20,95	0,99
1212.4 mix	В	q _{k,h} : 1,0 kN/m	2	23,36	1,88
	В	q _{k,h} : 1,0 kN/m	3	13,93	0,20
	В	Q _{kh,1} : 1,0 kN	3	12,98	0,05
1212.4 DG 41	В	q _{k,h} : 1,0 kN/m	5	21,91	0,15
	В	Q _{kh,1} : 1,0 kN	5	Ok (see WCl 3)	Ok (see W0
		Ultimate Limit St	ates		
Glazing type	Category	Base horizontal load for the load	Wind class (WCI)	Test criteria (authorized max. deformation)	
	CF (2)				n (9,6mm)
1212.4 DG 41			/		
toughened	C5a≤2m		/		_
					ed
4040 2 00 44					
1010.2 DG 41	-				
	Α		3		
	P		,		ed
1010.4 mix			 ', 		
			/		
1212.4 mix	-				
1212.4 DG 41	В	Q _{kh,1} : 1,0 kN/m	3	0,70	
		I AJIGA, I IJKIN	. 3	U.7U	
1212.4 DG 41	В	q _{k,h} : 1,0 kN/m	5	0,82	
	1212.4 DG 41 toughened 1010.2 DG 41 1010.4 mix 1212.4 mix 1212.4 DG 41 Glazing type 1212.4 DG 41 toughened 1010.2 DG 41	Glazing type Category 1212.4 DG 41 toughened B 1010.2 DG 41 A 1010.4 mix B 1212.4 mix B B B B 1212.4 DG 41 B B B Category C5a≤2m C5a≤2m	Glazing type Category Base horizontal load for the load combination 1212.4 DG 41 toughened C5a≤2m $Q_{k,h}$: 3,0 kN/m $Q_{k,h,2}$: 0,5 kN* 1010.2 DG 41 A $Q_{k,h}$: 0,5 kN/m $Q_{k,h}$: 0,5 kN/m $Q_{k,h}$: 0,5 kN/m $Q_{k,h}$: 1,0 kN/m B $Q_{k,h}$: 1,0 kN/m D $Q_{k,h}$: 1,0 kN/m D $Q_{k,h}$: 0,5 kN/m D $Q_{k,h}$: 1,0 kN/m B $Q_{k,h}$: 1		Category Category Base horizontal load for the load combination Wind class (WCI) Glass deformation (current standard 20 mm; pre-standard 25 mmm)

Table 6: Results of the static tests









Note: The values in red do not satisfy and the values in blue satisfy according to the prNBN B03-004, but not according to the current NBN B03-004

with $q_{k,h}$: uniform horizontal linear load applied at the level of 1000 mm of the railing

Q_{kh,1}: horizontal point load for the local verification at the 1000 mm of the railing³

Q_{kh,2}: horizontal point load for the location verification under protection height, applied to the most unfavourable position

*: These tests were not carried out as the uppermost boundary conditions are more decisive

Conclusion

The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41 toughened) meets the requirements of prNBN B03-004 for spaces that can accommodate upright crowds (horizontal distance between balustrades ≤2 m) w.r.t. uniform horizontal linear and concentrated static loads

- in Ultimate Limit States
- without wind load

The tested balustrade (Aluminco profile type C, with a 1010.2 DG 41) meets the requirements of **prNBN B03-004** for *residential buildings* w.r.t. the uniform horizontal linear static loads

- in Serviceability Limit States
- with wind class 3

The tested balustrade (Aluminco profile type E, with a 1010.2 DG 41) meets the requirements of **prNBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear static loads

- in Serviceability Limit States
- with wind class 1

The tested balustrade (Aluminco profile type E, with a 1010.2 DG 41) meets the requirements of **prNBN B03-004** for *residential buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Ultimate Limit States
- with wind class 3

The tested balustrade (Aluminco profile type E, with a 1010.4 DG 41) meets the requirements of **prNBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Serviceability Limit States
- without wind

The tested balustrade (Aluminco profile type E, with a 1010.4 DG 41) meets the requirements of **NBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Ultimate Limit States
- without wind

The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41 mix) meets the requirements of prNBN B03-004 for office buildings w.r.t. the uniform horizontal linear static loads

O

W.T.C.B.

⁵From the uppermost level of the profile foot



- in Serviceability Limit States
- with wind class 2

The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41 mix) meets the requirements of **NBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Ultimate Limit States
- with wind class 2

The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41) meets the requirements of NBN B03-004 for office buildings w.r.t. the uniform horizontal linear and concentrated static loads

- in Serviceability Limit States and Ultimate Limit States
- with wind class 3

The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41) meets the requirements of **prNBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Serviceability Limit States
- with wind class 5

The tested balustrade (Aluminco profile type E, with an 1212.4 DG 41) meets the requirements of **NBN B03-004** for *office buildings* w.r.t. the uniform horizontal linear and concentrated static loads

- in Ultimate Limit States
- with wind class 5

4.3.2 DYNAMIC TESTS

The results of the impact test are summarized in Table 7.

Balustrade	Drop height (mm)	Impact point	Comments
Model B with 88.4 mix	300	110 cm from the ground, in the corner of the glass panel	OK, meets the criteria presented in § 3
Model E with 1212.4 mix	450	110 cm from the ground, in the corner of the glass panel	OK, meets the criteria presented in § 3
	700	110 cm from the ground, in the corner of the glass panel	OK, meets the criteria presented in § 3
Model E with 1212.4 DG 41	700	110 cm from the ground, in the corner of the glass panel	OK, meets the criteria presented in § 3

Table 7: Results of the soft body impact test

Conclusion

The tested balustrade (Aluminco profile type E, with a 1010.2 DG 41) meets the requirements of **NBN B03-004** for *residential buildings* and *office buildings* w.r.t. the impact test of a soft heavy body.

The tested balustrade (Aluminco profile type E, with a 1212.4 mix) meets the requirements of NBN B03-004 for residential buildings, office buildings and spaces where people can gather w.r.t. the impact test of a soft heavy body.

W.T.C.B.



The tested balustrade (Aluminco profile type E, with a 1212.4 DG 41) meets the requirements of **NBN B03-004** for *residential buildings, office buildings and spaces where people can gather* w.r.t. the impact test of a soft heavy body.

5 CONCLUSION

The following table provides an overview of the balustrades that meet the requirements of NBN B 03-004 for specific use with respect to the uniform horizontal linear and concentrated static loads and the impact test of a soft heavy body.

Dunfile							
Profile	Glazing types	Usage boundary	conditions	Uppermost bound	Impact test		
types		Uniform linear	Concentrated	Uniform linear	Concentrated		
Model B	88.4 mix float	Residential buildings, without wind	Residential buildings, without wind	Residential buildings, without wind	/	Residential buildings	
Model C	88.2 DG 41 float	1	/	1	/	/	
Model E	1212.4 DG 41 toughened	/ /		Spaces that can accommodate upright crowds (horizontal distance between balustrades ≤2 m), without wind load		/	
Model E	1010.2 DG 41 float	Residential buildings, wind class 3 Offices, wind class 1	/	/ Residential buildings, wind class 3 Offices, wind class 1		Residential buildings and offices.	
Model E	1010.4 mix float	Residential buildings a class 5		Residential buildir wind cla	•	spaces where people can gather	
Model E	1212.4 mix float	Residential buildings, wind class 3 Offices, wind class 1	wind class 3 / Residential buildings, wind class 3		Residential buildings and offices.		
Model E	1212.4 DG 41 float	Residential buildings a class 5	nd offices, wind	Residential buildir wind cla	spaces where people can gather		

By comparison and <u>for the same type of profiles</u>, one can expect that a toughened glass would have <u>at</u> <u>least the same performance</u> as a float glass of the same composition and dimensions.

6 LIST OF APPENDIXES

Appendix 1: Detail drawings of the various profiles



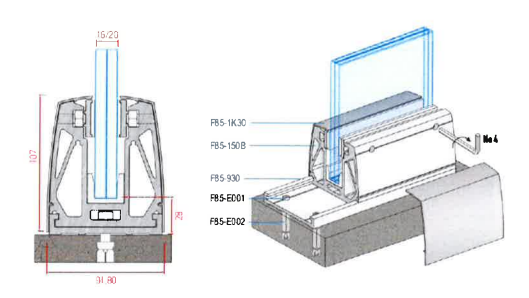


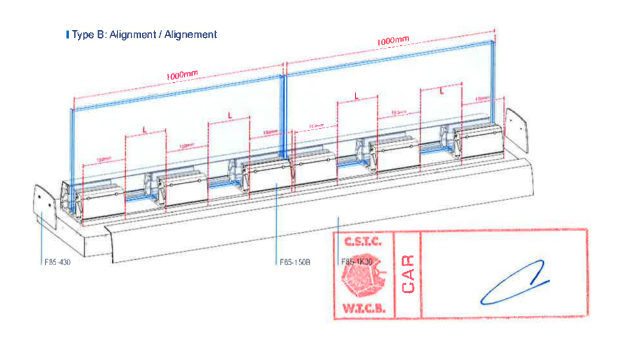
Appendix 1: Detail drawings of the various profiles

Crystal line Type B



Glas ondersteund systeem in opbouw Système de base apparente supportant le vitrage (pose à la française)







Crystal line Type B (cont'd)

| Profiles & Accessories / Profilés & Accssoires



I Glass supporting base / Base supportant le vitrage

Bases iclude screws, gaskets and pressure plates. Les bases incluent des vis, des joints et des plaquettes de pression.



For glass 16mm* Pour vitrage 16mm*

Code	F85-150B/16
Package Emballage	12 pcs.



For glass 20mm Pour vitrage 20mm

Code	F85-150B/20
Package Emballage	12 pcs.

in case of using a 16mm glass, cover gasket is compulsory. En cas de fixation d'un vitrage de 16mm, le joint des caches est indispensable.



Cover gasket Joint des caches

Code	F85-434
Longth	250 m

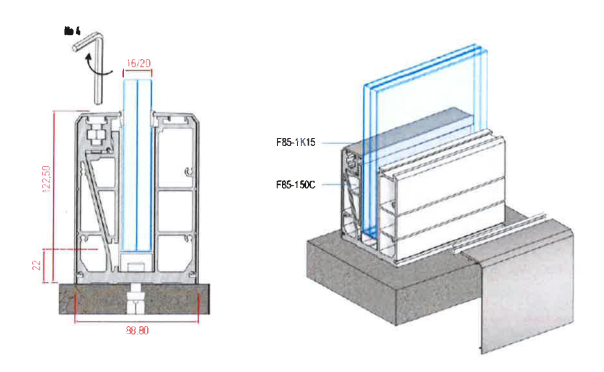


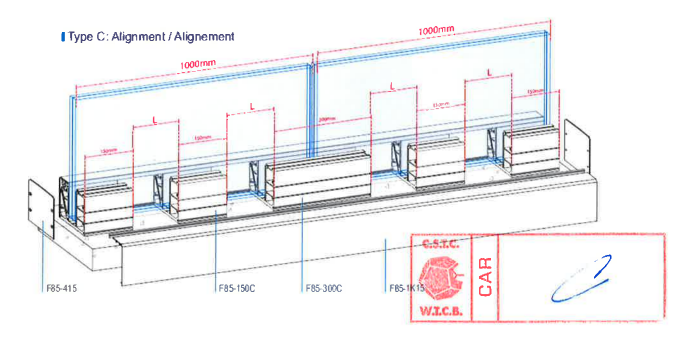


Crystal line Type C



Glas ondersteund systeem in opbouw Système de base apparente supportant le vitrage (pose à la française)







Crystal line Type C (cont'd)

I Profiles & Accessories / Profilés & Accssoires



Base cover Cache de la base

Code	F85-1K15
Weight / Poids	696 gr/m
Length / Longetin	6 m



Cap Capuchon

Code	F85-415
Package Embaliage	20 pcs.



Cap Capuchon

Code F85-415L (16mm)

F85-415M (20mm)
Package
Emballage
20 pcs.

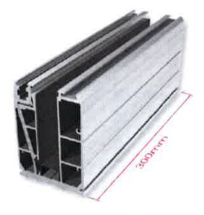
Glass supporting base / Base supportant le vitrage

Bases iclude screws and gaskets. Type C bases are used in both in-floor and on-floor systems.

Les bases incluent des vis et joints. Les bases de Type C sont utilisées en apparent aussi bien qu'en encastré



Code F85-150C/16* F85-150C/20** Package Embalage 12 pcs.



Code F85-300C/16*
F85-300C/20**
Package
Embellage 6 pcs.



^{**} For glass 20mm / Pour vitrage 20mm



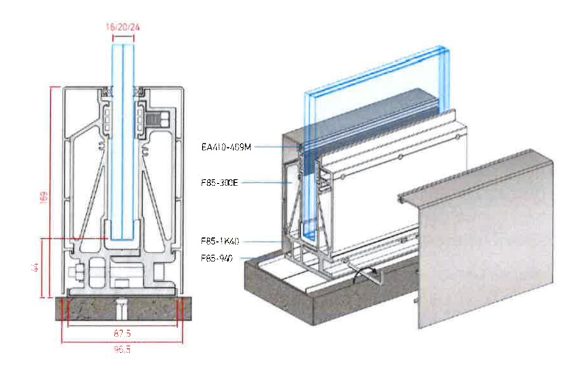


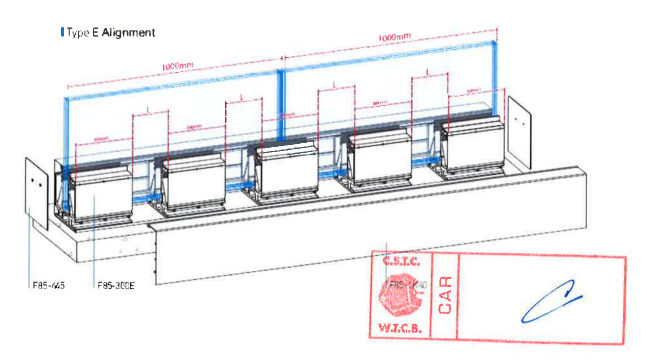
Crystal line Type E



Glas ondersteund systeem in opbouw

Système de base apparente supportant le vitrage
(pose à la française)



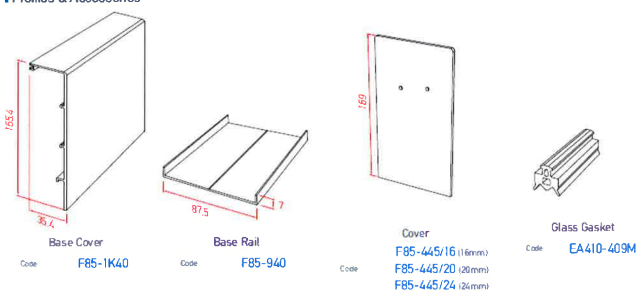






Crystal line Type E (cont'd)

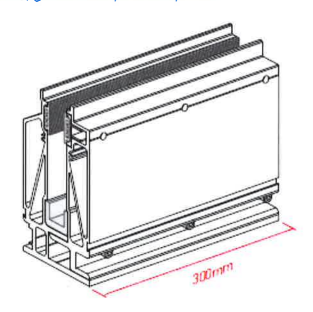
Profiles & Accessories



I Glass supporting base

Code

Bases iclude screws, gaskets and pressure plates.



F85-300E/16 (16mm*)

*For glass 16mm

F85-300E/20 (20mm**)

For glass 20mm.

F85-300E/24 (24mm**) ***For glass 24mm

