

PRODUCT PASS

1 GENERAL EXPLANATION

The following paragraphs indicate the performances which can be declared on the Declaration of Performance (DoP) in accordance with Regulation (EU) no. 305/2011 of the European Parliament and of the Council of 9 March 2011.

The listed characteristics are the essential characteristics for curtain walling according to hEN 13830:2003 Curtain walling - Product standard.

All essential characteristics should be mentioned on the DoP. Where no performance is required, NPD (No Performance Declared) can be used.

The mentioned performances are performances which can be achieved for the given dimensions when the product is fabricated following the Reynaers instruction manual (catalogue). The performances as mentioned will meet the requirements of the majority of projects.

Higher performances for smaller dimensions or lower performances for larger dimensions might be possible. In this case contact your Reynaers office. For AWW performances, the maximum dimensions indicated in the system catalogue must be respected.

It is obviously allowed to declare lower performances than those mentioned in the product pass. E.g. when resistance to wind load of 1600 Pa was tested, also 1200 Pa can be declared.

In the second part of the table the non-essential characteristics are indicated. These are the characteristics which give information about the performance of a product, but which are not legally required in any European country and thus not mandatory to declare.

2 NOTIFIED BODIES

ID	Name	Address	Country
0074	CENTRE D'EXPERTISE DU BÂTIMENT ET DES TRAVAUX PUBLICS	Domaine De Saint-Paul – 102, Route de Limours 78471 Saint-Remy-Les-Chevreuse Cedex	France
0432	MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN	Auf den Thränen 2 59597 Erwitte	Germany
0679	CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT	84, Avenue Jean Jaurès Champs-sur-Marne F-77447 Marne-la-Vallée Cedex 2	France
0744	SOCOTEC	Les Quadrants – 3,Avenue du Centre – Guyancourt 78182 St-Quentin en Yvelines	France
0749	BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION	Aarlenstraat 53 1040 Brussel	Belgium
0757	IFT ROSENHEIM	Theodor-Gietl-Strasse 7-9 83026 Rosenheim	Germany
0845	DANISH INSTITUTE OF FIRE AND SECURITY TECHNOLOGY	Jernholmen, 12 2650 Hvidovre	Denmark
0960	SKG-IKOB	Poppenbouwing 56 4191 NZ Geldermalsen	Netherlands
1136	BELGIAN BUILDING RESEARCH INSITUTE	Lombardstraat 42 1000 Brussel	Belgium
1234	EFECTIS NEDERLAND	Brandpuntlaan Zuid 16, Postbus 554 2665 ZN Bleiswijk	Netherlands
1288	WINTECH ENGINEERING LIMITED	Halesfield 2 Telford,Shropshire TF7 4QH	United Kingdom
1309	PRÜFINSTITUT SCHLÖSSER UND BESCHLÄGE, VELBERT	Wallstrasse 41 42551 Velbert	Germany
1488	INSTYTUT TECHNIKI BUDOWLANEJ	ul. Filtrowa 1 00-611 Warszawa	Poland
1671	PEUTZ	Lindenlaan 41, Molenhoek PO Box 66 6585 ZH MOOK	Netherlands
1749	TNO DEFENCE, SECURITY AND SAFETY	Lange Kleiweg 137, Postbus 45 2280 AA Rijswijk	Netherlands
1769	UNIVERSITY OF GENT	Sint-Pietersnieuwstraat 41 9000 Gent	Belgium
1812	EFECTIS FRANCE	Voie Romaine 57280 Maizieres-les-Metz	France
2211	INSTITUTO DE INVESTIGAÇÃO E DESENVOLVIMENTO TECNOLÓGICO PARA A CONSTRUÇÃO, ENERGIA, AMBIENTE E SUSTENTABILIDADE	Rua Pedro Hispano Pólo II da Universidade de Coimbra 3030-289 Coimbra	Portugal

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3 EXPLANATIONS AND SYMBOLS

H: Element Height B: Element Width Fh: Vent Height Fb: Vent Width

npd: No Performance Declared

CWFT: Classification Without Further Testing

- (1) Indicated wind load = design load
- (2) For multi level solution
- (3) Other dimensions and deformations to be calculated in function of the wind load (fmax< L/200, max 15 mm)
- (4) Impact resistance was only tested with screw connection between transom and mullion -> Also connections with additional T-connectors are approved
- (5) Composition of the spandrel part: see test report

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4 PERFORMANCE

4.1 Classifications for CW50

		Characteristic	Performance		Notified body - Report	Limits (mm)		
			Essential cha	ract	eristics			
	4.1	Resistance to wind load	2000 Pa ⁽¹⁾ 2000 Pa ⁽¹⁾		[0960] – 06.174 [0960] – 15.00669 ⁽²⁾	Max. panel size ⁽³⁾ : 1500x3000 (4.5 m²) 2000x2400 (4.8 m²)		
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about maximum weights for each type of glass support.				
	4.3	Impact resistance	I5 / E5		[1136] – CAR 5010/1	Minimum glass dimension: 1500x1200 ⁽⁴⁾		
	4.4	Air permeability	A4 (600 Pa) AE750 (750Pa) AE1200 (1200 Pa)		[0960] – 06.174 [0960] – 15.00669 ⁽²⁾ [0960] – 09.149			
	4.5	Watertightness	RE950 (950 Pa) RE1050 (1050 Pa) RE1200 (1200 Pa)		[0960] – 06.174 [0960] – 09.149 [0960] - 15.00669 ⁽²⁾			
:2003	4.6	Airborne sound insulation	Glass 34 (-1;-4) 40 (-2;-7) 48 (-2;-8) 48 (-2;-8) + spandrel		34 (-1;-4) 42 (-2;-6) 47 (-2;-5) 55 (-2;-7)	[1488] – LA/1365a/06 [1488] – LA/1365b/06 [1488] – LA/1365c/06 [1488] – LA/1365d/06		
EN 13830:2003	4.7	Thermal transmittance	the different profiles	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.				
	4.8	Resistance to fire			npd			
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E		EC decision 96/603/EC certificate P155748 [0432] – 230006500-6			
	4.10	Fire propagation	EI60	[1	488] – 02142/17/Z00NZP	WxH ≤ 3000x1440		
	4.15	Thermal shock resistance			s with thermal shock resista oriate standards has to be ch			
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height calculated according to national specifications. The a connection are given in 5.					
			Non-essential c					
	4.13	Equipotentiality	catalogue and guideling	nes i	be conductively connected (so n Annex A of EN 13830). The d in accordance with Annex A	e electrical resistance has		

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4.2 Classifications for CW50 with flat pressure plate 034.0551.XX

		Characteristic	Performance	Notified body - Report	Limits (mm)			
			Essential char	acteristics				
	4.1	Resistance to wind load	1200 Pa ⁽¹⁾	[0960] – 13.00949	Max. panel size ⁽³⁾ : 1500x3300 (4.95 m²)			
	4.2	Dead load	See system catalogue	See system catalogue for more detailed info about ma type of glass support.				
	4.3	Impact resistance	E5	[1136] – CAR 5010/1	Minimum glass dimension: 1500x1200 ⁽⁴⁾			
	4.4	Air permeability	A4 (600 Pa)	[0960] – 13.00949				
	4.5	Watertightness	R5 (300 Pa)	[0960] – 13.00949				
2003	4.6	Airborne sound insulation	Glass 34 (-1;-4) 40 (-2;-7) 48 (-2;-8) 48 (-2;-8) + spandrel (5	34 (-1;-4) 42 (-2;-6) 47 (-2;-5) 55 (-2;-7)	[1488] – LA/1365a/06 [1488] – LA/1365b/06 [1488] – LA/1365c/06 [1488] – LA/1365d/06			
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated a the different profiles a	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.				
	4.8	Resistance to fire		npd				
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6				
	4.10	Fire propagation		npd				
	4.15	Thermal shock resistance		lass with thermal shock resista propriate standards has to be c				
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.					
			Non-essential ch					
	4.13	Equipotentiality	catalogue and guideline	o be conductively connected (es in Annex A of EN 13830). The Ired in accordance with Annex	he electrical resistance has			

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4.3 Classifications for CW50-HI

		Characteristic	Performance	Notified I	oody - Report	Limits (mm)		
		Essential characteristics						
	4.1	Resistance to wind load	2000 Pa ⁽¹⁾ 2400 Pa ⁽¹⁾		- 15.00669 ⁽²⁾ 3-00948/15/R86NK	Max. panel size ⁽³⁾ : 1850x3300 (6.1 m ²)		
	4.2	Dead load	See system catalog		tailed info about m f glass support.	aximum weights for each		
	4.3	Impact resistance	15 / E5	[1136] –	CAR 5010/1	Minimum glass dimension: 1500x1200 ⁽⁴⁾		
	4.4	Air permeability	AE750 (750Pa) AE1950 (1950Pa)		- 15.00669 ⁽²⁾ 3-00948/15/R86NK			
	4.5	Watertightness	RE1200 (1200 Pa) RE1950 (1950 Pa)		- 15.00669 ⁽²⁾ 3-00948/15/R86NK			
2003	4.6	Airborne sound insulation 40 (-2;-7) 42 (-2;-6) [1488] – LA/1 48 (-2;-8) 47 (-2;-5) [1488] – LA/1		[1488] – LA/136 [1488] – LA/136	55i/2006 + LA/1365a/2006 55j/2006 + LA/1365b/2006 55k/2006 + LA/1365c/2006 55l/2006 + LA/1365d/2006			
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.					
	4.8	Resistance to fire		npd				
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	certifica	on 96/603/EC ate P155748 230006500-6			
	4.10	Fire propagation	EI60	[1488] – 02	142/17/Z00NZP	WxH ≤ 3000x1440		
	4.15	Thermal shock resistance			rmal shock resista ndards has to be ch	nce conforming to the nosen.		
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.					
			Non-essential					
	4.13	Equipotentiality	catalogue and guidel	ines in Annex A		see also examples in the ne electrical resistance has A of EN 13830.		

 $^{^{(7)}}$ Result based on combination of tests on old version of CW50-HI and test of CW50

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4.4 Classifications for CW50-TT

		Characteristic	Performance	Notified body - Report	Limits (mm)		
			Essential cha	racteristics			
	4.1	Resistance to wind load	2000 Pa ⁽¹⁾	[0960] – 15.00422	Max. panel size ⁽³⁾ : 1500x2500 (3.75 m²)		
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about max type of glass support.			
	4.3	Impact resistance	I5 / E5	[0960] — 15.00678	Minimum glass dimension: 735x1200		
	4.4	Air permeability	AE1200 (1200 Pa)	[0960] — 15.00422			
	4.5	Watertightness	RE1200 (1200 Pa)	[0960] – 15.00422			
2003	4.6	Airborne sound insulation	Glass 34 (-1;-4) 40 (-2;-7) 48 (-2;-8) 48 (-2;-8) + spandrel	34 (-1;-4) 42 (-2;-6) 47 (-2;-5) 55 (-2;-7)	[1488] – LA/1365a/06 [1488] – LA/1365b/06 [1488] – LA/1365c/06 [1488] – LA/1365d/06		
EN 13830:2003	Ucw to be calculated according to EN IS the different profiles are available in sep the profiles are calculated under certificat 1007			according to EN ISO 12631 (sare available in separate U-va	see also 6). The U-values of lue tables. The U-values of		
	4.8	Resistance to fire		npd			
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6			
	4.10	Fire propagation	EI60	[1488] – 02142/17/Z00NZP	WxH ≤ 3000x1440		
	4.15	Thermal shock resistance		glass with thermal shock resis propriate standards has to be			
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.				
			Non-essential c				
	4.13	Equipotentiality	catalogue and guidelin	to be conductively connected nes in Annex A of EN 13830). Jured in accordance with Anne	The electrical resistance has		

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4.5 Classifications for CW50-HL

		Characteristic	Performance	Notified body - Report	Limits (mm)			
			Essential cha	racteristics				
	4.1	Resistance to wind load	1200 Pa ⁽¹⁾	[0960] – 07.190	Max. panel size ⁽³⁾ : 2500x2400 (6 m²)			
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about ma type of glass support.				
	4.3	Impact resistance	I5 / E5	[1136] – CAR 5010/1	Minimum glass dimension: 1500x1200 ⁽⁴⁾			
	4.4	Air permeability	A4 (600 Pa)	[0960] – 07.190				
	4.5	Watertightness	R7 (600 Pa)	[0960] – 07.190				
2003	4.6	Airborne sound insulation	Glass 34 (-1;-4) 40 (-2;-7) 48 (-2;-8) Spandrel ⁽⁵⁾	33 (-1;-4) 41 (-2;-5) 43 (-1;-4) 54 (-2;-7)	[1488] – LA/1365e/06 [1488] – LA/1365f/06 [1488] – LA/1365g/06 [1488] – LA/1365h/06			
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated the different profiles	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.				
	4.8	Resistance to fire		npd				
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6				
	4.10	Fire propagation	EI60	[1488] – 02142/17/Z00NZP	WxH ≤ 3000x1440			
	4.15	Thermal shock resistance		glass with thermal shock resista propriate standards has to be ch				
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.					
			Non-essential c					
	4.13	Equipotentiality	catalogue and guideling	to be conductively connected (s nes in Annex A of EN 13830). The sured in accordance with Annex A	e electrical resistance has			

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4.6 Classifications for CW50-SC (clamping profiles)

		Characteristic	Performance	Notified body - Report	Limits (mm)				
			Essential cha	racteristics					
	4.1	Resistance to wind load	1600 Pa ⁽¹⁾ 2000 Pa ⁽¹⁾ 2400 Pa ⁽¹⁾	[0960] – 06.135 ⁽⁶⁾ [1136] – CAR 5010/2 ⁽⁷⁾ [1488] – LZE00- 00948/17/R136NZE					
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about maximum weights for each type of glass support.					
	4.3	Impact resistance	I5 / E5	[0960] – 06.136	Minimum glass dimension 1525x1225 ⁽⁴⁾				
	4.4	Air permeability	A4 (600 Pa) A4 (600 Pa) AE1200 (1200 Pa)	[0960] – 06.135 ⁽⁶⁾ [1136] – CAR 5010/2 ⁽⁷⁾ [1488] – LZE00- 00948/17/R136NZE					
	4.5	Watertightness	RE1050 (1050 Pa) RE1200 (1200 Pa) RE1200 (1200 Pa)	[0960] – 06.135 ⁽⁶⁾ [1136] – CAR 5010/2 ⁽⁷⁾ [1488] – LZE00- 00948/17/R136NZE					
EN 13830:2003	4.6	Airborne sound insulation	Glass 32 (-1;-5) 40 (-2;-7) 45 (-3;-8) Spandrel (5)	34 (-1;-3) 42 (-1;-5) 47 (-2;-6) 56 (-1;-5)	[1488] – LA/1220a/05 [1488] – LA/1220b/05 [1488] – LA/1220c/05 [1488] – LA/1220d/05				
EN 13	4.7	Thermal transmittance	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.						
	4.8	Resistance to fire	npd						
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6					
	4.10	Fire propagation	EI60	[1488] - 00948/20/R169NZP	WxH ≤ 1960x960				
	4.15	Thermal shock resistance	ar	When requested, glass with thermal shock resistance conforming to the appropriate standards has to be chosen.					
	4.17	Resistance to live horizontal loads		eclare the value in kN at sill heighing to national specifications. The connection are given in 5.					
			Non-essential c	haracteristics					
	4.13	Equipotentiality	catalogue and guideling	to be conductively connected (snes in Annex A of EN 13830). The sured in accordance with Annex A	e electrical resistance has				

 $^{^{\}rm (6)}$ With 080.9850.04 and glass edge with silicone

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⁽⁷⁾ With 034.0100.17



4.7 Classifications for CW50-SC (butterfly)

		Characteristic	Performance	Notified body - Report	Limits (mm)		
			Essential cha	racteristics			
	4.1	Resistance to wind load	2000 Pa ⁽¹⁾	[1488] – LK01- 00948/15/R94NK	Max. panel size ⁽³⁾ : 1850x3300 (6.10 m²)		
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about max type of glass support.			
	4.3	Impact resistance		npd			
	4.4	Air permeability	AE1200 (1200 Pa)	[1488] – LK01- 00948/15/R94NK			
	4.5	Watertightness	RE1200 (1200 Pa)	[1488] – LK01- 00948/15/R94NK			
2003	4.6	Airborne sound insulation	Glass 32 (-1;-5) 40 (-2;-7) 45 (-3;-8) Spandrel ⁽⁵⁾	34 (-1;-3) 42 (-1;-5) 47 (-2;-6) 56 (-1;-5)	[1488] – LA/1220a/05 [1488] – LA/1220b/05 [1488] – LA/1220c/05 [1488] – LA/1220d/05		
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.				
	4.8	Resistance to fire		npd			
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6			
	4.10	Fire propagation	EI60	[1488] – 00948/20/R169NZP	WxH ≤ 1960x960		
	4.15	Thermal shock resistance		glass with thermal shock resista propriate standards has to be ch			
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.				
			Non-essential c				
	4.13	Equipotentiality	catalogue and guideling	e to be conductively connected (s nes in Annex A of EN 13830). The sured in accordance with Annex A	e electrical resistance has		

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4.8 Classifications for CW50-SG

		Characteristic	Performance	Notified body - Report	Limits (mm)			
			Essential cha	racteristics				
	4.1	Resistance to wind load	2000 Pa ⁽¹⁾	[1136] – CAR 5010/3				
	4.2	Dead load	See system catalogu	ue for more detailed info about m type of glass support.	aximum weights for each			
	4.3	Impact resistance		npd				
	4.4	Air permeability	A4 (600 Pa)	[1136] – CAR 5010/3				
	4.5	Watertightness	RE1200 (1200Pa)	[1136] – CAR 5010/3				
2003	4.6	Airborne sound insulation	Glass 33 (-1;-4) 40 (-2;-7) 43 (-2;-6) Spandrel ⁽⁵⁾	33 (-1;-3) 41 (-2;-6) 45 (-2;-6) 60 (-2;-6)	[1488] – LA/1220e/05 [1488] – LA/1220f/05 [1488] – LA/1220g/05 [1488] – LA/1220h/05			
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.					
	4.8	Resistance to fire		npd				
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6				
	4.10	Fire propagation	EI60	[1488] - 00948/20/R169NZP	WxH ≤ 1960x960			
	4.15	Thermal shock resistance		glass with thermal shock resista propriate standards has to be ch				
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.					
			Non-essential c	haracteristics				
	4.13	Equipotentiality	catalogue and guideling	All metal parts have to be conductively connected (see also examples in the catalogue and guidelines in Annex A of EN 13830). The electrical resistance has to be measured in accordance with Annex A of EN 13830.				

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4.9 Classifications for CW50-FP El30/El60

		Characteristic	Performance	Notified body - Report	Limits (mm)		
			Essential cha	racteristics			
	4.1	Resistance to wind load	1200 Pa ⁽¹⁾	[0960] – 08.171			
	4.2	Dead load	See system catalogu	See system catalogue for more detailed info about matype of glass support.			
	4.3	Impact resistance	I5 / E5	[1136] – CAR 5010/1	Minimum glass dimension: 1500x1200 ⁽⁴⁾		
	4.4	Air permeability	A4 (600 Pa)	[0960] – 08.171			
	4.5	Watertightness	R7 (600 Pa)	[0960] – 08.171			
2003	4.6	Airborne sound insulation	Glass 34 (-1;-4) 40 (-2;-7) 48 (-2;-8) 48 (-2;-8) + spandrel	34 (-1;-4) 42 (-2;-6) 47 (-2;-5) 55 (-2;-7)	[1488] – LA/1365a/06 [1488] – LA/1365b/06 [1488] – LA/1365c/06 [1488] – LA/1365d/06		
EN 13830:2003	4.7	Thermal transmittance	Ucw to be calculated according to EN ISO 12631 (see also 6). The U-values of the different profiles are available in separate U-value tables. The U-values of the profiles are calculated under certification of BCCA: certificate BPCB-420-72-10077/2.				
	4.8	Resistance to fire	EI30 EI60	[1812] – EFR-20-004109 [1812] – EFR-20-003155	See report		
	4.9	Reaction to fire	Anodized: A1 Painted: A2 Gaskets: E	EC decision 96/603/EC certificate P155748 [0432] – 230006500-6			
	4.10	Fire propagation	El30 El60	[1812] – EFR-20-004109 [1812] – EFR-20-003155	See report		
	4.15	Thermal shock resistance		glass with thermal shock resopropriate standards has to be			
	4.17	Resistance to live horizontal loads	When requested, declare the value in kN at sill height. The loads have to be calculated according to national specifications. The allowable loads per T-connection are given in 5.				
			Non-essential c				
	4.13	Equipotentiality	catalogue and guideling	to be conductively connected nes in Annex A of EN 13830). Sured in accordance with Ann	The electrical resistance has		

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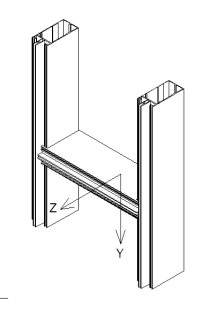
5 RESISTANCE TO HORIZONTAL LOADS

The maximum loads on each T-connection can be derived from following table which summarises the results from test report R-44-05-2 of PSP.

The result is each time for 1 connection.

Type of connection	Force direction	Xk/γM (kN)
Standard transom/mullion connection	Dead load	0.88
	Wind suction	3.02
	Wind pressure	3.45
	Combined (1)	2.53
2. Connection with 021.0283 or 073.7000	Dead load	2.07
	Wind suction	2.93
	Wind pressure	4.46
	Combined (1)	2.59
3. Connection with 073.7318 ~ 073.7324	Dead load	1.60
	Wind suction	2.28
	Wind pressure	5.00
	Combined (1)	1.59

⁽¹⁾ The force indicated in the table is the maximum force wind suction in combination with the maximum dead load as indicated in the table



Dead load +Y
Wind suction +Z
Wind pressure -Z
Wind suction + dead load +Y +Z

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6 Thermal transmittance

The U-value of the complete curtain wall should be calculated according to EN ISO 12631.

The thermal transmittance Ucw of a typical curtain wall module should be declared, using the U value for the correct profile section (provided by Reynaers) and the Ug or Up value for the used glazing or panel.

For standard curtain walls, Ucw can be calculated with following formula following the component assessment method from EN ISO 12631 with following formula:

$$\mathsf{U}_{\mathsf{cw}} = \frac{\frac{\Sigma A_g U_g + \Sigma A_p U_p + \Sigma A_f U_f + \Sigma A_m U_m + \Sigma A_t U_t + \Sigma I_{f,g} \psi_{f,g} + \Sigma I_{mg} \psi_{mg} + \Sigma I_{t,g} \psi_{t,g} + \Sigma I_p \psi_p + \Sigma I_{mf} \psi_{mf} + \Sigma I_{t,f} \psi_{t,f}}{A_{cw}}$$

Where

 U_{q} , U_{p} = thermal transmittances of glazing and panels;

 U_f , U_m , U_t = thermal transmittances of frames, mullions and transoms;

 $\Psi_{t,g}$, $\Psi_{m,g}$, $\Psi_{t,g}$, Ψ_{p} = linear thermal transmittances due to the combined thermal effects of glazing unit or panel and frame or mullion or transom;

 $\Psi_{m,f}$, $\Psi_{t,f}$ = linear thermal transmittances due to the combined thermal effects of frame, mullion and frame-transom

Uf, Um, Ut can be derived from the U-value tables which were made up under certification of BCCA.

The Ψ-value can be calculated using the exact geometries of the connections or glass spacer or can be chosen from tables in Annex B from EN ISO 12631.

The area of the curtain walling can be calculated with formula:

$$A_{CW} = A_g + A_p + A_f + A_m + A_t$$

Where

A_{CW} = area of curtain walling

A_g = total area of glazing;

 A_p = total area of panels;

A_f = total area of frame;

A_m = total area of mullions;

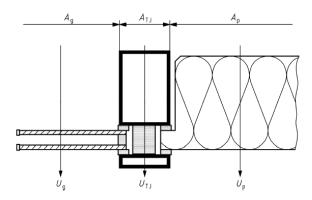
A_t = total area of transoms.

For structural clamped and structural glazing systems, the single assessment method is used. The U-value of the curtain wall can then be calculated with following formula:

$$\label{eq:U_cw} \mathbf{U}_{\mathrm{cw}} = \frac{\sum A_g U_g + \sum A_p U_p + \sum A_{TJ} U_{TJ}}{\sum A_g + \sum A_p + \sum A_{TJ}} \quad \mathrm{[W/m^2K]}$$

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Where

A = Area $[m^2]$

U = U-value (thermal transmittance) [W/m²K]

g = Glazing

p = Panel

TJ = Thermal Joint

In the U-value of the profile section (UTJ = U-value of thermal joint), the edge effect of the glass is already included and thus this must not be taken into account again.

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