

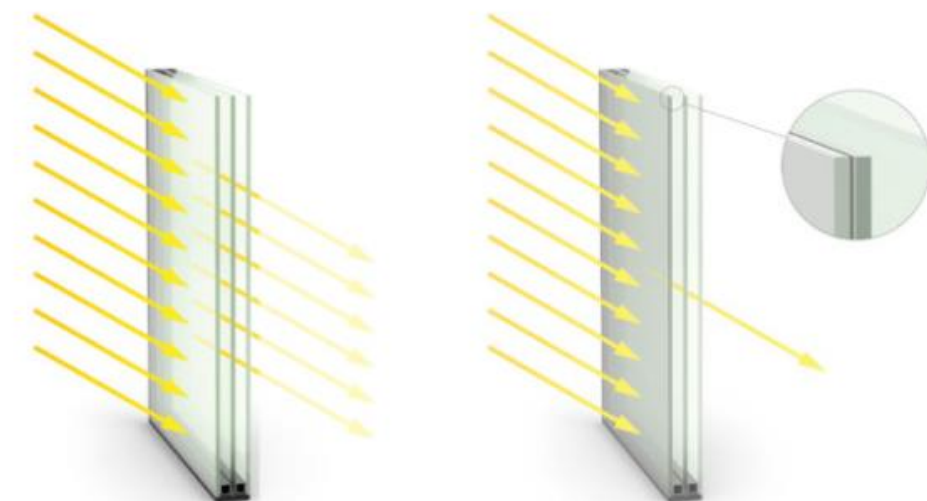
ChromoGenics Dynamic Glass, Technical Specification



OVERVIEW

ChromoGenics Dynamic Glass is a facade glass with dynamic light- and solar-control properties, which improves indoor comfort and contributes to better energy efficiency in buildings, while always having access to daylight and clear views. Its low climate and energy footprint facilitate fulfillment of climate goals, energy goals and building certifications. The dynamic state is controlled automatically, and completely continuously, to give the building the best possible indoor comfort and energy efficiency, regardless of weather and climate. The dynamic transition is smooth and comfortable, energy-efficiently and without moving parts, which results in an imperceptible, energy-efficient and reliable solar-control solution. In addition, Dynamic Glass design freedoms make it easy to adapt shape and function to the conditions and requirements for the building or project.

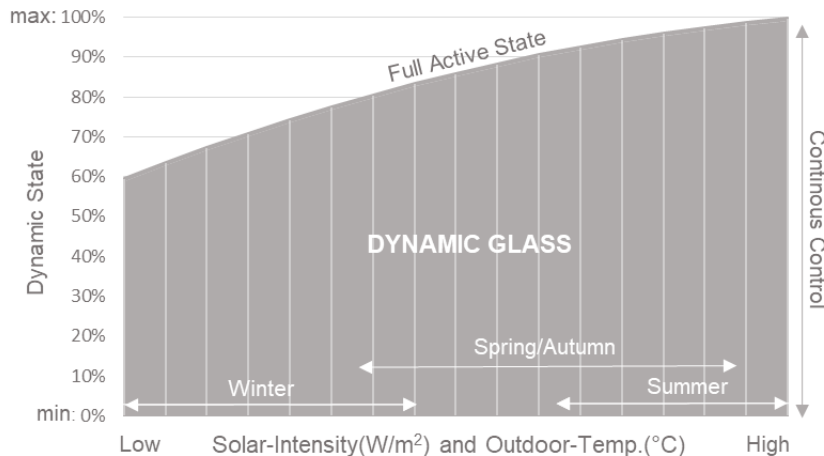
DYNAMIC GLASS



With dynamics that always provide excellent visual and thermal comfort; and energy properties.

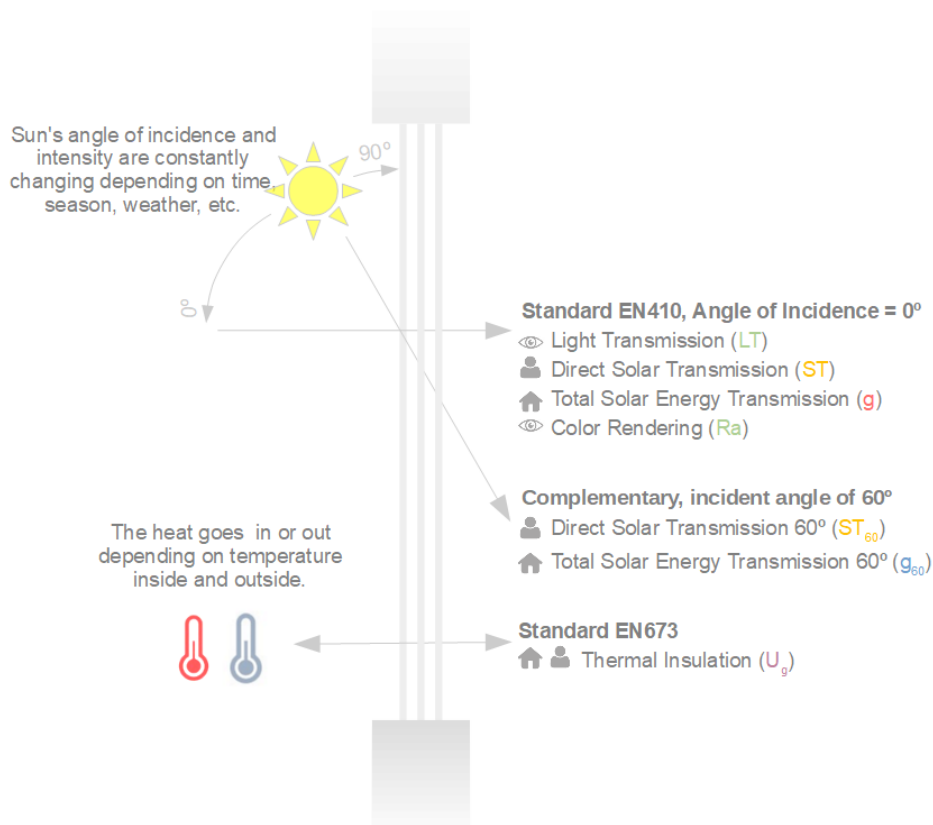
DYNAMIC PROPERTIES

With Dynamic Glass unique dynamic properties, it is flexible and easy to control the indoor climate in the building. In full active state, the glass automatically adjusts itself to the best state, seen in season and weather, to optimize the indoor climate with respect to solar-heat and daylight inlet. In inactive state, the solar-heat and daylight inlet is maximized. The dynamic state can also be controlled completely continuously between fully active and inactive state for times or periods when more solar-heat and daylight are desired. The dynamic transition is roughly a 20 minutes smooth and comfortable process, depending on the solar intensity and outdoor temperature, but where significant effect is occurring within a few minutes. In addition, the transition is energy-efficiently, in average $<0.05\text{W/m}^2$, and in rest/hold average $<0.000001\text{W/m}^2$.






ESTIMATING COMFORT AND ENERGY

In order to estimate a façade glass' actual comfort and energy performance, one should also take in to account its angular properties, since the solar angle of incidence rarely, or never, falls onto the glass at the standard angle (0°).



Performance of glass according to the standard- (0 °) and the 60° angle complement each other extremely well since the standard gives the performance of view, daylight for sunny or cloudy weather, and values in 60° provides the performance of thermal comfort and energy for sunny weather.

Property	Parameter	Desired Performance	Dynamic Facade	Dynamic Skylight
Visual Comfort 	Light Transmission (LT max-min)	High (↑) to increase view and daylight	61-33%	56-14%
	Color Rendering (Ra max-min)	High (↑) to increase the quality of the daylight	94-90	93-86
Thermal Comfort 	Direct Solar Transmission (ST min)	Low (↓) to reduce thermal discomfort from the sun early spring, late autumn ¹	21%	7%
	Direct Solar Transmission 60° (ST ₆₀ min)	Low (↓) to reduce thermal discomfort from the sun's hot seasons.	10%	4%
	Thermal Insulation (U _g)	Low (↓) to reduce thermal discomfort at cold seasons	0.6W/m ²	0.6W/m ²
Energy 	Total Solar-Energy Transmission (g max)	High (↑) to save heating-energy in cold seasons	40%	36%
	Total Solar-Energy Transmission 60° (g ₆₀ min)	Low (↓) to save cold energy hot seasons	14%	6%
	Thermal Insulation (U _g)	Low (↓) to both save heating-energy cold seasons and cooling-energy hot seasons	0.6W/m ²	0.6W/m ²

¹In the cases where there is high solar intensity and low solar angle, which can occur, for example, short periods early spring, late autumn.

CLIMATE DATA

Regardless of the building's location, the glass' angular properties are always important to better reflect the glass's true performance.

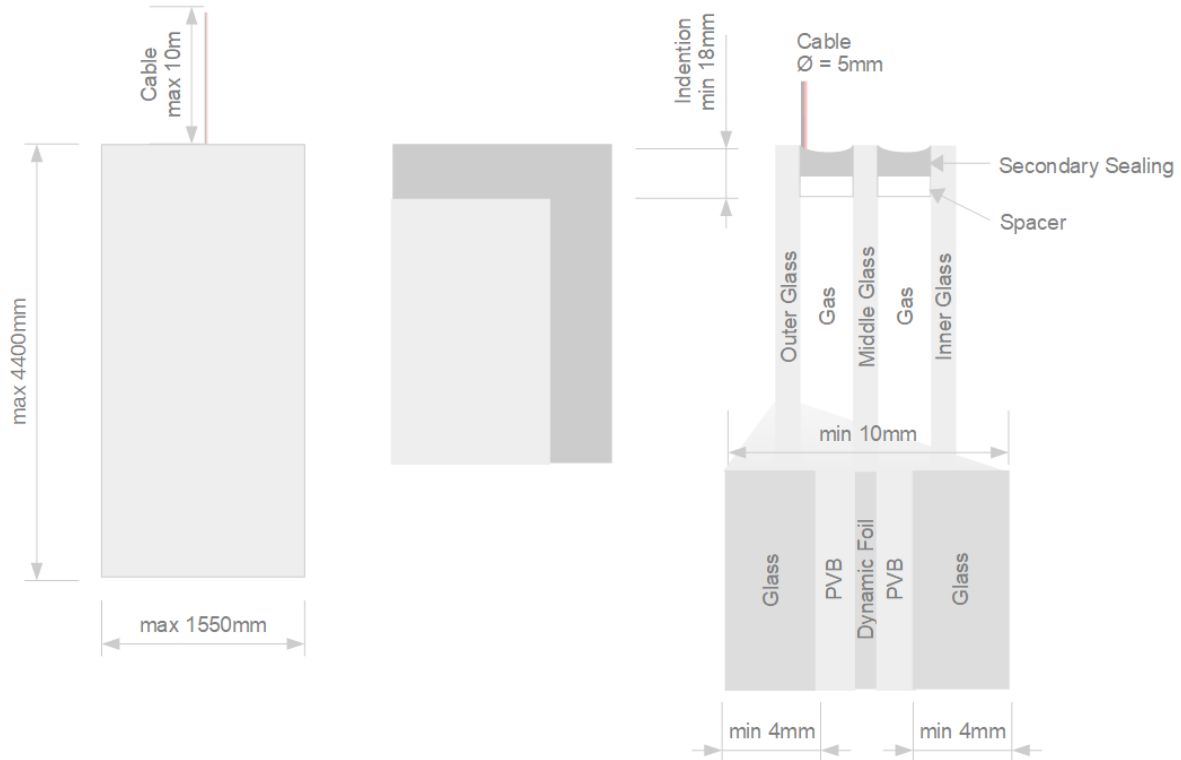
Location		Spring	Summer	Autumn	Winter
Kiruna, Narvik, Rovaniemi	Minimum Angle of incidence ¹	23°	45°	22°	1°
	Maximum Solar Intensity ²	767 W/m ²	598 W/m ²	725 W/m ²	445 W/m ²
	Mean Outdoor Temp. ³	-5°C	15°C	6°C	-9°C
Stockholm, Oslo, Helsinki	Minimum Angle of incidence ¹	31°	54°	30°	7°
	Maximum Solar Intensity ²	678 W/m ²	493 W/m ²	656 W/m ²	370 W/m ²
	Mean. Outdoor Temp. ³	2°C	20°C	9°C	-1°C
London, Berlin, Paris	Minimum Angle of incidence ¹	39°	62°	38°	15°
	Maximum Solar Intensity ²	600 W/m ²	385 W/m ²	614 W/m ²	567 W/m ²
	Mean Outdoor Temp. ³	9°C	21°C	17°C	8°C
Rome, Madrid, Athens	Minimum Angle of incidence ¹	49°	71°	48°	25°
	Maximum Solar Intensity ²	543 W/m ²	256 W/m ²	530 W/m ²	662 W/m ²
	Mean Outdoor Temp. ³	14°C	28°C	25°C	13°C

¹ Angle of incidence south-façade, mid-day (12:00) when the solar intensity is at its highest.

² Sun-intensity south-façade, mid-day (12:00) on a facade glass, i.e. corrected direct-normal value for the angle of incidence.

³ Applies to first location.

DIMENSION & CONFIGURATIONS



	Dynamic Facade	Dynamic Skylight	+Clear	+Anti-Condensation	+Safety	+Security	+Silence	+Fire	+Other Options
Width x Height (mm)	1550x4400	1550x4400	1550x4400	1550x4400	1550x4400	1550x4400	1550x4400	1500x3000	
Cable ¹	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	max 10m (Ø = 5mm)	>10m ²
Indentation ³	18mm	18mm	18mm	18mm	18mm	18mm	18mm	18mm	>18mm possible ³
Outer Glass ³	10mm Dynamic 65	10mm Dynamic 75	10mm Dynamic Iron-free	10mm Dynamic Coating	10mm Dynamic	10mm Dynamic	10mm Dynamic	10mm Dynamic	>10mm ⁴ Pyrolytic (hard) Coating
Middle Glass ³	4mm LowE	4mm LowE	4mm LowE Iron-free	4mm LowE	4mm LowE	4mm LowE	4mm LowE	4mm LowE	>4mm ⁴ Tempered
Inner Glass ³	4mm LowE	4mm LowE	4mm LowE Iron-free	4mm LowE	44.2 LowE	44.4 LowE	44.2 (sound foil) LowE	11mm Fire Glass	>4mm ⁴ Tempered Laminated
Gas	95% Argon	95% Argon	95% Argon	95% Argon	95% Argon	95% Argon	95% Argon	95% Argon	Krypton
Spacer	16mm Warm Edge Black	16mm Warm Edge Black	16mm Warm Edge Black	16mm Warm Edge Black	16mm Warm Edge Black	16mm Warm Edge	16mm Warm Edge Black	16mm Steel	6-20mm ⁵ , other type and color possible ⁶
Secondary Sealing	Silicon	Silicon	Silicon	Silicon	Silicon	Silicon	Silicon	Silicon	

¹ Comes with 0.5m cable, extended up to 10m.

² Can be 15m if cable doesn't cross high-current or communication cable, 20m if one uses twisted-pair cable and doesn't cross high-current or communication cable. At twisted-pair cable, cable diameter becomes larger.

³ Size & loads can affect the requirements for the thickness and indentation of the glass (spacer + secondary seal).

⁴ May affect glass performance such as LT, g, Ra, etc.

⁵ May affect glass performance as Ug.

⁶ Steel, Aluminum, etc, and color according to the desired RAL and NCS color. Can affect glass performance as Uw (total glass insulation value)

DETAILED SPECIFICATION

Below are some examples of possible solutions with Dynamic. Any special needs or questions, please contact ChromoGenics.

Dynamic Facade																									
Features: Always excellent access to daylight and view, good solar control and excellent thermal insulation																									
Suggested applications: Facade glass with high demand on daylight, comfort and solar control.																									
Glass Configuration	Light Transmission (%)		Light Reflection, outside (%)		Ra-index		Direct Solar Transmission (%)		Direct Solar Transmission, 60° angle (%)		Total Solar-Energy Transmission (%)		Total Solar-Energy Transmission, 60° angle (%)		Thermal Insulation, center of glass (W/m ² K)	Sound Reduction (dB)			Safety, inside	Protection	Fire Protection			Thickness (mm)	Weight (kg/m ²)
	LT max	LT min	LR max	LR min	Ra max	Ra min	ST max	ST min	ST60 max	ST60 min	g max	g min	g60 max	g60 min	U _g	R _w	R _w +C	R _w +C _{tr}			E	EW	EI		
Dynamic 75 GL	73	39	11	8	95	92	56	28	47	22	64	43	55	37	5,3	35	34	33	1(B)1	P2A				10	21
+ Clear	75	40	11	8	94	93	62	31	53	26	68	45	59	40	5,3	35	34	33	1(B)1	P2A				10	21
+ Anti-Condensation	71	38	12	9	95	92	53	26	47	22	62	41	55	37	5,3	35	34	33	1(B)1	P2A				10	21
Dynamic 75 2G	67	36	14	9	94	91	41	21	30	14	46	25	35	18	1,1	38	36	33	1(C)21	P2A				30	31
+ Clear	67	36	13	8	94	93	44	22	34	16	49	27	40	20	1,1	38	36	33	1(C)21	P2A				30	31
+ Anti-Condensation	65	35	15	10	94	92	40	20	30	15	45	24	35	19	1,1	38	36	33	1(C)21	P2A				30	31
+ Insulation	67	36	14	9	94	91	41	21	34	16	46	25	39	20	1,0	38	36	33	1(C)21	P2A				24	31
+ Safety	65	35	14	9	94	90	38	19	28	13	45	25	35	18	1,1	40	39	36	1(B)1	P2A				34	42
+ Security	65	35	13	9	94	90	39	19	28	13	46	25	36	19	1,1	41	40	35	1(B)1	P4A				34	42
+ Silence	65	35	14	9	94	90	38	19	28	13	45	25	35	18	1,1	43	42	37	1(B)1	P2A				34	42
+ Fire	65	35	16	9	94	90	42	21	33	15	52	31	43	25	2,4				1(B)1	P2A	30	30	20	37	
Dynamic 75 3G	61	33	16	9	94	90	34	17	30	10	40	21	36	14	0,6	39	37	33	1(C)21	P2A				50	41
+ Clear	64	34	15	9	94	92	40	20	29	14	48	25	36	19	0,6	39	37	33	1(C)21	P2A				50	41
+ Anti-Condensation	60	32	17	11	94	90	33	17	22	11	39	21	28	14	0,6	39	37	33	1(C)21	P2A				50	41
+ Insulation	61	33	16	9	94	90	34	17	30	10	40	21	36	14	0,5	38	37	35	1(C)21	P2A				42	41
+ Safety	60	32	16	9	93	89	32	16	20	9	39	21	28	14	0,6	41	40	35	1(B)1	P2A				54	52
+ Security	59	32	16	9	93	89	32	16	20	10	40	21	28	14	0,6	41	40	35	1(B)1	P4A				55	53
+ Silence	60	32	16	9	93	89	32	16	20	9	39	21	28	14	0,6	48	46	42	1(B)1	P2A				54	52
+ Fire	59	32	18	10	94	89	34	17	23	11	42	23	31	16	0,9				1(B)1	P2A	30	30	20	57	0
Dynamic 75 4G	56	30	18	10	93	89	29	15	16	8	36	19	23	12	0,4				1(C)21	P2A				70	51
+ Clear	59	32	17	10	94	92	35	17	23	11	43	22	32	16	0,4				1(C)21	P2A				70	51
+ Anti-Condensation	55	29	19	11	93	89	28	14	16	8	35	18	23	12	0,4				1(C)21	P2A				70	51
+ Insulation	56	30	18	10	93	89	29	15	16	8	36	19	23	12	0,3				1(C)21	P2A				64	51
+ Safety	55	29	18	10	92	88	27	14	14	7	35	19	22	12	0,4				1(B)1	P2A				74	62
+ Security	54	29	17	10	92	88	28	14	15	7	36	19	23	12	0,4				1(B)1	P4A				75	63
+ Silence	55	29	18	10	92	88	27	14	14	7	35	19	22	12	0,4				1(B)1	P2A				74	62
+ Fire	54	29	19	10	93	88	29	15	17	8	37	20	25	13	0,5				1(B)1	P2A	30	30	20	77	
Paragon 75 3G	61	33	17	11	94	92	38	19	28	13	45	23	35	18	0,5	38	37	35	1(C)21	P2A				42	41
Paragon 75 4G	57	30	18	11	93	91	33	16	23	11	41	20	31	15	0,3				1(C)21	P2A				64	51

Possible to combine the different solutions, as well as choose other glass types for higher safety and security classes.

¹ With tempered/toughened interior glass, otherwise no security

Dynamic Skylight																									
Features: Always good access to daylight and view, excellent solar control and thermal insulation																									
Suggested applications: Skylights with high demand on daylight, comfort and solar control.																									
Glass Configuration	Light Transmission (%)		Light Reflection, outside (%)		Ra-index		Direct Solar Transmission (%)		Direct Solar Transmission, 60° angle (%)		Total Solar-Energy Transmission (%)		Total Solar-Energy Transmission, 60° angle (%)		Thermal Insulation, center of glass (W/m ² K)	Sound Reduction (dB)			Safety, inside	Protection	Fire Protection			Thickness (mm)	Weight (kg/m ²)
	LT max	LT min	LR max	LR min	Ra max	Ra min	ST max	ST min	ST ₆₀ max	ST ₆₀ min	g max	g min	g ₆₀ max	g ₆₀ min	U _g	Rw	Rw+C	Rw+Ctr			E	EW	EI		
Dynamic 65 GL	66	17	11	7	93	88	51	12	42	7	60	31	52	26	5,3	35	34	33	1(B)1	P2A				10	21
+ Clear	68	17	12	7	93	89	57	13	47	8	64	32	56	27	5,3	35	34	33	1(B)1	P2A				10	21
+ Anti-Condensation	65	16	13	9	93	88	49	11	40	7	58	30	50	25	5,3	35	34	33	1(B)1	P2A				10	21
Dynamic 65 2G	61	15	13	7	93	87	37	8	27	5	42	13	32	9	1,1	38	36	33	1(C)2 ¹	P2A				30	31
+ Clear	63	16	13	7	93	89	44	10	31	5	49	14	38	10	1,1	38	36	33	1(C)2 ¹	P2A				30	31
+ Anti-Condensation	59	15	15	9	93	87	36	8	26	5	41	12	31	8	1,1	38	36	33	1(C)2 ¹	P2A				30	31
+ Insulation	61	15	13	7	93	87	37	8	27	5	42	13	32	9	1,0	38	36	33	1(C)2 ¹	P2A				24	31
+ Safety	59	15	14	7	93	86	34	8	25	4	41	13	31	9	1,1	40	39	36	1(B)1	P2A				34	42
+ Security	59	15	13	7	93	86	35	8	25	4	42	13	32	9	1,1	40	39	36	1(B)1	P4A				35	43
+ Silence	59	15	14	7	93	86	34	8	25	4	41	13	31	9	1,1	43	42	37	1(B)1	P2A				34	42
+ Fire	59	15	15	7	93	86	38	9	30	5	49	19	40	15	2,4				1(B)1	P2A	30	30	20	37	
Dynamic 65 3G	56	14	15	7	93	86	31	7	20	3	36	10	25	6	0,6	39	37	33	1(C)2 ¹	P2A				50	41
+ Clear	58	15	15	7	93	88	37	8	23	4	44	11	30	7	0,6	39	37	33	1(C)2 ¹	P2A				50	41
+ Anti-Condensation	54	14	18	9	93	86	30	7	19	3	35	10	25	6	0,6	39	37	33	1(C)2 ¹	P2A				50	41
+ Insulation	56	14	15	7	93	86	31	7	20	3	36	10	25	6	0,5	38	37	35	1(C)2 ¹	P2A				42	41
+ Safety	54	14	15	7	93	85	29	7	18	3	36	10	25	6	0,6	41	40	35	1(B)1	P2A				54	52
+ Security	54	14	15	7	93	85	29	7	18	3	36	10	25	6	0,6	41	40	35	1(B)1	P4A				55	53
+ Silence	54	14	15	7	93	85	29	7	18	3	36	10	25	6	0,6	48	46	42	1(B)1	P2A				54	52
+ Fire	54	14	17	7	93	85	30	7	20	4	39	11	29	8	0,9				1(B)1	P2A	30	30	20	57	0
Dynamic 65 4G	51	13	17	7	93	85	26	6	15	3	32	9	21	5	0,4				1(C)2 ¹	P2A				70	51
+ Clear	53	13	16	7	92	88	31	7	18	3	39	10	26	6	0,4				1(C)2 ¹	P2A				70	51
+ Anti-Condensation	50	13	18	9	92	88	25	6	14	3	32	8	21	5	0,4				1(C)2 ¹	P2A				70	51
+ Insulation	51	13	17	7	93	85	26	6	15	3	32	8	21	5	0,3				1(C)2 ¹	P2A				64	51
+ Safety	50	13	17	7	92	84	25	6	14	2	32	9	21	5	0,4				1(B)1	P2A				74	62
+ Security	49	13	17	7	92	84	25	6	14	3	32	9	21	5	0,4				1(B)1	P4A				75	63
+ Silence	50	13	17	7	92	84	25	6	14	2	32	9	21	5	0,4				1(B)1	P2A				74	62
+ Fire	50	13	18	8	92	84	26	6	15	3	34	9	23	6	0,5				1(B)1	P2A	30	30	20	77	
Paragon 65 3G	55	14	17	9	93	87	31	7	20	3	37	10	25	6	0,5	38	37	35	1(C)2 ¹	P2A				42	41
Paragon 65 4G	50	13	18	9	93	86	26	6	15	3	33	8	21	5	0,3				1(C)2 ¹	P2A				64	51

Possible to combine the different solutions, as well as choose other glass types for higher safety and security classes.

¹ With tempered/toughened interior glass, otherwise no security

MEASUREMENTS AND CALCULATIONS

Standard angle, 0° angle of incidence

Light transmission (LT), Light Reflection (LR), Ra-index, Direct Solar Transmission (ST) and g-value/SHGC (g) according to EN410 is measured according to standard procedure and calculated with LBNL Optics 6.0 & Windows 7.1.1. Measurements have been carried out by glass producers or by the Ångström Laboratory in Uppsala, calculations of ChromoGenics.

Complementary angle, 60 ° angle of incidence

Direct Solar Transmission at 60 ° angle (ST60), the g-value/SHGC at 60 ° angle (g60) is measured at angle and calculated according to EN410 with LBNL Optics 6.0 & Windows 7.1.1. Measurements have been carried out by the Ångström Laboratory in Uppsala, calculations of ChromoGenics.

Other

U_g for vertical facade glass (90 °) value according to EN673 calculated with LBNL Windows 7.1.1

Sound Reduction according to EN717-1

Safety according to EN12600

Security according to EN356

Dynamic properties are measured and calculated by ChromoGenics.

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For questions, please contact ChromoGenics