

Declaration of Performance



Nr.

Unique identification code of product-type

Trademark10 mm Planibel Clearvision Annealed

Intended use/esBasic soda lime silicate glass intended to be used in buildings and construction work

ManufacturerAGC Glass Europe - Avenue Jean Monnet 4 - 1348 Louvain-la-Neuve - Belgium

Harmonized standardEN 572-9:2004

Notified body/ies0336 1154 1174

Declared performance/s

Essential characteristics	AVCP systems	Performance
Safety in case of fire		
Resistance to fire	1	NPD
Reaction to fire	3, 4	A1
External fire performance	3, 4	NPD
Safety in use		
Bullet resistance	1	NPD
Explosion resistance	1	NPD
Burglar resistance	3	NPD
Pendulum body impact resistance	3	NPD
Resistance against sudden temperature changes and temperature differentials : [K]	4	NPD
Wind, snow, permanent and imposed load resistance	4	NPD
Protection against noise		
Direct airborne sound reduction : Rw (C;Ctr) [dB]	3	34 (-2;-3)
Energy economy and heat retention		
Thermal properties : U value [W/(m².K)]	3	5.6
Light transmittance: TV	3	0.91
Light reflectance : ρv /ρ'v	3	0.08 / 0.08
Solar direct transmittance : те	3	0.89
Solar direct reflectance : pe /p'e	3	0.08 / 0.08

NPD: No Performance Determined

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) N° 305/2011, under the sole responsibility of the manufacturer identified above. Signed for and on behalf of the manufacturer by:

(name and function)	At (place) on (date of issue)	(signature)
Enrico Ceriani Vice President Primary Glass Building & Industrial Division	Louvain-la-Neuve 25/01/2024	Cuclain



Calculated by Ben Stanley Calculated on 25/01/2024 Country Great Britain

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Glass performance data simulation

wb_sunny Light properties - EN 410		thermometer_quart Thermal properties - EN 673	
Light transmittance : τν [%]	91	Thermal transmittance (vertical glazing) : U value	5.6
External light reflection : ρv [%]	8	$[W/(m^2.K)]$	
Internal light reflection : pvi [%]	8	volume_up Acoustic properties	
Colour rendering index : Ra [%]	99	Direct airborne sound reduction - EN 12758 : Rw (C;Ctr) [dB] 1	34 (-2;-3)
battery_charging_full Energy properties - EN 410			
Total solar energy transmittance : g [%]	90	security Safety properties	
External energy reflection : pe [%]	8	Resistance to fire - EN 13501-2	NPD
Internal energy reflection : pei [%]	8	Reaction to fire - EN 13501-1	A1
Direct energy transmission : Te [%]	89	Bullet resistance - EN 1063	NPD
Total energy absorption : ae [%]	3	Burglar resistance - EN 356	NPD
Shading coefficient: SC	1.03	Pendulum body impact resistance - EN 12600	NPD
UV transmission : tuv [%]	79	Explosion resistance - EN 13541	NPD
Selectivity	1.01	line_weight Thickness and weight	
		Nominal thickness : [mm]	10.0
		Weight: [kg/m²]	25

^{1.} The sound reduction indexes correspond to glazing with dimensions 1230 mm by 1480 mm according to EN ISO 10140-3 and are tested in laboratory conditions. In-situ performances may vary according to the effective glazing limensions, supporting system, installation, environment, noise sources etc. The accuracy of the given indexes is +/- 1 dB.



Glass Configurator Calculation software verified by INISMa EN 410 and EN 673 Report n° 2018B COU 35741



Several AGC products are now available in Low-Carbon Glass version. The Low-Carbon Glass version does not affect the properties of the above glass configuration. For more info about the AGC Low-Carbon Glass range, please visit our YourGlass page.

The AGC Glass Configurator is a simulation tool providing a performance analysis for the limited purpose of assisting the user in evaluating the performance of the glass configuration identified in this report. The interpolated performance is only applicable for glass products manufactured or processed by AGC. It does not replace an official Declaration of Performance and therefore may contain some variations, although AGC has made every effort to verify the reliability of this simulation tool. The user assumes any risk relating to the results provided by the tool and is solely responsible for the selection of the appropriate glass configuration for the user's application.

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