

Declaration of Performance



Nr.

Unique identification code of product-type

Trademark6 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 | 31 (-2;-3) |
| Energy economy and heat retention | | |
| Thermal properties : U value [W/(m².K)] | 3 | 5.7 |
| Light transmittance: TV | 3 | 0.92 |
| Light reflectance: pv /p'v | 3 | 0.08 / 0.08 |
| Solar direct transmittance : Te | 3 | 0.90 |
| Solar direct reflectance : ρe /ρ'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 [%] | 92 | Thermal transmittance (vertical glazing): U value | 5.7 |
| External light reflection : pv [%] | 8 | [W/(m².K)] | |
| Internal light reflection : pvi [%] | 8 | volume_up Acoustic properties | |
| Colour rendering index : Ra [%] | 100 | Direct airborne sound reduction - EN 12758 : Rw (C;Ctr) [dB] 1 | 31 (-2;-3) |
| battery_charging_full Energy properties - EN 410 | | | |
| Total solar energy transmittance : g [%] | 91 | 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 [%] | 90 | Bullet resistance - EN 1063 | NPD |
| Total energy absorption : ae [%] | 2 | Burglar resistance - EN 356 | NPD |
| Shading coefficient : SC | 1.05 | Pendulum body impact resistance - EN 12600 | NPD |
| UV transmission : tuv [%] | 83 | Explosion resistance - EN 13541 | NPD |
| Selectivity | 1.01 | line_weight Thickness and weight | |
| | | Nominal thickness : [mm] | 6.0 |
| | | Weight: [kg/m²] | 15 |

^{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 imensions, 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 nº 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.

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