16mm Slenderline Argon



GLASS PERFORMANCE CALCULATOR

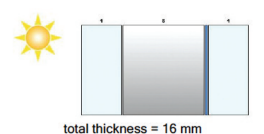
Supplied by





Product code

80 / 72 / 1.7



Glazing from external to internal:

Pane 1

4 mm Float Glass ExtraClear

Pane 2

ClimaGuard A+

4 mm Float Glass ExtraClear

Spacer 1 - 8 mm

10% Air 90% Argon

Results

| Visible light (EN 410 - 2011) | | | Solar energy (EN 410 - 2011) | | |
|------------------------------------|------------------|------|---|------------------|------|
| transmittance [%] | $\tau_v =$ | 79.6 | solar factor [%] | g = | 72.2 |
| reflectance external [%] | $\rho_v =$ | 13.4 | shading coefficient [g/0.87] | sc = | 0.83 |
| reflectance internal [%] | ρ _v = | 13.4 | direct transmittance [%] | τ _e = | 63.9 |
| general colour rendering index [%] | R _a = | 98.5 | direct reflectance external [%] | $\rho_e =$ | 19.6 |
| | | | direct reflectance internal [%] | ρ _e = | 18.4 |
| Thermal properties (EN 673 - 2011) | 1 | | direct absorption [%] | a = | 16.5 |
| U-value [W/(m²K)] | U _g = | 1.7 | UV transmittance [%] | $\tau_{uv} =$ | 35.9 |
| slope $\alpha = 90^{\circ}$ | | | secondary internal heat transfer factor [%] | $q_i =$ | 8.3 |
| | | | Other data | | |
| | | | estimated sound reduction index [dB] | $R_w =$ | NPD |
| | | | (EN 717-1) | C = | NPD |
| | | | | $C_{tr} =$ | NPD |

The calculated values are for orientation only and do not offer any guarantee regarding the fabrication of the un- intended end- product. Glass configurations do not amount to a guarantee of product availability.



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