## 12mm Slenderline Argon



## **GLASS PERFORMANCE CALCULATOR**

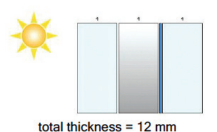
Supplied by





Product code

82 / 69 / 2.6



Glazing from external to internal:

Pane 1

4 mm Float Glass ExtraClear

Pane 2

ClimaGuard A+
4 mm Float Glass ExtraClear

Spacer 1 - 4 mm

10% Air 90% Argon

Results

Visible light (EN 410 - 2011)			Solar energy (EN 410 - 2011)		
transmittance [%]	$\tau_v =$	81.7	solar factor [%]	g =	69.4
reflectance external [%]	$\rho_v =$	12.9	shading coefficient [g/0.87]	sc =	0.80
reflectance internal [%]	ρ <sub>v</sub> =	12.9	direct transmittance [%]	τ <sub>e</sub> =	62.9
general colour rendering index [%]	R <sub>a</sub> =	97.6	direct reflectance external [%]	$\rho_e =$	21.8
			direct reflectance internal [%]	ρ <sub>e</sub> =	20.5
Thermal properties (EN 673 - 2011)	1		direct absorption [%]	a =	15.3
U-value [W/(m²K)]	U <sub>g</sub> =	2.6	UV transmittance [%]	$\tau_{uv} =$	28.8
slope $\alpha = 90^{\circ}$			secondary internal heat transfer factor [%]	$q_i =$	6.5
			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.



info@slenderlineglass.com www.slenderlineglass.com

Slenderline Glass Ltd, Unit 7 Bourne Enterprise Centre, Wrotham Road, Borough Green, Kent TN15 8DG