



Blazing design	
Outdoor	Indoor

	First glazing	Second glazing
Gas		Argon 90% 18.00mm
Coating		PLANITHERM ONE T
First glass	PLANICLEAR 3.00mm	PLANICLEAR 4.00mm
Coating		
Layer	PVB silence 0.76 mm	
Coating		
Second glass	PLANICLEAR 3.00mm	
Coating		

6.8/18/4 6.8mm Ac clear / 18mm argon / 4mm P1T

Sound transmission loss

Acoustics simulated values :

Rw(C;Ctr) = 37(-2;-7) dB

Manufacturing sizes					
Nominal thickness : Weight :		mm kg/m ²			
Luminous factors (EN410-2011) : (D65 2°)					
Transmittance : Outdoor reflectance : Indoor reflectance :	69 21 23	% % %			
Energy factors (EN410-2011) :					
Transmittance: Outdoor reflectance:	43 30	%			
Indoor re <mark>fle</mark> ctance :	37	%			
Absorptance A1 : Absorptance A2 :	19 7	% %			
Solar factors (EN410-2011) :					
g : Shading coefficient :	0.50 0.58				
Thermal transmission (EN673-2011) - 0° related to vertical position					
Ug :	1.1	W/(m².K)			

Calumen'll

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CALUMEN® II is a simulation software to calculate key performance of glass such as light transmission, solar factor or thermal insulation coefficient. Computed values are indicative and subject to change. They can not be used to guarantee performance of the products.

Leigh

These values are calculated according to EN410-2011 and EN673-2011 standards. Tolerances are defined according to EN 1096-4 or ISO9050-2003 standards. Nevertheless, user must check the feasibility of the associated products, in particular in terms of thickness and colour. Furthermore, it is his responsibility to check that the resulting combination of glazing meets regulatory requirements at national, local or regional level. Computed values with NFRC-2010 standards are indicative. Please use NFRC certified software for certified values.



