GLOBAL IG Barbarousis Single Person Private Company

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# Sangalli Configurator

Values calculated according to European standards UNI EN 410 and EN 673

### Glazing composition viewed from the outside toward the inside:

 Assembly:
 4I - 12 - 4 - 12 - 4

 Glass 1:
 Climax 4mm

 Cavity 1:
 12 - Argon 90%

 Glass 2:
 Element 4.0 mm

 Cavity 2:
 12 - Argon 90%

 Glass 3:
 Element 4.0 mm

Total thickness: 36mm

#### **Thermal Transmittance**

Ug Value (W/m²·K)	1,0
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### **Light Properties**

Transmission (TL)	71
Reflection (Outside) (RLe)	20
Reflection (Inside) (RLi)	19
Colour Rendering RD65 (Ra)	97

## **Energy Properties**

Energy Transmission (TE)	44
Energy Reflection (Out) (REe)	30
Energy Reflection (In) (REi)	30
Energy Absorption (Out) (AEe)	26
Energy Absorption Glass 1 (AE1)	18
Energy Absorption Glass 2 (AE2)	5
Energy Absorption Glass 3 (AE3)	4
Solar Factor (g)	0,51
Shading Coefficient (SC)	0,59
Selectivity Index (SE)	1,4

Ug 1,0



TL **71** FS **51** 

# **Other Properties**

Bullet resistence (EN 1063)	NPD / NPD / NPD
Safety level: Ball drop test (EN 356)	NPD / NPD / NPD
Safety level: Pendulum impact test (EN 12600)	NPD / NPD / NPD
Soundreduction (Rw(C;Ctr))	29 (-2;-3) / 29 (-2;-3) / 29 (-2;-3)

The data are calculated on the basis of spectral measurements according to EN 410.

The tolerance of the published data in relation to the photometric properties is ±3 points.

The coefficient Ug is calculated according to EN 673. Emissivity measurement complies with EN 12898.

The direct airborn sound reduction index is an estimated value.