

# **Stopsol Supersilver Dark Blue**

Back to list Specification description CE marking

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Structure	6  - 15 Ar -  6
Thickness	27.0 mm
Description	6 mm Stopsol Supersilver Dark Blue pos.2 - 15 mm Argon - 6 mm Planibel Top NT pos.3



### Light properties (EN 410)

	EN 410
Light Transmission ( $\tau_v$ )	36
Light Reflection ( $\rho_v$ )	18
Internal light reflection $(\rho_{vi})$	32
Colour Rendering - RD65 ( $R_a$ )	84

### **Energy Properties**

	EN 410	ISO 9050
Direct Energy Transmission ( $\tau_e$ )	22	20
Energy Reflection ( $\rho_e$ )	14	14
Total Energy absorption ( $\alpha_e$ )	64	66
Solar abs. Glass 1 ( $\alpha_e$ (1) )	61	63
Solar abs. Glass 2 ( $\alpha_e$ (2) )	3	3
Solar abs. Glass 3 ( $\alpha_e$ (3) )	0	0
Solar factor (g)	28	26
Shading coefficient (SC)	0.32	0.3
Schattenfaktor (DE) (b-Faktor)		33.0

http://www.yourglass.com/agc-flatglass-europe/performance.html

### **UV Transmission**

UV Transmission (UV) 8

## Acoustic Properties (EN 12758)

Rw (dB)	32
Rw+C (dB)	31
Rw+Ctr (dB)	29

Back to list Specification description CE marking

Open in Configurator

#### Remarks

The data are calculated using spectral measurements that are conform to standards EN 410 (1998), ISO 9050 (1990) and WIS/WINDAT. The tolerance of published data with respect to photometric properties is +/-3 points.

The Ug-value (formerly k-value) is calculated according to standard EN 673. The emissivity measurement complies with standards EN 673 (Annex A) and EN 12898.

This document is no evaluation of the risk of glass breakage due to thermal stress. For tempered glass: the risk of spontaneous breakage due to Nickel-Sulfide is not covered by AGC Flat Glass Europe. The Heat Soak Test is available on request.

Specifications, technical and other data are based on information available at the time of preparation of this document and are subject to change without notice. AGC Flat Glass Europe can not be held responsible for any deviation between the data introduced and the conditions on site. This document is only informative, in no way it implies an acceptance of the order by AGC Flat Glass Europe.

#### See also conditions of use.

These sound reduction indexes correspond to glazings which are 1,23 by 1,48m according to EN ISO 140-3 and are tested in laboratory conditions. In-situ performances may vary according to the effective glazing dimensions, frame system, noise sources etc.

The accuracy of the given indexes is not better than +/- 1dB.