

Performance Calculation Results



Inside

Layers - From Outside to Inside Clear Float Glass

Clear Float Glass

10

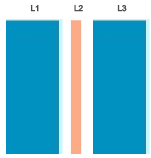
L2 Extra Güçlü PVB

PROJE 29/11/2023

0.76

10

mm



Interior Angle

90°

Pane Float Glass

10 mm Şişecam Clear Float Glass + 0.76 mm : Extra Güçlü PVB + 10 mm Şişecam Clear

Daylight Properties (EN 410)



Solar Energy Properties (EN 410)

Daylight Transmittance 84%

8%

69%

6%

0.80

Daylight Reflectance Outdoor 8%

Solar Factor / g

Solar Energy Direct Transmittance 62%

Daylight Reflectance Indoor

Solar Energy Reflectance Outdoor

Total Solar Energy Transmittance

Color Rendering Index (Ra) 95

Solar Energy Absorption 32%

Shading Coefficient

UV Transmission





Thermal Conductivity (EN 673)



Sound Insulation Values

U Value W/(m²K)

5.2

Rw (C, Ctr)

40 dB (-1, -3)

"Daylight" and "Solar Energy" properties are calculated using spectral measurements in compliance with EN 410:2011. "U-value" is calculated according to EN 673:2011.

The emissivity measurements used for calculations comply with EN 673:2011 (Annex A) and EN 12898:2019. Thermal stresses or building codes may require the use of heat-treated glass. This document is not an evaluation of the risk of glass breakage from thermal stresses. Please contact Sisecam Flat Glass to ensure the correct form of glass to be supplied for the structure.

Sisecam Flat Glass cannot guarantee the applicability of the calculated combinations.

Data on acoustic parameters such as "Weighted Reduction (Rw)" and "Spectrum Adaption Terms C / Ctr" are specified based on estimations determined as the best result for this glazing composition and have not been tested. Performance on-site can be different, related to the sizes of the glazing, frame design, noise sources, etc.

Technical and other data are based on information available at the time of preparation of this document and are subject to change by Sisecam Flat Glass without notice.

This document is only for informational purposes. Sisecam Flat Glass cannot be held responsible for any deviations between the presented data and the conditions on the site. Please contact your sales representative about whether the products you use in the calculation are available in our stock, whether they can be selling to your region, and the production time.



INISMa The calculation procedures, as well as the technical results of GlassTool have been validated in accordance with standard prEN 17871.