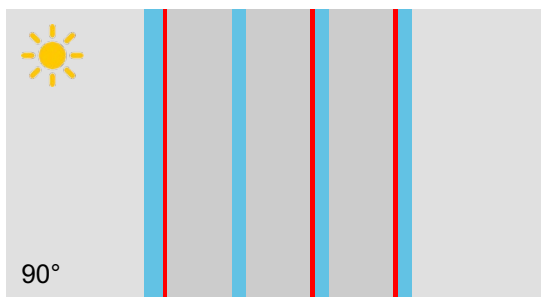


Project: TOPTHERM 4+ COOLLITE XTR 7033
 KR 4E_14KR95_3D_14KR95_E3_14KR95_E3
 Location:
 To:



Energy values EN ISO 52022-3 Reference

U _g	Thermal Transmittance	0.3 W/m ² K
g	Solar Factor	26%
α _{tot}	Total Absorption	39%

Light Values

T _v	Light Transmission	52%
p _v	External Light Reflection	19%
p _v '	Internal Light Reflection	26%

Technical Data

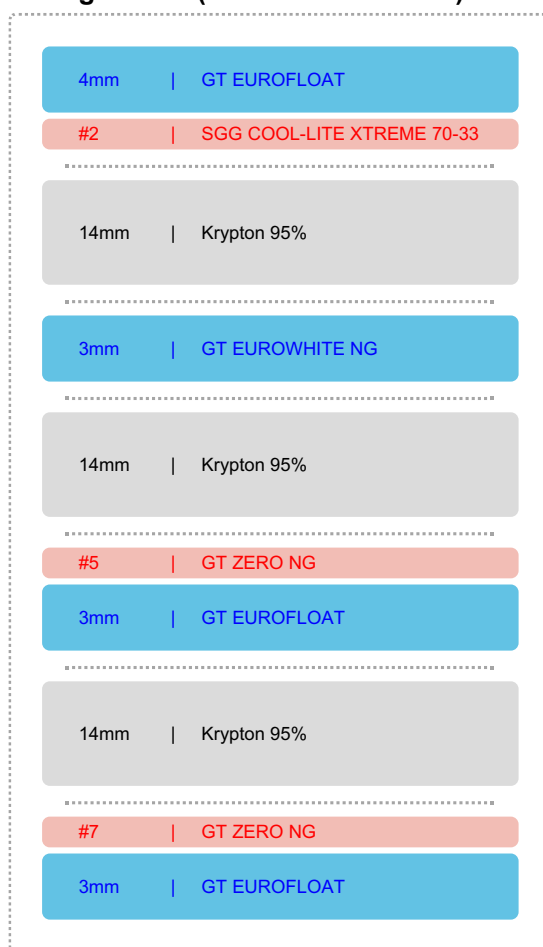
↔	Thickness	55 mm
⚖	Weight	32.5 Kg/m ²
🔊	Noise Reduction [Rw(C;Ctr)dB]	NPD



The extensive version of this gA-Report, with more than 20 figures illustrated, may be analyzed through tablet or smartphone using this QR code, or through a desktop computer clicking on the link below.

<https://app.glassadvisor.com/configurator/9cd6e82718b28d127597b0dac520>

Configuration (External -> Internal)



gA-Report

No.: gA-276010-2025
 gA version: 1.0
 Date: 28-09-2025
 Username: VAK1

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The version 1.0 of glassAdvisor has been verified by Stazione Sperimentale del Vetro and is compliant to EN673, EN410 and its Annex B.

The manufacturers of materials used in the simulation and glassAdvisor Srl can not be held responsible for any differences between the data hereby presented and those observed in reality. The spectra of the simulated materials are subject to tolerances in accordance to the relevant product standards and are subject to change without previous notice. Accessing the soft-copy version of this report may cause a recalculation of the results according to updated algorithm and/or database, the values may differ from the hardcopy. The possibility to simulate this product configuration does not guarantee the availability of the same in the market. The values are referred to the center of the glass, do not consider the effects of the edge and are executed according to one or more of the following norms and relevant attachments: EN ISO 52022-3, EN673, EN410, DT210, EN16612, EN13363-2 and ISO15099. The noise reduction values have a tolerance of +2dB and are obtained from a database of certification measurements supplied by producers, users or available in the market. The noise reduction estimation is obtained from a certified value, through average or interpolation of two or more values, do not refer to specific commercial products, and may not be used as an official certificate from a third party laboratory. Occasionally and without prior notice, glassAdvisor GmbH reserves the right to remove or update such values thus obsoleting any previous data. Copyright © - 2024 - All rights reserved - Glassadvisor GmbH

GENERAL INFORMATION

External Temperature	5 °C
Internal Temperature	20 °C
Convection coefficient to the outside	18 W/m²K
Convection coefficient to the inside	3.6 W/m²K
Irradiance	300 W/m²
Standard	EN ISO 52022-3 Reference
Glass Slope [°]	90°
Thermal Transmittance	0.25 W/m²
Weight	32.5 Kg/m²

LIGHT BEHAVIOR

Light Transmittance	Tv	52%
Light Reflectance External	pv	19%
Light Reflectance Internal	pv'	26%

SOLAR BEHAVIOR

Solar Factor	g	26%
Secondary Heat Transfer Factor	qi	4%
Shading Factor	SC	30%
Solar Transmittance	Te	21%
Solar Reflectance	pe	40%
Absorption of Element 1	α1	33%
Absorption of Element 2	α2	0%
Absorption of Element 3	α3	3%
Absorption of Element 4	α4	2%
Solar Absorptance	αtot	39%

UV BEHAVIOR

UV Transmittance	Tuv	2%
Material damage factor (CIE)	SMPF	29%

TEMPERATURES

Temperature of Element 1	9.9 °C
Temperature of Element 2	17.4 °C
Temperature of Element 3	24.4 °C
Temperature of Element 4	21.1 °C

SAFETY IN USE

EN12600 Resistance to impact Element 1	NPD
EN 356 Burglar Resistance Element 1	NPD
EN12600 Resistance to impact Element 2	NPD
EN 356 Burglar Resistance Element 2	NPD
EN12600 Resistance to impact Element 3	NPD
EN 356 Burglar Resistance Element 3	NPD
EN12600 Resistance to impact Element 4	NPD
EN 356 Burglar Resistance Element 4	NPD

COLOUR ANALYSIS

L coordinate Transmission	76.9
a coordinate Transmission	-5.1
b coordinate Transmission	6.4
RGB Transmission	185,192,178
L coordinate Reflection	50.9
a coordinate Reflection	-2.7
b coordinate Reflection	-9.3
RGB Reflection	107,123,137

The color analysis is illustrative only and may slightly differ from in-situ characteristics. The boundary conditions such as wall color behind the façade, surrounding buildings and sky condition may lead to a different perception of colour in transmission and/or reflection. These colour parameters should not be used in prescription of glazing types for buildings.