

Sizes: min. 200 × 300 mm, max. 2000 × 3000 mm

Temperatures: 20 to 350 Watt/m² with an efficiency factor of approximately 90%. Each temperature is set according to the size of the respective insulating glass unit.

Standard double glass structure:

GLASTHERM®

Toughened low-e 4 mm Swisspacer black, 16 mm GT* Laminated 44.4 ca. 10 mm

Light and energy values:

- Light transmission: approx. 74 %
- G value: approx. 58 %
- Ug value: 1,3 W/m²K

Benefits:

- Creates higher living comfort
- ✓ Avoids condensation
- Easy to install during renovations (in comparison to standard heating systems)
- Easy defrosting of snow and ice on glass roofs and rooflights

GLASTHERM[®] is invisible within the glass as it contains no wires.

The glass radiates heat – no more cold glass surfaces.

LIVING COMFORT: T ECONOMIC VIABILITY: L SAFETY: G HEALTH: N

TRANSPARENCY:

Lower room temperature required due to radiant heat, quick response and heat recovery Greater safety due to toughened safety glass (ESG). No air movement – ideal for people with allergies.





Combinable with ISOLETTE: Blinds between the glass

ISOLETTE is an insulating glass unit with blinds integrated between the insulating glass unit. You can lift and lower the blinds both automatically and manually, such as with a cord. ISOLETTE offers an ideal sun and light protection. It is a perfect solution for all areas where you need to be able to change quickly and easily between a clear view and privacy. It is hygienic, easy to clean and maintenance-free.



The invisible heating system

- Combinable with room thermostats that have a relay output
- Insulated glazing: Double or triple insulating glass units (IGU)
- Combinable with most standard glass types

otaniac	~ ອ
	GLA Toug Swis Toug Swis GT*
X	Ligh • Lig • G \

Standard triple glass structure:

GLASTHERM® Toughened low-e 4 mm Swisspacer black, 12 mm Toughened Float 4 mm Swisspacer black, 12 mm GT* Laminated 44.4 ca. 10 mm

- Light and energy values: • Light transmission: approx. 68 % • G value: approx. 54 %
- Ug value:
- approx. 54 % 1,0 W/m²K

(* GT = heated coating)



Glas Herzog GmbH Schwetzinger Straße 25 68753 Waghaeusel GERMANY Phone +49 7254 9272-0 Fax +49 7254 9272-50 info@glas-herzog.de www.glas-herzog.de