



LOW-E

NEUTRALUX®

Neutralux® is a coated glass developed to provide thermal insulation glazing. It reduces heat losses to the outside and provides excellent transparency.

It is designed so that the sun provides natural heating to the room. It is perfect in cold climates or locations with little sun during the year. In addition, they are excellent to be used in warmer climates, depending on their placement.

Neutral appearance capable of maintaining the tonality of objects both seen in transmission and reflected on their surface, clearly and brilliantly observed from any angle.

➤ Services

- It effectively uses the sun to obtain light and heat.
- It reduces the heat transfer from the comfortable indoor climate to the outdoor environment.
- It reduces energy consumption for heating and air conditioning.
- Low levels of thermal transmittance (U) up to 1.0 (W/m²K).
- Environment-friendly product.
- Neutralux® T for heat-treated coated glass while maintaining performance in both values and appearance.

➤ Use

Neutralux® glasses are recommended for **residential use**: glazed galenas, large windows, enclosures, roofs or skylights.

Alternatively, in the **commercial field**, it can be used in façades with high light requirements and low thermal transmittance.

Product range: Neutralux® and Neutralux® 1.0

