 WORKS WITH
amazon alexa

EcoMAX  shade TM



Introducing **EcoMAXshade**® Blinds®

EcoMAXshade® blinds not only provide a clean, minimalist appearance to your windows, but also enhances the overall performance of the window.

By improving thermal insulation, integral blinds help stabilise indoor temperatures, reduce unwanted heat loss in winter, and limit overheating in summer. As a result, they can contribute to increased energy efficiency and lower heating and cooling costs throughout the year.

EcoMAXshade® blinds are designed to combine elegance with practical functionality. Their discreet integration within the glass maintains a sleek architectural aesthetic while offering reliable sun-shading and privacy control. The system is easy to operate and highly user-friendly, available in both manual and motorised versions to suit different installation needs and lifestyle preferences.

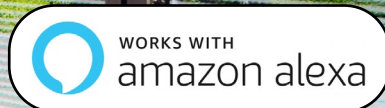
Whether used in residential, commercial, or specialised environments, **EcoMAXshade**® integral blinds deliver long-lasting performance, smooth operation, and a solution that eliminates the maintenance issues typically associated with traditional external blinds.



EcoMAXshade[®] blinds are not just functional, they are a design statement

- Free upgrade to battery operated as standard
- Exclusive self-levelling technology fitted as standard
- Incorporating Multitech G – the Best performing Warm Edge Spacer on the planet
- 5 year warranty
- Straight forward pricing, no need for quotes
- Compatible with smart home systems including Google Alexa and Siri

FREE
UPGRADE
to battery
operated
as standard



Raise & Lower Battery Powered

This patented solution for motorised blinds has a rechargeable battery, magnetic connection and electronic management outside the double glazing.

This unique system guarantees all the advantages of a motorised blind without the complexity of an electrical system. The integrated blind is managed by a device external to the double glazing equipped with magnetic connection, rechargeable battery and available in the version with remote control.

The system is equipped with patented SPIRIT LEVEL technology, which detects the inclination of the window and automatically blocks the movement of the blind, avoiding possible malfunctions.

Advantages

Advanced Adaptability

Innovative design, functionality, flexibility and resistance: it does not require dedicated electrical systems and adapts to sliding windows. Also available in the version with photovoltaic panel.

Safety and Duration

This mechanism has been designed to ensure greater safety and a longer life of the product.





Hardwired H-System

The H- System represents the innovation in the electrical control of blinds, ideal for the simultaneous activation of one or more blinds via wall button, radio control, smartphone and voice assistants.

The most complete and versatile solution for the control of electric blinds. A single device, with electronics external to the double glazing, allows all types of control: opening, closing and orientation of the slats on single blinds, groups or sub-groups.

With the Smart control unit combined with the app, it is possible to move the blinds, orient the slats, create personalised scenarios and much more with a simple tap.

Advantages

Reliability and Resistance

Ideal for new buildings and major renovations.
It does not require cleaning of the blinds.
The electronics placed outside the glass guarantees resistance and reliability over time.

Movement and Accessories

Motorised system with electrical and electronic power supply external to the double glazing.
Available in the version for wall button, remote control, home automation, application or voice assistant.





Capacitive Control All in One

All In One is the simplest solution for the installation of electric blinds: the need for a minimally invasive electrical system, coupled with the elegance and small size of the capacitive panel, makes this system perfectly integrated with any type of environment, both residential and commercial.

Thanks to the innovative capacitive control panel with integrated radio receiver, which can be installed directly on the glass or on the window, the blinds can be moved individually or in groups by means of a radio control.

Advantages

Touch Control

With capacitive control panel mounted directly on the glass or window for intuitive and immediate control of the blinds.

Movements and Accessories

Motorised system with power supply and external electronic components, equipped with a capacitive panel on each window (9 mm thick) and radio receiver included.





Blind Types



Venetian

Slat 12,5mm



Finishings:



Aluminium Spacers:

20mm, 22mm

Silver



Warm Edge Spacers:

20mm, 22mm

Grey



Pleated

Pleat 16mm



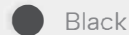
Finishings:



Aluminium Spacers:

22mm

Silver



Warm Edge Spacers:

22mm

Grey





Duet Filtering

Pleat 20mm



Finishings:



Aluminium Spacers:

22mm

Silver

● Black

Warm Edge Spacers:

22mm

● Grey

● Black



Duet Blackout

Pleat 16mm and 20mm



Finishings:



Aluminium Spacers:

22mm

Silver

● Black

Warm Edge Spacers:

22mm

● Grey

● Black

