UP&DOWN

A european-patented battery powered system, the first and only one with electronics outside the window and a magnetic transmission actuator.

SUNCEN

An electronic control system for single or group control, with remote or wall switch activation.



SUNPASS

Sunbell's first motorised system, designed to operate up to 10 blinds through an extra-slim membrane switch positioned directly on the glass.

SUNROUND

A manual system for tilting only that allows for slat adjustment by a rotating knob.

MADE IN ITALY











Sunbell integral blinds provide cutting-edge solutions to regulate the light, in homes and other environments; the result of over 30 years of experience and technological research, modern solutions, protected by european patents. Sunbell's innovative and creative approach has resulted in the design of advanced systems for integral blinds offering stylish and solar shading solutions. Integral blinds are ideal for homes, offices and commercial premises, hotels, and public buildings including hospitals, health centres and schools. Sunbell integral blinds are available in a choice of materials and finishes including aluminium venetian slats, pleated and duette fabrics

in a selection of colours and designs including blackout. Powered by a patented high performance low voltage motorised system, Sunbell offers a choice of control technology from a simple 'up and down' rechargeable battery unit with solar panel and remote activation option to more sophisticated systems incorporating an extra-thin membrane switch positioned on the glass or remote activation for up to 12 blinds powered centrally. Italian craftsmanship ensures that high quality is guaranteed with 100% reliability for every customer.

Suncen

An highly advanced electronic control system, that can be connected to home automation systems. Suncen solves those situations where one or more blinds have to be controlled simultaneously from a single position or by remote control. With a highly advanced electronic control unit, Suncen shows lasting durability.



Up & Down + photovoltaic panel INSIDE

An improved rechargeable battery 'Up&Down' system has evolved with the addition of a new generation photovoltaic panel positioned INSIDE THE DOUBLE GLAZING guaranteeing greater battery performance.

- the solar panel helps recharge the battery and prolongs its performance
- a far greater feasibility of the blinds compared to other products present on the market
- 12v lithium batteries with new electronics which are strictly OUTSIDE THE WINDOW
- ideal thanks to the range of filtering and black out Sunbell fabrics
- very simple and intuitive connections thanks to the new connector
- possibility of applying the use of remote radio control to the system to move several blinds WITHOUT USING HARD WIRING
- product with CE mark
- considerably attractive appearance as the window is free of all cumbersome objects







Up & Down + photovoltaic panel OUTSIDE

The new Up&Down system with a solar panel is also available in the version outside the double glazing, with the same high quality characteristics such as:

- possibility of applying to all installations of the UP & DOWN model already made
- very simple installation on the glass of the solar panel
- new magnetic connector applicable both to the glass and to the frame
- considerable improvement of the charge of the actuator both thanks to the solar panel and to the new 12v lithium battery pack

N

- safety of the system in time as the electronics are OUTSIDE THE DOUBLE GLAZING
- applicable to all types of fabric and venetian blinds
- less recharge and wear of the batteries, GREATER ENERGY SAVING
- remote radio control to move several blinds simultaneously also available
- CE certified product



The 'Up and Down' system is the first patented system with wireless actuator with magnetic transmission, it does not require hard wiring and is applicable to any thickness of glass. The 'Up & Down' system can be produced in the various types of materials such as: Venetian, Sunlight, Sunveil and Sunblock.

Up & down, the first and unique european patented system with the electronics outside the double glazing

Sunpass

The ultra-slim membrane applied on the glass is an unique design feature of Sunpass, a modern system that was one of the first motorised innovations offered by Sunbell. The Sunpass system is designed for the 22 mm venetian and Sunlight pleated blinds and is available with either individual or group control for up to 10 blinds.

Sunround

The ideal solution for public areas where light has to be controlled during the day, Sunround allows tilt only by means of a knob located on the frame that by rotating, opens and closes the slats for optimal control of the light and privacy. This system is available only with a 22 mm venetian blind and is absolutely tamper-proof.





The Sunpass system is also available with a 22 mm Sunlight pleated blind, to improve controlling the light in rooms without installing external blinds.



