



# THE COMPANY BOOK

2024/2025









Over 50 years of history and experience in the outdoor and solar architecture sectors, striving for the search for quality and beauty, through fair competitiveness.

Half a century of attention to customers, to its human resources, to corporate welfare and respect for the environment.

An entrepreneurial passion that has lasted for three generations, made up of human values and attention to detail.



















#### THE COMPANY



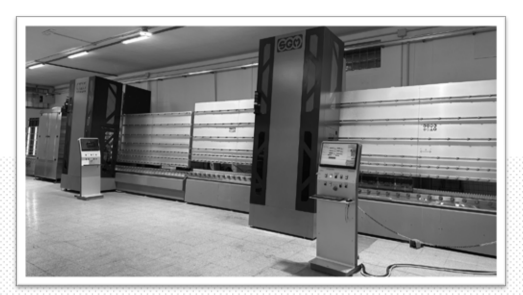
Modern and functional commercial offices and large management showrooms allow us to receive our customers in large and comfortable reception and work spaces, where they are welcomed by a trained and attentive staff who offers our visitors attention, professionalism and courtesy.







#### THE PRODUCTION

















# CERTIFICATIONS / DOCUMENTATION



























## PANORAMIC GLASS WINDOWS



#### PANORAMIC GLASS WINDOWS



Numerous systems, models and versions of removable panoramic windows, including VePa compliant with the law, allow us to offer our customers a wide choice of products, each of which is optimized to offer the optimal solution for every need and use in the design and installation.





#### COMPLIANT WITH THE LAW





#### PANORAMIC GLASS WINDOWS









#### SYSTEM: BOOK





The glass slides in line on upper and lower tracks, with a single path, and are packed laterally, rotating and leaning against each other, at ninety degrees, like the pages of a book. Totally disappearing from sight. System suitable for balconies with parapet.





#### PANORAMIC GLASS WINDOWS





The glass slides in parallel on multi-way upper and lower tracks (grooves); they are packed laterally, leaning against each other, leaving only one door exposed. System suitable for verandas and porches, or for external structures such as pergolas, sunshades and climatic greenhouses.





## SYSTEM: SOLCO









#### PANORAMIC GLASS WINDOWS

Motorized screen system, with vertically sliding doors. The first fixed lower door acts as a balustrade or, in the TOP model, the glass slides upwards, allowing passage. The two-door SCREEN has no horizontal aluminum element between the two glasses, while the lower swing door of the OPEN model allows the glass to be cleaned.







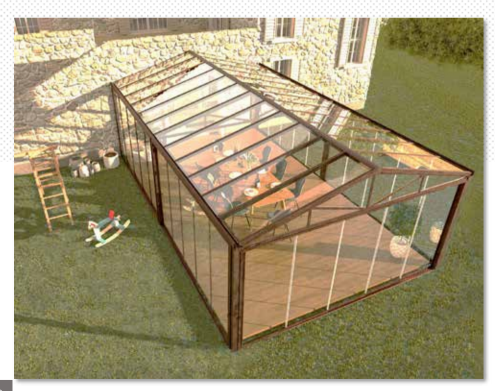
# SYSTEM: PANORA







There are many of our systems, models and versions of outdoor structures and covers, to protect and use outdoor spaces adjacent to or against buildings all year round. Numerous solutions for gardens of private homes and outdoor spaces or dehors used for catering, tourism, hospitality and seasonal adjustment.







#### SOLAR GREENHOUSE









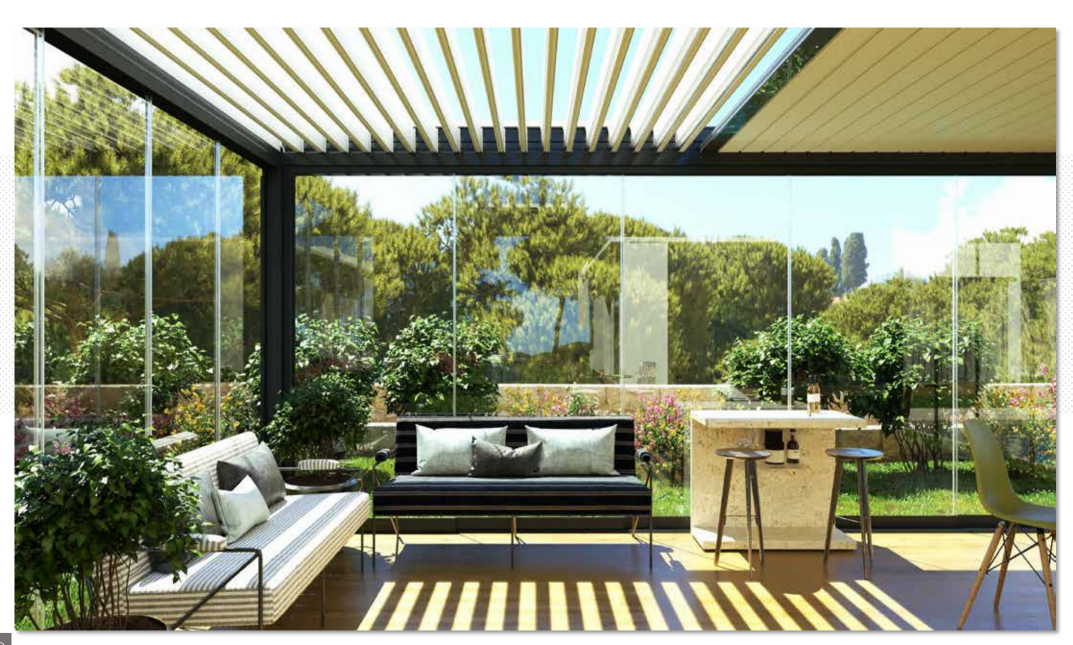
Solar greenhouses can be collected thanks to the insertion of GtoG photovoltaic glass or BIPV (Building Integrated PhotoVoltaic), an innovative integrated solar collection system that can be made of any color and with any texture and which, therefore, will blend in with the construction outfit, thus being imperceptible and of great aesthetic-architectural value.



## SOLAR ENERGY GREENHOUSE









## SUNSCREEN PERGOLA















#### PERCOTUNNEL







Self-supporting or attached aluminum structure, with motorized retractable slat system.

Integrated LED perimeter lighting. Ideal for private spaces, public places and outdoor area for catering.





















## ROLLING-ROOF





# HO.RE.CA / BIG PROJECTS





Large self-supporting or attached structures and roofs, in steel, aluminum or wood for large-scale catering, for events, for ceremony rooms and banqueting.





#### **BIG PROJECTS**













Special projects and customized creations of any size or type.



#### **BIG PROJECTS**































Many building systems and components can be collected and made with G2G or BIPV (Building Integrated PhotoVoltaic) photovoltaic glass, an innovative integrated solar collection system that can be made of any color and with any texture and which, therefore, will blend in with the construction outfit, thus being imperceptible, of great aesthetic value and architectural value.





## PHOTOVOLTAIC BIPV FOR BUILDING OUTFITS-













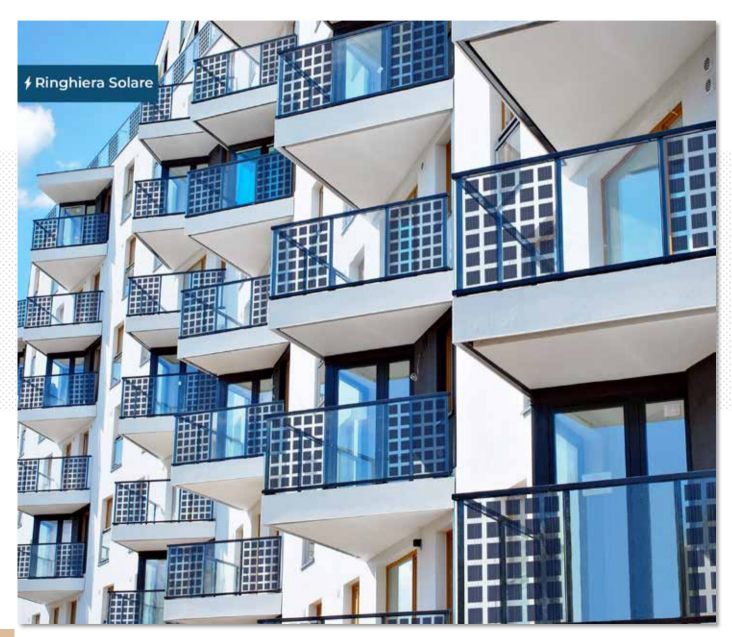
# PHOTOVOLTAIC BIPY FOR BUILDING OUTFITS

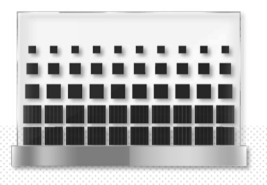


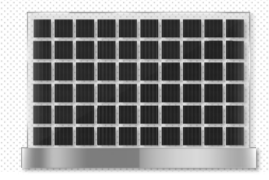


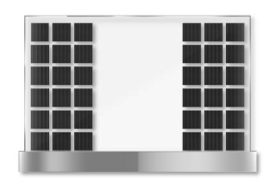








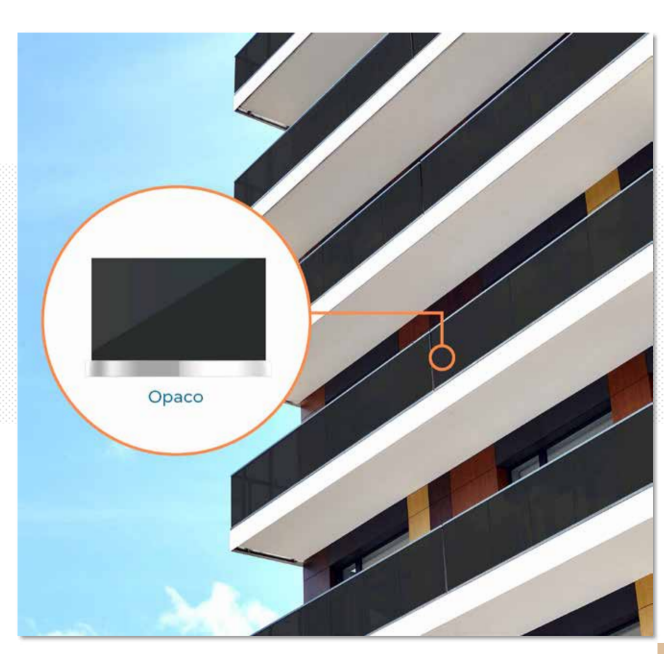






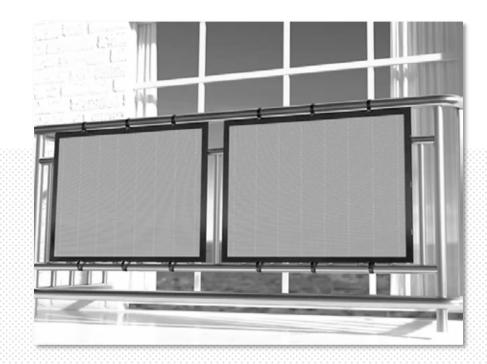
## PHOTOVOLTAIC BALUSTRADES









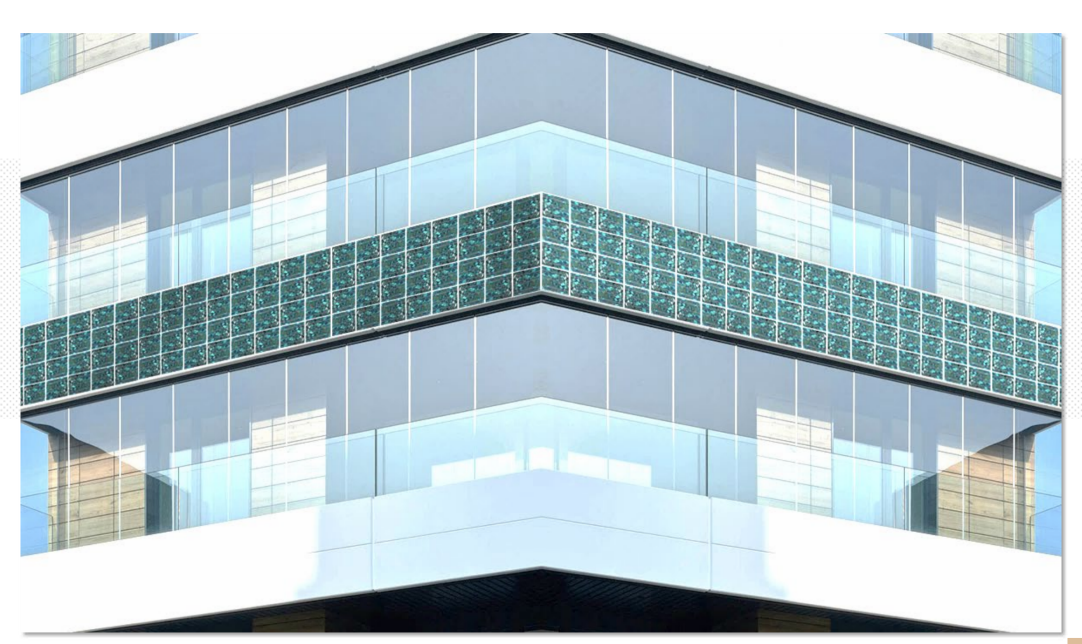


The colored photovoltaic BIPV modules are ideal for being applied against the railings or balustrades of buildings and for self-consumption. They can be easily attached vertically and represent a good alternative to traditional modules that are unaesthetic and impactful and which require horizontal surfaces that are not always available.





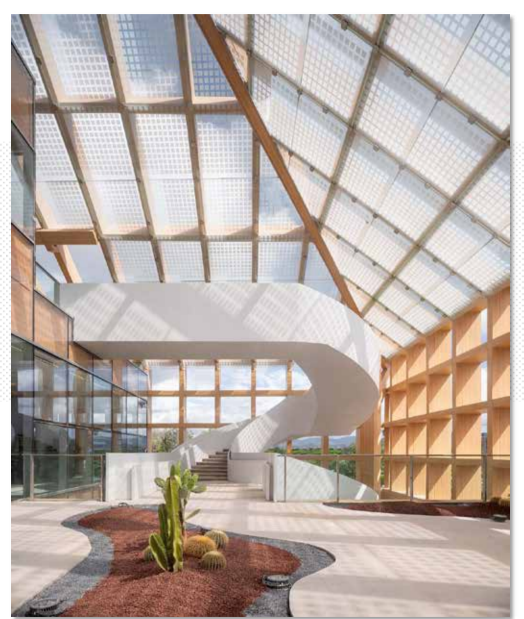
#### PHOTOVOLTAIC BALUSTRADES





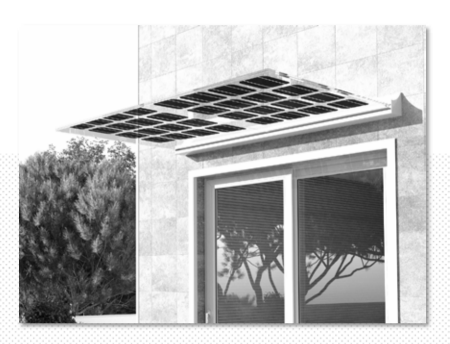


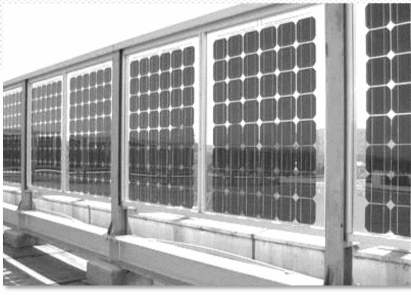


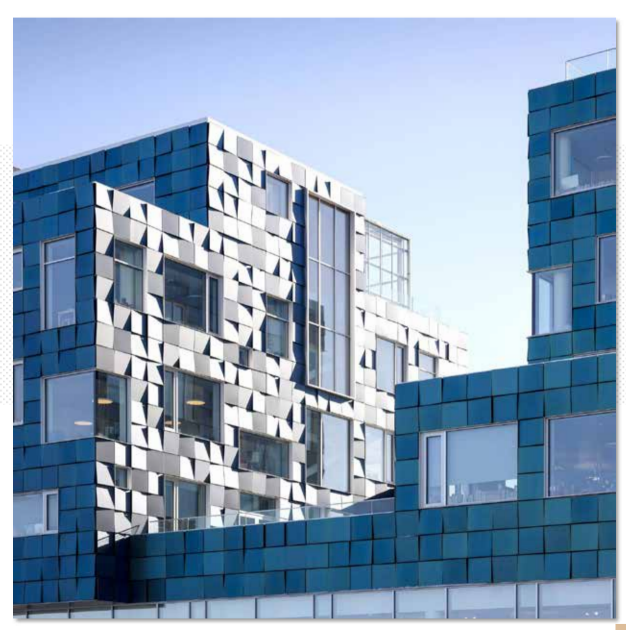




#### PHOTOVOLTAIC STRUCTURES AND ROOFS

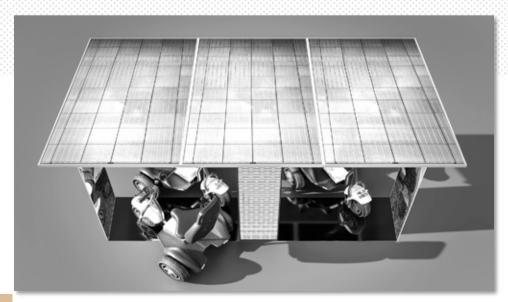


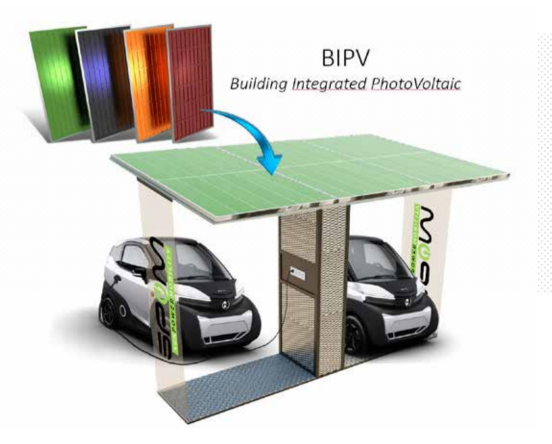














# PHOTOVOLTAIC SHELTERS / CHARGING BOXES





The photovoltaic BIPV for solar collection can be integrated into numerous efficient structures for the direct accumulation of solar energy, such as charging stations, energetically autonomous exhibition boxes and protective shelters for charging electric microcars and city cars and for electric micro mobility in general.







The three-dimensional solids that are captured are iconic objects, real energy sculptures. They capture solar energy, accumulating it for self-consumption. Ideal as outdoor furniture for direct production of solar energy.







## COLLECTING SOLIDS AND FLOORS

BIPV for self-illuminating photovoltaic cycle paths or for pedestrian and vehicle paving, with storage, or for acoustic barriers, can be an excellent alternative to traditional photovoltaic panels.













