

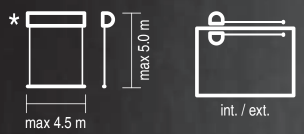


system Veranda

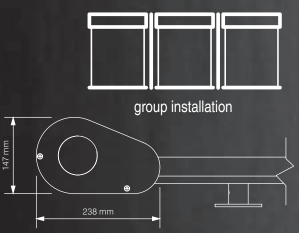


- Construction from extruded aluminium
- Fabric tensioning systemInternal or external installation
- Wide range of fabrics
- Electric drive
- The system can be installed on a surface at any angle (but only with horizontal positioning of the cassette)
- Group installation
- Construction available in any colour from RAL palette

colour palette	RAL
electric drive	yes
manual drive	no
external installation	
maximum width	4.5 m
maximum projection	5.0 m
internal installation	
maximum width	4.5 m
maximum projection	5.0 m



* the detailed information available in the Price List



system **Veranda**







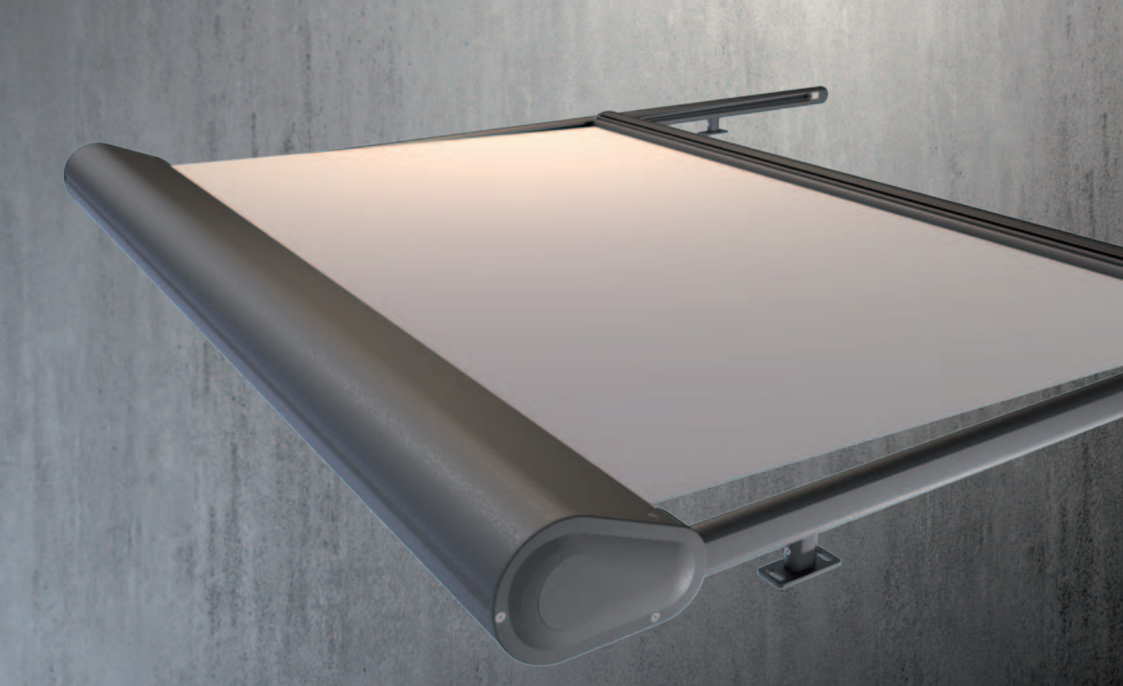






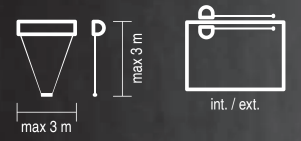


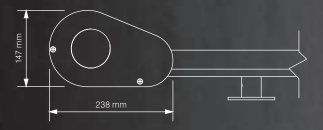




- Construction from extruded aluminium
- Fabric tensioning system in the roller tube
- Internal or external installation
- Possible to cover the irregular shaped glazing like triangles and symmetrical trapeziums
- Wide range of fabrics
- Electric drive
- The system can be installed on a surface at any angle (but only with horizontal positioning of the cassette)
- Construction available in any colour from RAL palette

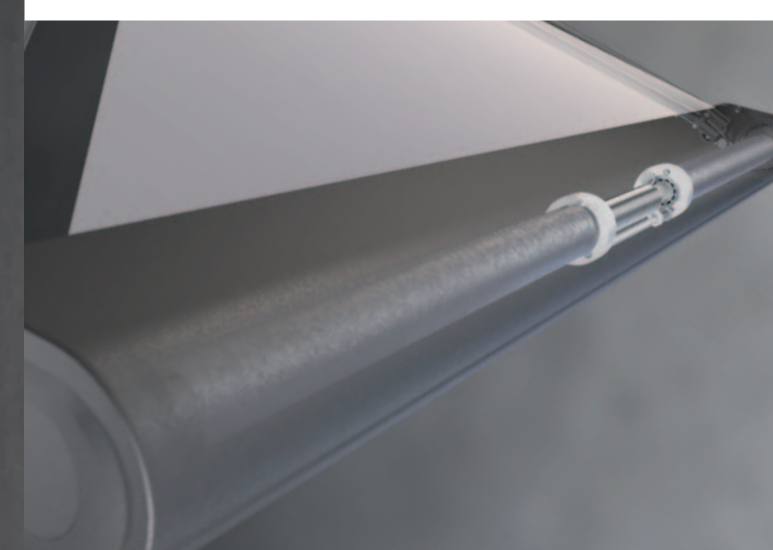
RAL
yes
no
3.0 m
3.0 m
3.0 m
3.0 m





veranda^S



















- Construction made of extruded aluminium
- Two cassettes with group installation optionTwo motors with built-in load sensors
- Internal or external installation
- Possibility to cover big surfaces without the need to divide the surface to smaller systems
- Wide range of fabrics
- The system can be installed on a surface at any angle (but only with horizontal positioning of the cassette)

RAL

Electric drive

colour palette

• Construction available in any colour from RAL palette

coloui palette	NAL
electric drive	yes
manual drive	no
external installation	
maximum width	4.5 m
maximum projection	6.5 m
internal installation	
maximum width	4.5 m
maximum projection	6.5 m
* max 4.5 m * the detailed information available	int. / ext.
gr	oup installation
147 mm	

238 mm

70 / system Veranda

veranda FTS







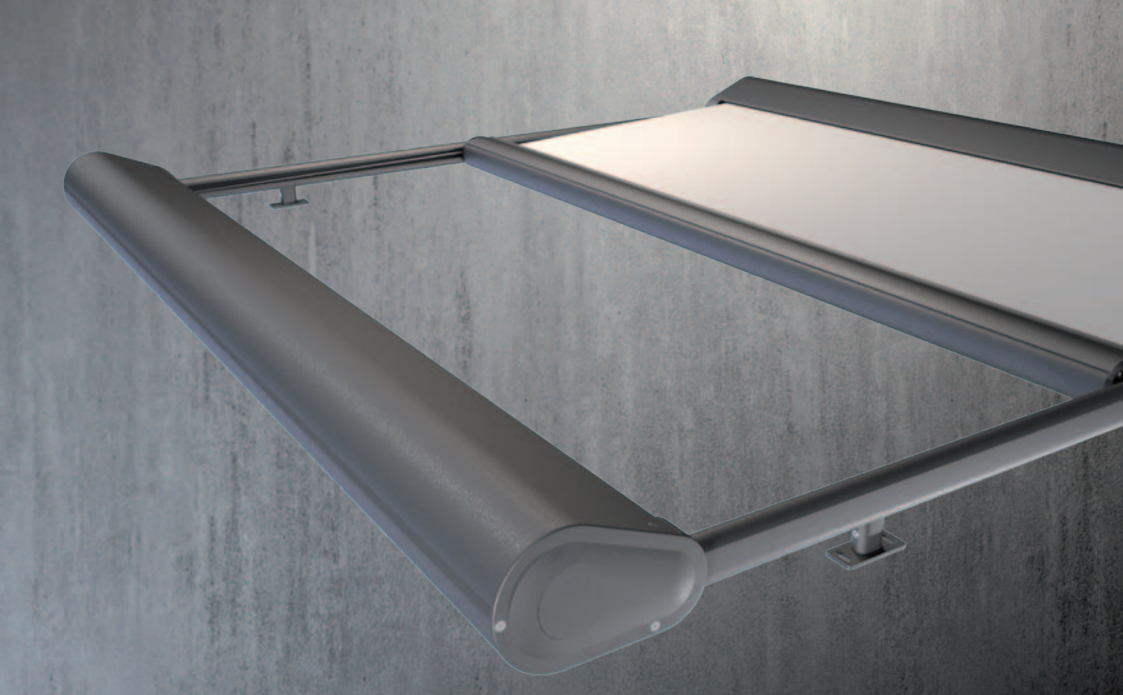






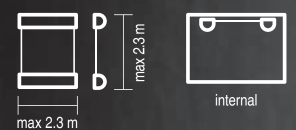


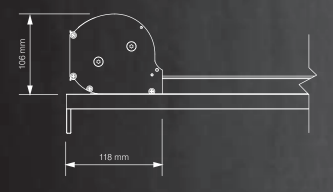




- Construction made of extruded aluminium
- Two-cassette systemTwo motors with built-in load sensors
- Internal installation
- Possibility use one fabric mono version or two fabrics dual
- Wide range of fabrics
- The system can be installed on a surface at any angle (but only with horizontal positioning of the cassette)
- Electric drive
- Construction available in any colour from RAL palette

colour palette	RAL
electric drive	yes
manual drive	no
maximum width	2.3 m
maximum projection	2.3 m
external installation	no
internal installation	yes





veranda²⁰⁶



















bowder coating



coating finish

- l. "fine structure pearl mat"
- 2. "fine structure"
- 3. satin finish
- mat finish
- "artificial anode"





RAL 9006 **RAL 8014 RAL 7021**

RAL 7012

construction col-

Presented colour chart shows colours available within Selt collection for powder coated construction elements of Refleksols, venetian blinds and sunbreakers. Conditions of painting in colors included in the above collection and in other RAL colours – according to rules described in price lists of individual products. Because of technical and production reasons as well as due to different coating techniques, differences in colours between product components are possible. Presented pictures are for illustration purposes only. Colours may vary from actual ones. Any difference in shade does not constitute grounds for complaint.



RAL 9007 RAL 8016

RAL 7015

RAL 1013	VSR 240	RAL 7035
DB 703	RAL 7016	VSR 780
RAL 5014	RAL 1006	RAL 3004
TIAL 3014	TIAL TOOC	TIAL 3004
RAL 1015	RAL 7001	RAL 7037
RAL 7024	RAL 9005	FSM 71319



SOLTIS 92 / SOLTIS 99

Polyester technical fabric coated with PVC, manufactured with patented technology Precontraint Ferrari®. The unique technology gives fabric high stability and protects it against deformations even in large size blinds. High technical parameters guarantee optical and thermal comfort. The quality components used in production of this fabric ensures color fastness. Thanks to the smooth surface, the fabric is difficult to absorb dirt or get stained.

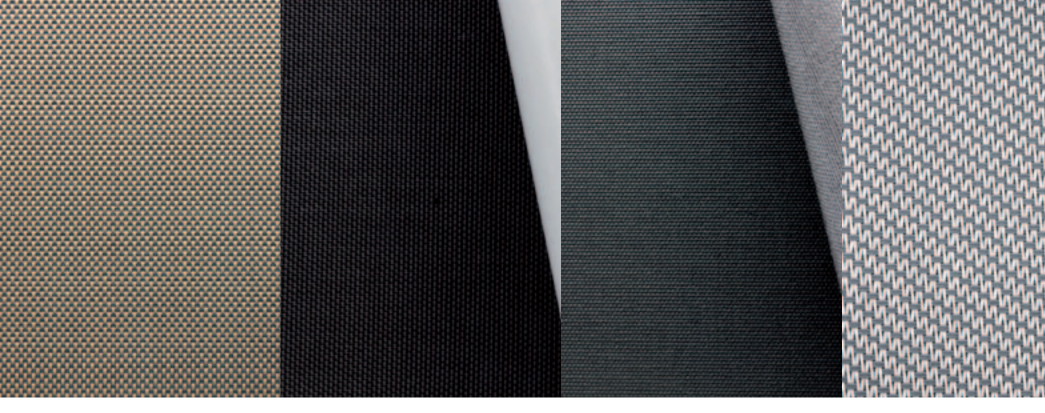
SUNWORKER

Smooth polyester fabric finished with PVC. Unique structure of the fabric effectively stops the sunlight, allowing for just optimal amount of visible light to transmit inside the room, providing high comfort to its users. The advantages of this fabric are: color fastness, high resistance to weather conditions and easy to maintain clean.

VALMEX

Group of polyester fabrics finished with PVC, characterized by high resistance to mechanical stress and weather conditions. The possibility to use both: outside and inside the buildings. High flame resistance, ease of use and maintenance are the advantages of this fabric.

refleksol fabrics



POLYSCREEN

Wide group of technical polyester fabrics coated with PVC, characterized by variety of weaving patterns and properties (PS Luminous, PS 550, PS 350). This allows architects to select the right solution, increasing visual attractiveness of the building and to emphasize its individual character. High technical parameters provide optical and thermal comfort inside the room. An additional feature of the fabric is the ease to keep it clean.vva

BLACK OUT

High-end blackout fabrics in group of Polyscreen 314 BO and Veroflex BO, effectively block sunlight coming into the room. It is ideal solution for conference rooms, audio-visual, photographic studios, etc. High dimensional stability, high technical parameters and interesting colours are without a doubt advantages of fabrics in this group.

ACOUSTIC - VEROGLIM

Elegant fabric, made from the highest quality non-flammable polyester fibers Trevira® CS, intended for indoor use. Because of its weight, the fabric is ideally suited for cassette systems. An important advantage of this fabric is high coefficient of acoustics. Thanks to its structure, the fabric absorbs sound and mutes the room. Another advantage is metallic surface that reflects bright light and in this way regulates its intensity in the room.

SERGE 600

Collection of fabrics made from fiberglass covered with PVC. Fabrics made of this group have a distinctive diagonal "serge" weave, which guarantees them an unusual dimensional stability. High fire resistance and very good technical parameters of fabrics provide users with visual comfort in rooms, thus protecting against overheating the interior.



automamion comfort during work and leisure

Thanks to automated control system applied in sun blinds it is possible to control level of solar energy transmitted into the building. These are necessary and convenient solutions of controls used not only in the passive buildings. In order to increase energy efficiency and control comfort, it is possible to integrate lighting, air-conditioning and heating systems, and visualization of the current position of the sun blinds. Modern automation systems are characterized by simplicity to install, configure and reconfigure.



