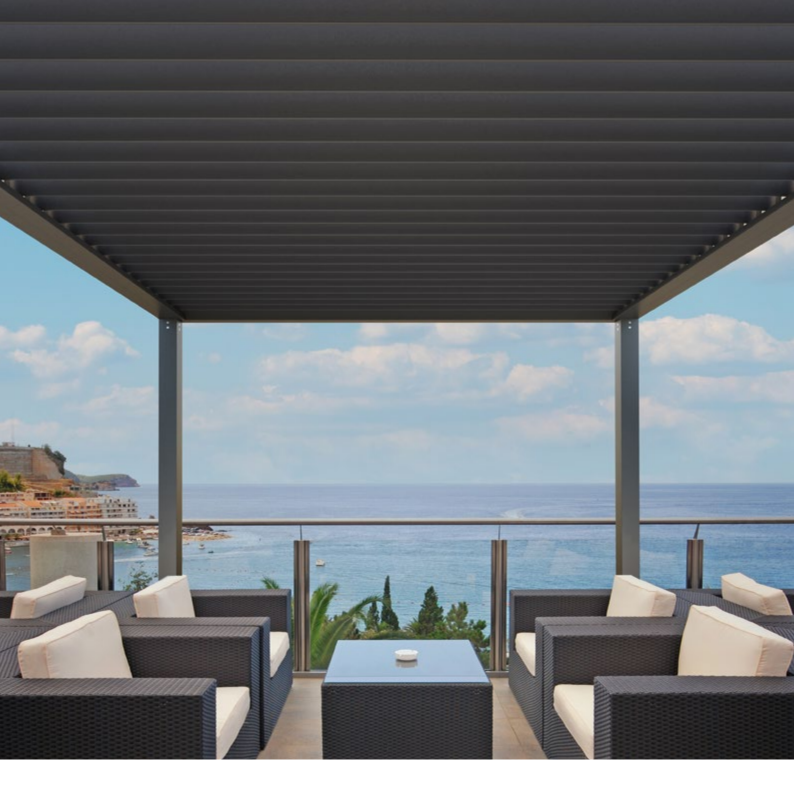


TERRACE SHADES



Pergola

Free-standing or wall-mounted canopy with adjustable blades. Comfortable to use, modern, and highly effective solution that protects against both sun and rain . The side walls of the pergola can be permanently enclosed or equipped with movable screens or textile blinds.

PERGOLA

SB 400

The SB 400 pergola is available in custom dimensions as a freestanding, wall-mounted, or independent roof module. The movable roof blades of the pergola are made of extruded aluminium. The blades are operated by an electric motor. The system is equipped with two drainage gutters containing drainage holes through which water flows directly into the columns.





width

up to 400 cm



height

up to 280 cm



reach

up to 700 cm (every 20 cm)



angle of blade rotation

0°- 90°/ 0°- 120°

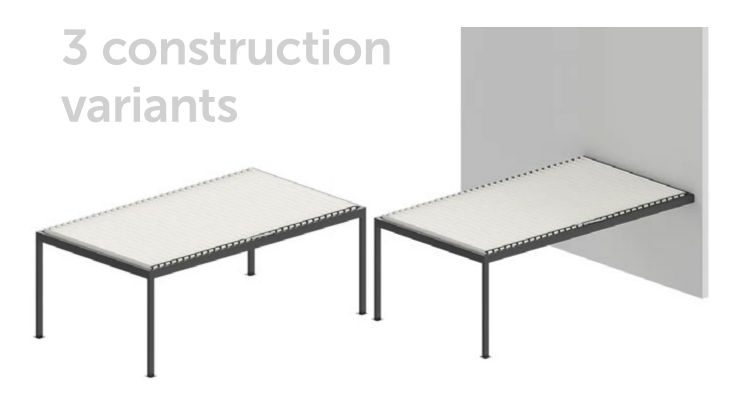


control electric



colour scheme

3 standard colours

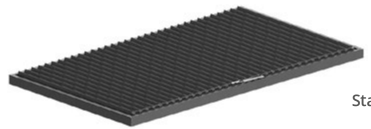


Detached Pergola

The SB 350 and SB 400 pergolas can serve as fully independent structures tailored to the size of a terrace or pool area, as a garden gazebo.

Wall-mounted pergola

The SB 400 pergola can also be attached to an external wall using dedicated support brackets. In this set-up, the pergola becomes a natural extension of the living space.



Stand-alone roof module

The roof of the SB 400 pergola can be installed separately, independently of the system. This solution allows for the creation of both single-module structures and linearly connected configurations.

PERGOLA

SB 350

The SB 350 pergola is available only as a free-standing option in fixed dimensions. The pergola roof is made of flat blades that facilitate water drainage and, when closed, create a smooth surface. The rotation of the blades is powered by an electric motor. The system is equipped with two drainage gutters containing drainage holes through which water flows directly into the column.





width

350 cm



height 250 cm



reach

340 / 385 / 430 / 475 cm



angle of blade rotation 0° - 120°



control electric



colour scheme

2 colours



Screens

Screens are modern external blinds recommended primarily for shading large glass surfaces and enclosing walls of gazebos and pergolas. They are made of special technical fabrics that effectively reduce the overheating of spaces.

They can also serve as mosquito screens, protect against wind, and eliminate light reflections indoors, improving the comfort of using TV and computer screens.

SCREENS

ZIIIP

External textile blinds are designed so that the fabric is constantly tensioned, regardless of its position. This feature allows the blinds to be used even in windy conditions.



Features

- high wind resistance class 6 (480 Pa) electric drive
- the structure can be painted in any colour from the RAL palette
- connection of the fabric to the guide using a zip mechanism
- guide with compensating seal system

- recessed or wall-mounted cassette made
- of extruded aluminium; front revision of the cassette
- covers of the moving parts are designed and manufactured to ensure safe operation
- can be integrated into a smart home system



abla maximum dimensions

∠ ≥ 400 x 400 cm



control electric



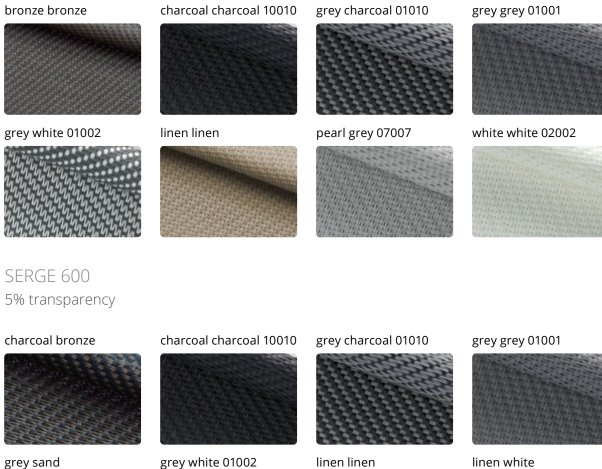
fabrics

20 patterns

SCREENS

ZIIIP fabrics

SERGE 100 1% transparency





pearl grey 07007



Veranda

Sun protection for horizontal windows (skylights) or sloped surfaces of roofs and winter gardens. It can be mounted indoors and outdoors.



Properties

- wide range of fabrics
- the structure can be painted in any colour from the RAL palette
- built-in fabric tensioning system
- the system operates at any angle of inclination (while keeping the cassette horizontally positioned)
- electric drive
- construction made of extruded aluminium
- internal or external installation
- option to create modules
- can be integrated into a smart home system



∠ ≥ 450 x 500 cm

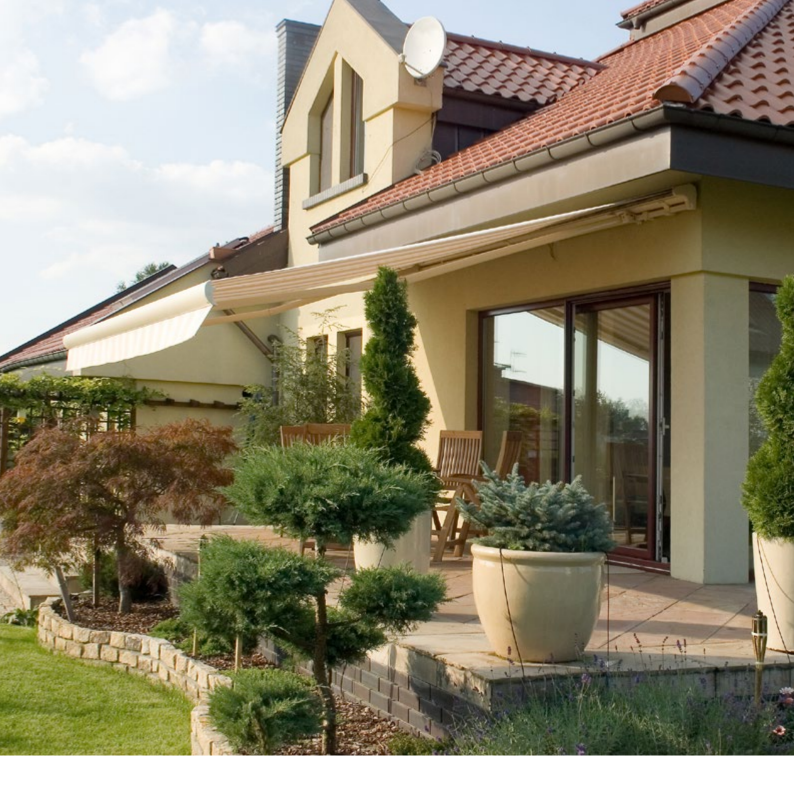


control electric



fabrics

147 patterns



Awnings

Awnings allow for shading large areas while maintaining compact construction dimensions. The fabric used in awnings ensures comfortable outdoor living, even on the hottest days. The cassette is mounted directly on the building's wall.

Palladio

The Palladio terrace awning offers an optimal balance of quality and price. The fabric rolls into a cassette and the front beam closes the cassette, providing a tight protection for the fabric. Installing the cassette does not require specialised equipment or skills. It can be done independently by attaching the structure to wall brackets, rafters, or ceiling mounts.



Properties

- can be fully automated, including using a weather sensor
- can be integrated into a smart home system
- Flyer chains in the arms ensure durability and reliable operation for many years
- high-quality acrylic fabrics are additionally treated with a Teflon-based impregnation, providing high resistance to weather conditions
- construction made of extruded aluminium
- easy installation



maximum reach 360 cm



tilt angle 5° - 50°



fabrics 147 patterns



maximum width



control manual or automatic



colour scheme 5 standard colours

AWNINGS & HORIZONTAL SCREENS



Fabrics

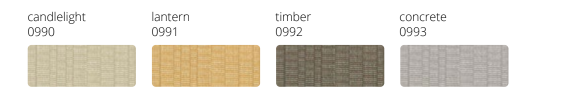
SOLID



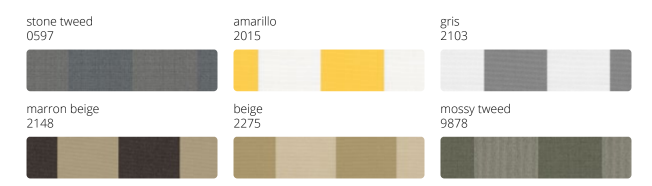
SOLID



URBAN



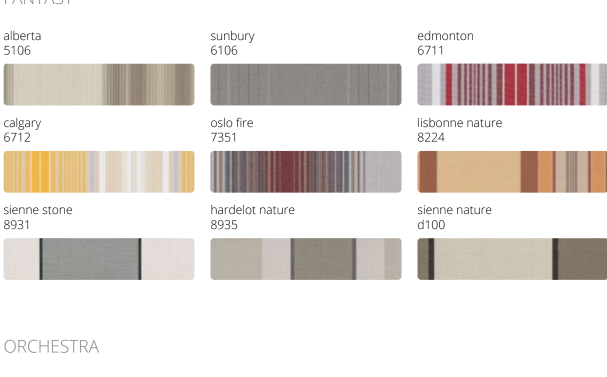
CLASSICAL



FANTASY



FANTASY





LANDSCAPE



LANDSCAPE







filplast.pl