

COLLECTION



SCREEN



Home is a place of rest. If you want to enjoy blissful relaxation regardless of the season, it is worth reducing the factors which may disturb it. One of them is excessive solar radiation, which not only leads to overheating of interiors but may also hinder certain daily activities.

Screens offer a modern system of premium-class window shutters. The highest quality fabrics perfectly protect the room from excessive sunlight while their design perfectly blends into modern architecture and impresses with its functionality.

Reduction of thermal radiation by up to

75%



ENERGY AND COST EFFICIENCY

Screens significantly improve the energy efficiency of the building and protect against overheating of the interiors, which in turn enables reducing air conditioning costs.



ADJUSTMENT

A wide range of shapes and sizes of casings as well as a rich palette of fabric colours with different levels of translucency enable optimal adaptation to individual needs.



COMFORT

By reducing harmful UV radiation and reducing solar radiation without losing daylight, screens enable you to comfortably relax at the optimum temperature.



CONVENIENCE

Intuitive operation with either a remote control, a switch or a mobile device and a built-in electric drive make everyday use much easier.



DESIGN

The combination of functionality and minimalism as well as numerous options of visual adaptation make the screens blend perfectly with every façade and also provide an effective decorative effect.



DURABILITY

The screens are distinguished by exceptionally high resistance to weather conditions and wind load, which makes them perfect for places with more extreme climates.





www.akant.com.pl/screen

Screens combine functionality and convenience of use. Retrofitting the screens with weather automation and overload electric drives guarantees long and trouble-free operation.

Dimensions

Possibility of covering an area up to 6 m wide or up to 18 m².

Simple operation

-  remote control
-  switch
-  mobile device

Available boxes

- 95 mm
- 105 mm
- 125 mm

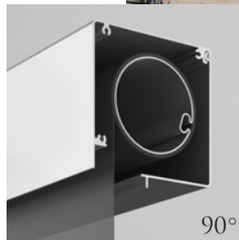
A wide range of colours

- Any RAL palette colour

Fabric textures

- regular - Soltis
- diagonal - Serge, Nova

Possibility of making any printed design on the fabric.

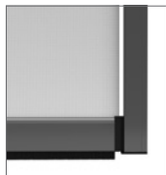




HEMA SCREEN

A system of premium-class window screens. Perfectly reduces solar radiation without loss of natural daylight, providing optimum protection against overheating of interiors. Hema Screen is recommended as a cover for windows and terraces located in places protected from strong wind.

The fabric is connected to the box and the bottom rail. The Hema system includes a single guide. The Hema screen case and guide are made of extruded aluminium which guarantees high resistance to weather conditions. It is also possible to access the case from the front which facilitates potential service works. There are 45° and 90° cases available so you can adjust their shape to the style of the building.







HEMA ZIP SCREEN

The Zipper mechanism for greater wind resistance makes Hema ZIP screen a more advanced form of the Hema system. The screens are perfect for reducing excessive sunlight and preventing overheating of the interior. The system is particularly recommended for HS sliding windows or lateral installations for pergolas and terraces..

In the Hema ZIP system, the fabric is additionally integrated with side guides which guarantees greater stability and tension. This solution makes the screens resistant to wind up to 145 km/h. Tight adherence of the fabric to the guides also provides protection against insects and contaminants, thus acting as an effective mosquito net.

The Hema ZIP system is equipped with two-part guides with a compensating gasket system. The case and guides are made of extruded aluminium, which guarantees greater resistance to the elements. It is possible to access the case from the front which facilitates potential service works. There are 45° and 90° cases available so you can adjust their shape to the style of the building.



FLUSH-MOUNTED SCREEN ZIP

The External system of Hema ZIP window screens is designed to be built-in, so it perfectly blends into the façade of the building. It is an excellent solution to protect against excessive sunlight and overheating of the building interiors. The flush-mounted ZIP screen has an outlet in the front of the box to enable any plastering treatment. The construction of the guides also means they can be partially built-in. The flush-mounted Hema ZIP system is equipped with two-part guides with a compensating gasket system. A variant of spacer rails with lintel insulation is also available. The case and guides are made of extruded aluminium which guarantees greater resistance. It is possible to access the case from the front which facilitates potential service works. A 90° case 105, 125 mm is available in the built-in system.



HEMA ZIP and flush-mounted HEMA ZIP are systems designed to the external installation only.



0%

1%

3%

4%

5%

OPEN FACTOR

What distinguishes the screen from other sun visors is the nearly complete blockage of thermal radiation while maintaining access to daylight and view outside the window.

The degree of image permeation is determined by the opening factor. The opening factor indicates what percentage of the entire view is exposed. The higher the opening factor is, the more clearly we see what is outside the window. In the case of a 0% factor, the image is completely obstructed.

We offer 5 collections, including over 80 fabrics.



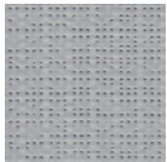
NOVA
1%
3%



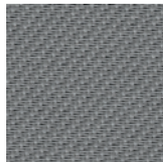
SERGE
1%
3%
5%



SOLTIS 92
4%



SOLTIS B92
0%



SERGE
LUNAR BO 0%





akant.com.pl

COLLECTION



 akant[®]