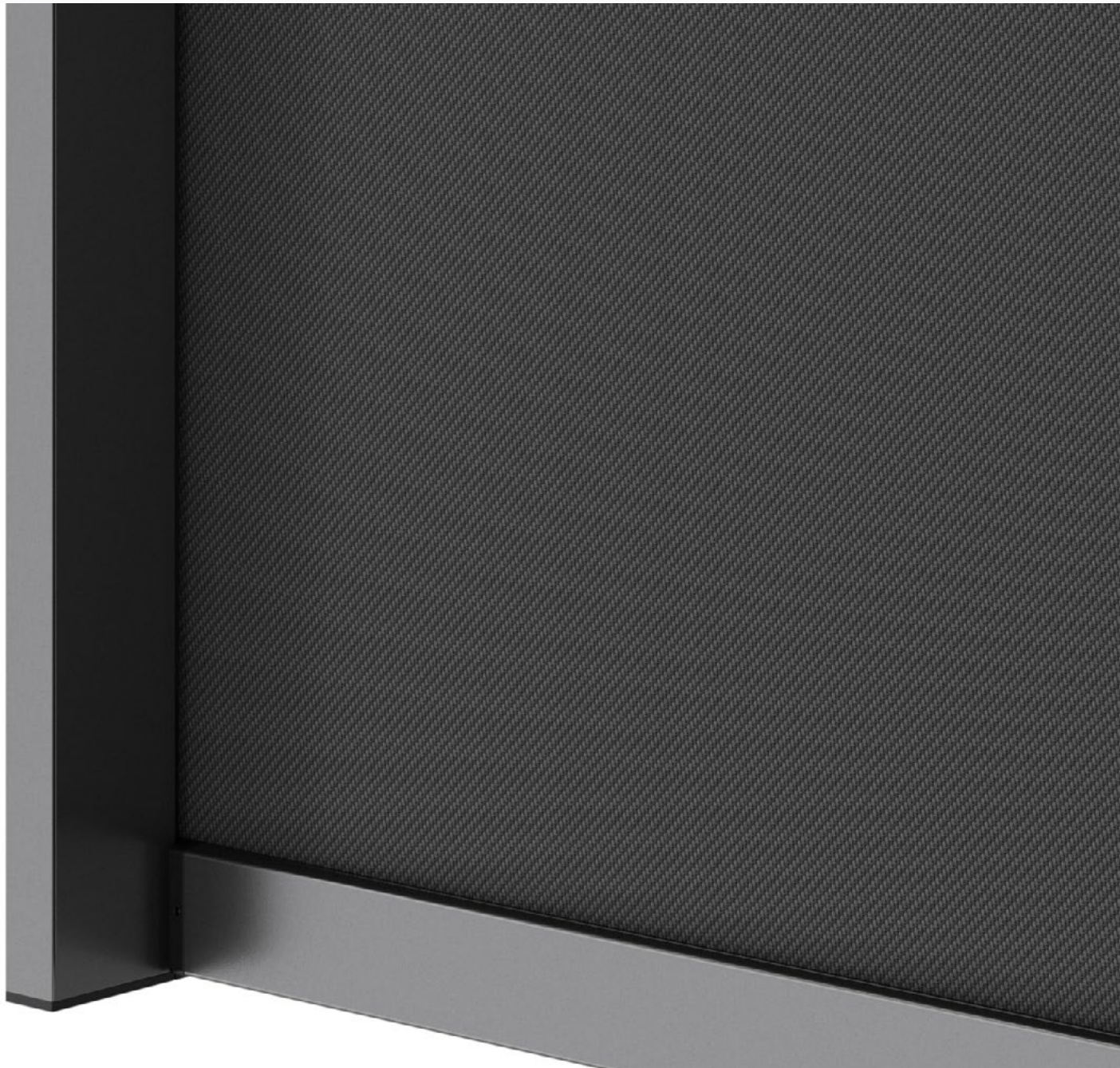


PRODUCT SHEET

NEVA®

TEXTILE SCREENS

2026



CONTENTS

TEXTILE SCREENS

Introduction	4
ZIP110	6
ZIP150	8
ZIP100	10
ZIP135	12
WS100	14

FABRICS

Sergé 3%	18
Sergé Xinix 0%	20
Soltis Perform 92	22

REFERENCES

Modern glass-walled villa with ZIP135 textile screens	26
Wooden house in Bohemia with ZIP100 fabric blinds	28
Atypical house with solar screens	30

TEXTILE SCREENS



TEXTILE SCREENS

STYLISH AND TOUGH
EXTERNAL SHADING

NEVA textile screens provide a combination of high-standard thermal protection with adequate daylight in the interior for a natural atmosphere in your home.



Fabrics in 21 colours,
accessories in any
RAL colour

Zipscreen **ZIP110**

- + stylish, quiet and resistant
- + mounting under façade
- + ideal for pergolas
- + width of top box 110 mm

Zipscreen **ZIP100**

- + modern, economical and resistant
- + subtle bottom profile
- + width of top box 100 mm
- + square and half-round variant

Zipscreen **ZIP150**

- + stylish, quiet and resistant
- + mounting under façade
- + width up to 6 metres
- + width of top box 150 mm

Zipscreen **ZIP135**

- + modern, quiet and resistant
- + width up to 6 metres
- + width of top box 135 mm
- + square and half-round variant

textile screens are manufactured within 10 working days, and in addition to the standard 2-year warranty, we will add three more years. In addition to standard versions, we also offer a variant of textile screens with solar drive. This operates completely without cabling, allows fast and clean installation, and represents a modern and economical solution for every house.

Wire screen **WS100**

- + lightweight version without a box
- + discreet wire guidance
- + ceiling or wall mounting
- + available in 16 fabric colours

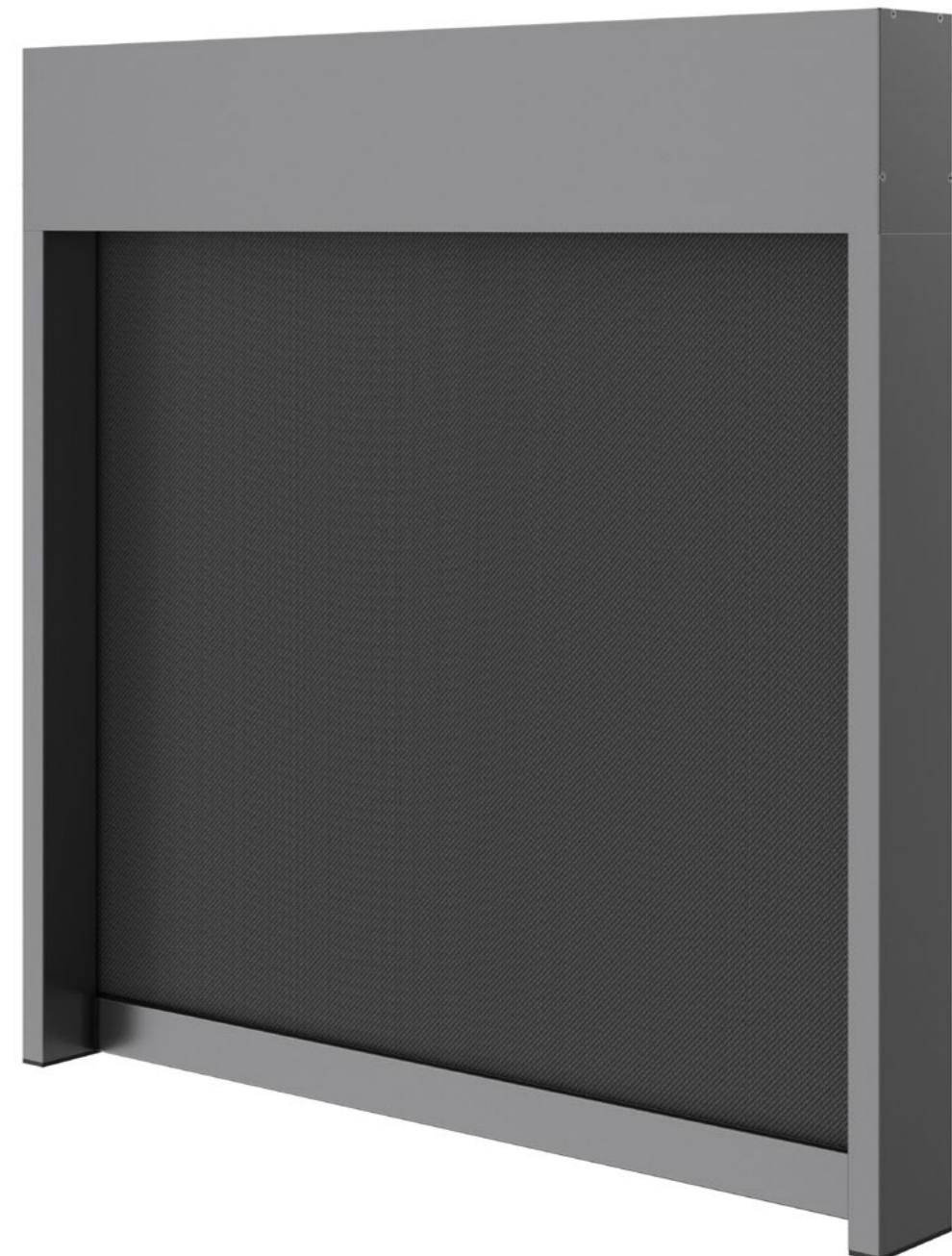
ZIP110

A DESIGNER TEXTILE SCREEN WHICH YOU CAN MOUNT BOTH ON A PERGOLA AND UNDER THE FAÇADE

An external textile screen with which you will easily shade both your pergola and house. You will mount it elegantly under the façade and hide it by completely pulling it up fully. All the welds and screws are concealed, and you will appreciate the modern and clean appearance in its visible installation on a pergola or on large glazed areas. Thanks to its specially developed system, the screen is easy to maintain, you will replace the fabric or the motor without any screwing.



Fabrics in 21 colours,
accessories in any
RAL colour



BASIC TECHNICAL PARAMETERS

Height	720*–4000 mm
Width	600–3500 mm
Max. area	14 m ²
Mode of control	motor

* The minimum width of the fabric blind varies depending on the type of motor.



FLUSH MOUNTING

You will mount the textile screen easily under the façade into the prepared box. All anchoring elements are hidden and thus do not disturb the final appearance of the building.

IT IS RESISTANT AND QUIET

Thanks to the fixed anchoring in the bottom and guiding rails, the screen is resistant to strong winds even above 80 km/h, depending on the dimensions. What's more, it is incredibly quiet even in windy conditions.

IT DARKENS AS REQUIRED

We make the ZIP110 textile screen in a maximum width of 4 metres from one of 21 fabrics – from translucent up to strongly darkening ones. Thus, customers can easily choose which suits them best.

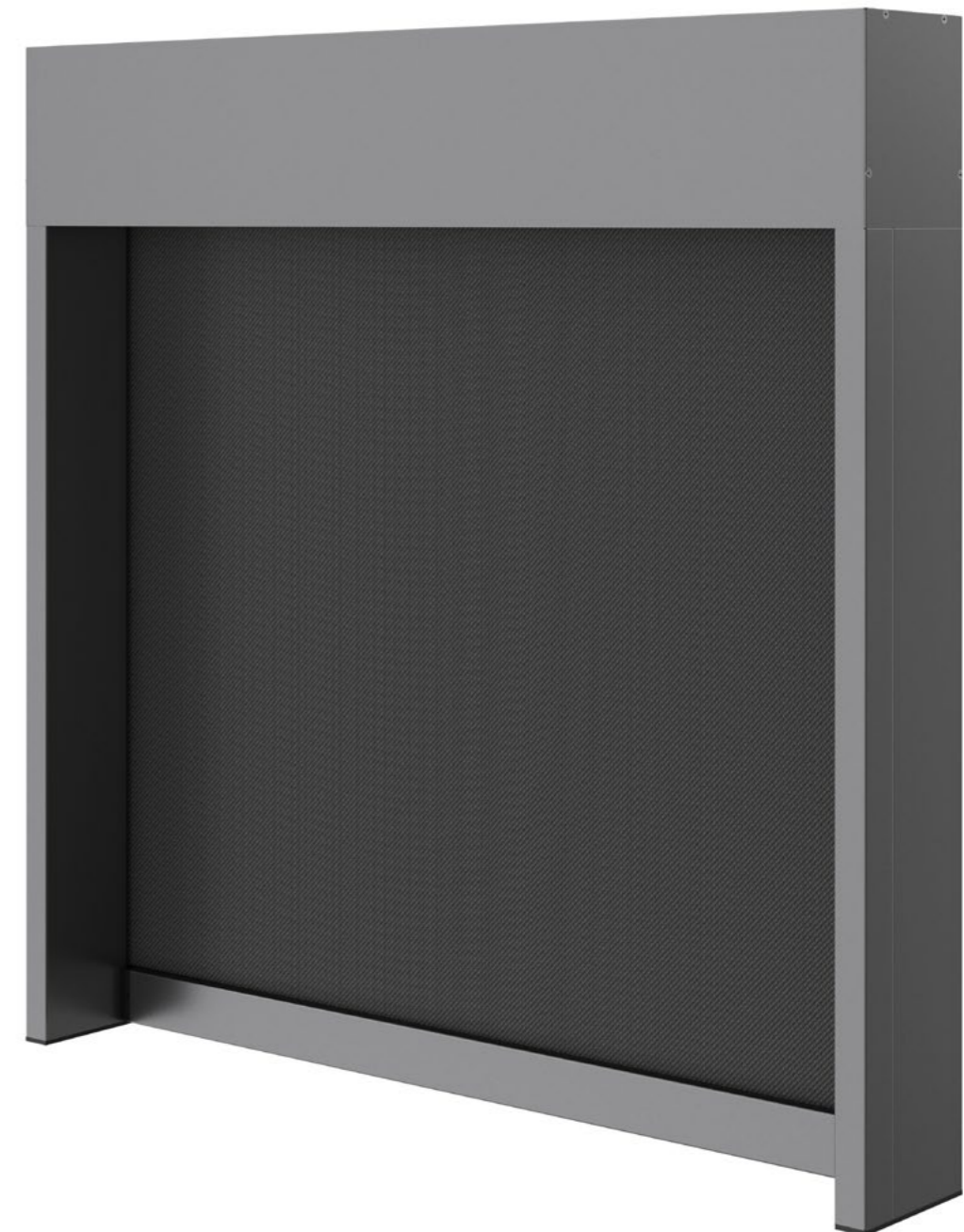
ZIP150

A TEXTILE SCREEN THAT LOOKS LUXURIOUS AND CAN SHADE EVEN LARGE GLAZED AREAS

A modern external textile screen that will perfectly shade houses, administrative buildings and pergolas. Thanks to its fairly robust bottom rail, we can manufacture the screen up to 6 metres in width, that's why it is suited for large glazed areas. You will mount it elegantly under the façade and hide it by completely pulling it up fully. Servicing will be made easier by a specially developed system, you can replace the fabric or motor without any screwing.



Fabrics in 21 colours,
accessories in any
RAL colour

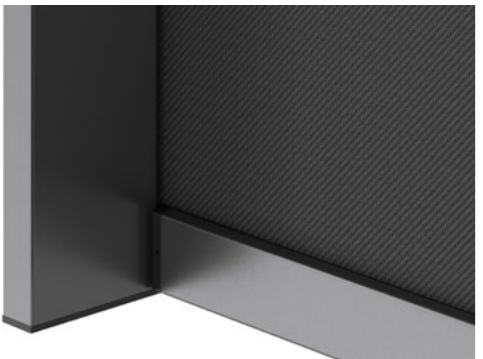


BASIC TECHNICAL PARAMETERS

Height	720*–6000 mm
Width	600–6000 mm
Maximum area of 1 fabric blind	up to 24 m ² **
Mode of control	motor

* The minimum width of the fabric blind varies depending on the type of motor.

** The maximum area of a single fabric blind is determined by the table of maximum manufacturing dimensions – see the technical manual.



FLUSH MOUNTING

You will mount the textile screen easily under the façade into the prepared box. All anchoring elements are hidden and thus do not disturb the final appearance of the building.

IT IS RESISTANT AND QUIET

Thanks to the fixed anchoring in the bottom and guiding rails, the screen is resistant to strong winds even above 80 km/h, depending on the dimensions. What's more, it is incredibly quiet even in windy conditions.

IT DARKENS AS REQUIRED

We make the ZIP150 textile screen in a maximum width of 6 metres from one of 21 fabrics – from translucent up to strongly darkening ones. Thus, customers can easily choose which suits them best.

ZIP100

ELEGANT TEXTILE SCREEN THAT WILL PERFECTLY SHADE YOUR HOUSE AND PERGOLA

An elegant textile screen that will perfectly shade both your house and pergola and lets you retain visual contact with your surroundings. We produce it with the top box in a square or half-round variant and with two types of bottom and guiding rails. One of them is a snap-on rail without screws, so it looks better and makes assembly easier.

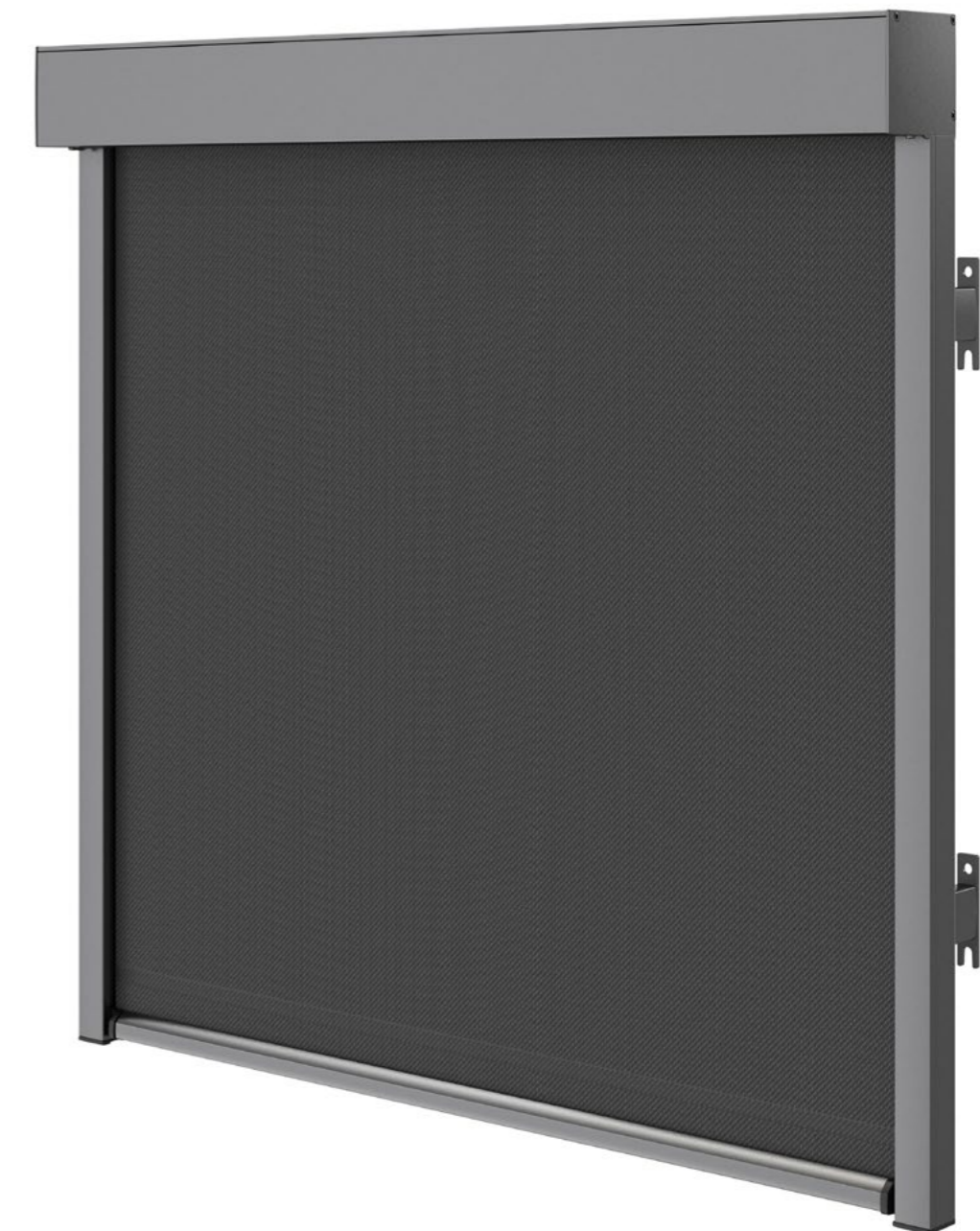
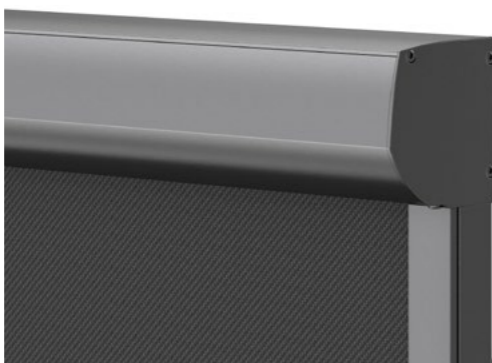
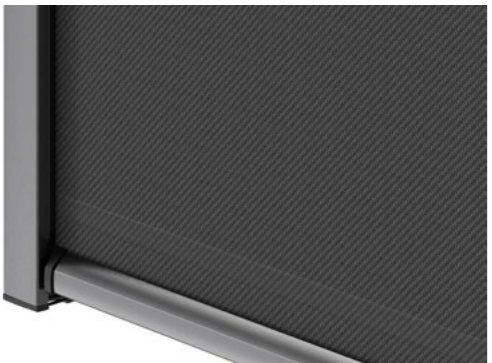


Fabrics in 21 colours,
accessories in any
RAL colour

BASIC TECHNICAL PARAMETERS

Height	675*–4000 mm
Width	400–3500 mm
Max. area	14 m ²
Mode of control	motor

* The minimum width of the fabric blind varies depending on the type of motor.



IT HAS A LUXURIOUS LOOK

The ZIP100 textile screen is elegant and looks great on pergolas, single-family homes and office buildings. It will be appreciated by architects, designers as well as demanding investors.

IT IS RESISTANT AND QUIET

Thanks to the fixed anchoring in the bottom and guiding rails, the screen is resistant to strong winds even above 80 km/h, depending on the dimensions. What's more, it is incredibly quiet even in windy conditions.

IT DARKENS AS REQUIRED

We make the textile screen from one of 21 fabrics – from translucent up to strongly darkening ones. Thus, customers can easily choose which variant suits them best.

ZIP135

ROBUST TEXTILE SCREEN THAT IS SUITABLE FOR SHADING REALLY LARGE AREAS

We manufacture the ZIP135 textile screen with maximum dimensions of up to 6 metres in both height and width, so it will easily and efficiently shade large-format windows or glazed areas. We produce it with the top box in a square or half-round variant. The screen is distinguished mainly by its strength and resistance, so it provides perfect shading even in tough conditions.



Fabrics in 21 colours, accessories in any RAL colour

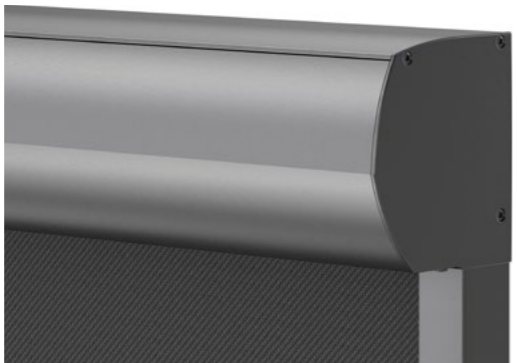
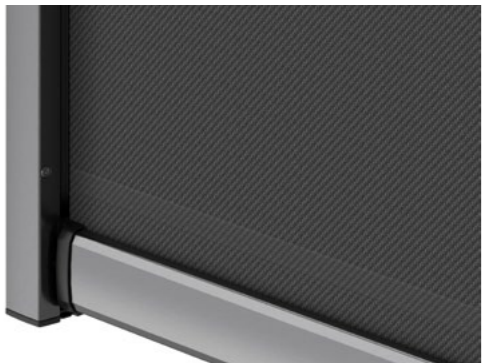


BASIC TECHNICAL PARAMETERS

Height	675*–6000 mm
Width	400–6000 mm
Maximum area of 1 fabric blind	up to 24 m ² **
Mode of control	motor

* The minimum width of the fabric blind varies depending on the type of motor.

** The maximum area of a single fabric blind is determined by the table of maximum manufacturing dimensions – see the technical manual.



IT HAS A LUXURIOUS LOOK

The ZIP135 textile screen is elegant and looks great on pergolas, single-family homes and office buildings. It will be appreciated by architects, designers as well as demanding investors.

IT IS RESISTANT AND QUIET

Thanks to the fixed anchoring in the bottom and guiding rails, the screen is resistant to strong winds even above 80 km/h, depending on the dimensions. What's more, it is incredibly quiet even in windy conditions.

IT DARKENS AS REQUIRED

We make the ZIP135 textile screen in a maximum width of 6 metres from one of 21 fabrics – from translucent up to strongly darkening ones. Thus, customers can easily choose which suits them best.

WS100

MINIMALIST TEXTILE SCREEN WITH WIRE GUIDANCE FOR A CLEAN LOOK

A textile screen with side wire guidance represents an elegant and economical shading solution for modern buildings. It is ideally suited for prepared window and door assemblies, as well as for applications where emphasis is placed on lightweight construction - for example in corner assemblies where robust guiding rails are not desirable. Installation directly onto brackets and the absence of a box ensure an exceptionally subtle appearance that does not disrupt the architecture of the space. The textile screen provides pleasant shading and reduces interior overheating.



16 fabric colours supporting
bracket colour: RAL 7016
other accessories available
in any RAL colour



BASIC TECHNICAL PARAMETERS

Height

680*–4000 mm

Width

400–3500 mm

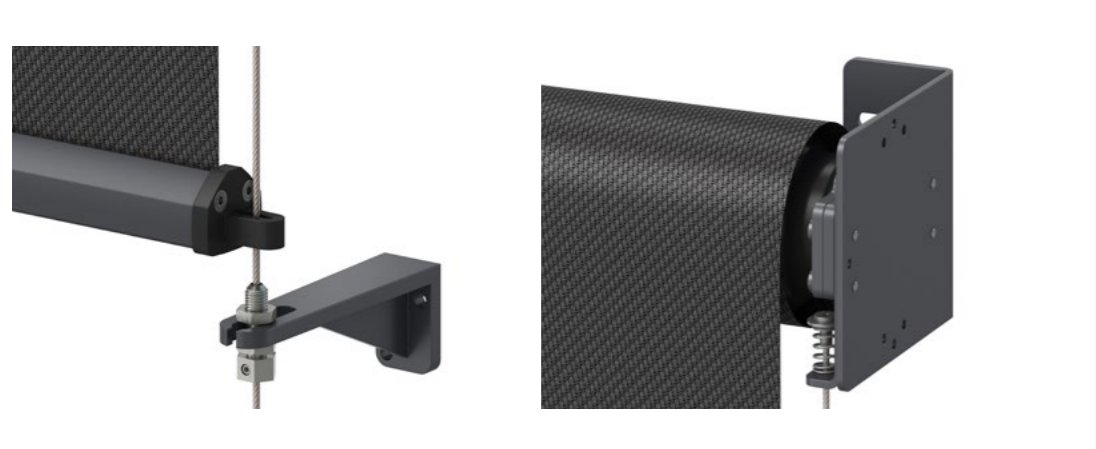
Maximum area of 1 fabric blind

10,4 m²

Mode of control

motor

* The minimum width of the textile screen depends on the type of motor.

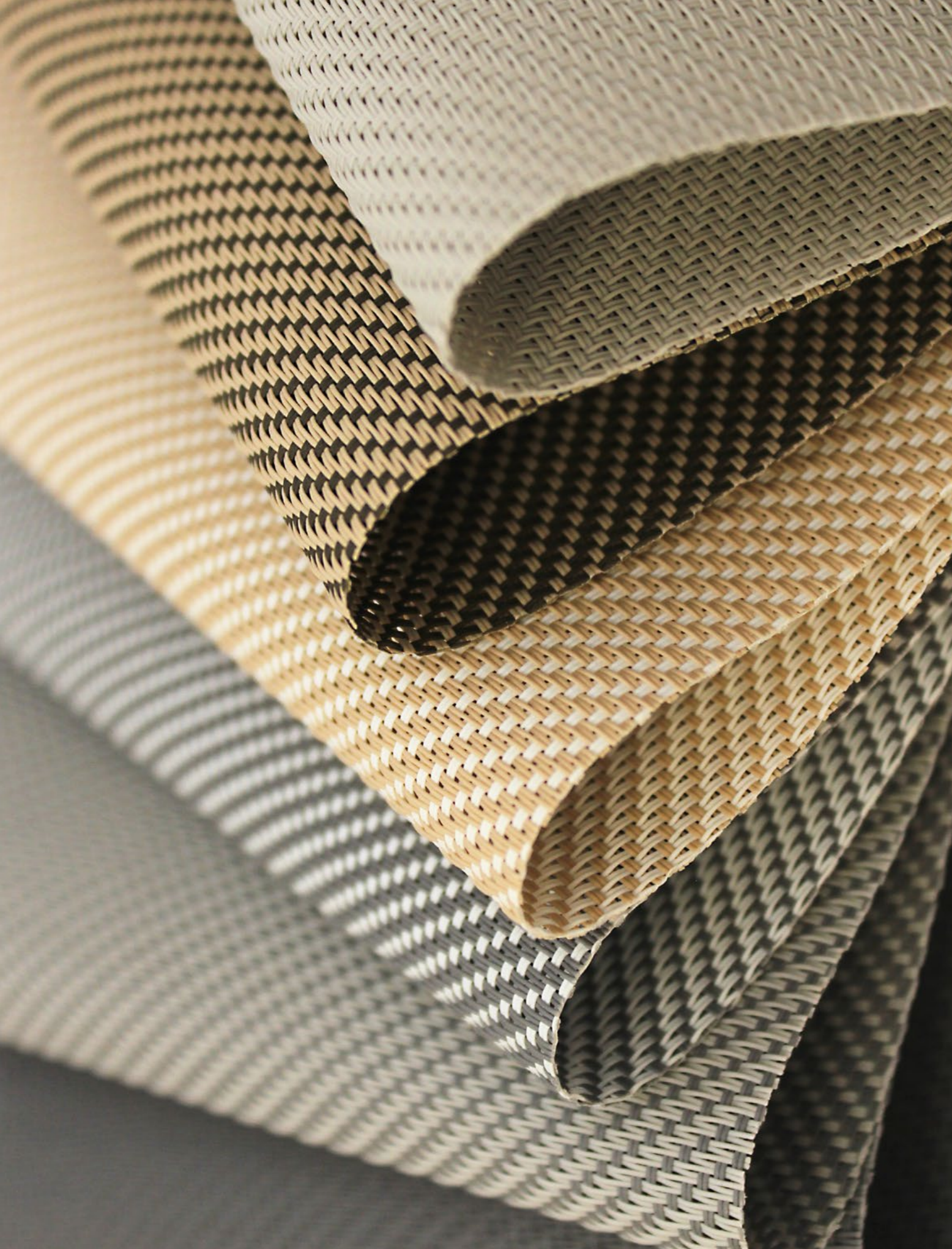


ELEGANTLY MATCHES THE EXTERIOR
A textile screen with wire guidance is elegant and, thanks to its box-free design, has a subtle appearance. It is suitable for completed buildings and will be appreciated by anyone looking for a clean design.

DISCREET SIDE GUIDANCE
The subtle wire guidance keeps the fabric on a precise track and does not disrupt the appearance of the textile screen. The wire is almost invisible, making the textile screen look clean and light in modern projects.

ADJUSTABLE DARKENING
The textile screen is available in 16 fabrics with varying degrees of transparency. A wide range of patterns and shades allows you to choose the option that best matches the house as well as the desired level of shading.

FABRICS

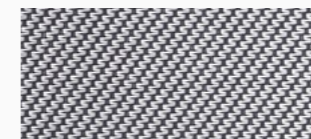
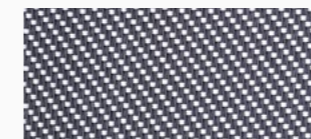


SERGÉ 3%

EXTRAORDINARY QUALITY
AND DESIGN THAT YOU WILL
APPRECIATE

Sergé 3% fabrics made from PVC-coated fibreglass represent flexible shading in every design. It offers a broad range of properties that guarantee a balanced proportion of thermal protection and visual comfort.

108101 GREY-WHITE A/B



108108 GREY



108112 GREY-SAND A/B



108118 GREY-BLACK A/B



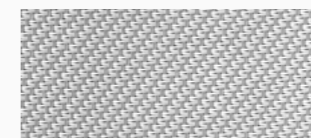
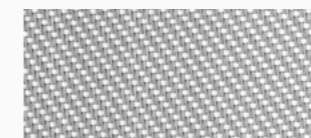
112101 SAND-WHITE A/B



112113 SAND-BRONZE A/B



117101 PEARL-WHITE A/B



117108 PEARL-GREY A/B



117117 PEARL

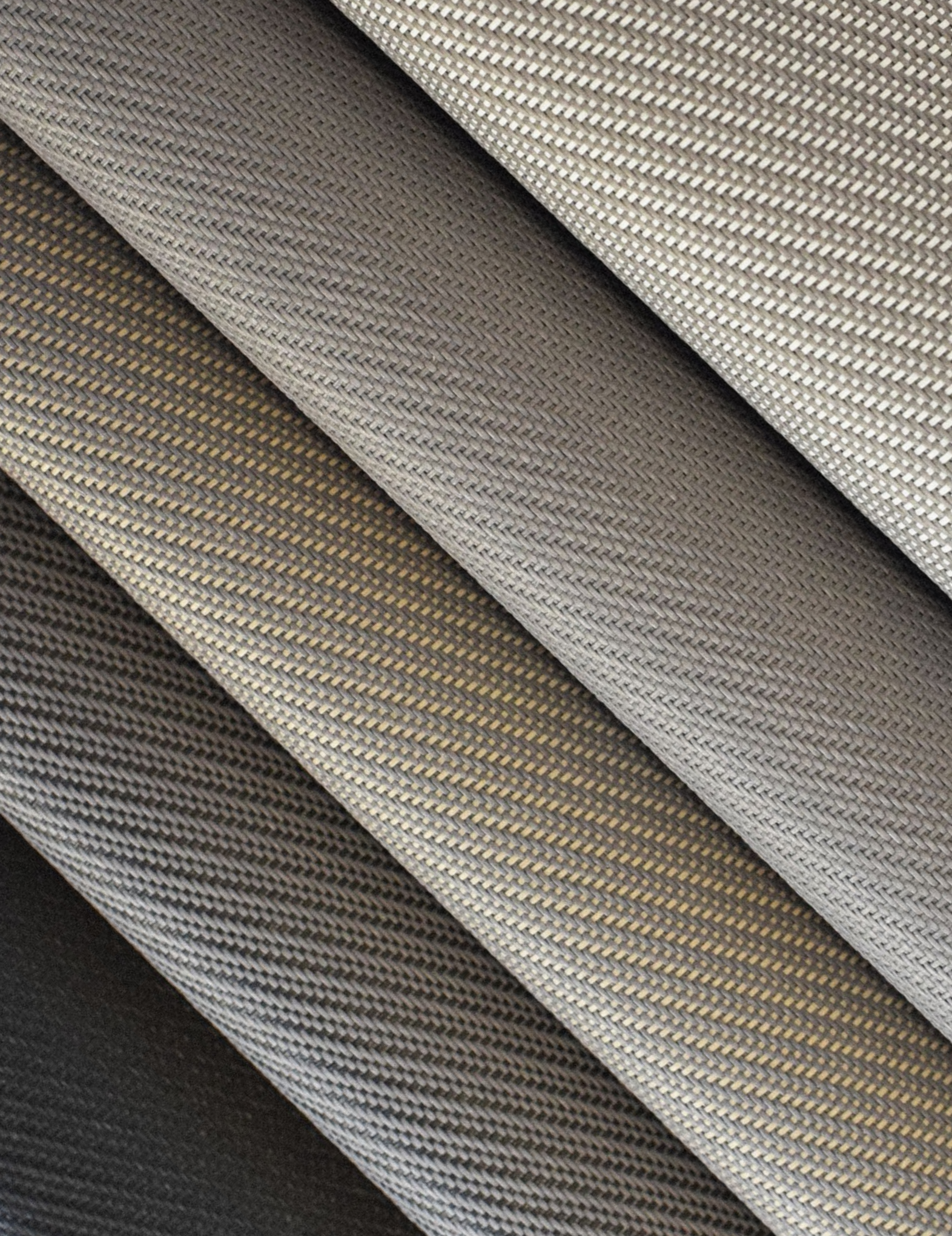


118113 BLACK-BRONZE A/B



118118 BLACK



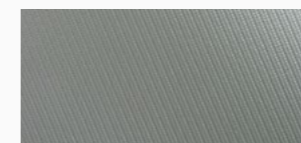
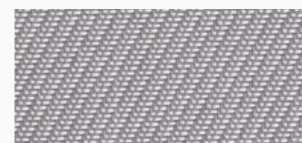


SERGÉ XINIX 0%

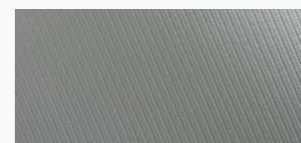
DESIGNER FABRICS THAT WILL CREATE REAL DARKNESS

Sergé Xinix 0%* blackout fabrics offer a combination of Sergé design and perfect shading. Xinix fabrics will create complete darkness in the interior, protect from overheating and retain a modern look from outside.

108101 GREY-WHITE A/B



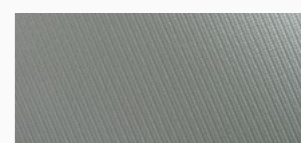
108108 GREY A/B



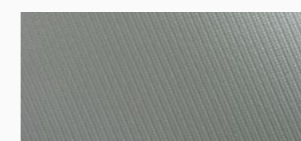
108112 GREY-SAND A/B



108118 GREY-BLACK A/B



118118 BLACK A/B

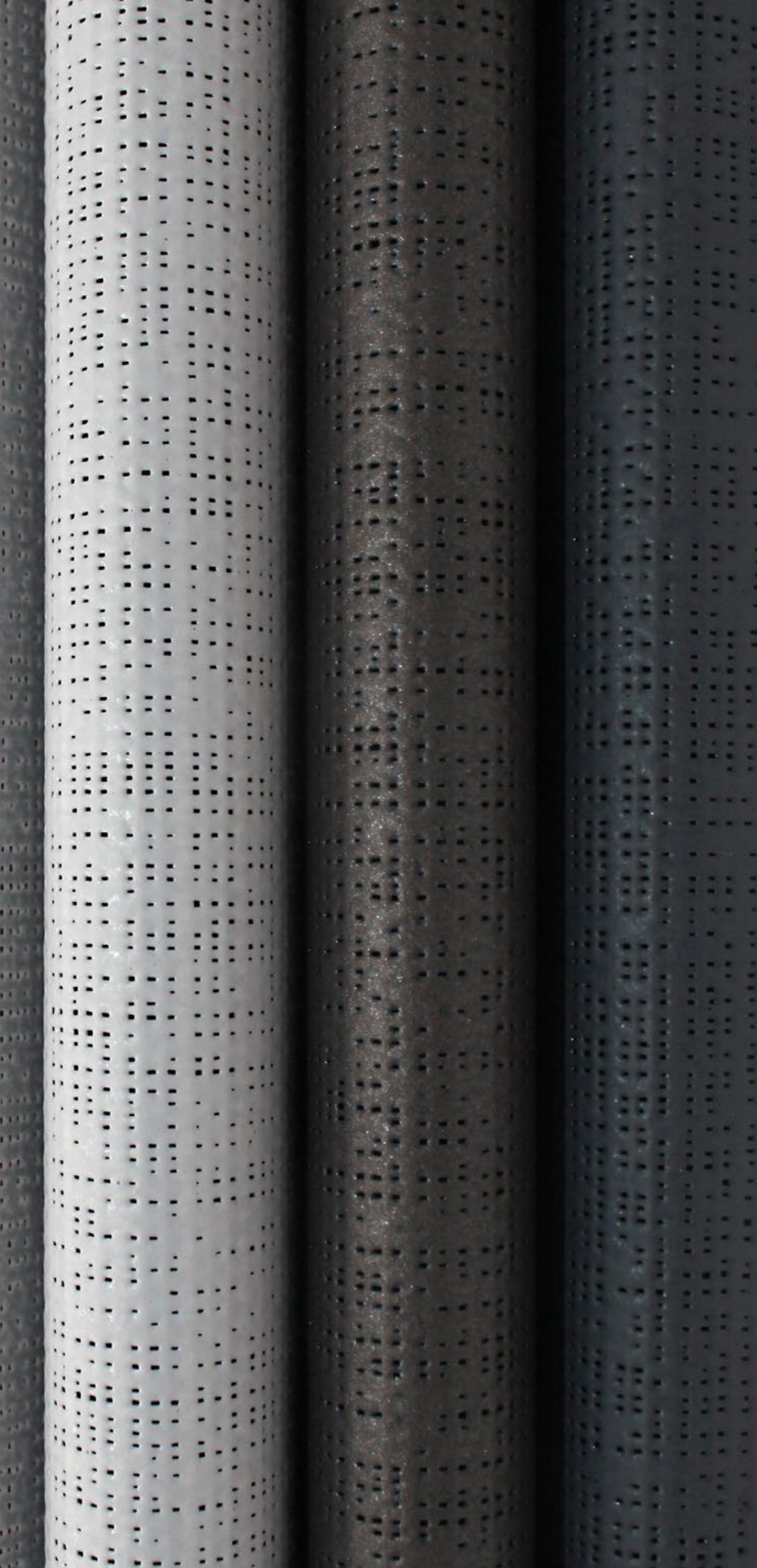


* Sergé Xinix 0% fabrics cannot be used with the WS100 product.

SOLTIS PERFORM 92

MAXIMUM THERMAL PROTECTION FOR YOUR HOME

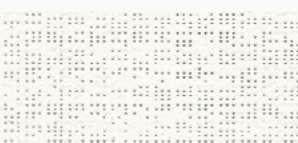
Soltis Perform 92 fabrics serve as an efficient thermal shield and block up to 97% of heat. As a result, they offer the best available thermal protection combined with optimum visual comfort and mechanical resistance.



92-2043 BRONZE



92-2044 WHITE



92-2047 ANTHRACITE



92-2048 ALU



92-2171 BOULDER



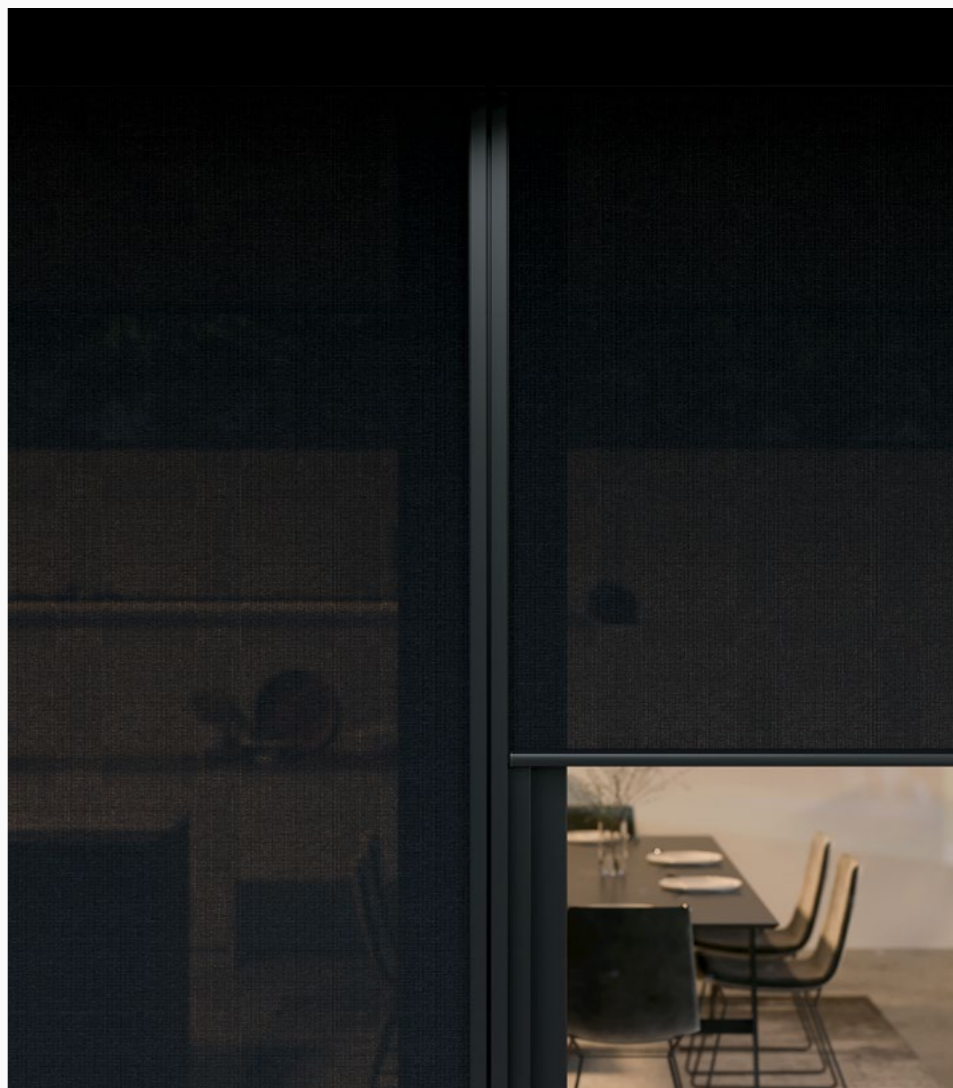
REFERENCES



MODERN GLASS-WALLED VILLA WITH ZIP135 TEXTILE SCREENS

The clean design of the single-family villa is made up of a combination of modern elements with natural materials. That's why ZIP135 textile screens in a dark colour are ideal here for shading large glazed areas. Thanks to the large area, they do not divide the interior in any way. The Soltis fabric used preserves the

view from the interior while also creating a feeling of absolute privacy. The screen is almost noiseless even in windy conditions over large areas. It is distinguished especially by its resistance and is an excellent option for both single-family homes and commercial buildings.



WOODEN HOUSE IN BOHEMIA WITH ZIP100 FABRIC BLINDS

The best option for a single-family home with a great number of glazed areas is external shading that will shade all the windows in one. That's why the ZIP100 textile screen looks great in beige, which contrasts with the roof and black window frame. The screen has a fine appearance

and small bottom profile, it gives a subtle impression and, therefore, is suitable mainly for single-family homes. The Sergé 3% fabric is characterised by the fabric's appearance, it looks natural and goes well with wooden panelling and façades.





ATYPICAL HOUSE WITH SOLAR SCREENS

A family house with wooden tiles and a spacious garden was newly complemented by modern outdoor shading. The owners chose ZIP110 and ZIP150 solar screen roller shutters in a stylish light grey shade. Their big advantage

is a simple installation without the need for drilling or wiring. The interior thus remained completely intact and the house gained modern, sustainable shading powered by energy from the Sun.



NOTES

ŽALUZIE NEVA s. r. o.
Háj 370, 798 12 Kralice na Hané
Česká republika

+420 588 003 550
info@neva.eu
neva.eu