

DEXTERA

**LET IN AS
MUCH SUN
AS YOU WANT**

Interior product catalogue

CONTENTS

ROLLER BLINDS

Classic framed roller blinds	5
Classic free-hanging roller blinds	7
Day-night roller blinds	10
Framed day-night roller blinds	11
Free-hanging day-night roller blinds	13
Skylight blinds	16
Fabrics	17

BLINDS

Wooden blinds	20
Aluminium blinds	22
Pleated blinds	23
Vertical blinds	27

SMART CONTROL

Smart control	30
---------------	----

NETS

Framed nets	34
Roller nets	36
Net doors	38
Pleated nets	40
Antiallergic nets	42

COMPLETED PROJECTS

DEXTERA

ROLLER BLINDS





CLASSIC ROLLER BLINDS

These modern and up-to-date roller blinds fit all types of windows and protect from unwanted sunlight and curious glances of passers-by, while solar reflective fabrics allow reducing conditioning costs. By choosing roller blinds as a form of window covering, you will be able to effectively control the amount of sunlight in your home or office. Roller blinds easily fit the width or height of windows in different interiors.

Classic roller blinds are divided into two types: framed and free-hanging.

You can choose from an incredibly wide range of fabrics, including transparent, semi-transparent, opaque, and reflective.



CLASSIC FRAMED ROLLER BLINDS

Types of roller blinds:

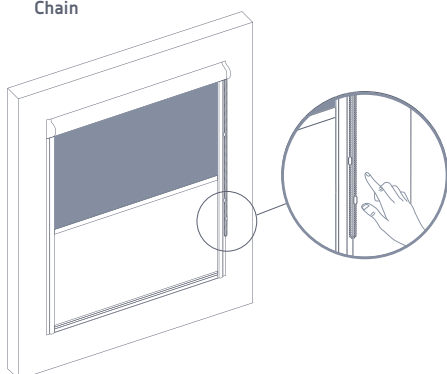
	Name	Cassette	Control	Rails	Mechanism color	Min width, mm	Max width, mm	Max height, mm*
a)	Comfort V	+	Motor	I	White, gray, anthracite, light wood, dark redwood, brown	100	1500	2300
b)	Comfort G	+	Chain	I	White, gray, anthracite, light wood, dark redwood, brown	100	1500	2300
c)	Comfort V	+	Motor	U	White	100	1500	2300
d)	Comfort G	+	Chain	U	White	100	1500	2300
e)	Comfort S	+	Spring	U	White	350	1200	2000

* Depends on the chosen fabric

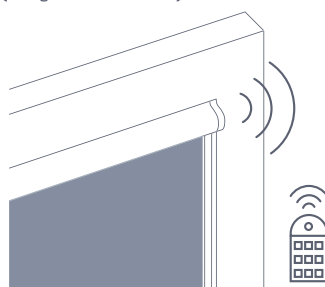


Control systems

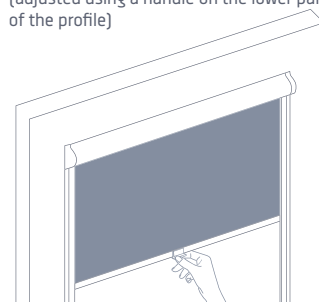
Chain



Motor
(using a remote control)



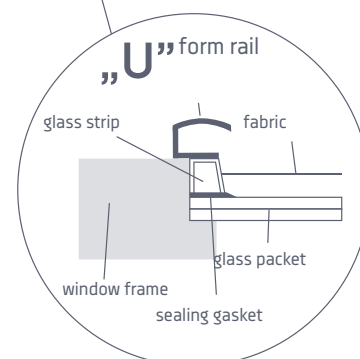
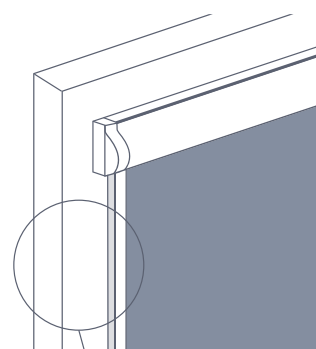
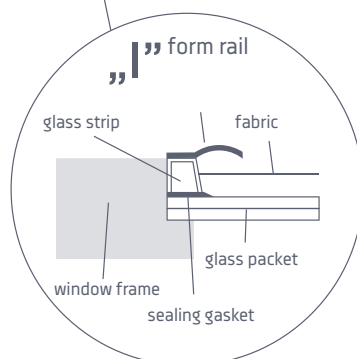
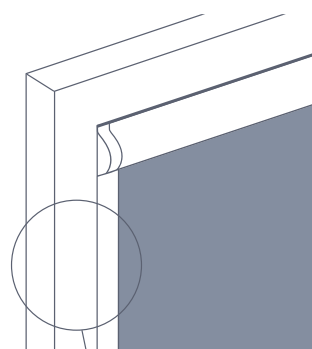
Spring
(adjusted using a handle on the lower part of the profile)



Mechanism colors

- White
- Gray
- Light wood
- Dark wood
- Anthracite
- Brown
- Redwood

Guide rail types





CLASSIC FREE-HANGING ROLLER BLINDS

Types of roller blinds:

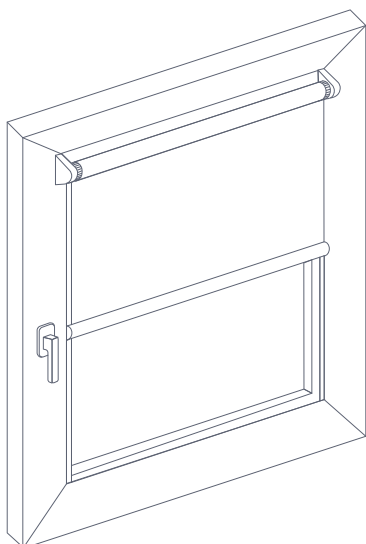
	Name	Tube width	Cassette	Control system	Mechanism colors	Min width, mm	Max width, mm	Max height, mm*
a)	Absolute	Ø 30 mm	-	Spring	White, gray, black, anthracite, metal	660	1700	1500
b)	Absolute	Ø 30 mm	-	Motor	White, gray, black, anthracite, metal	524	2400	2500
c)	Absolute	Ø 30 mm	-	Chain	White, gray, black, anthracite, metal	200	2400	2500
d)	Absolute	Ø 42 mm	-	Motor	White, gray, black, anthracite, metal	520	3000	2500
e)	Absolute	Ø 42 mm	-	Chain	White, gray, black, anthracite, metal	250	3000	2500
f)	Absolute	Ø 65 mm	-	Motor	White, gray, black, anthracite, metal	520	3100	3700
g)	Absolute	Ø 65 mm	-	Chain	White, gray, black, anthracite, metal	250	3100	3700
h)	Absolute	Ø 30 mm	+	Motor	White, gray	524	2400	2500
i)	Absolute	Ø 30 mm	+	Chain	White, gray	200	2400	2500
j)	Absolute	Ø 19 mm	-	Chain	White	300	1500	2000

* Depends on the chosen fabric



FREE-HANGING ROLLERS WITHOUT CASSETTE

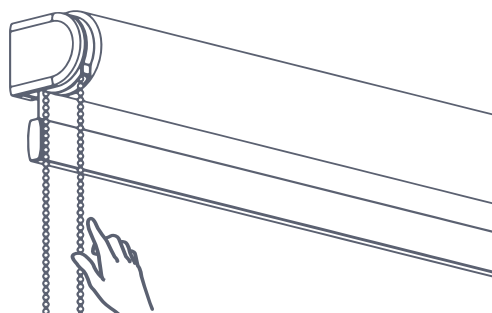
Mechanism color



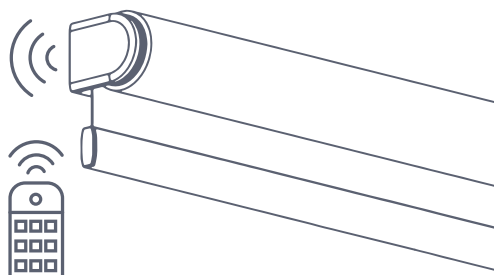
- White
- Anthracite
- Gray
- Metal
- Black

Control systems

Chain

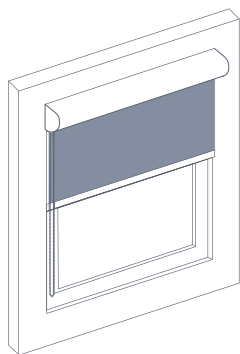


Remote control or wall switch





FREE-HANGING ROLLER BLINDS WITH CASSETTE

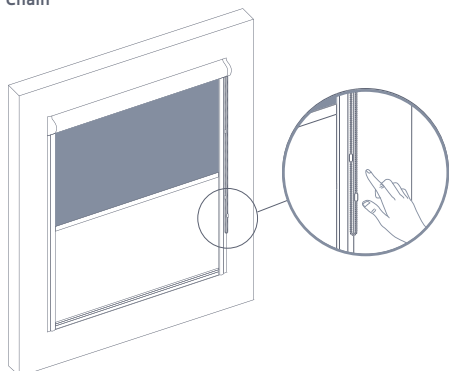


Mechanism color

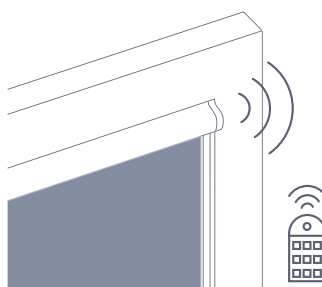
☐ White
 ☒ Gray

Control systems

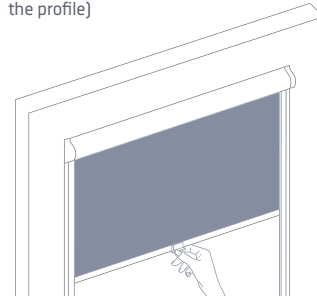
Chain



Motor (using a remote control)



Spring (adjusted by pulling on the lower side of the profile)





DAY-NIGHT ROLLER BLINDS

Day & Night roller blinds are modern blinds made from double-layered transparent and opaque material. It is one of the most popular ways to cover your windows and provide more control over the level of sunlight and privacy you receive. Day & Night roller blinds are the best choice for when you do not want to overload your home interior with both day and night curtains.

These roller blinds are made from a special double-layered material: two layers of the ZEBRA material allow producing a dimming effect, completely black out the room or roll up the blinds and completely let the light in.

The material of the blinds can be changed by a wave of the hand, transforming the entire dynamic of the room's interior and lightning.



FRAMED DAY-NIGHT ROLLER BLINDS

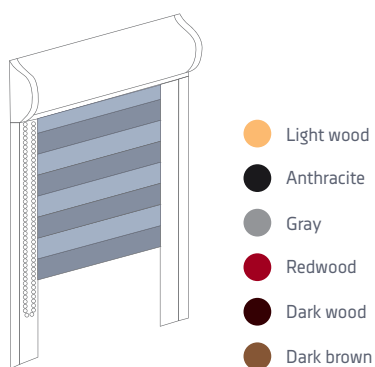
Types of roller blinds:

	Name	Cassette	Control system	Rails	Mechanism colors	Min width, mm	Max width, mm	Max height, mm*
a)	Comfort V	+	Motor	I	Light wood, anthracite, gray, redwood, dark wood, dark brown	100	1500	1800
b)	Comfort G	+	Chain	I	Light wood, anthracite, gray, redwood, dark wood, dark brown	100	1500	1800
c)	Comfort V	+	Motor	U	Light wood, anthracite, gray, redwood, dark wood, dark brown	100	1500	1800
d)	Comfort G	+	Chain	U	Light wood, anthracite, gray, redwood, dark wood, dark brown	100	1500	1800

* Depends on the chosen fabric

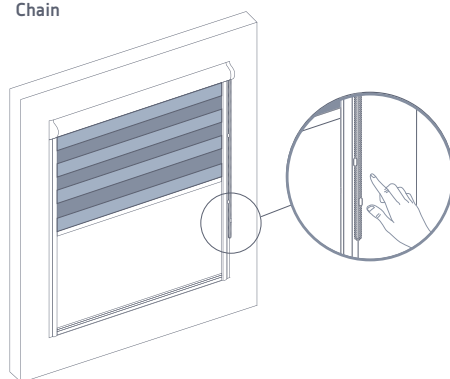


Mechanism colors



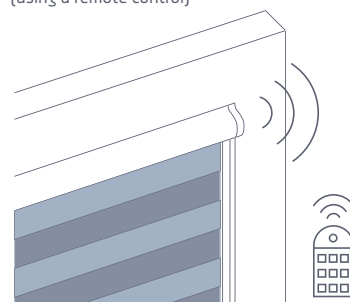
Control systems

Chain

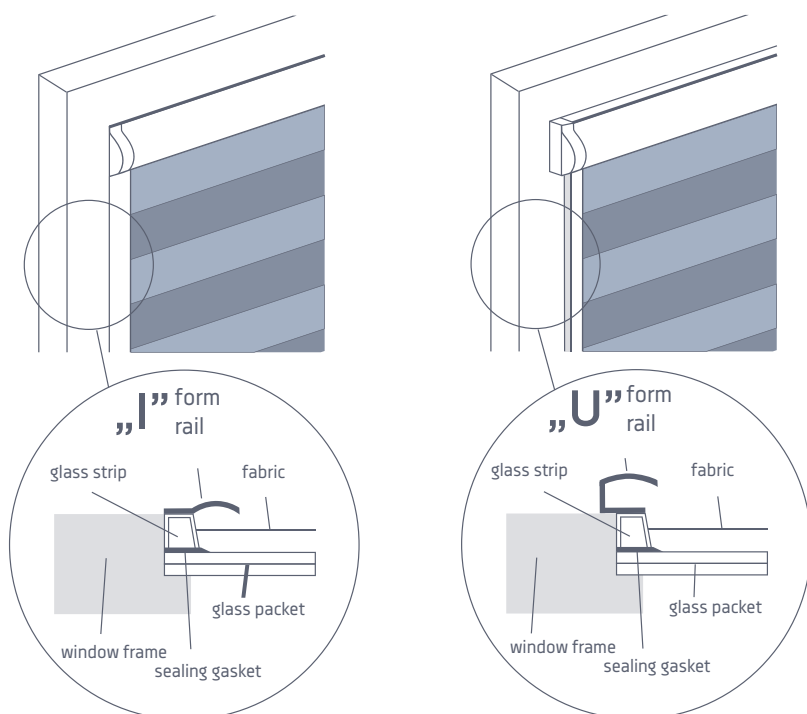


Spring

(using a remote control)



Types of rails





FREE-HANGING DAY-NIGHT ROLLER BLINDS

Types of roller blinds:

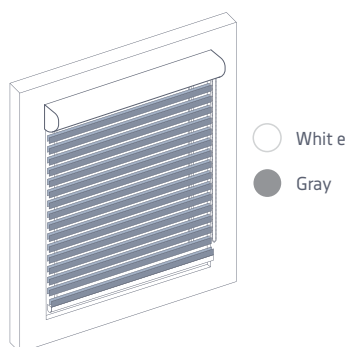
	Name	Tube width	Cassette	Control system	Mechanism colors	Min width, mm	Max width, mm	Max height, mm*
a)	Absolute	Ø 30 mm	-	Motor	White, gray, anthracite, metal	524	2400	2200
b)	Absolute	Ø 30 mm	-	Chain	White, gray, anthracite, metal	200	2400	2200
c)	Absolute	Ø 42 mm	-	Motor	White, gray, anthracite, metal	520	3000	2400
d)	Absolute	Ø 42 mm	-	Chain	White, gray, anthracite, metal	500	3000	2400
e)	Absolute	Ø 19 mm	-	Chain	White	300	1500	2000
f)	Absolute	Ø 30 mm	+	Motor	Gray, white	524	2400	2200
g)	Absolute	Ø 30 mm	+	Chain	Gray, white	200	2400	2200

* Depends on the chosen fabric



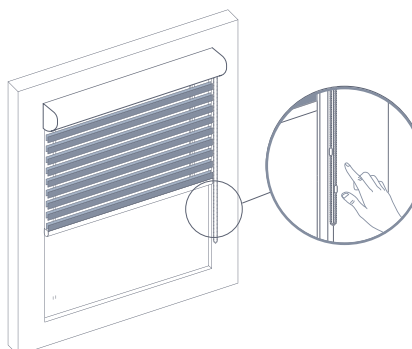
FREE-HANGING DAY-NIGHT ROLLER BLINDS WITH CASSETTE

Mechanism colors

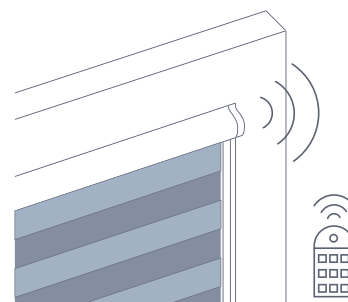


Control systems

Chain



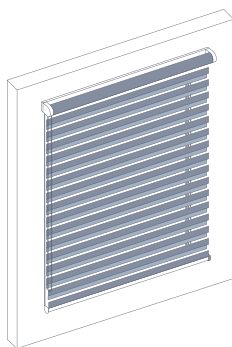
Motor (using a remote control)



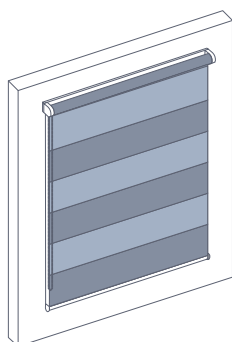


FREE-HANGING DAY-NIGHT BLINDS WITHOUT CASSETTE

Mechanism colors



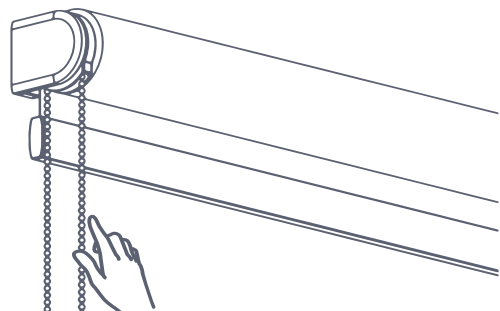
- White
- Anthracite
- Metal
- Gray



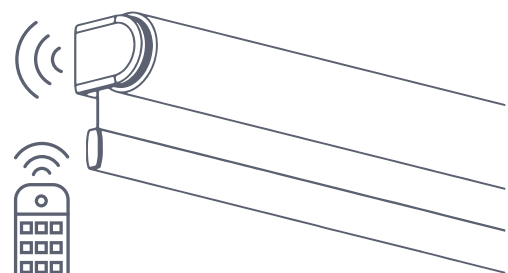
- MINI
- White

Control systems

Chain



Motor (using a remote control)

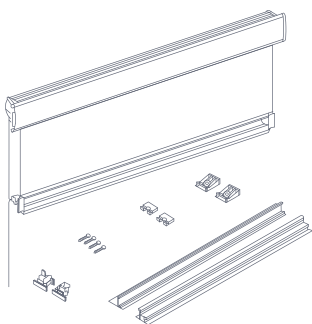




SKYLIGHT BLINDS

We are offering a great solution for those who have a skylight and want to be shielded from intense sunlight and regulate temperature indoors. Skylight blinds are not only aesthetically pleasing – they also provide comfort. The collection of skylight blind fabrics comes in many different colors, patterns, and ornaments.

If you want to have a loft bedroom, you may choose rubberized fabrics that will completely blackout the room. For offices, we suggest a fabric that will dim the room slightly and disperse the sunlight in it, so you can comfortably work on your computer while the material does not completely black out your room. The blinds are easily heightened and lowered using an additional handle.



Min. width	360 mm
Max. width	1200 mm
Max. height*	1500 mm

*Depends on the chosen fabric

Mechanism colors

Control system

● Beige

● Gray

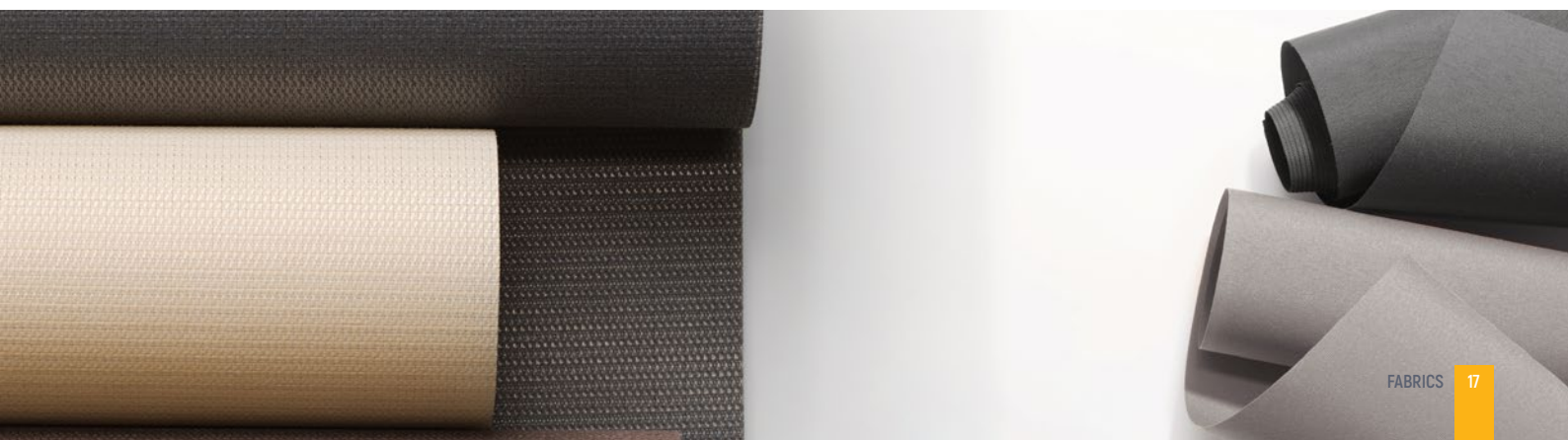


Manual



FABRICS

After working in the window cover market for more than 20 years, we have selected reliable roller blind fabric manufacturers, and offer high-quality German, Dutch, Finnish, Spanish, Turkish and Polish fabrics. Whether you choose modern or classic, simple, or luxurious, semi-opaque or opaque, solid color, patterned, glossy or matte fabrics – our wide variety of fabrics ensures that you will find what suits your interior the most. Additionally, we offer fabrics with special functions or characteristics that suit your personal needs.





Solar and heat reflecting roller blinds allow light to pass through while simultaneously ensuring effective protection from the heat. Fabrics covered in aluminum or special PERLEX material reflect sunlight and decrease exposure to sunlight during the day, while also preventing the room from heating up.

The BLACKOUT roller blinds are completely opaque, and covered in multi-layered polyester, therefore the fabric dims out the light and the covered room becomes completely dark. It is the ideal choice for a bedroom or children's room, a photo studio, or any other room that requires complete black-out.

The SCREEN fabric roller blinds block out harmful UV rays while at the same time being translucent, protecting furniture from discoloration and helping decrease interior conditioning costs. **SCREEN** fabrics are a perfect fit for media rooms and offices, as they effectively reduce glare. The net-like fabric is made from fiberglass yarn and PVC, and is very durable and easy to maintain. You can choose from fabrics of several different levels of translucency (1%, 3%, 5% and 10%).

Innovative news - the first **antiviral and antibacterial SCREEN** fabrics on the market, which have a fast and long-lasting antiviral and antibacterial effect. This is a very practical choice for public premises subject to stringent hygiene requirements and creating a safe environment at home or children's play areas.

The Day & Night fabric roller blinds are made from a double layer of transparent and opaque fabric. Overlapping "zebra" type fabrics allow to create a dimming effect, completely blackout the room, or raise the roller blind and completely let the light in.

DEXTERA

BLINDS





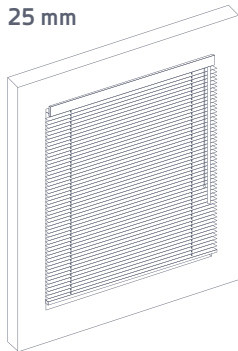
WOODEN BLINDS

A classic element of window decor that stands out with its functionality and minimalistic design. Blinds made from natural wood are eco-friendly, important to those seeking to protect their home from allergies caused by artificial materials. We also offer incredibly high-quality and long-lasting wood imitation blinds that will perfectly fit a kitchen or bathroom.

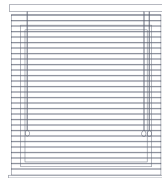
You can choose from two sizes of wooden blinds, with either 25mm or 50mm wide slats. A wide selection of detail colors will allow you to select the ladder or slat colors you want, and easily coordinate window accents with interior design. Another benefit of wooden blinds is their light-scattering properties. You can adjust the elevation angle of the slats without even raising the blinds, and divert the light towards the centre, floor, or ceiling of the room. By easily changing the angle of the blinds, you ensure that no one from the outside will be able to see what is happening indoors.



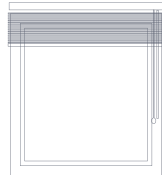
MIDI 25 mm



Lowered



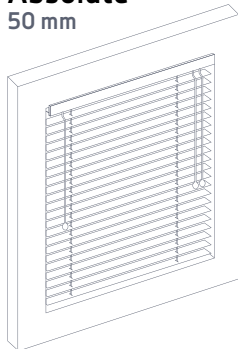
Raised



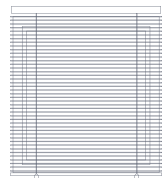
25 mm slats

25 mm slats	
Min. width, control	300 mm
• Wand	
Max. width	2400 mm
Min. height	100 mm
Max. height	2600 mm

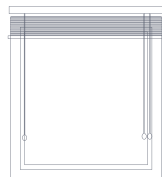
Absolute 50 mm



Lowered



Raised



50 mm slats

50 mm slats	
Min. width, control	
• String pull	320 mm
• Chain	370 mm
• Motor	700 mm
• Motor Motion CM06	850 mm
Max. width*	2660 mm
Min. height	100 mm
Max. height	2600 mm

*Max. width of product with Luxury rustic wood - 2360 mm

Control systems



String, chain



Automatic



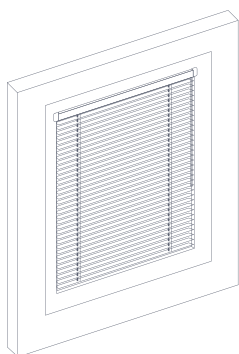
Wand



ALUMINIUM BLINDS

The key benefit of modern horizontal aluminium blinds is that they are easy to operate, which allows effectively regulating not only the amount, but also the direction of the light that is coming in. With this sunlight level control solution, you will easily direct the light towards the center, ceiling, or floor of the room. By taking advantage of the benefits provided by these blinds, you will be able to not only decrease the amount of light coming from the outside, but also dim out the room. If a window is covered with blinds, the glances of even the nosiest passers-by will be blocked out.

The blinds are compact, do not overload the interior, take up little space, does not absorb odors and dust, and are very easy to maintain. Multi-colored blinds with slats of two sizes – 16 mm and 25 mm.



Mechanism color

☐ White

*Consult an employee regarding other colors

	ISO/VENUS attached to the window, 16/25 mm.	STANDART free-hanging, 25 mm.
Min. width	250 mm	300 mm
Max. width	2000 mm	2000 mm
Max. height	2000 mm	2000 mm

Control systems



Manual



Chain , cord



Wand



PLEATED BLINDS

Pleated blinds are made of fabric pleated according to the accordion principle which cover windows. By allowing light in, the plissé pleated fabric creates a dream-like and romantic atmosphere indoors. This window cover is easy to operate, using a handle to either lift or raise it. It is a great solution for hinged windows and doors because these blinds can be fixed very close to the window glass. The window reveal decor will not be damaged even when fully opening the window.

Pleated blinds are an increasingly popular solution for controlling the amount of sunlight. Modern and universal pleated blinds will ensure an optimal level of sunlight in the room and provide privacy. By using semi-reflective fabrics, you can decrease air conditioning costs.

If you want to completely cover the sunlight without leaving the slightest slit, choose the practical “Honeycomb” type fabrics, which are two-layered and have a control cord on the inside of the blinds. Therefore, no slits or control cord is seen on the outside.

You can choose from simple blinds to teflon covered blinds, fire-proof blinds, and blinds covered in either a reflective Perlex or aluminum cover. Most of the fabrics are made in Germany, do not include PVC, and are OEKO-TEX certified.

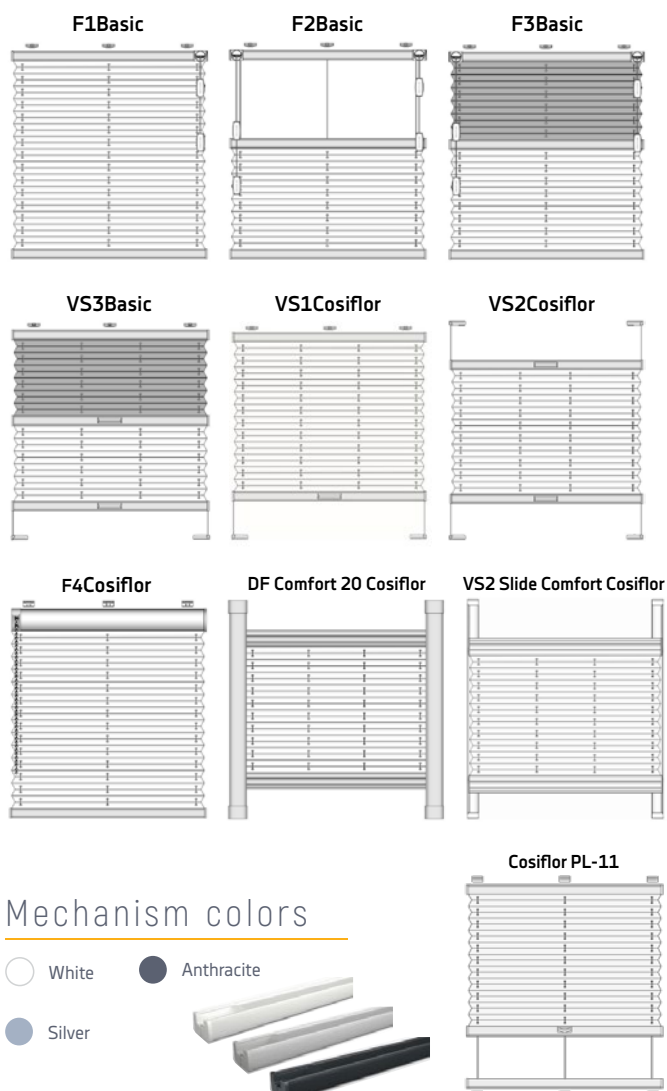


Pleated blinds use the German Cosiflor and Basic systems. The new aluminum profile stands out with its elegant design and is incredibly easy to clean and maintain.

Long-lasting, durable aluminum construction, a timeless design and German quality are the best features of the Cosiflor system. To ensure even greater comfort, the Cosiflor VS2, DF Comfort 20 and VS2 Slide Comfort systems has an additional magnetic pull implemented in closed position of the fabric. Incredibly durable and comfortable fixation that allows even less light to enter the room.

	Min. Width, m	Max. Width, m	Min. Height, m	Max. Height*, m
F1 Basic (white)	0,15	2,3	0,3	2,6
F2 Basic (white)	0,15	2	0,3	2,6
F3 Basic (white)	0,15	1,5	0,3	2,6
F4 Cosiflor (white)	0,55	2,5	0,3	2,6
VS1 Cosiflor (white, silver, anthracite)	0,12	1,5	0,2	2,2
VS2 Cosiflor (white, silver, anthracite)	0,23	1,5	0,2	2,2
VS3 Cosiflor (white, silver, anthracite)	0,12	1,5	0,3	2,2
PL11 Cosiflor (white, silver, anthracite)	0,2	1,5	0,3	3
VS1 Basic (white)	0,12	1,5	0,2	2,2
VS2 Basic (white)	0,23	1,5	0,2	2,2
VS3 Basic (white)	0,12	1,5	0,3	2,2
VS2 Slide Comfort Cosiflor (white)	0,23	1,8	0,2	2,2
DF Comfort 20 Cosiflor (silver)	0,25	1,5	0,4	1,9

* Depends on the chosen fabrics



Mechanism colors

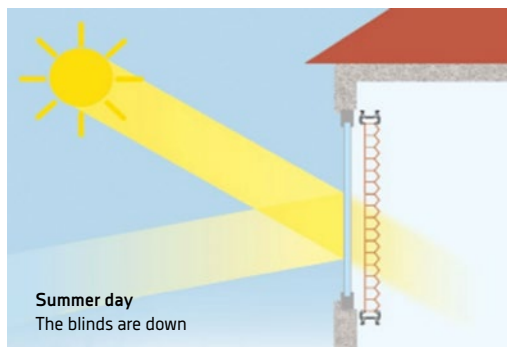


Control system

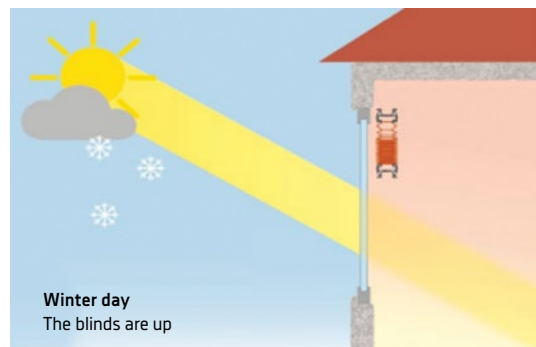




COSIFLOR® HONEYCOMB BLINDS – FOR INTELLIGENT ENERGY-SAVING



In summer, the closed honeycomb blind keeps the hot sun radiation out of your rooms very well. The air pockets in the honeycomb structure of the sunblind act as a kind of insulation layer – keeping your rooms pleasantly cool at all times.



In the winter, the rooms are heated up during the day by the sun's rays. In the evening, the Cosiflor® system is closed, thus preventing the room from cooling down too quickly. The warm air is retained in your rooms for longer, thus reducing heating costs.



COSIFLOR® HONEYCOMB BLINDS – LOW FC VALUE – HIGH SAVINGS

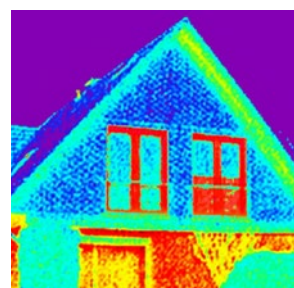
With standard glass windows (double glazing according to DIN 4108 / EN 13363-1 $U = 1.6$), approx. 72% of the sun's radiation enters the room.

When Cosiflor® Honeycomb Blinds are put to optimum use, you can keep rooms cool in the summer and warm in the winter. This leads to efficient energy savings.

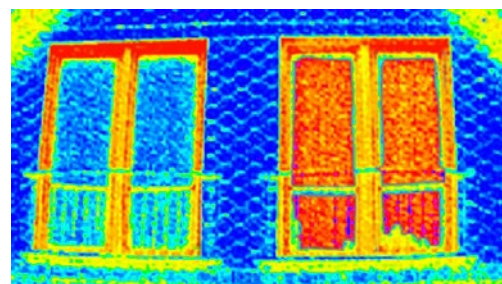
You can use the Fc-value to decide which version will lead to the best energy savings. This value denotes the factor by which the sun's energy is reduced when passing the blind (e.g. Fc-value 0.40 means that only 40% of the sun's energy can enter the room).

For heat protection in the summer, the following applies: The smaller the Fc-value, the less solar heat penetrates the room – keeping it cooler.

For heat protection in the winter, the following applies: The smaller the Fc-value, the less heat is lost to the outside – keeping the room warmer.



Windows are the greatest source of heat loss in a house. Our energy consultant explains: "The older the windows, the more heat is lost. Cosiflor® Honeycomb Blinds can help to minimise heat and energy losses."



left-hand window: with honeycomb blind
right-hand window: without honeycomb blind



VERTICAL BLINDS

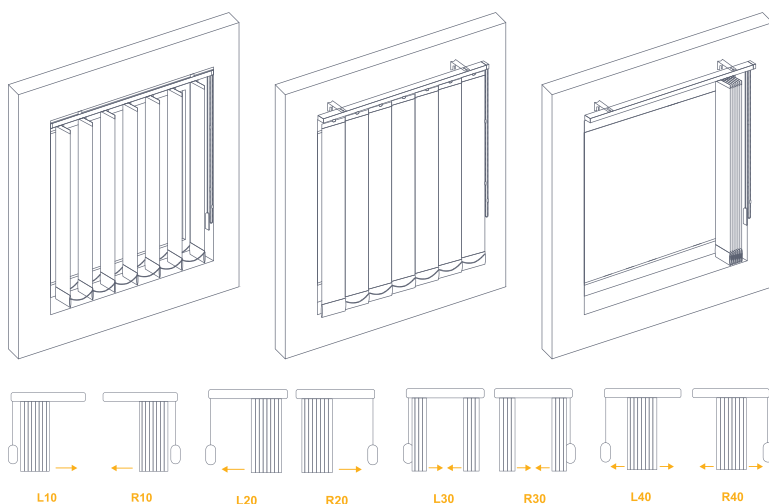
Vertical blinds are a classic choice for covering sliding glass doors, large windows or display windows, as well as to separate rooms and cover triangular windows. It is an effective way to control the amount of light coming inside. The assortment of vertical blind fabrics is full of different colors and patterns.

It is suggested to integrate vertical blinds with fabrics covered in aluminum, nacre, or special polyester reflective sheet in offices and rooms where work is often done on a computer.

This way you will increase protection from direct sunlight even more. In addition to that, vertical blinds can effectively suppress and absorb heat.



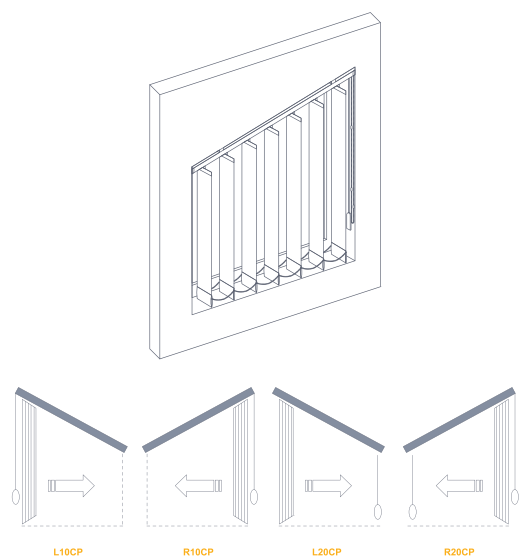
Vertical blinds



BOUNDARY DIMENSIONS

Slat width	89 mm	127 mm
Minimum width	100 mm	140 mm
Maximum width	3500 mm	3500 mm
Maximum height	3000 mm	3000 mm

Sloping vertical blinds



BOUNDARY DIMENSIONS

Maximum width	3500 mm
Maximum height	3000 mm
Maximum sloping angle	40°

Control system



Chain

DEXTERA

SMART CONTROL





SMART CONTROL

MOTIONBLINDS

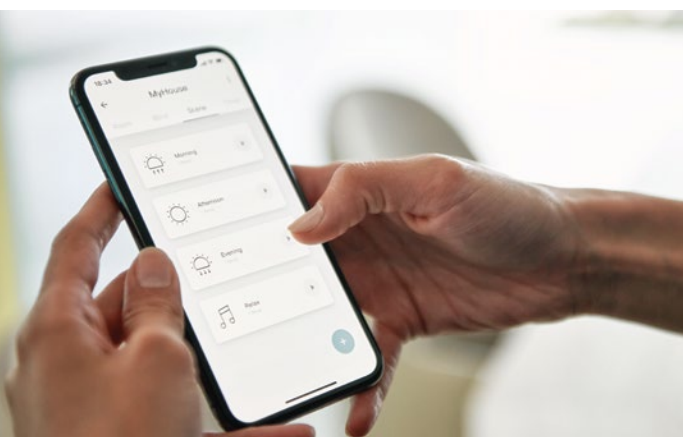
MotionBlinds is smart technology for window coverings applied to a complete range of battery powered and wired motors and controls for all types of window coverings in residential, commercial and hospitality.

Advantages of MotionBlinds smart management system:

- Convenient operation and easy installation;
- Window covers may be adjusted by remote controls which are operated over radio frequency;
- The program can also be controlled by a smartphone via WiFi (MotionBlinds WiFi bridge to the blinds is connected via MotionBlinds application);
- The MotionBlinds program is only compatible with motorized roller blinds that operate over the radio frequency;
- Compatible with other home automation systems;
- Possibility to set scenes and times for roller blind automation;
- The system makes it possible to control the climate of the home, thus saving energy and creating a cosy environment.

EVE MOTIONBLINDS

Part of the MotionBlinds concept is Eve MotionBlinds, a series of battery powered motors with Apple HomeKit technology, created in collaboration with smart home specialist Eve Systems, a leader in the development of accessories for the Apple HomeKit ecosystem.



These are the benefits of Eve MotionBlinds:

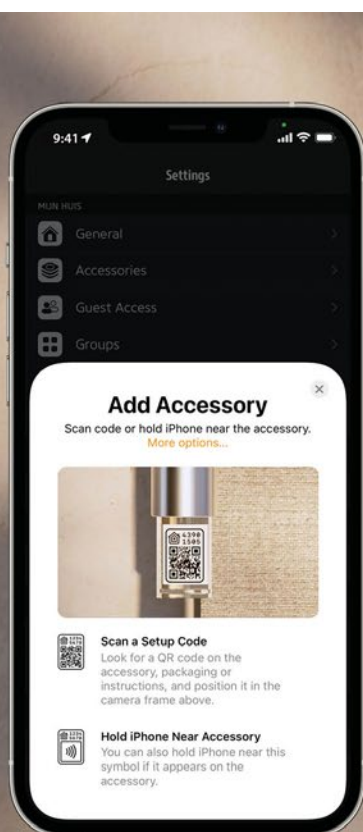
- Rechargeable (USB-C) battery powered motor;
- Easy setup by scanning HomeKit setup code, no gateway or bridge required;
- On-device schedules put blinds on autopilot, independently of iPhone or home network;
- Supports Bluetooth and Thread;
- Interacts with other HomeKit-accessories to create a smart and safe ecosystem;
- 100% Privacy: Local intelligence and direct communication without cloud dependency;
- Manual control with just a simple pull, a valuable add-on to smart automation.

TAHOMA

With more than 50 years of experience, the French company Somfy offers its customers high-quality, reliable and long-lasting solutions. Somfy offers motorized control system manufactured by Tahoma.

Advantages of TAHOMA smart controls:

- Easy to install and operate;
- The system allows you to centralize the control of automatic functions installed in your home or office;
- Roller blinds and blinds can be controlled either with a remote controller and your smartphone (via WiFi);
- Possibility to manage your home from any location with Internet access;
- The system is compatible with many other Somfy and partner devices;
- Maximum comfort and energy savings;
- Possibility to form operating modes;
- SOMFY uses two technologies: Radio Technology Somfy (RTS) or IO-Homecontrol. These technologies provide the possibility to control the interior roller blinds or blinds from anywhere in the house and can operate in all directions, and the radio waves of the device can travel across the walls.



AUTOMATIC CURTAIN RAILS

Somfy automatic curtain rails are extremely wide and adapted to the modern person looking for the highest quality. You can control certain types of curtain rails not only with a remote control, but also set a timer, control them by phone, computer or even by voice. With this type of curtain rails, your curtains can be pulled to one side or pulled in both directions.

In order to make it easier to choose the desired type of automatic curtain rails, we present the advantages of each of them:

Glydea ULTRA

This is a solution of ultra-quiet electric curtains. Acoustic noise level below 38 dBA (using quiet running rails). Somfy Glydea Ultra is one of the quietest motors on the market. It is a particularly discreet automation solution that ensures smooth, even movement of the curtain and high pulling power, even if the curtain weighs 35 kg, the maximum length of the curtain rail is 10 m. Adjust your curtains the way you like – open and close them by setting a timer, using a switch, remote control, computer, phone or even by voice (via Google Assistant, Amazon Alexa). Moreover, you will always be able to open or close the curtains, even if there is no electricity.



Movelite

Comfort and elegance are no longer a luxury. French design and quality at a reasonable price, ensuring comfort and elegance. Somfy Movelite can retract curtains up to 10 m wide and weighing up to 35 kg (to one side or from the center). Adjust your electric curtains the way you like – open or close them by setting a timer, using a switch, remote control, computer, phone or even by voice (via Google Assistant, Amazon Alexa). Moreover, you will always be able to open or close the curtains, even if there is no electricity.



Movelite WireFree RTS

The most affordable wireless Somfy curtain motorization solution with all the essential features. Wireless Somfy is affordable to everyone at a competitive entry-level price. It is a wireless solution with 6 months of autonomy (with a length of up to 4 m and a weight of up to 35 kg).*





DEXTERA

NETS



FRAMED NETS

One of the most popular types of protective meshes is the framed net. This type of net is liked due to it being almost unnoticeable, fitting for every type of window, and easy to insert and remove. For this type of frame, you can choose:

- The classic net (protects from mosquitoes and other insects, leaves and airborne pollens, such as from dandelions or poplars);
- The anti-allergic net (protects from pollen, dust, insects).

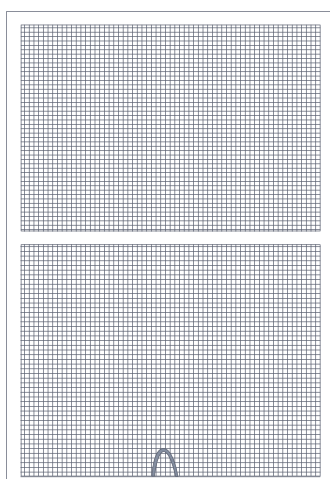


By choosing this net, you can enjoy the sunlight and fresh air of summer without attracting unwelcome guests.



Framed net features:

- Easy to remove for cleaning or during winter, no damage to the window frame.
- The classic net is grey, does not dim out the light coming through the window glass, and transparent.
- The anti-allergic net is black in color, denser and provides a dimming effect.
- The profile of the net keeps the net tightly stretched throughout the whole frame.
- Net installation options: onto the window frame or on the lighter part of the frame (with hooks).



Recommended max. width for the net	1500 mm
Recommended max. height for the net	1500 mm
Additional fastening for a larger net	If one of the edges >1400mm, a transverse profile is installed in the middle of the longer perpendicular edge. The profile can be not installed per client's request.
Installation options	Installed on the outside of the windows on the wall or frames using metallic plate brackets
Colors	White, brown, wood imitation, anthracite

Control system



Manual

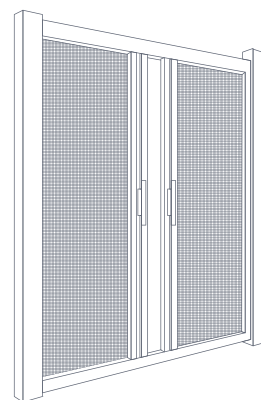
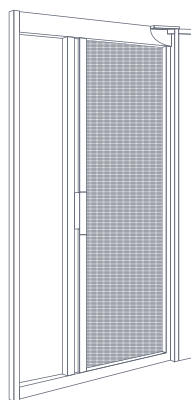
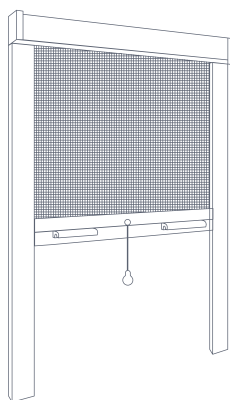


ROLLER NETS

This is a solution not only for windows, but also balcony and terrace doors, as well as roof windows. Roller nets protect you from an insect invasion using special brush pile strips that prevent even the smallest insects from entering your home. The mechanism works according to a roller principle: the net can be rolled up not only at the top, but also at the side. Roller nets are stationarily installed on the window frame or recess.

Roller net features:

- The structure of the net is made from aluminum, making the net corrosion-resistant and long-lasting.
- The fabric becomes more fragile in colder temperatures. In winter, the roller net is rolled up, which protects it from physical impact when it is at its most fragile.
- The roller net is made from three separate parts which makes for a stable and durable aluminum structure.
- The net is made from GENIUS components produced by an Italian manufacturer.
- The profile of the net keeps it tightly stretched throughout the whole frame.
- Installed onto the windows or on the outside of the doorframe.



H24	V24	V24D
Horizontal roller net with fasteners	Vertical roller net with magnet	Vertical roller net with a double system

	H24	V24	V24D
Min. width with brake/	545/650 mm	150 mm (without stop)	300 mm (without stop)
Min. height	150 mm	650 mm	650 mm
Max. width	1800 mm	1400 mm	2800 mm
Max. height	2300 mm	2600 mm	2600 mm
Installation options	Installed on the outside of windows or doors, on frames or walls		
Colors	White, brown, wood imitation, anthracite, black		

Control system



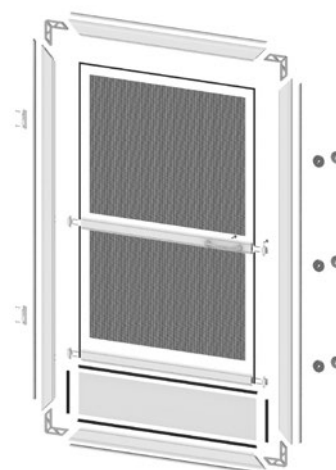
Manual



NET DOORS

Net doors are perfect for entrances that are used most often – balcony, terrace doors, and other large openings. This is a solution for those who wish to properly ventilate their rooms and enjoy fresh air indoors. Net doors are convenient to close from either side. The structure is fitted to a frame or wall using screws.

Max. height of net	2400 mm
Max. width of net	1000 mm
Installation options	Installed on the outside of the windows, on frames or walls using metallic plate brackets
Net door operation	opening/closing to the left and right
Colours	White, brown, dark wood, light wood, or anthracite





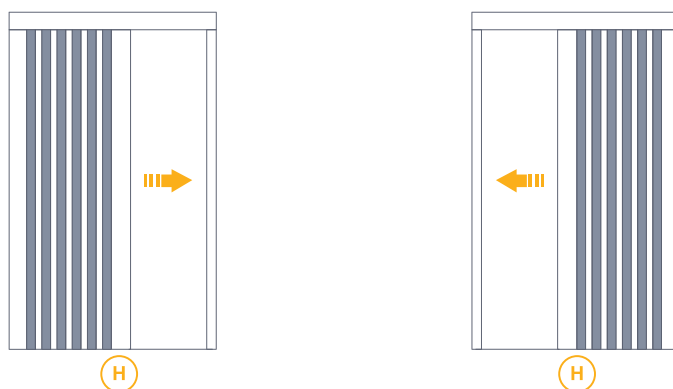
Net door features:

- Made from an aluminum profile that is impervious to all weather conditions.
- Due to an incredibly durable construction, the mesh remains tightly stretched and in shape even after intensive door opening, providing long-lasting protection from insects.
- Does not dim out the room and is permeable to light.
- The net door is easy to operate from either side due to a convenient handle, which not only makes it convenient to open and close the door, but also strengthens the entire structure of the door. The profile of the handle divides the net door into two parts – the top part and the bottom part.
- You can choose from TD-A2 door with a shield at the bottom or without it. The shield provides even more stability to the structure, while also protecting the bottom part of the net from being accidentally kicked out.



PLEATED NETS

A pleated net is the most aesthetically pleasing solution for protection from insects. Small special fabric pleats work as a great filter, which deters flying pests. It works according to an accordion principle, is easy to bunch due to a lack of springs in the mechanism and can be stopped at any part of the window. Pleated nets are suitable for any windows, sliding window systems and large recesses. This product combines an aesthetically pleasing design, functionality, and convenient operation.



M17L	M17R
Vertical, bunched up to the left	Vertical, bunched up to the right

Pleated net features:

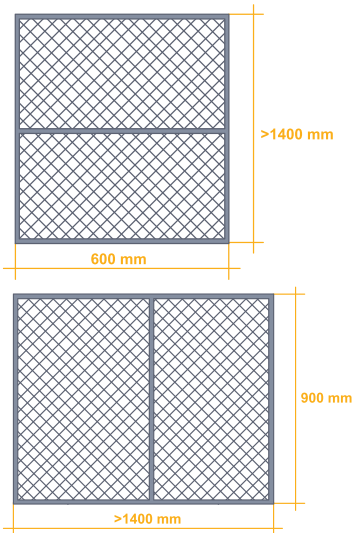
- The perfect window cover for recesses of large dimensions.
- The net frame is a stable and durable aluminum structure.
- Structure colors – white, brown, anthracite, black.
- The mesh is black in color but does not dim out the window and is transparent in light.
- For recesses of large dimensions, two pleated nets may be connected.

	M17L/M17R
Min. width	200 mm
Min. height	1900 mm
Max. width	2400 mm
Max. height	2600 mm
Installation options	In window and door recesses, or on the recess
Colors	Black, white, brown, anthracite





ANTIALLERGIC NETS



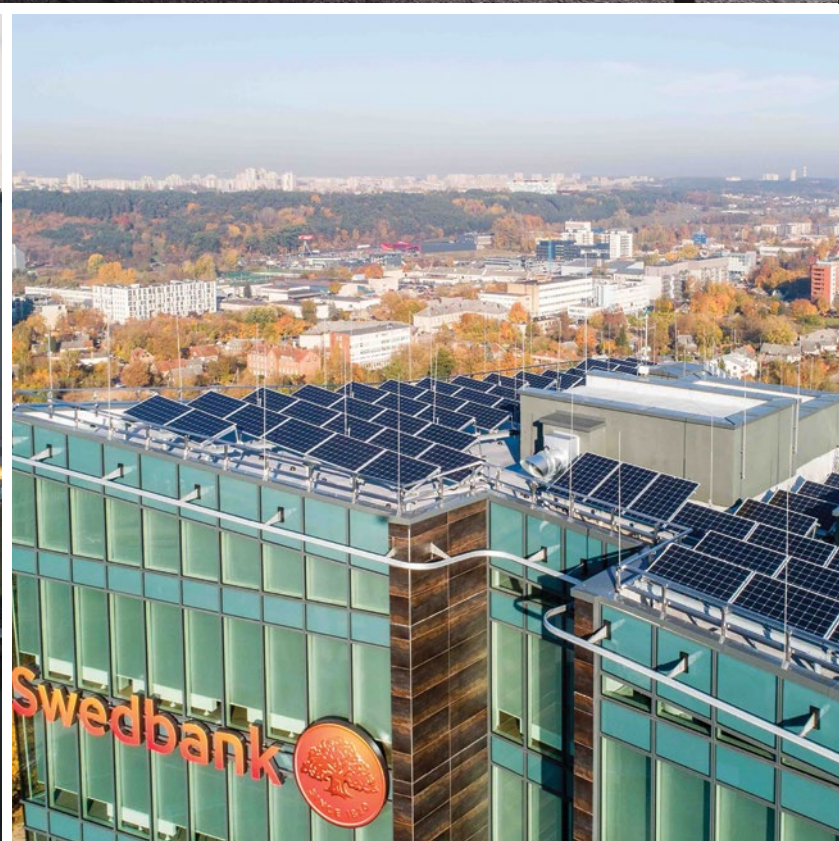
Reliable protection not only against insects, but also allergenic pollen! The special weave of the net acts as a filter that traps pollens, dust, and other air pollutants in its fiber. The results of research provided by a university hospital in Berlin show that the pollen mesh stops nearly 98% of birch pollens, 100% of grass pollens, and 93% of nettle pollens.

Max. height of net	1500 mm
Max. width of net	1500 mm
Additional fastening for large nets	If one of the edges >1400mm, a transverse profile is installed in the middle of the longer perpendicular edge. The profile can be not installed per client's request
Additional fastening for large nets	Installed on the outside of the windows on the wall or frames using metallic plate brackets
Colors	White, brown, anthracite, or wood imitation

A photograph of a modern office interior. Large windows are covered with dark wooden horizontal blinds. In the foreground, two grey upholstered armchairs are visible. The background shows a glass-walled office space with a desk and chair. The overall lighting is soft and modern.

DEXTERA

COMPLETED PROJECTS



Office complex „3 BURÈS“

Product – interior roller blinds

Location – Vilnius



Business center „KAUNO DOKAS“
Product – interior roller blinds
Location – Kaunas



Business center „TECHNOPOLIS“
Product – wooden blinds
Location – Vilnius



Fitness club „VS EXPRESS 24/7“
Product – interior roller blinds
Location – Šiauliai



Retail store chain „LIDL“
Product – interior roller blinds
Location – Kaunas



ŠIAULIAI CULTURAL CENTER
Product – interior roller blinds
Location – Šiauliai

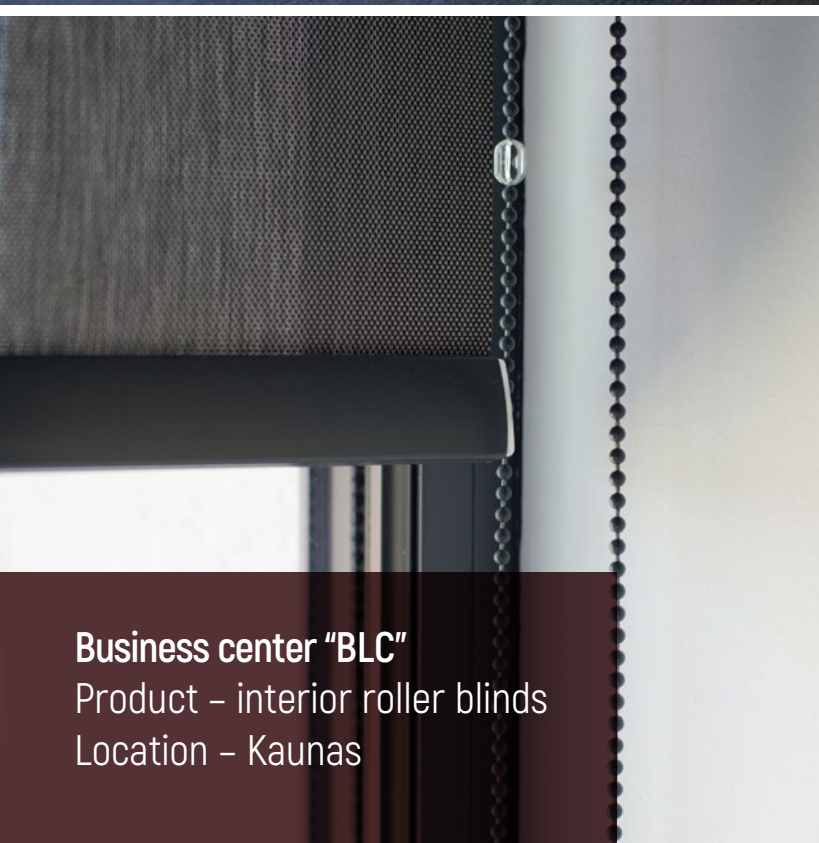


Business center „NOVA“
Product – interior roller blinds
Location – Vilnius



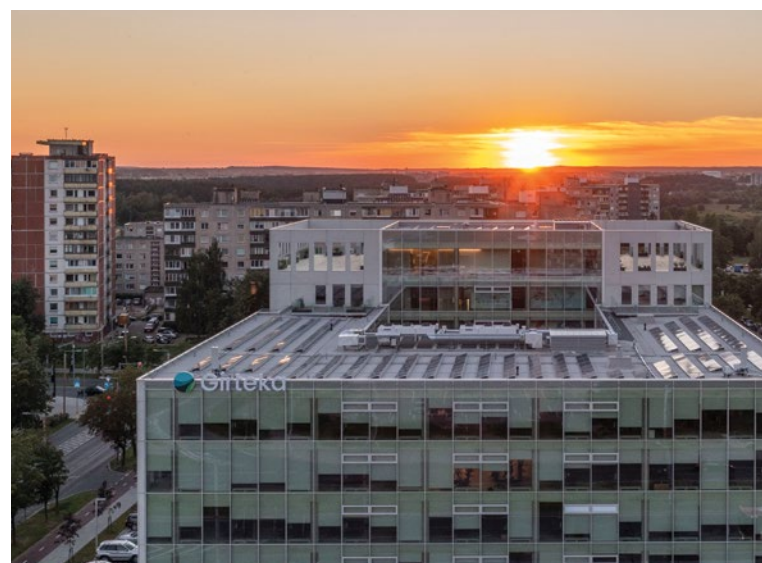


Business center "ALIA"
Product – interior roller blinds
Location – Kaunas



Business center "BLC"
Product – interior roller blinds
Location – Kaunas





GIRTEKA

Product – Aluminium Blinds, interior roller blinds, Location – Vilnius

DEXTERA



Last update: August, 2023