

TABLE OF **CONTENTS**

ABOUT COMPANY	05
ROLLER SHUTTERS	06
adaptive blinds	08
BUILT-IN ROLLER SHUTTERS	14
Superimposed roller shutters	18
filling of lintel boxes	34
anti-burglary roller shutters	38
ARMORS	40
profiles of adaptive and recessed roller guides	44
profiles of top-mounted roller guides	46
DRIVES AND ACCESSORIES	52



Our company

Eko-Okna S.A. is a globally operating Polish manufacturer of PVC, wood, aluminium and steel joinery. Windows and doors form the core of its continually expanding product range, complemented by sliding systems, window covers, sectional doors, property fences, mosquito nets and pergolas.

Eko-Okna is known for its ability to provide solutions tailored to particular markets and to meet all extraordinary expectations of individual customers. Its products reach nearly 40 export markets, including the EU, the USA, Australia and Africa.

A key asset of Eko-Okna is its transport fleet: lorries equipped with forklifts allow goods to be promptly unloaded at the customer's site. The export of products to the USA is carried out using regularly dispatched containers.

Eko-Okna partners can rely on comprehensive sales support from multilingual sales consultants and gain access to continuously developed online solutions - the eko4u sales tool and the benefit4u educational platform.





Adaptive roller shutters

Adaptive roller shutters, also known as surface-mounted or facade-mounted shutters, are a desirable addition to any window today, providing users not only with privacy but also with control over the amount of light entering the room. Moreover, they enhance the appearance of the facade and extend the lifespan of windows.













SK45 SK90

SKP

SKO-P

Adaptive roller blind **SK45**

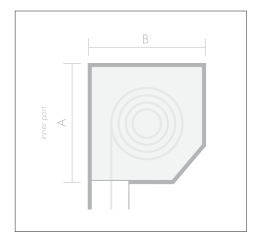
The SK45 roller shutter is the perfect solution for both new and existing buildings, regardless of the type of windows. It features a box cut at a 45-degree angle from the outside, giving the facade a sharp, geometric appearance. It can be installed directly on the facade or in the window frame recess.



Maximum heights (window + box) in mm^*

SK45						
Box	Α	В	PA 39	PA 43	PA 52	
137	140	140	1600	1410	900	
165	168	168	2470	2500	1590	
180	183	183	3060	3100	2060	
205	208	208	4320	4150	2700	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 m
- maximum width of the box: 4500 mm
- available color range: RAL, ALUPROF
- has a universal design
- the box, guides and armor can be painted in any color from RAL palette
- mounting the roller shutter externally ensures no heat loss
- it allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52
- \bullet available in the economical variant railing SK45





Adaptive roller blind **SK90**

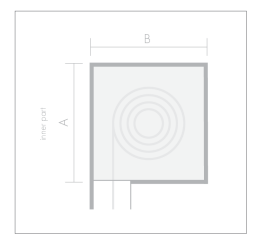
The unique design of the SK90 roller shutter brings a breath of fresh air to thinking about adaptive roller shutters. In addition to all the advantages of this type of product, the box can also be a flush-mounted box. Simply add a plaster carrier rail at any time.



Maximum heights (window + box) in mm*

SK90						
Box	Α	В	PA 39	PA 43	PA 52	
137	140	140	1600	1410	900	
165	168	168	2470	2500	1590	
180	183	183	3060	3100	2060	
205	208	208	4320	4150	2700	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 4500 mm
- available color range: RAL, ALUPROF
- has a universal design
- its box, guides and armor can be painted in any color from RAL palette
- mounting the roller shutter externally ensures no heat loss
- it allows for the installation of an integrated mosquito net
- mounting on any type of building
- it's worth supplementing it with plaster carrier rails to use a flush-mounted junction box
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52





Adaptive roller blind **SKP**

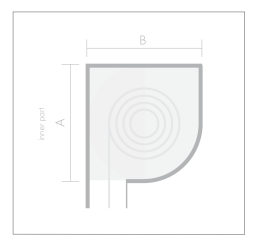
System with a semi-circular box shape, which will perfectly complement the window joinery of an older building. The properly chosen angle of the upper part of the box harmonizes perfectly with the window recess. It has the features of SK45 and SKO-P, but additionally distinguishes the house with a unique design. It can be mounted both on the facade and in the recess.



Maximum heights (window + box) in mm^*

SKP						
Box	Α	В	PA 39	PA 43	PA 52	
137	138	138	1600	1410	900	
165	166	166	2470	2500	1590	
180	181	181	3060	3100	2060	
205	206	206	4320	4150	2700	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 4500 mm
- available color range: RAL, ALUPROF
- rounded revision, standing out from other models,
- the box, guides and armor can be painted in any color from RAL palette
- mounting the roller shutter externally ensures no heat loss
- possibility of integrated mosquito net installation
- · mounting on any type of building
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52





Adaptive roller blind **SKO-P**

In this system, the high-quality aluminium box is rounded, making it a decorative feature of the property. An extremely durable model.



Maximum heights (window + box) in mm*

SKO-P						
Box	Α	В	PA 39	PA 43	PA 52	
137	141	144	1560	1410	850	
165	168	172	2430	2500	1640	
180	184	187	3260	2980	2060	
205	206	212	4370	4020	2700	

^{*}The provided values are maximum overall heights of the roller shutter without integrate mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 4500 mm
- available color range: RAL, ALUPROF
- it has a unique shape
- its casing, guides, and housing can be painted in any color from the RAL palette.
- mounting the roller shutter externally ensures no heat loss
- It allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52





Flush-mounted roller shutters

Flush-mounted roller shutters are an elegant, wall-integrated solution. Only the guides and the bottom part of the box are visible. They are entirely made of aluminum or a combination of aluminum and PVC, depending on the color or veneer chosen by the customer, and the selection of aesthetic options is impressive. They enhance window performance and prevent light and warmth from entering the house in an uncontrolled manner.











Quadbox

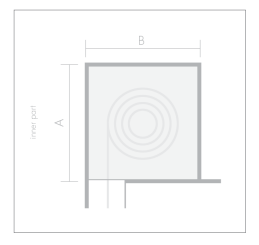
Flush-mounted roller shutters **SP-E**



Maximum heights (window + box) in mm*

SP-E						
Box	Α	В	PA 39	PA 43	PA 52	
137	140	140	1600	1410	900	
165	168	168	2470	2500	1590	
180	183	183	3060	3100	2060	
205	209	209	4320	4150	2700	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method..



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 4500 mm
- available color range: RAL, ALUPROF
- perfectly suited for new construction, including passive housing
- the box and guides can be painted or laminated
- standard render carrier rail length ranges from 15-105 mm
- does not require any alteration to the building or windows.
- \bullet it allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52





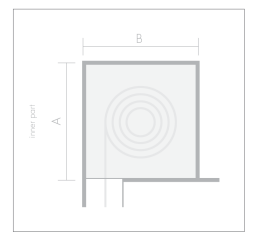
Flush-mounted roller shutters QuadBox



Maximum heights (window + box) in mm*

Quadbox							
Box	Α	В	PA 39	PA 43	PA 52		
137	137	137	1600	1410	900		
165	165	165	2470	2500	1590		
180	180	180	3060	3100	2060		
205	205	205	4320	4150	2700		

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 4500 mm
- available color range: BeClever, RAL, AP* SAL*,GEA*
 *Only Quadbox with PVC revision.
- ideal solution for new construction, including passive buildings.
- possibility of painting or veneering the box and guides
- option to choose PVC or aluminum revision.
- no heat loss, blinds installed independently of the interior
- it allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52







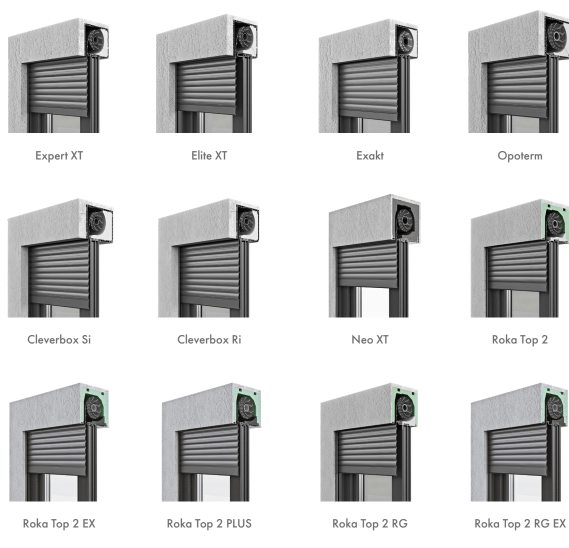




Top-mounted roller shutters

External roller shutters are one of the most popular choices during building finishing and renovation. They are appreciated for light control, excellent thermal insulation, and additional protection against break-ins. The noise caused by an intruder trying to force the shutter effectively alerts household members. Their installation does not require additional insulation, making them practical and efficient.







Styrotherm

Top-mounted roller shutter **Expert XT**

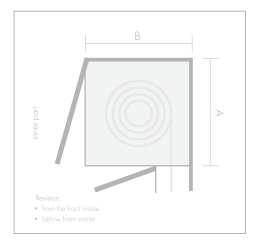
A versatile system distinguished by its simplicity of installation and operation. The installation is intuitive thanks to dedicated adapters available for various types of windows. Servicing has become quick due to easy-to-install drive brackets. The box can be additionally equipped with an integrated mosquito net, and larger structures - with steel reinforcement. All this is prepared for better protection of residents and stability of the structure. Expert XT comes in two shades of white, and less aesthetic elements can be concealed with covers.



Maximum heights (window + box) in mm*

Expert XT						
Вох	А	В	PA 39	PA 43	PA 52	
165	165	220	1620	1500	1000	
185	185	220	2250	2250	1500	
220	220	255	3500	3750	2500	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum box width (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth for bottom access inspection: 85 mm
- available color range: RAL, AP, SAL, GEA.
- its installation and maintenance are simple
- it is dedicated to PVC, aluminum, and wooden windows
- it can be plastered both externally and internally
- it allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52









Top-mounted roller shutter Elite XT

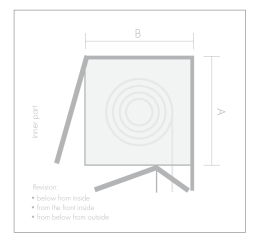
In this universal model, installation and maintenance are simple thanks to the use of drive brackets and frame adapters – dedicated ones for PVC or universal ones for aluminum and wood. In the Elite XT, individual components connect together like building blocks. A distinguishing feature of the system is the bottom-mounted external inspection, allowing for its use and plastering even on frames with above-average installation depths. The Elite XT is available in standard white and the even brighter Salamander white.



Maximum heights (window + box) in mm*

	Elite XT						
Box	А	В	PA 39	PA 43	PA 52		
175	175	220	1620	1500	1000		
200	200	220	2250	2250	1500		
240	255	255	3500	3750	2500		

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth when bottom-hung: 85 mm*
 *restriction applies to revisions below from inside.
- available color range: RAL, AP, SAL, GEA
- allows for installation on windows with large frame depths thanks to the external inspection
- its installation and maintenance are simple
- it is dedicated to PVC, aluminum, and wooden windows
- It allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52









Top-mounted roller shutter **Exakt**

The system has been on the market for many years and remains popular. It is characterized by its simple design and is chosen for its highly refined key features. Easy access to the roller mechanism facilitates maintenance. It is suitable for both PVC and aluminum systems.



Maximum heights (window + box) in mm *

Exakt							
Вох	А	В	PA 39	PA 43			
155	155	180	1600	1600			
180	180	205	2400	2400			
220	220	245	3500	3500			

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 2500 mm
- available color range: RAL, AP, SAL, GEA
- its installation and maintenance are simple
- it is dedicated to PVC, aluminum, and wooden windows
- it can be plastered externally and internally
- available slats: PVC 37, PA 39, PA 43









Top-mounted roller shutter **Opoterm**

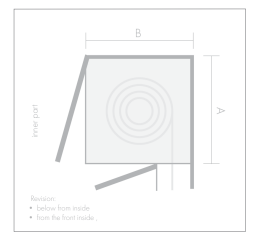
It features proven solutions that enable easy installation and maintenance. Its distinguishing characteristic is its sophisticated appearance, achieved through additional masking elements. These include caps covering the screws from the inside and a rounded internal plate. The roller shutter can be installed without compromising the structural integrity of large windows. The Opoterm is available in the RENO version, which is dedicated to older buildings with renovation fin frames.



Maximum heights (window + box) in mm*

Opoterm						
Box	А	В	PA 39	PA 43	PA 52	
175	170	230	1890	1770	1170	
210	210	230	3310	3250	2280	
240	240	255	4770	3680	3230	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth for bottom access inspection: 100 mm
- available color range: RAL, AP, SAL, GEA
- it is dedicated to PVC and aluminum windows
- it allows for the installation of an integrated mosquito net
- it can be plastered externally and internally
- side caps are available for purchase
- there is an option for a rounded internal front plate
- the RENO version is ideal for renovated PVC windows
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52









Top-mounted roller shutter Cleverbox Si

The roller shutter has been designed with the aim of reducing household and business maintenance costs. It possesses all the advantages of superimposed systems, and additionally, it can be equipped with Neopor, which is expanded polystyrene providing better thermal and acoustic insulation parameters. The steel reinforcement allows for the roller shutter to be used even on structures with large surfaces without concerns about stability, while side caps discreetly mask unattractive elements.



Maximum heights (window + box) in mm^*

Cleverbox Si						
Вох	A	В	PA 39	PA 43		
165	165	255	2000	2000		
205	205	255	3250	3250		
245	245	255	4250	4500		

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth for bottom access inspection: 98 mm
- available color range: RAL, AP, SAL, GEA
- it is dedicated to PVC and aluminum windows
- side caps are available for purchase,
- It allows for the installation of an integrated mosquito net
- It can be plastered externally and internally
- the variant with Neopor provides better thermal and acoustic insulation.
- available slats: PVC 37, PA 39, PA 43









Top-mounted roller shutter Cleverbox Ri

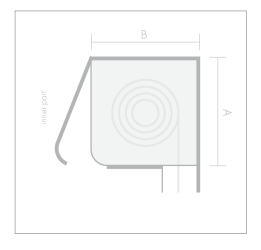
The roller shutter has all the advantages of the Cleverbox model, differing in design. The rounded inspection looks particularly good in a French landscape. Great for PVC and aluminum windows.



Maximum heights (window + box) in mm*

Cleverbox Ri							
Box	A	В	PA 39	PA 43			
165	165	175	1250	1500			
205	205	215	2500	2750			

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum box width (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- available color range: RAL, AP, SAL, GEA
- It has a unique shape of the casing from the inside
- It has simple installation and servicing and is dedicated to PVC and aluminum windows
- It allows for the installation of an integrated mosquito net
- optional side covers
- max. frame depth for bottom access inspection: 98 mm
- available slats: PVC 37, PA 39, PA 43









Top-mounted roller shutter Neo XT

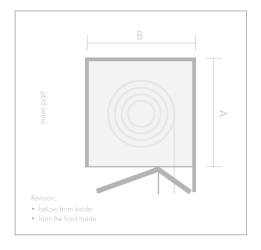
The roller shutter is perfect for energy-efficient investments, providing excellent protection for residents against excessive heat and noise. Dedicated entirely to finished buildings, it is easy to install and comfortable to service thanks to many well-thought-out solutions. The interior features proven elements known from Elite XT and Expert XT, and its casing has improved insulation parameters.



Maximum heights (window + box) in mm *

Neo XT					
Box	А	В	PA 39	PA 43	PA 52
260	260	270/300/365	3800	4200	2700
290	290	270/300/365	3000	4200	2/00

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth when bottom-hung: 85 mm*
 * the limitation applies to bottom access inspection from the inside.
- it has simple installation
- it is dedicated to PVC, aluminum, and wooden windows
- it has a durable construction,
- it allows for the installation of an integrated mosquito net
- it is characterized by very good thermal and acoustic insulation.
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52
- the box is available in a version for cladding with clinker

Top-mounted roller shutter Roka-Top 2

Roka-Top 2 offers a combination of the advantages of lintel and superimposed systems. The polystyrene casings, provided by a pioneer supplier, guarantee time savings during installation, as the components are pre-assembled at the production stage. The roller shutter is an excellent choice for new construction, providing very good acoustic and thermal insulation. With its reinforced casing construction, it is extremely durable, even when it has a large size. It's a long-term solution.



Maximum heights (window + box) in mm*

Roka Top 2					
Box	Α	В	PA 39	PA 43	PA 52
250	250	280/300/345/365	3250	3500	2800
300	300	280/300/345/365	4500	4250	3300

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth: 92 mm
- it is dedicated to PVC
- it has a reinforced casing construction
- it has very good thermal and acoustic insulation parameters
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52
- its casing is available in three construction variants







Monolithic plaster

VVDVS

Clinker

Top-mounted roller shutter Roka-Top 2 EX

Another level of excellence among roller shutters. A model above Roka-Top 2, differing in installation method and the possibility of inserting a mosquito net.



Maximum heights (window + box) in mm *

Roka Top 2 EX					
Box	A B PA		PA 39	PA 43	PA 52
250	250	280/300/345/365	3250	3500	2800
300	300	280/300/345/365	4500	4250	3300

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth: 92 mm
- it is dedicated to PVC, aluminum, and wooden windows
- it is characterized by easy installation
- it allows for the installation of an integrated mosquito net
- it has a reinforced casing construction
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52







Monolithic plaste

VVDVS

Clinker

Top-mounted roller shutter Roka-Top 2 PLUS

It has the best features of Roka-Top 2, and thanks to the inspection flap without chambers, it allows for excellent thermal and acoustic insulation. Extremely durable and robust, as the system is mounted directly onto the frame.



Maximum heights (window + box) in mm*

Roka Top 2 PLUS					
Box	A B		PA 39	PA 43	PA 52
250	250	280/300/345/365	3250	3500	2800
300	300	280/300/345/365	4500	4250	3300

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- max. frame depth: 92 mm
- it is dedicated to PVC
- it has a reinforced casing construction,
- it has very good thermal and acoustic insulation parameters
- installation takes place without additional profiles between the frame and the casing
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52
- its casing is available in three construction variants







ivionolimic piasiei

VVDV3

Clinker

Top-mounted roller shutter Roka-Top 2 RG

Roller shutter for passive construction due to a durable construction that eliminates thermal bridges. An optimal combination of superimposed and built-in roller shutters. Ideal for PVC and aluminum windows. The inspection flap is located on the outside, allowing the product to be installed on any window.



Maximum heights (window + box) in mm *

Roka Top 2 RG					
Box	Α	A B		PA 43	PA 52
250	250	280/300/345/365	3250	3500	2800
300	300	280/300/345/365	4500	4250	3300

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm.
- it is dedicated to PVC, aluminum
- it has very good thermal and acoustic insulation parameters,
- its casing is available in multiple variants
- its casing is completely invisible from the inside after plastering.
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52







Monolithic plaste

WDVS

Clinker

Top-mounted roller shutter Roka-Top 2 RG EX

An improved solution of the Roka-Top 2 RG system. The new feature is the exceptionally easy installation, made possible by the use of profiles utilized in PVC roller shutters. This reduces installation time and expands compatibility with various window systems.



Maximum heights (window + box) in mm*

Roka Top 2 RG EX					
Вох	А	В	PA 39	PA 43	PA 52
250	250	280/300/345/365	3250	3500	2800
300	300	280/300/345/365	4500	4250	3300

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 5500 mm
- it is dedicated to PVC, aluminum, and wooden windows,
- it has a reinforced casing construction
- it has very good thermal and acoustic insulation parameters
- it is characterized by easy installation
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52
- its casing is available in three construction variants



Top-mounted roller shutter **Styroterm**

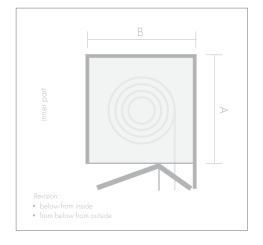
Superimposed casing for projects before plastering. It ensures user comfort and provides good thermal and acoustic insulation. The casing with a bottom access inspection, mounted externally, is completely invisible from the inside.



Maximum heights (window + box) in mm *

SKB Styroterm						
Вох	А	В	PA 39	PA 43	PA 52	
260	260	264	2930	2670	1740	
300	300	311	4710	4700	2910	

^{*}The provided values are maximum overall heights of the roller shutter without integrated mosquito net, depending on factors such as the chosen control method.



- minimum width of the case (electric drives): 450 mm
- minimum width of the box (manual control): 400 mm
- maximum width of the box: 3000 mm
- max. frame depth for bottom access inspection: 100 mm*
 *the limitation applies to bottom access inspection from the inside
- available color range: RAL, AP, SAL, GEA
- ideal for PVC and aluminum windows
- \bullet it has very good thermal and acoustic insulation parameters
- easy to install
- it allows for the installation of an integrated mosquito net
- available slats: PVC 37, PVC 52, PA 39, PA 43, PA 52











Lintel box filling

The client has complete flexibility in choosing by being able to purchase just the components for the roller shutter boxes already installed in their home. They decide which features and design they need. High-level savings and customization.



SDZ

This product is a solution for homeowners with lintel roller shutters who need to replace the shutter itself. The installation process is quick and efficient. It can be operated manually with a strap and winder, with a crank mechanism, or electrically. The product is often used in renovation projects in France and Italy.



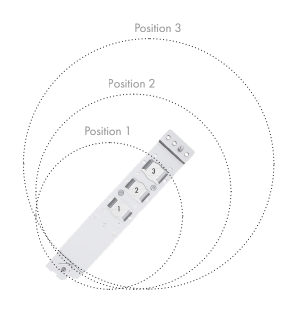
SKN

This is a set of elements prepared for self-assembly. It is compatible with all types of lintel boxes.



SDZ





SDZ				
Winding tube position	Diameter of armour winding			
Position 1	≤ 165			
Position 2	≤ 225			
Position 3	≤ 270			

SKN





Anti-burglary roller shutters

Anti-burglary exterior shutters guarantee security. Special reinforcements in the armor and guides provide RC2 or RC3 protection class, effectively deterring burglars and allowing homeowners to sleep peacefully.



The only certified anti-burglary system - with RC2 class for the PE41 curtain and RC3 class for the PE55 curtain. The system is designed for adaptive boxes in any shape, as well as for SP-E built-in boxes. Thanks to the latch system in the guides and the reinforced guides, manual break-in attempts are significantly hindered. Additionally, the high and heavy PE55 profile in the RC3 variant is resistant to any attempt at breaching it. Importantly, due to the locking mechanisms and the weight of the curtain, anti-burglary shutters can only be operated with electric drives.

- patented latch system in the guides and bottom rail
- extruded curtain profile
- specially designed reinforced guides
- burglary resistance class RC2 or RC3,
- minimum box width (electric drives): 600mm
- available color range: RAL, ALUPROF

Maximum heights (window + box) in mm*

anti-burglary SAR			
Profile	PE41 (RC2)	PE55 (RC3)	
max. width	2600 mm	2800 mm	
max. height	2790 mm	1800 mm / 4480 mm*	
max. area	7, 25 m²	4,3 m² / 9,6 m²*	

^{*}applies to SK45 enclosure, 300 mm







Armos

Fitted to the window, the armor allows for thermal insulation of the room and enhances the appearance of the roller blind.

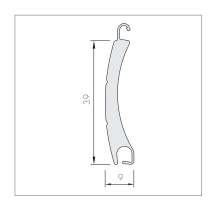
PA

Aluminum armors feature a sleek, universal design and are resistant to abrasion and discoloration. They are lightweight and environmentally friendly. The **PA 43** model allows for taller constructions, while the **PA 52** model is suitable for very wide spans.

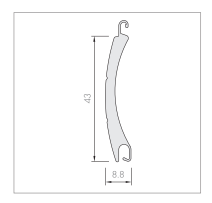
PA:

This stands for Aluminum Profile filled with polyurethane foam, the most commonly used and most optimal armor, used in shutters.

PA 39		
Weight per 1 m² (kg)	2,8	
Profile thickness (mm)	9	
Number of slats per 1 m height (pcs)	25,6	
Maximum product surface area (m²)	6	
Profile height (mm)	39	

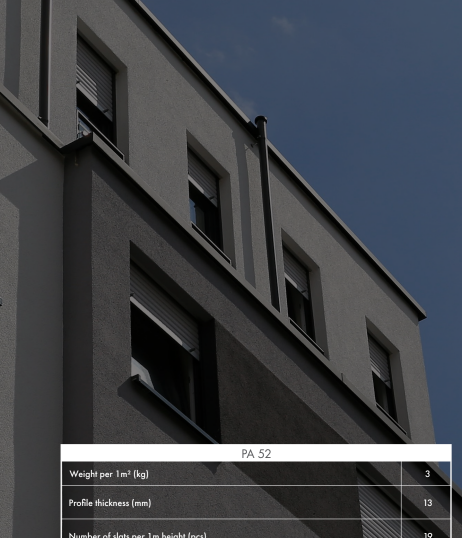


PA 43	
Weight per 1 m² (kg)	2,6
Profile thickness (mm)	8,8
Number of slats per 1 m height (pcs)	23,2
Maximum product surface area (m²)	9*
Profile height (mm)	43

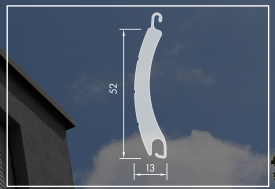


^{*}The system provider's recommended stabillity of the armour is obtained for an area of up to 7 m². Above this value, a slight rippling of the shutter can occur.

⁻ However, this does not affect the functionality and the roller shutter fulfils all the criteria set by the standard.



PA 52	
Weight per 1 m² (kg)	3
Profile thickness (mm)	13
Number of slats per 1m height (pcs)	19
Maximum product surface area (m²)	8
Profile height (mm)	52

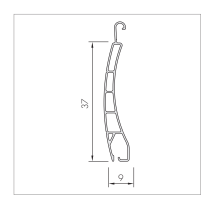


PVC

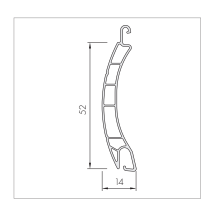
Quiet, weather-resistant, and easy-to-clean curtains are popular on the German market. PVC 37 fits windows up to 1.6 meters wide, while PVC 52 fits windows up to 3 meters wide.

So, a armor made of plastic, available in three colors from the Aluprof palette: Ultra White, Grey, Beige, without the possibility of painting.

PVC 37		
Weight per 1 m² (kg)	3,5	
Profile thickness (mm)	8	
Number of slats per 1 m height (pcs)	27	
Maximum product surface area (m²)	3	
Profile height (mm)	37	



PVC 52		
Weight per 1 m² (kg)	4	
Profile thickness (mm)	14	
Number of slats per 1 m height (pcs)	19	
Maximum product surface area (m²)	4,3	
Profile height (mm)	52	

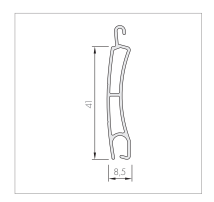


PE

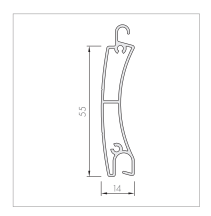
For anti-burglary shutters, curtains made of extruded aluminum will be indispensable. They are durable, robust, and can be used with electric drives. Eko-Okien models are powder-coated, ensuring that the color does not fade and the paint does not chip.

PE: This stands for Extruded Curtains, used in the adaptive and built-in SAR anti-burglary shutter system, with an RC2 burglary resistance certificate for the PE41 profile and RC3 for PE55. Curtains are available in several Aluprof colors and can be painted to any color from the RAL Palette.

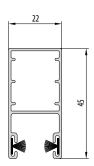
PE 41	
Weight per 1 m² (kg)	7,4
Profile thickness (mm)	8,5
Number of slats per 1 m height (pcs)	24
Maximum product surface area (m²)	8,5
Profile height (mm)	41



PE 55		
Weight per 1 m² (kg)	8,7	
Profile thickness (mm)	14	
Number of slats per 1 m height (pcs)	18	
Maximum product surface area (m²)	15	
Profile height (mm)	55	

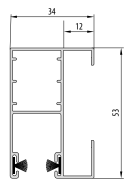


adaptive and flush-mounted



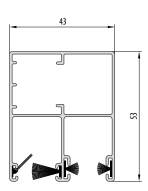
• PP45

- SK45 SK90 SKP SKO-P Railing SK45
- SP-E QuadBox



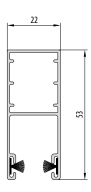
• PP53 ODS

- \circ SK45 \circ SK90 \circ SKP \circ SKO-P \circ Railing SK45
- SP-E QuadBox

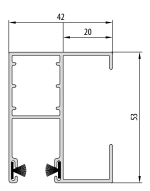


PPDO53

• SK45 • SK90 • SKP • SKO-P • SP-E • QuadBox

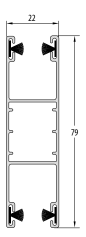


- PP53
- SK45 SK90 SKP SKO-P Railing SK45
- SP-E QuadBox



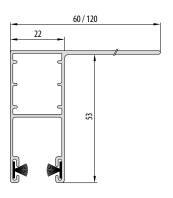
• PP53 ODS20

- SP-E QuadBox

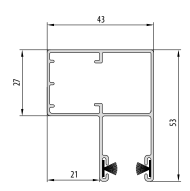


• PPD79

- SP-E QuadBox

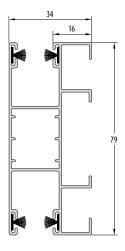


- PK53 / PK53 120
- SK45 SK90 SKP SKO-P Railing SK45
- SP-E QuadBox



• PPMO53

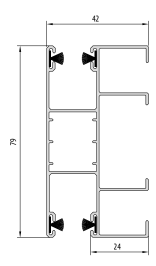
 \circ SK45 \circ SK90 \circ SKP \circ SKO-P \circ SP-E \circ QuadBox



• PPD79 ODS

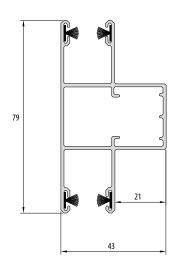
- \bullet SK45 \bullet SK90 \bullet SKP \bullet SKO-P $\,\bullet$ Railing SK45
- SP-E QuadBox

adaptive and flush-mounted

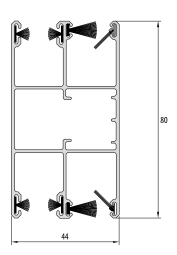


• PPD79 ODS20

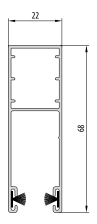
- SK45 SK90 SKP SKO-P Railing SK45
- SP-E QuadBox



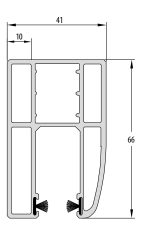
- PPDMO79
- SK45 SK90 SKP SKO-P SP-E QuadBox



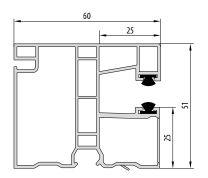
- PPDO79
- SK45 SK90 SKP SKO-P SP-E QuadBox



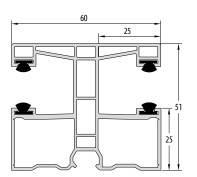
- PP68
- SK45 SK90 SKP SKO-P
- Railing SK45 SP-E QuadBox



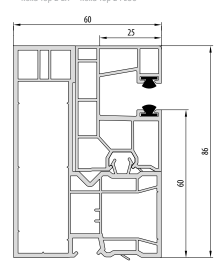
- PPW66 ODS10
- SK45 SK90 SKP SKO-P
- Railing SK45 SP-E QuadBox



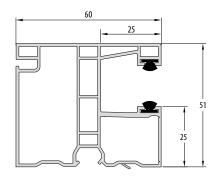
- EX5090
- Expert XT Elite XT Neo XT Roka Top 2
- Roka Top 2 EX Roka Top 2 PLUS



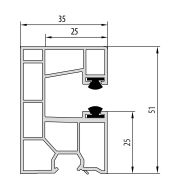
- EX5096



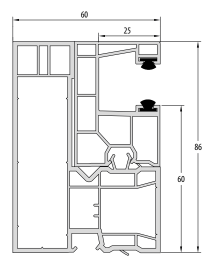
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



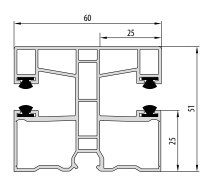
- EX5091



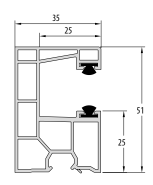
- EX5085*
- Expert XT Elite XT Neo XT



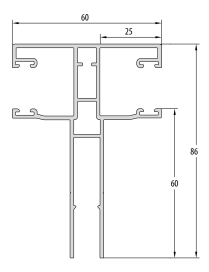
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



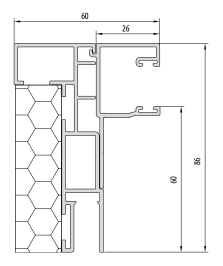
- EX5095
- Expert XT Elite XT Neo XT Roka Top 2
- Roka Top 2 EX Roka Top 2 PLUS



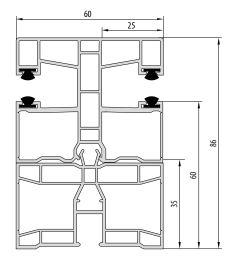
- EX5081*
- Expert XT Elite XT Neo XT



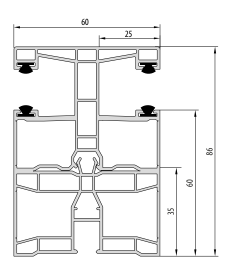
- EX5434
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



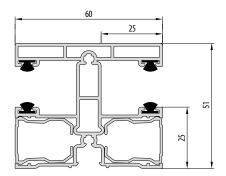
- EX5433
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



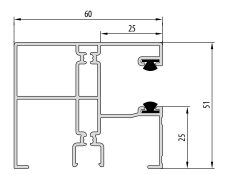
- EX5095 + offset 5082
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



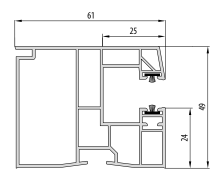
- EX5096 + offset 5082
- Elite XT Revision: from the outside
- Neo XT Revision: from the outside



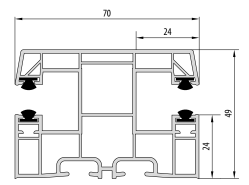
- EX5432
- Expert XT Elite XT Neo XT Roka Top 2
- Roka Top 2 EX Roka Top 2 PLUS



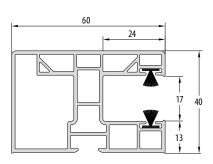
- EX5431
- Expert XT Elite XT Neo XT Roka Top 2
- Roka Top 2 EX Roka Top 2 PLUS



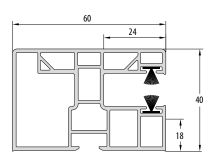
- EXR151
- Exakt



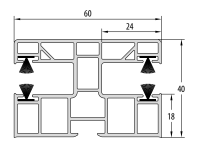
- EXR158
- Exakt



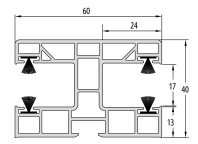
- PP60/17
- Opoterm Styrotherm



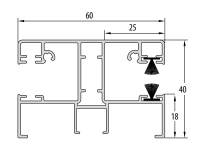
- PP60/12
- Opoterm Styrotherm



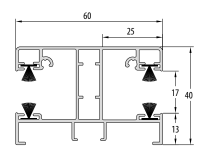
- PPD-P 60/12
- Opoterm, Styrotherm



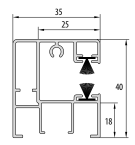
- PPD-P 60/17
- Opoterm, Styrotherm



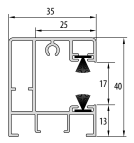
- PPDA 60/12
- Opoterm, Styrotherm



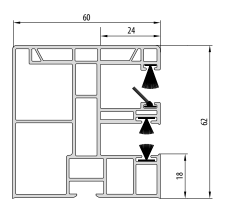
- PPDA 60/17
- Opoterm, Styrotherm



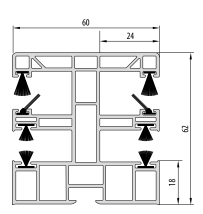
- PPA 35/12*
- Opoterm, Styrotherm



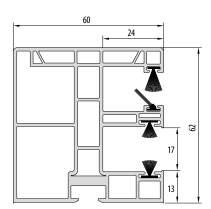
- PPA 35/17*
- Opoterm, Styrotherm



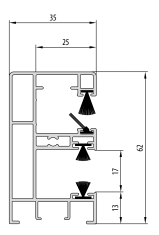
- PPM 60/12
- Opoterm



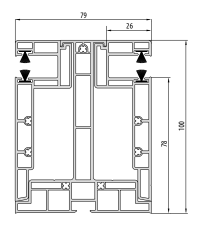
- PPDM-P 60/12
- Opoterm



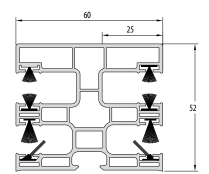
- PPDM-P 60/17
- Opoterm



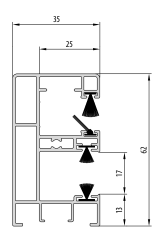
- PPAM 35/12*
- Opoterm



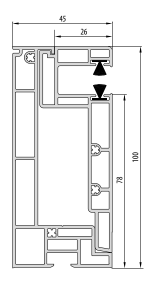
- PPDRA 79
- Styroterm Revision: from the outside



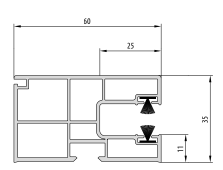
- PG09
- Cleverbox Si, Cleverbox Ri



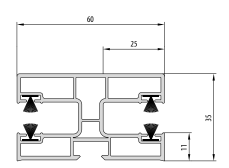
- PPAM 35/17*
- Opoterm



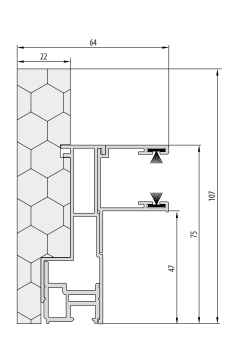
- PPRA12**
- Styroterm Revision: from the outside

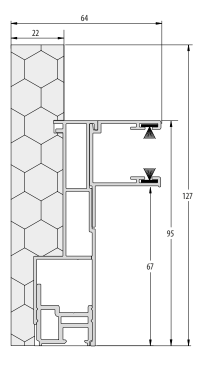


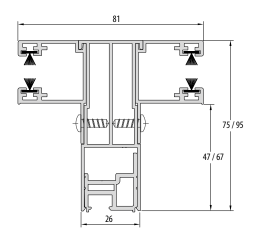
- PG08
- Cleverbox Si, Cleverbox Ri



- PG02
- Cleverbox Si, Cleverbox Ri







- RGTG 75
- Roka top 2 RG / RG EX

- RGTG 95
- Roka top 2 RG / RG EX

- Pitch guide RGT 75/95 • Roka top 2 RG / RG EX
- *Guides are mounted with a 25 mm offset towards the center relative to the outer edge of the window frame.
- **Guides are mounted with a 15 mm offset towards the center relative to the outer edge of the window frame.

Drives and accessories

Traditional solutions are slowly giving way to electric drives, which provide better protection for the home and increase the comfort of its residents. These can be operated with a classic keypad switch, remote control, or smartphone.

Classic roller shutter models can be operated manually:

- using a strap or cord with a winder,
- with a crank mechanism, or with a spring mechanism with a locking bolt.

Motors are equipped with obstacle detection and provide protection against damaging the armor. This means that accidentally placed flower pots on the windowsill or frozen elements of the shutter in winter will not damage the product.

The offer includes drives and accessories from brands: Aluprof, Elero, Inel, Rojaflex, Selve, Somfy, Yooda.















U benefit

benefit Eko-Okna is a free, industry-specific compendium of knowledge about joinery.

It contains everything that is needed in the daily work of a distributor:



- product tutorial
- technical catalogue
- garage doors calculator
- assembly instructions
- materials from suppliers







eko4u is a tool for distributors in the joinery industry. eko4u represents a new dimension in managing your business. With it, you can:



- create offers and orders independently
- control deliveries
- browse and download invoices
- submit complaints







