TOP-MOUNTED ROLLER SHUTTERS

TOP-MOUNTED SOLUTIONS







CLEVERBOX RI



EXTERNAL ADAPTIVE ROLLER SHUTTERS

OTHER SOLUTIONS

















EXTE ELITE XT

TOP-MOUNTED ROLLER SHUTTER



3-IN-1-SYSTEM

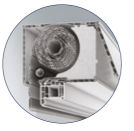
The Exte Elite box has three types of revision – from the inside (from the front or from the bottom) and from the outside from the bottom. The advantage of this solution, in addition to steel reinforcement and a static console, is also the possibility to equip the box with façade blinds.



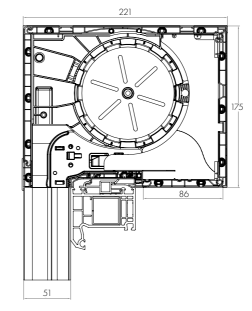
** the given parameters apply to the version without an acoustic mat and without a soundproofing strip

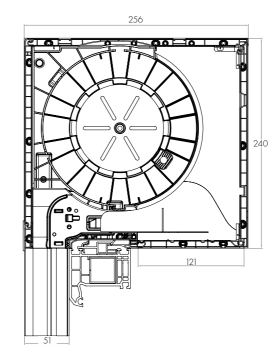
MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM									
BOX	Hmm	H mm B mm ARMOUR TYPE ALU 39							
175	175	220	1620	1370	1370				
201	201	220	2250	2200	2000				
240	240	255	3500	3500	3250				
			Ø 40	Ø 50	Ø 60				
ROLLER SHUTTER SYSTEM	FAÇADE BLIND INSERT	STATIC CONSOLES	STEEL	REINFORCEMEN	т				
Exte Elite XT	YES (option)	YES	as an adapter (option)						

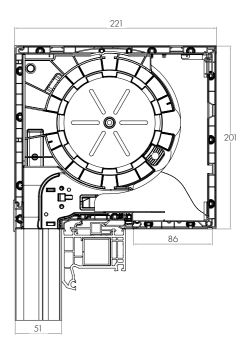
CLICK CLACK



The Click Clack system is more intuitive to use and easier to lock and unlock the bottom strip of the mosquito net.







EXTE EXPERT XT

TOP-MOUNTED ROLLER SHUTTER



INCREASED

STATIC LOADS

The structural load statics can be improved by anchoring the Expert XT box to the lintel. The stability can also be improved by using a steel adapter or static consoles (optional).



2-IN-1-SYSTEM



The user can choose a revised method – from the front or bottom of the box.

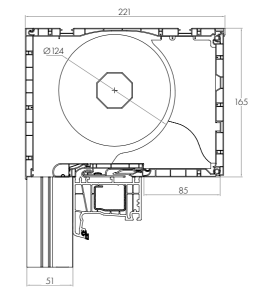
INTEGRATED MOSQUITO NET

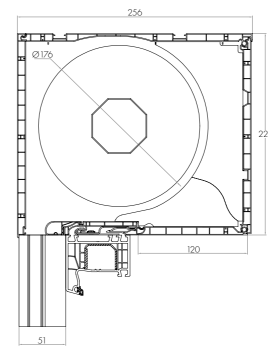


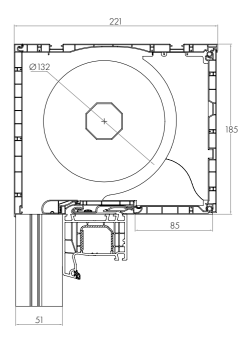
Expert XT allows us to use an integrated mosquito net in the click clack system.

** the given parameters apply to the version without an acoustic mat and without a soundproofing strip

MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM									
BOX	Hmm	H mm B mm ARMOUR TYPE ALU 39							
165	165	220	1620	1370	1370				
185	185	220	2250	2200	2000				
220	220	255	3500	3500	3250				
			Ø 40	Ø 50	Ø 60				
ROLLER SHUTTER SYSTEM	FAÇADE BLIND INSERT	STATIC CONSOLES	STEEL	REINFORCEMEN	IT				
Exte Expert XT	NO	YES	as an adapter (option)						







EXPERT XT

0

EXTE EXAKT

TOP-MOUNTED ROLLER SHUTTER

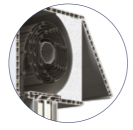


END PLUGS IN SELECTED COLOURS

The wide selection of end plug colours for the lower guides makes it easy to match them to the colour of the window joinery. No option for an integrated mosquito net.



REVISED FROM THE FRONT



A box with a revision only from the front, without the possibility of installation from the inside.

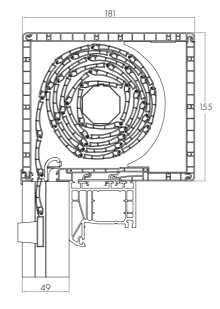
BODY CREAM



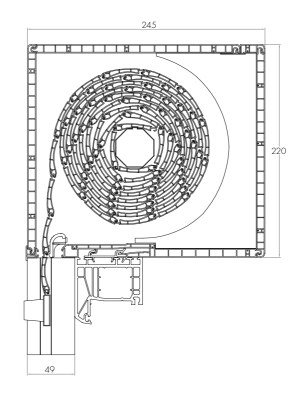
The wide selection of end plug colours for the lower guides makes it easy to match them to the colour of the window joinery.

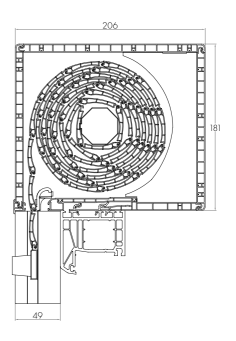
* boxes 180 and 155

MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM									
BOX	H mm	B mm	ARA	NOUR TYPE ALU	39				
155	155	181 *	1600	1600	1400				
181	181	206*	2300	2400	2100				
220	220	245*	3500	3500	3300				
			Ø 40	Ø 50	Ø 60				
ROLLER SHUTTER SYSTEM	FAÇADE BLIND INSERT	STATIC CONSOLES	STEEL	. REINFORCEME	NT				
Exte Exakt	NO	NO	YES (option)						



* for an integrated mosquito net +18 mm should be added to the box depth





EXAKT

OPOTERM

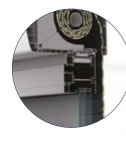
TOP-MOUNTED ROLLER SHUTTER

ROUNDED REVISED FROM THE FRONT



The structural load statics can be improved by anchoring the Expert XT box to the lintel. The stability can also be improved by using a steel adapter or static consoles (optional).

OPOTERM RENO



The unique design of the box is ideally suited for renovation frames.



REINFORCED STRUCTURE



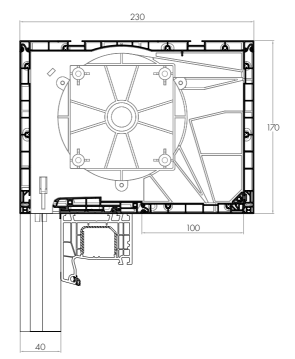
The construction of the Opoterm box allows the placing of steel bars in the outer, inner and bottom plate. As a result, the construction features extremely good stability.

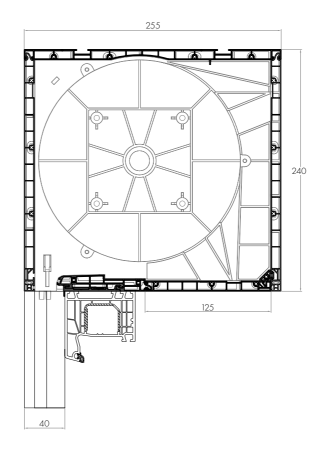
INTEGRATED MOSQUITO NET

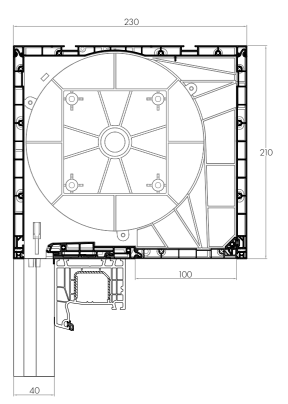


The Opoterm system allows the installation of an integrated mosquito net. In contrast to the Exte Expert and Elite XT boxes, the mosquito net is located behind the armour (viewed from the inside).

	MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM								
	BOX	Hmm	B mm	ARA	OUR TYPE ALU	39			
	170	170	230	1890	1690	1730			
	210	210	230	3230	3310	3270			
	240	240	255	4460	4770	4460			
				Ø 40	Ø 50	Ø 60			
	ER SHUTTER SYSTEM	FAÇADE BLIND INSERT	STATIC CONSOLES	STEEL	REINFORCEMEN	IT			
C	Dpoterm	NO	YES	interna	l profiles (opti	on)			







CLEVERBOX SI

TOP-MOUNTED ROLLER SHUTTER





The corrugated structure of the outer plate stiffens it and also acts as a plaster carrier.





There are two types of revisions available for the CleanBox which give you access to the box. This revision is from the front and the bottom of the box.

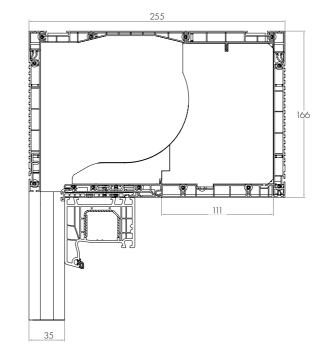
FAÇADE BLIND SYSTEM

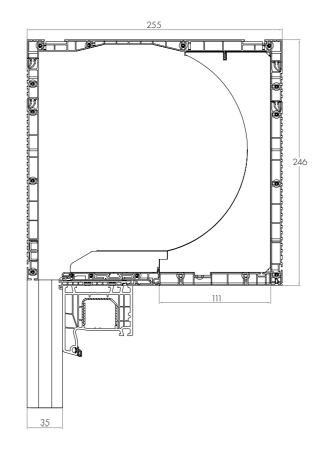


For the CleverBox it is possible to use the C80/Z90 roller shutter insert.

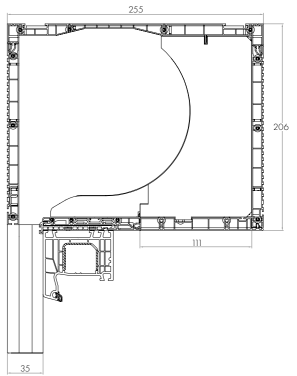
* the given parameters relate to the neapor insulation

MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM								
BOX	H mm B mm ARMOUR TYPE ALU 39							
165	165	255	1500	1250	1250			
205	205	255	2750	2500	2500			
245	245	255	400	4250	4000			
			Ø 40	Ø 50	Ø 60			
ROLLER SHUTTER SYSTEM	FAÇADE BLIND INSERT	STATIC CONSOLES	STEEL	REINFORCEMEN	NT			
Cleverbox SI	YES (option)	YES	internal profiles (option)					





2-IN-1-SYSTEM



CLEVERBOX RI

TOP-MOUNTED ROLLER SHUTTER

SIMPLICITY OF INSTALLATION



The corrugated structure of the outer plate improves adhesion to various types of plasters, glues etc.



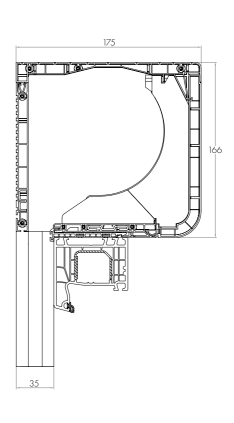
* the given parameters relate to the neapor insulation

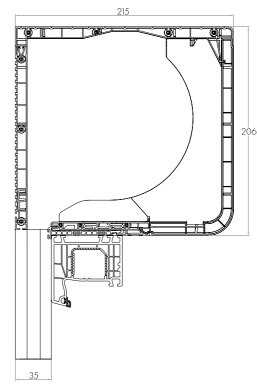
MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM								
BOX	H mm B mm ARMOUR TYPE ALU 39							
165	165	175	1250	1250	1000			
205	205	215	2500	2500	2250			
			Ø 40	Ø 50	Ø 60			
ROLLER SHUTTER SYSTEM	FAÇADE BLIND INSERT	FAÇADE BLIND INSERT STATIC CONSOLES STEEL REINFORCEMENT						
Cleverbox RI	NO	YES	internal profiles (option)					

REVISED F ROM THE FRONT



No interior installation possible. Aesthetic, oval design of box.







ROKA-TOP 2 RG / EX

TOP-MOUNTED ROLLER SHUTTER

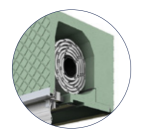


PLASTER (MONOLITHIC)



WDVS

EXTERNAL REVISION



Maintenance of roller shutters based on the Roka-Top 2 RG system is possible only from the outside.



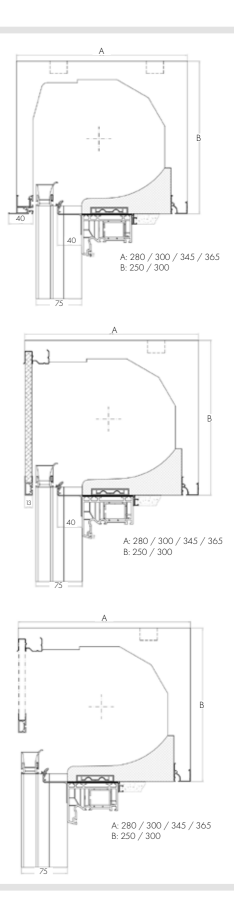
EXCEPTIONAL STABILITY

* 365 not available in the EX clinker version

MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM							
BOX		Hmm		Bmm	I	ARMOUR TYPE ALU 39	
250		250		280, 300, 34	45, 365 *	3250	
300		300		280, 300, 34	45, 365 *	4250	
						Ø 50 external revision	
ROLLER SHUTTER SYSTEM	FAÇA	DE BLIND INSERT	STATIO	CONSOLES	STEEL REIN	FORCEMENT	
Roka Top 2 RG		NO		YES	as stando	ard (profile)	



CLINKER





ROKA-TOP 2 / EX

TOP-MOUNTED ROLLER SHUTTER

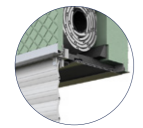


PLASTER (MONOLITHIC)



WDVS





Boxes made of hard polystyrene foam ensure a high level of thermal and acoustic insulation, allowing a reduction in the cost of heating for winter and at the same time reducing the heating of rooms in summer.



* 365 not available in the EX clinker version

ΜΑΧΙΜΙ	JM ROLL	ER SHUTTER HEIGHT	(WINDOV	/ HEIGHT + BO>	(HEIGHT) IN MI	м
BOX		Hmm		Вг	nm	ARMOUR TYPE ALU 39
250		250		280, 300,	345, 365 *	3250
300		300		280, 300,	345, 365 *	4500
						Ø 50 internal revision
ROLLER SHUTTER SYSTEM	FAÇ.	ADE BLIND INSERT	STATIC	CONSOLES	STEEL REINF	ORCEMENT
Roka Top 2		NO		YES	as standar	d (profile)

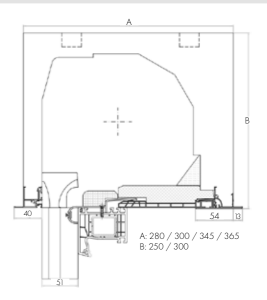


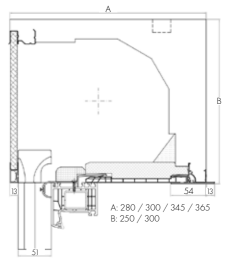
CLINKER

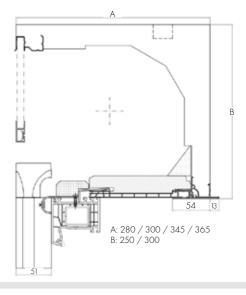
TOTAL INSTALLATION



Adaptable to any type of exterior façade.







SKB - STYROTERM

TOP-MOUNTED ROLLER SHUTTER

MODERN DESIGN

When designing the roller shutter,

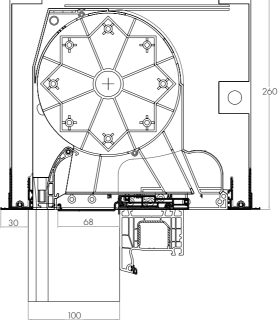
the main focus was on the material

As a result the product has extremely good thermal insulation parameters.

from which the box was made.

SKB Styroterm 260

264 \bigcirc () \bigcirc 260 29 100 40 SKB Styroterm 260 external revision 264 \bigcirc (



BUILDING FAÇADE ELEMENT

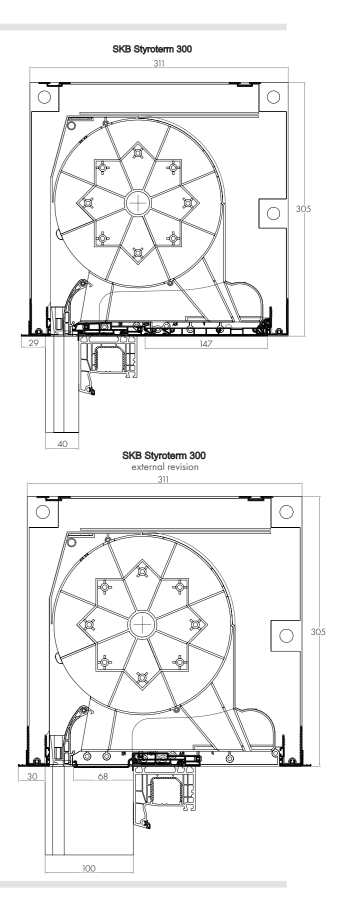


SKB Styroterm has been designed to be completely installed into the insulation so that the box becomes an unnoticeable element of the façade.



MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM							
BOX		Hmm		B mm		ARMOUR TYPE ALU 39	
260		260		260		3250	
300		300		300		4250	
						Ø 50	
ROLLER SHUTTER SYSTEM	FAÇA	ADE BLIND INSERT	STAT	IC CONSOLES	STEEL REIN	IFORCEMENT	
SKB Styroterm		YES		YES	o	ption	

30



SP-E / QUADBOX

EXTERNAL FLUSH-MOUNTED ROLLER SHUTTER

ELEMENT **BUILDING FAÇADE**



The front of the roller shutter box is also a base for any finishing material (e.g. plaster or clinker), thanks to which the box becomes an unnoticeable element of the building façade





MODERN

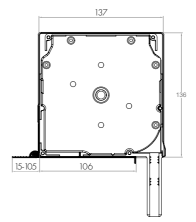
The modern design of the Quad Box allows maintenance and service works to be performed on the elements of the roller shutter mechanism without disturbing the privacy of household members. the product has extremely good thermal insulation parameters.

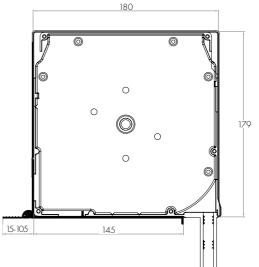
PVC REVISION FLAP Quadbox

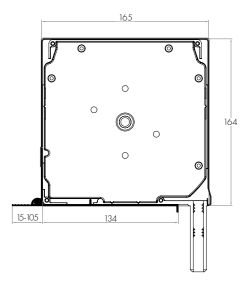


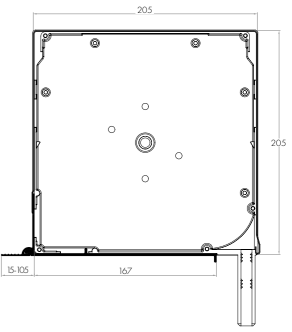
PVC revision flap available in a veneer.

MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM							
BOX	BOX H mm B mm ARMOUR TYPE ALU 39						
137**	137	131	1560	1130	1410		
165	165	157	2390	2200	2280		
180	180	171	2950	3060	2790		
205	205	195	4320	4740	4050		
** it is r	not possible to install c	a mosquito net	Ø 40	Ø 50	Ø 60		









SK-45

EXTERNAL ADAPTIVE ROLLER SHUTTER





The box is fully prepared for assembly. The SK-45 roller shutter box is mounted on the façade and does not require any interference with its structure. Therefore, it can be easily installed on an existing building. Available in the full range of RAL colours.

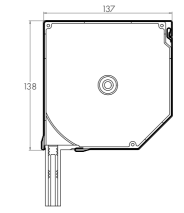


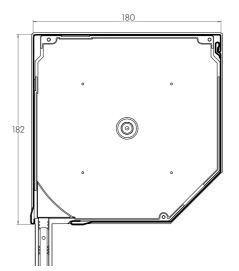
МАХ	MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM						
BOX	BOX H mm B mm ARMOUR TYPE ALU 39						
137**	137	137	1560	1170	1440		
165	165	165	2390	2200	2280		
180	180	180	2950	3060	2790		
205	205	205	4320	4740	4050		
** it is r	not possible to install c	n mosquito net	Ø 40	Ø 50	Ø 60		

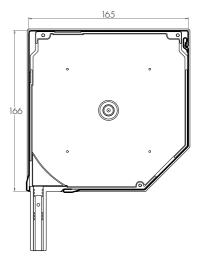
INTEGRATED MOSQUITO NET

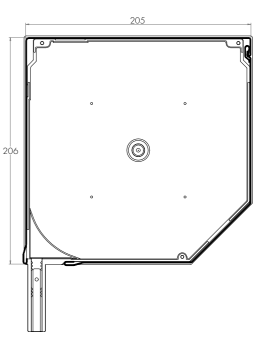


Possibility to choose a box with an integrated mosquito net. Only for boxes over 137 mm.









SK-90

EXTERNAL ADAPTIVE ROLLER SHUTTER

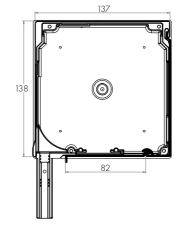


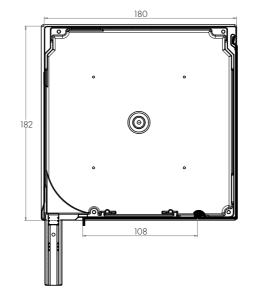
Suitable for many

INTEGRATED **MOSQUITO NET**

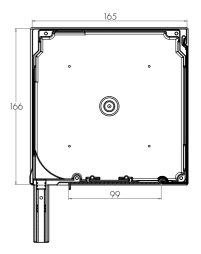


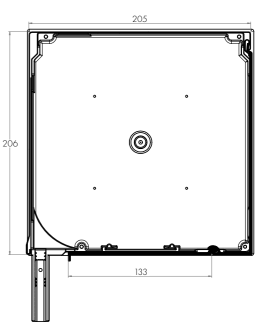
Possibility of choosing a box with an integrated mosquito net. Only for boxes over 137 mm.





MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM BOX ARMOUR TYPE ALU 39 Hmm Bmm 137** 137 137 1440 1560 1170 165 165 2280 165 2390 2200 180 180 180 2950 3060 2790 205 205 205 4320 4740 4050 ** it is not possible to install a mosquito net Ø 40 Ø 50 Ø 60





SKO-P

EXTERNAL ADAPTIVE ROLLER SHUTTER



A rounded box and the possibility of using a rounded PPDO overlay on the guide to unify and give a unique appearance to the entire structure. Available in the full range of RAL colours.

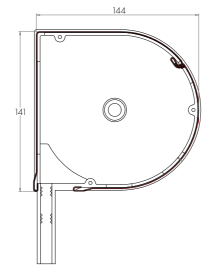


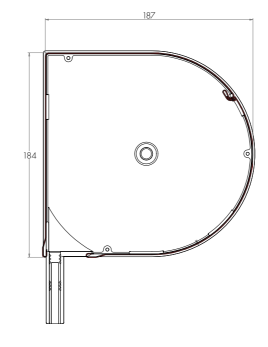
MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM							
BOX	BOX H mm B mm ARMOUR TYPE ALU 39						
137**	141	141	1560	1130	1410		
165	168	172	2390	2200	2280		
180	184	187	2950	3060	2790		
205	206	212	4320	4740	4050		
** it is r	not possible to install c	a mosquito net	Ø 40	Ø 50	Ø 60		

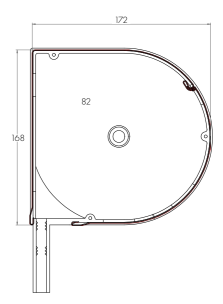
INTEGRATED MOSQUITO NET

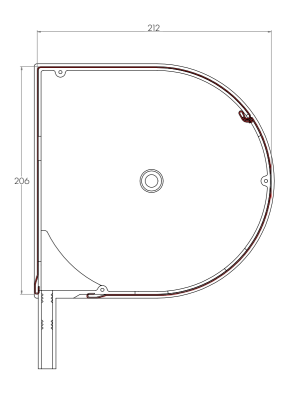


Possibility to choose a box with an integrated mosquito net. Only for boxes over 137 mm.









SK-P

EXTERNAL ADAPTIVE ROLLER SHUTTER



A half-round box perfectly suited for installation in window recesses, giving an aesthetic appearance. Available in the full range of RAL colours and the possibility of painting.

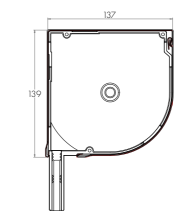


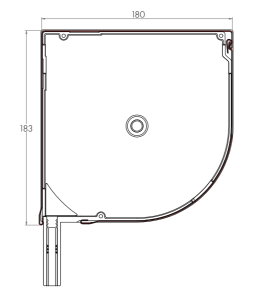
MAXIMUM ROLLER SHUTTER HEIGHT (WINDOW HEIGHT + BOX HEIGHT) IN MM								
BOX	Hmm	B mm	AR	MOUR TYPE ALU 39	R TYPE ALU 39			
137**	137	137	1560	1130	1410			
165	165	165	2390	2200	2280			
180	180	180	2950	3060	2790			
205	205	205	4320	4740	4050			
** it is r	not possible to install c	a mosquito net	Ø 40	Ø 50	Ø 60			

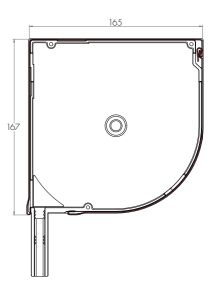
INTEGRATED MOSQUITO NET

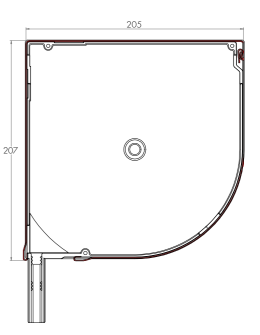


Possibility to choose a box with an integrated mosquito net. Only for boxes over 137 mm.









SKP



SDZ

RENOVATION ROLLER SHUTTER





The first system to fill a traditional roller shutter installed together with the window.



ADJUSTMENT OF SHAFT POSITION



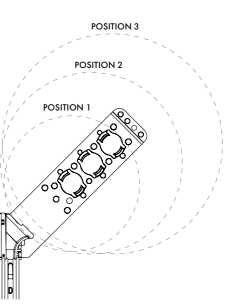
The position of the shaft can be adjusted on the support consoles.

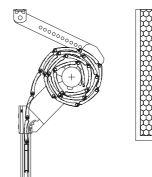
UNIVERSAL SOLUTION

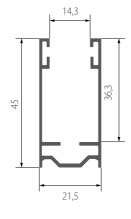


The SDZ system can be easily adapted to many types of lintel boxes

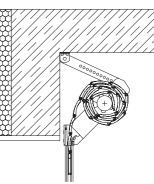
POSITION OF THE NAVE TUBE	WINDING DIAMETER FOR THE ARMOURED VERSION
Position 1	≤ 165 mm
Position 2	≤ 225 mm
Position 3	≤ 270 mm

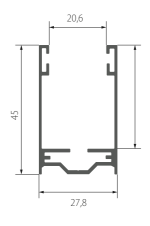






PU 45



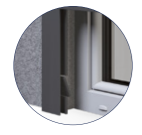


PU 45/20

SAR

ANTI-BURGLARY ROLLER SHUTTER





It has been tested in an accredited laboratory where, in accordance with PN-EN 1627: 2011, it obtained an RC3 burglary resistance of class 3. The anti-burglary construction can be used in both adaptive and flush-mounted systems.

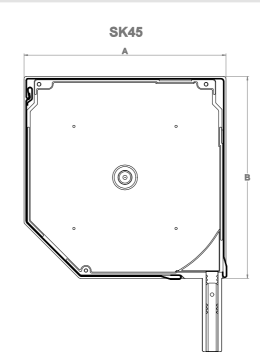


MAXIMUM ROLLER SHUTTER HEIGHTS INCLUDING BOX IN MM							
	SW 60 + PW	60					
SK	. / SKP / SP-E / 180	1220					
SK	/ SKP / SP-E / 205	1800	1800				
	SKO-P / 180	P / 180 1170					
	SKO-P / 205	1690					
	PROFILE PE 55	PROFILE PE	41				
Max. width	2800 mm	Max. width	2500 mm				
Max. height	1800 mm	Max. height	2790 mm				
Max. area	4,3 m ²	Max. area 6,97 m ²					

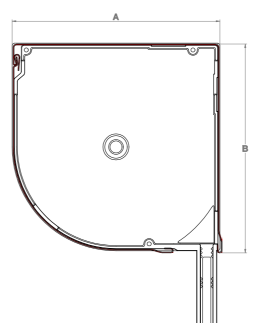
REINFORCED CONSTRUCTION OF THE GUIDES



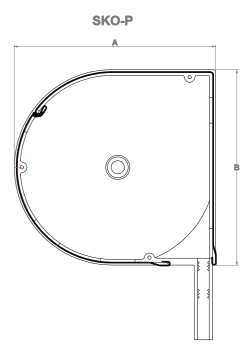
The armoured system is made from an extruded profile (PE 55), with reinforcement of the bottom rail (W-LDG 55/W) and two security systems (WB and LDG 55/W) – this is the perfect solution combining a strong, durable and closed cover with an aesthetic design and convenience.



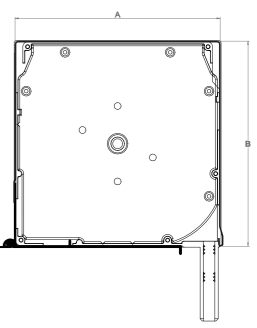
SKP



SAR S	K45	SAR SKO-P,	SKP, SP-E
А	В	А	В
180	180	180	180
205	205	205	205
250	250		



SP-E



BGR

ROLLER GARAGE DOOR



SECURITY

A gate operating in the vertical plane is a good solution where the driveway to the garage is short or leads directly from the road. This significantly improves the safety of the driver, as the raised gate curtain does not limit visibility.



A WIDE RANGE OF COLOURS



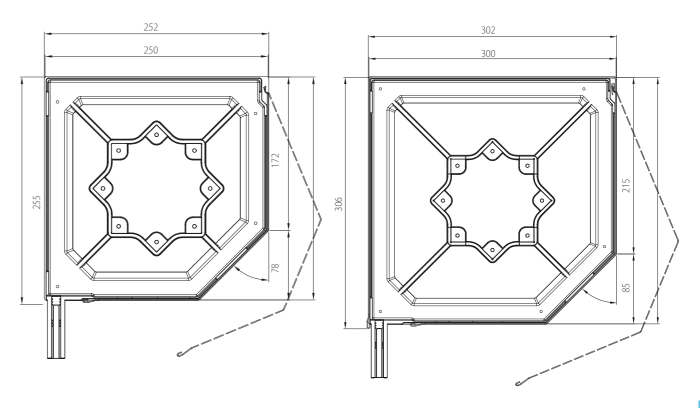
This makes the gate an ideal decorative element to suit the design of the building. High quality sheet metal system components have increased resistance to abrasion and weather conditions.

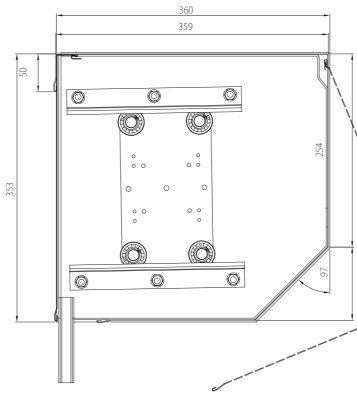
GLAZING AND VENTILATED PROFILE

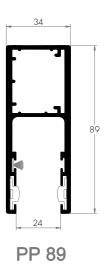


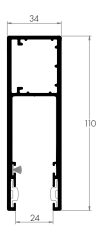
* option

		SK 45			
ROLLER SHUTTER SYSTEM	250	250 +console	300	300 +console	350 +console
PIPE SW 70	1610	1610	2460	3080	4920
PIPE AW 125	1380	1460	2770	2920	4380









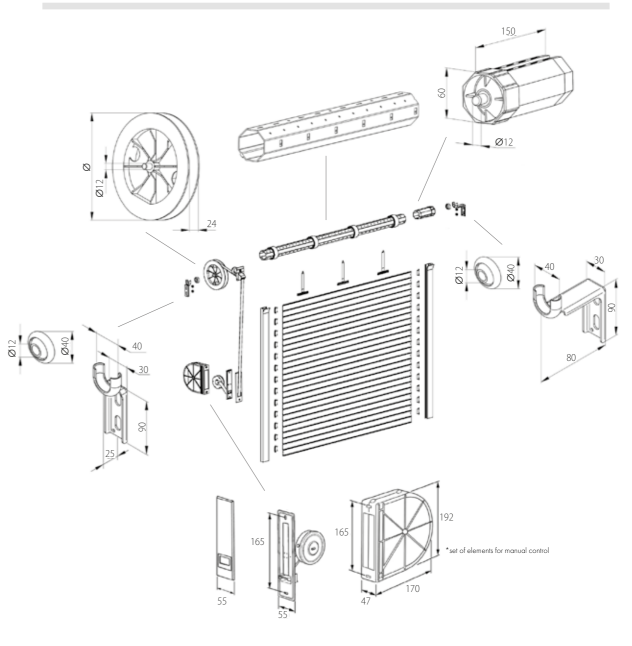
PP 110

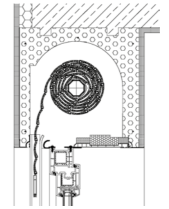


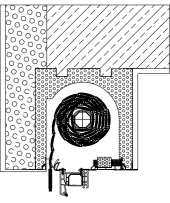
EQUIPMENT FOR LINTEL BOXES



A set of elements suitable for many types of roller shutter lintel boxes, with the opportunity to select a version operated manually by a belt and winder or an electric controller, with any of the motors we offer. The set includes: a diameter 60 winding tube, side supports, mounting of the selected drive, selected guides and armour.







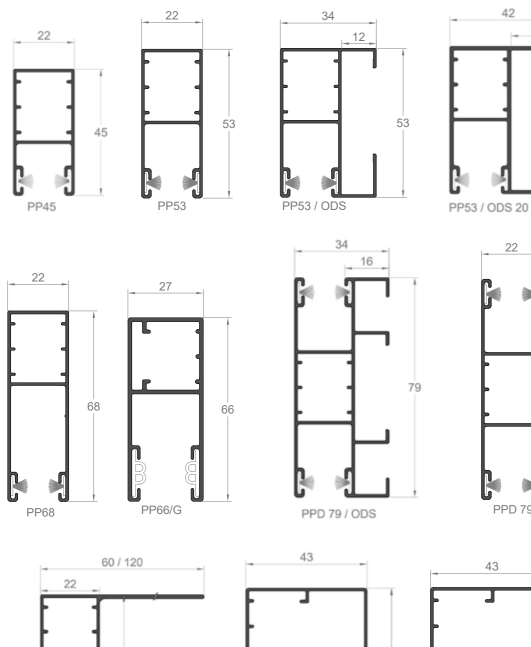
SKN



LIST OF GUIDE RAILS

DEDICATED FOR SYSTEMS: SK45, SKP, SKO-P, SP-E, QUADBOX

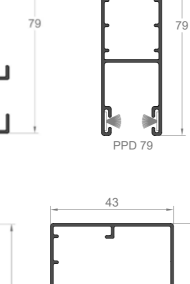
The guide rails are supplied with dedicated bottom plugs and also 10 mm plugs to cover the mounting holes. *Bottom plugs are available for the guide rails: PP45, PP53, PPDO53, PPD79



21

ľ

PPMO53



PPDO 53

53

J

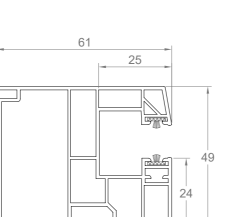
42

22

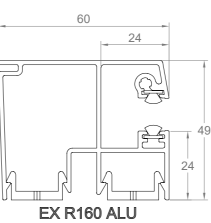
20

53

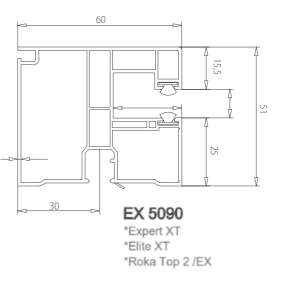
53







*EXTE Exakt





53

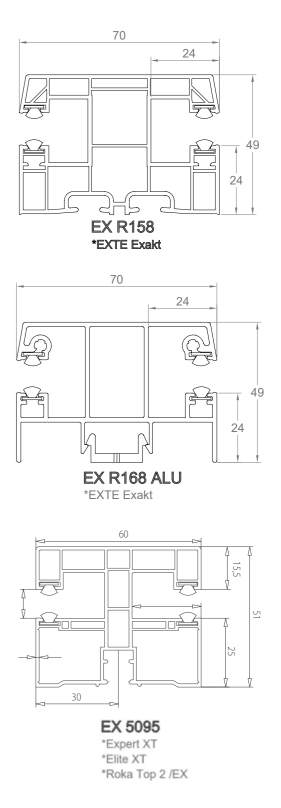
1

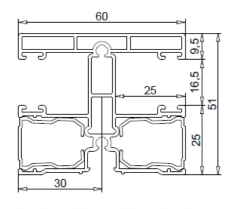
PK53 / PK53 120

K

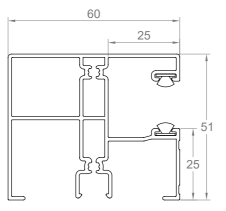
PVC AND ALUMINIUM GUIDE RAILS FOR TOP-MOUNTED ROLLER SHUTTERS

*The guide rails are supplied with bottom plugs and also dedicated screws/mounting clips.

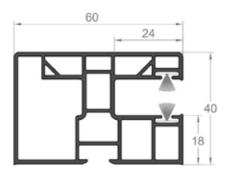




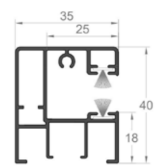
EX 5431 ALU *Expert XT *Elite XT *Roka Top 2/EX



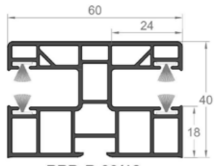
EX 5432 ALU *Expert XT *Elite XT *Roka Top 2/EX



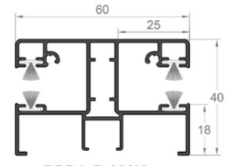
PP 60/12 *SKT Opoterm *SKB Styroterm



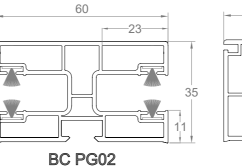
PPA 35/12 *SKT Opoterm *SKB Styroterm



PPD-P 60/12 *SKT Opoterm *SKB Styroterm

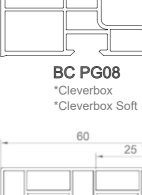


PPDA-P 60/12 *SKT Opoterm *SKB Styroterm



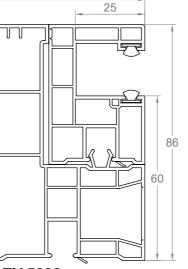
*Cleverbox *Cleverbox Soft

60



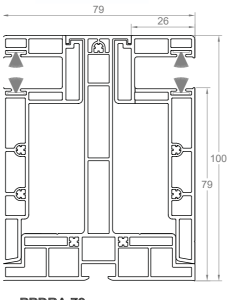
53

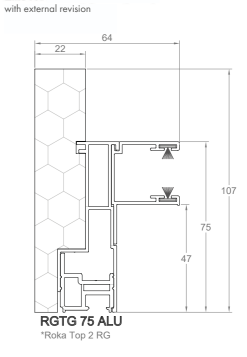
24or



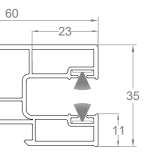
EX 5086 *Elite XT : with external revision

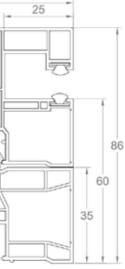
*Elite XT



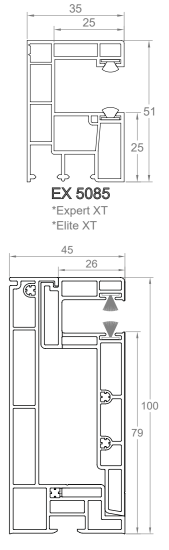


PPDRA 79 *SKB Styroterm with external revision





EX 5095 + odsadzenie EX 5082



PPRA/12 *SKB Styroterm with external revision

Colour	Code	Colour name	PA 39	PA 43	PA 52	PA 55	PA 77
	01	silver	~	~	~	\checkmark	~
	02	white	~	\checkmark	\checkmark	\checkmark	\checkmark
	03	grey	~	\checkmark	\checkmark	\checkmark	\checkmark
	04	dark beige	~	\checkmark			
	05	beige	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	06	dark wood	~	\checkmark	~	\checkmark	\checkmark
	07	light wood	~			\checkmark	
	08	dark brown	~	\checkmark	\checkmark	~	~
	09	brown	~	\checkmark	\checkmark	\checkmark	\checkmark
	11	yellow	*				
	12	red	*				*
	13	green	*		*		*
	14	blue					*
	15	cream white	~	\checkmark	\checkmark	\checkmark	*
	16	ivory	~	\checkmark		*	
	17	iodine green	*			*	*
	18	steel blue	*			*	
	19	claret	*				

Colour	Code	Colour name	PA 39	PA 43	PA 52	PA 55	PA 77
	20	black	*	\checkmark			*
	22	ultra white	~	\checkmark	\checkmark	\checkmark	\checkmark
	23	grey anthracite	~	\checkmark	~	\checkmark	\checkmark
	26	mahogany	\checkmark	\checkmark			
	28	walnut	~	\checkmark	~		\checkmark
	30	golden oak	~	\checkmark	\checkmark	\checkmark	\checkmark
	31	light grey	~	\checkmark	\checkmark		
	33	basalt grey	*	\checkmark			
	34	quartz grey	*	\checkmark	*	*	*
	35	concrete grey	*	\checkmark			
	36	wenge	~	\checkmark	\checkmark		
	37	grey aluminium	~	\checkmark	\checkmark		
	38	frosty grey	~		\checkmark		
	39	satin grey	~		\checkmark		
	40	white, pearl mat	*		*		
	43	grey anthracite	*		*		
	52	winchester	~	\checkmark	~		
	VSR780	metallic bronze		\checkmark			

Colour	Code	Colour name	137	ادہ چ	(45 ق <u>و</u>	205	137	SK0	9-С 180	205	137	ا ⁶⁵ دې	(P 180	205	137		90 180	205	137		180 -E	205
	01	silver	✓	√	~	7	~	√	~	7	~	√	~	~	-	√	~	×	~	~	~	√
	02	white	~	~	~	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	~	\checkmark	~	~	~	\checkmark	\checkmark	~	\checkmark
	03	grey	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	05	beige	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark												
	08	dark brown	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	09	brown	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	15	cream white	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark													
	22	ultra white	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark	\checkmark
	23	grey anthracite	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	26	mahogany	\checkmark	\checkmark	\checkmark																	
	28	walnut	\checkmark	\checkmark	\checkmark	\checkmark																
	30	golden oak	\checkmark	\checkmark	\checkmark	\checkmark																
	30R	golden oak veneered	\checkmark	\checkmark	\checkmark	\checkmark													\checkmark	\checkmark	\checkmark	\checkmark
	34	quartz grey	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark												
	52	winchester	\checkmark	\checkmark	\checkmark	\checkmark													\checkmark	\checkmark	\checkmark	\checkmark
	53R	dark oak	\checkmark	\checkmark	\checkmark	\checkmark													\checkmark	\checkmark	\checkmark	\checkmark

			ROLL	ER GARAGE D	OOR
Colour	Code	Colour name	250	300	350
	01	silver	\checkmark	\checkmark	\checkmark
	02	white	\checkmark	\checkmark	\checkmark
	03	grey	\checkmark	\checkmark	\checkmark
	08	dark brown	\checkmark	\checkmark	\checkmark
	09	brown	\checkmark	\checkmark	\checkmark
	23	grey anthracite	\checkmark	\checkmark	\checkmark
	28	walnut		\checkmark	
	30	golden oak	\checkmark	\checkmark	

PVC top-mounted roller shutter boxes are available in all window colors from our offer. Aluminum boxes are varnished according to the RAL palette.

SOMFY ILMO 2 motor

Automatic setting of end positions, obstacle detection, overload lock. Requires hangers with a lock. Gentle raising of the armoured shutter.

SOMFY OXIMO RTS motor

Operated by remote control or a transmitter. Has overload protection, obstacle and icing detection. Requires hangers with a lock. Gentle raising of the armoured shutter.





 \bigcirc

PURE

SILVER

Set: Oximo 40 Wirefree RTS II motor + battery (installed inside the roller shutter box) + solar

The motor is operated by remote control or a SOMFY RTS series wall-mounted transmitter, with overload, obstacle and icing detection. Requires the use of hangers with a lock. It only fits 40 mm diameter winding tubes.



SOMFY ILMO AUTO S WT / rts motor - short (motor length is 375 mm)

Used in narrow boxes (min. 450 mm wide – with the use of an external holder, diameter 60). The motor has overload protection, obstacle and icing detection.

RS100 iO

Operated by remote control. Two speeds can be set - normal and discrete. At discrete speed, the motor runs noiselessly. Gentle raising of the armoured shutter.





SOMFY LT 50 JET NHK RTS motor

Operated by remote control or a SOMFY RTS series wallmounted transmitter, or by winder in the event of a power failure. The motor has overload and obstacle detection. Requires the use of hangers with a lock.



SOMFY OXIMO IO motor

Operated by remote control or an iO series transmitter with overload protection, obstacle and icing detection. Requires hangers with a lock. Feedback motor, integrating with the SOMFY TaHoma system.

SOMFY OXIMO AUTO S IO motor – short (motor length is 375 mm)

The motor gives the current work status, integrates with the SOMFY TaHoma system. Used in narrow boxes (min. 450 mm wide – with the use of an external holder diameter 60). The motor has overload protection, obstacle and icing detection, and wireless control.



SOMFY TELIS 16 RTS remote control

Sixteen-channel remote control with the possibility of assigning each channel. Supports up to 16 roller shutters independently.

62

SOMFY LT 50 NHK motor

Operated by a switch or winder in the event of a power failure. The motor has overload and obstacle detection. Requires the use of hangers with a lock.



SOMFY RTS receiver

Allows you to convert a directly controlled motor and a remotely operated motor.



SITUO I RTS remote control

It is available as a single-channel version (controlling one roller shutter or one group of roller shutters at the same time) and in a five-channel versions.



SOMFY NINA iO remote control



RTS

io

BLACK

PURE

SILVER

io

New to the range. The remote control allows you to program

control allows you to program many roller shutters and operate them independently. It has a function for creating groups of roller shutters and allows you to easily create operating scenarios. Works with devices from the iO series.

SOMFY Smoove Origin iO

Shine wall-mounted

Single-channel transmitter

for controlling SOMFY iO

series motors, battery powered,

available in black, white and silver.

transmitter

SITUO 5 RTS remote control

Designed to control iO series SOMFY drives, available in one or five-channel versions. Available colours: Pure (white) and Titane (graphite).



RTS





CHRONIS SMART RTS single-channel with timer

SOMFY wall-mounted transmitter

Allows you to control one roller shutter or a group of roller shutters at the same time. You can use the timer to set the times for the automatic raising and lowering of the roller shutters. Battery powered.

SMOOVE DUO switch with a SUPPORT FUNCTION



Convenient, wired switch to control two independent roller shutters. The advantage of this switch is undoubtedly that it is not necessary to hold the switch while raising or lowering the armoured roller shutter.

Somfy CONNEXOON

Allows you to control the SOMFY iO drives remotely via your smartphone.



TaHoma Premium

Allows connection of iO and RTS series motors (limited functionality), light, wind, smoke sensors. Allows you to control roller shutters from your smartphone or other mobile device using a dedicated application.





45S motor

Switch control, with manual adjustment of the motor limit settings. The motor is intended for use with a 50 or 60 mm diameter winding tubes.



SOMFY KEYGO 4

remote control

Ŧ

Allows four Somfy drives using iO or RTS technology to be operated independently, such as entry or garage gates, or roller shutters.



io

64

Timer CHRONIS IO



0804

0826^

Q

0.0

A wireless time-programmable wall-mounted controller that allows simultaneous manual or automatic control of one or more iohmecontrol ®* devices, such as blinds, roller shutters, lighting, roof windows, etc.

SOMFY SMOOVE UNO flush-mounted switch with support function

To operate one roller shutter. Thanks to the voltage support function, the user does not have to hold the button while raising or lowering the armoured roller shutter.

35S motor

Switch control, with manual adjustment of the motor limit settings. The motor is intended for use with a winding tube of 40 or 50 mm diameter.

0-----



45S motor (short – 345 mm long)

Switch control, with manual adjustment of the motor limit settings. Used for winding tubes with a diameter of 50 or 60 mm. Ideal for mounting in narrow roller shutter boxes (min. box width is 460 mm).



45 BD motor

Operated by a switch, with automatic speed control and obstacle detection. Used for winding tubes with a diameter of 50 or 60 mm. Requires the use of hangers with a lock.



45R motor

Operated by remote control or a wireless wall-mounted transmitter, with manual adjustment of the motor limit settings. The motor is intended for use with a 50 or 60 mm diameter winding tubes.



35R motor

Operated by remote control or a wireless wallmounted transmitter, with manual adjustment of the motor limit settings. The motor is intended for use with a 40 or 50 mm diameter winding tube.

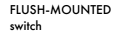


45 EVY motor

Operated by remote control or wireless wallmounted transmitter, with automatic speed control and obstacle detection. Used for winding tubes with a diameter of 50 or 60 mm. Requires the use of hangers with a lock.



code keyboardkey switch





MELODY remote control

Available in one, five, nine, and fifteen-channel versions. Available in white and black.



Remote control with a timer

Available in one or five-channel version. Battery powered. Allows you to program the hours of automatic opening and closing of the roller shutters.



SURFACE-MOUNTED switch

Surface-mounted button switch to operate one roller shutter.

0.....



MELODY remote control with timer

Allows you to program the hours of automatic opening and closing of the roller shutters. Available in one and fifteenchannel versions, available in white and black.

DELUXE remote control

Available in one or five-channel versions. Battery powered.



MAGNETIC DELUXE remote control fifteen-channel

Available in white and black. Allows you to control fifteen roller shutters independently.

·····0

AURA wireless wall-mounted transmitter with timer

Allows you to program the hours of automatic opening and closing of the roller shutters. Available in one and fifteen-channel versions, powered by a battery.



AURA wireless wall-mounted transmitter



Available in one or two-channel versions. Battery powered.



ELIS / ELIM wire and tubular drive

The ELIS motor uses intelligent solutions: for unique ease of program selflearning and the manual limit switches, an obstacle detection function with reverse. The motor also reacts when the armoured shutter is frozen, for which a lock sensor with reversion is responsible.

ELFIS / ELFIM radio drive

Radio-controlled drive with obstacle detection, two-way communication and an intuitive limit position setting system.



HSTR-15 fifteen-channel hand-held radio transmitter with time control



Allows you to control fifteen roller shutters or groups of roller shutters independently. An additional function of the remote control is to automate the operation of the roller shutters by setting the times for automatic opening and closing of the covers.

surface-mounted switch



....

4 9

-

.

.

transmitter with time control It allows you to control 5 roller shutters

five-channel wall-mounted radio

WSTR-5

independently. Additionally it has a time automatic function.

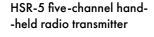
radio transmitter

two-channel wall-mounted

WSR-2

Allows you to control two roller shutters or roller shutters groups independently.





It allows you to control 5 roller shutters independently.

HSR-1 one-channel hand-held radio transmitter

To control one roller shutter or a group of roller shutters.	•
0	4 4
0	
	4
	-
	•
	Green



Commeo Wall Send combines many functions in a new shape. The two-way one-channel wallmounted transmitter is designed for mounting on a wall and to look impressive with its flat design. The internal design is intended to mount all commonly used switch types.

COMMEO WALL SEND

SELVE i-SWITCH

It allows you to operate

only one roller shutter.



HSTR-5 five-channel hand-held radio transmitter with time control

Allows you to control five roller shutters or roller shutters groups independently. The automatic time settings makes the roller shutter operation even more convenient.



COMMEO SEND 1

A two-way single-channel portable remote control with wall holder. Commeo Send 1 can be programmed for several receivers, so that a group of receivers can be controlled by one transmitter. Easy deactivation of the automatic central commands via the slide switch.

-	C	2
1	*	7
T	-	Γ
		T

SELVE i-SWITCH flush-mounted switch

It allows you to operate only one roller shutter.



Commeo Multi Send

Functionality combined with design. The remote control has a large, backlit display, is very convenient to use and offers a multitude of functions. Equipped with 20 channels and 10 groups, it is a true home control unit.

COMMEO SEND 10

The two-way ten-channel portable remote control with wall holder. The Commeo Send 10 can control up to 10 groups individually or all 10 groups together. Easy deactivation of automatic central commands via the slide switch.

SELVE SP RESCUE ENGINE

Enables the roller shutter to be opened quickly,

for roller shutters used at emergency exits

SEE-RC ENGINE

overload detection.

with two-way communication

even without a power supply. The perfect solution



Selve SEE-NHK

SEE-NHK roller shutter drive combines the simplest in limit point setting and maximum operating safety. Manual operation in emergency situations with a winder is possible - such as in the event of a power failure. After manually raising the SEE-NHK drive with the winder, it remembers the limit points automatically.



.

*

NUM

Selve SEE Plug&Play

Plug&Play motor with cable control and obstacle and overload detection. It is simple to install and adjust the limit position, no manual adjustment is required.



Plug&Play motor with radio control and obstacle and



Surface-mounted winder with a 14 mm tape



Available in white or brown, in 5 m or 7 m versions for roller shutters over 2 m high. Adaptive roller shutters are supplied with selfassembly winders (connection of the tape with a spring in the winder), the tape is wound in a box.

Surface-mounted winder with a 4.5 mm cord line

Cord manual control is used in adaptive roller shutters. A simple and reliable way to control small roller shutters (max. armour area is 4.25 m2). Available in white or brown.



Flush-mounted winder with a 14 mm tape

For manual control of top-mounted (version with a wound up tape) and adaptation roller shutters (version without a tape in the winder), max load capacity is 11 kg. Can be mounted in the wall as well as in the window frame.



Surface-mounted winder with mignon crank

Available in a version for a 14 mm tape or a 4.5 mm cord line, recommended for larger roller shutters with a manual drive, the maximum load capacity of the winder spring is 22 kg, the winder and the tape/cord are available in white or brown









Eko-Okna S.A is an international manufacturer of window and door joinery. We also specialise in the manufacture of roller shutters, mosquito nets as well as roller shutters and garage doors.

The roller shutters from Eko-Okna are recognized throughout Europe. We offer an extensive range of top-mounted, flush-mounted and adaptive systems. For customers looking for energy-saving solutions we offer roller shutters that meet the highest requirements of the European Union in terms of thermal and acoustic insulation. We also have a whole range of additional solutions, such as motors, an espagnolette lock for armoured solutions and roller shutters supplemented with an integrated mosquito net or air vent. As a window manufacturer, we are able to offer our customers what other roller shutters manufacturers cannot provide – installation of the roller shutter on window frames, renovation frames and monoblock frames during the production stage. We also offer unusual colours.

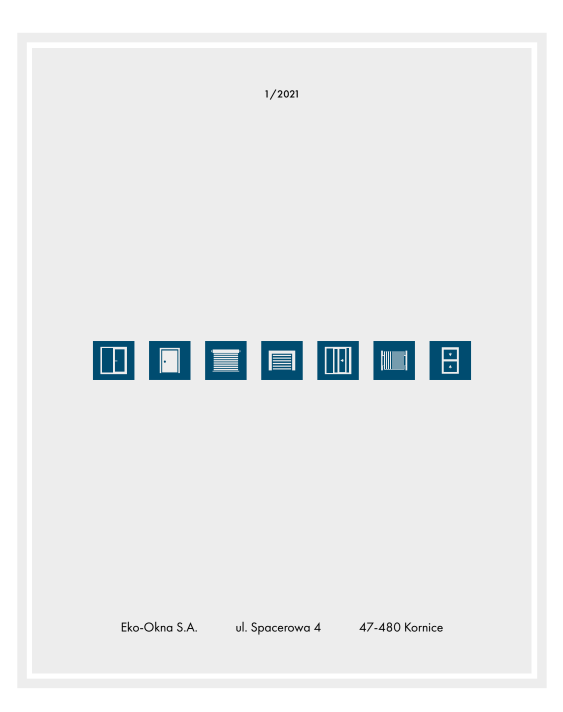
We have a reliable and effective customer service team to ensure that orders are delivered on time, while maintaining the high quality of our products. We guarantee the safety and durability of our products. We operate in compliance with ISO 9001 quality management systems. We have CE certification.





The publication does not constitute a commercial offer. It is not a basis for submitting complaints. Presented photographs are illustrative pictures, not actual product photos.





www.ekookna.com