

THE PERFECT SOLUTION FOR YOUR WINDOW



ROMAN BLINDS

We offer a wide collection specially curated for Roman Blinds. In our collection, you will find both sheer/voile fabrics as well as heavy curtain fabrics.

ELECTRIC CURTAIN RODS PLEATED BLINDS

Our range includes electric curtain rods with various types of drives and controls. Curtain rods from brands like SOMFY, CORTINO, or COMFORT LINE ensure reliability, quiet operation, and safety.

Pleated blinds are one of the most popular window covering solutions available on the market. Pleats have gained popularity due to their modern appearance, wide range of color choices, and ease of installation.

TABLE OF CONTENTS

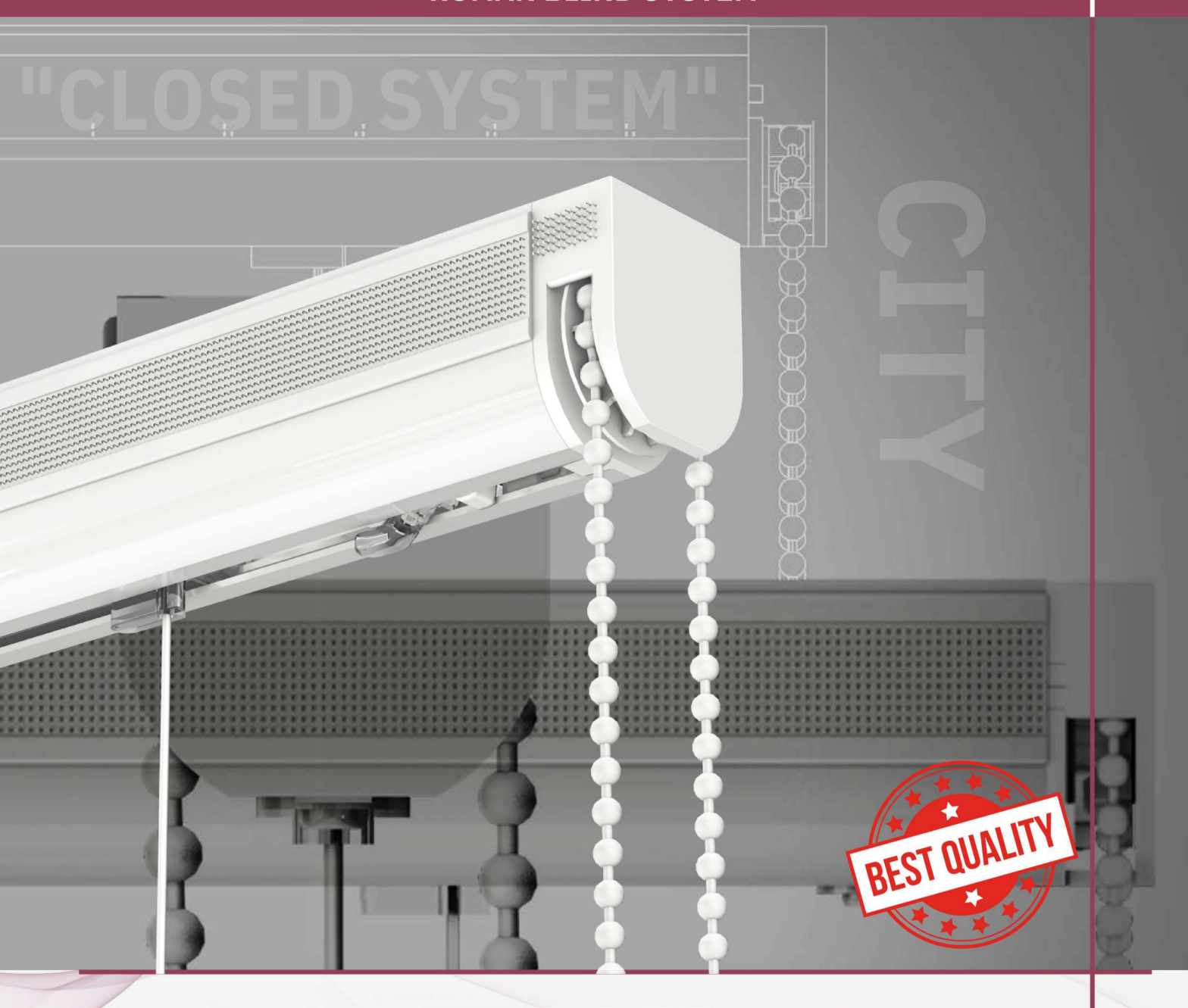
- 2 TABLE OF CONTENTS
- 3 CITY ROMAN BLIND SYSTEM
- 7 PREMIUM ROMAN BLIND SYSTEM
- 11 DAY/NIGHT ROMAN BLIND SYSTEM
- 15 XL AND 230V ROMAN BLIND SYSTEM
- 19 ROOF AND BAY ROMAN BLIND SYSTEM
- 25 ALUMINUM KAES CURTAIN ROD/TRACK
- 29 SOMFY SLIM ELECTRIC CURTAIN ROD
- 35 UNIVERSAL AM 68 ELECTRIC CURTAIN ROD + SHUTTERBOX
- 41 ALUMINUM ATR CURTAIN ROD/TRACK
- 47 VELOLINE AND VELOLINE DUO PLEATED BLIND PROFILE
- 51 MAGNUS PLEATED BLIND PROFILE
- 57 BASIC 25 FREE-HANGING ROLLER BLIND
- 61 CLASSIC CASSETTE ROLLER BLIND WITH GUIDES
- 65 LORD CASSETTE ROLLER BLIND WITH GUIDES
- 69 CONCEPT XL FREE-HANGING ROLLER BLIND
- 73 MASTER ALUMINUM CASSETTE ROLLER BLIND
- 77 MAESTRO ALUMINUM CASSETTE ROLLER BLIND
- 81 DEKRO CONTACT
- 82 ABOUT DEKRO COMPANY



www.dekro.com.pl



"STANDARDS OF EXECUTION FOR THE "CITY" ROMAN BLIND SYSTEM"







HIGHEST QUALITY SYSTEM

ONE PROFILE MANY POSSIBILITIES



CHAIN

- 1:1 Gear Ratio max 6 kg.
- 1:4 Gear Ratio max 8 kg.
- Mechanisms with click-on cover.

EASYLOCK DRUM FOR QUICK INSTALLATION

- 20% faster installation
- Attached with a single click
- No screws
- Detachable cord



12V MOTOR

- Built-in battery.
- Motor with side and center mounting options.
- Compatible with Cortino 12V.





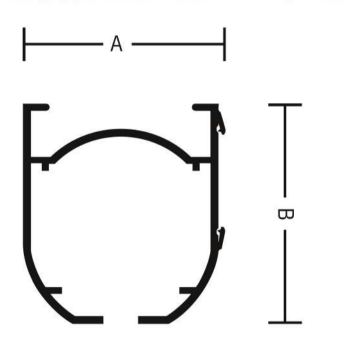
"STANDARDS OF EXECUTION FOR THE "CITY"

EASY**SAFE** MECHANISM®

- 1:1 Gear Ratio for quick lifting.
- 1:4 Gear Ratio, slower but capable of handling weights up to 10 kg.

SAFE MECHANISM DISENGAGEMENT

- The chain sprocket only disengages in hazardous situations, during excessive loading.
- After releasing the chain, it can be easily placed back into the mechanism.
- Child-safe, compliant with European safety certification.



Dimension A / Dimension B / Length / Weight per meter (pm).

35 mm / 38 mm / 5800 mm / 0,38 Kg

Material: Aluminum

Color: White

OPTIONS OF CONTROL MECHANISMS









"STANDARDS OF EXECUTION FOR THE "CITY"

"CITY" ROMAN BLIND SYSTEM



12V ELECTRIC OPTION















- Option for direct power supply via 12V adapter
- Built-in 12V battery (650 mAh), up to 6 kg
- Compatible with CORTINO systems and remotes



ANGULAR JOINT



Angular joint for the CITY system, allows connecting two Roman blinds, e.g., in a corner window.

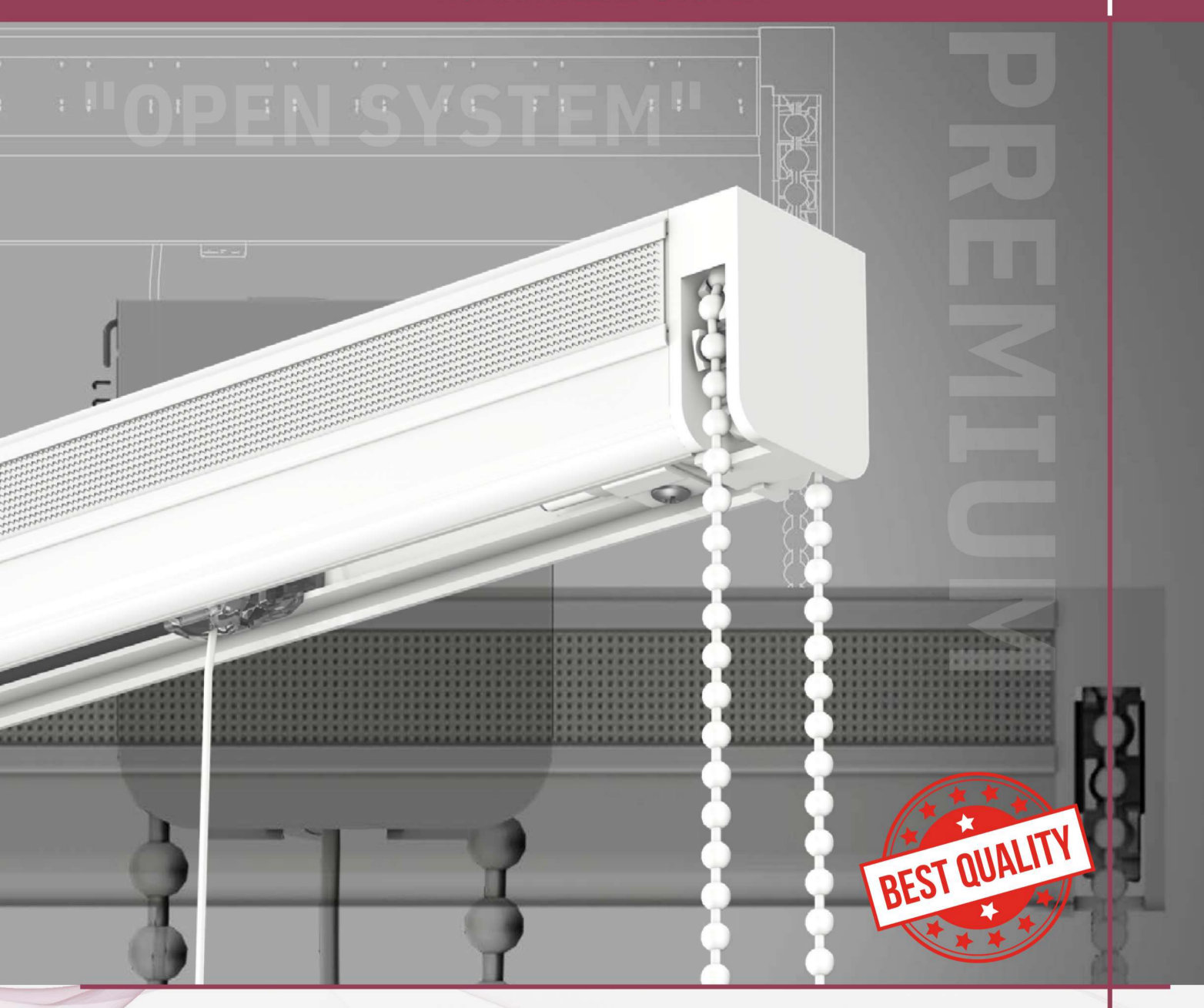


DEKRO MARCIN DUDCZAK

SZADKOWICE OGRODZIM UL.SADOWA 20



"STANDARDS OF EXECUTION FOR THE "PREMIUM" ROMAN BLIND SYSTEM"





STANDARDS OF EXECUTION FOR THE "PREMIUM"



HIGHEST QUALITY SYSTEM

ONE PROFILEMANY POSSIBILITIES



CHAIN

- 1:1 Gear Ratio max 8 kg
- 1:4 Gear Ratio max 10 kg
- Mechanisms with click-on cover

EASYLOCK DRUMFOR QUICK INSTALLATION

- 20% faster installation
- Attached with a single click
- No screws
- Detachable cord



12V MOTOR

- Built-in battery.
- Motor with side and center mounting options.
- Compatible with Cortino 12V.





DEKRO

STANDARDS OF EXECUTION FOR THE "PREMIUM"

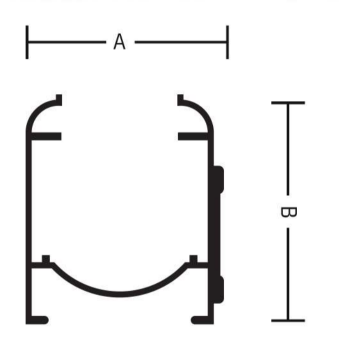
CONTROL UNIT EASY**SAFE®**

- Control unit 1:1 for fast operation
- Control unit 1:4 for a weight up to 10 kg / 22 lbs

INTERNAL BREAKAWAY MECHANISM

- The gear of the chain releases only in dangerous situations or when subjected to excessive load.
- After releasing the chain, it can be easily placed back into the mechanism.
- Child-safe, compliant with European safety certification.





Dimension A / Dimension B / Length / Weight per meter (pm).

33,2 mm / 38,5 mm / 5800 mm / 0,38 Kg

Material: Aluminum

Color: White

MECHANISM CONTROL OPTIONS









EASY SAFE

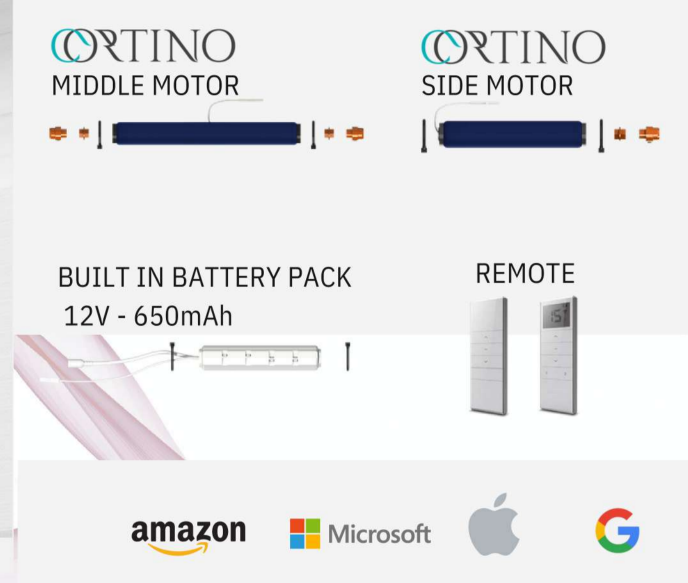
STANDARDS OF EXECUTION FOR THE "PREMIUM"

PREMIUM ROMAN BLINDS SYSTEM



- Designed for both mid-drive and hub motor setups
- Option for direct power supply with a 12V adapter
- Built-in 12V battery (650mAh), supports up to 6 kg
- Compatible with CORTINO systems and remotes

MOTORIZED OPTIONS 12V





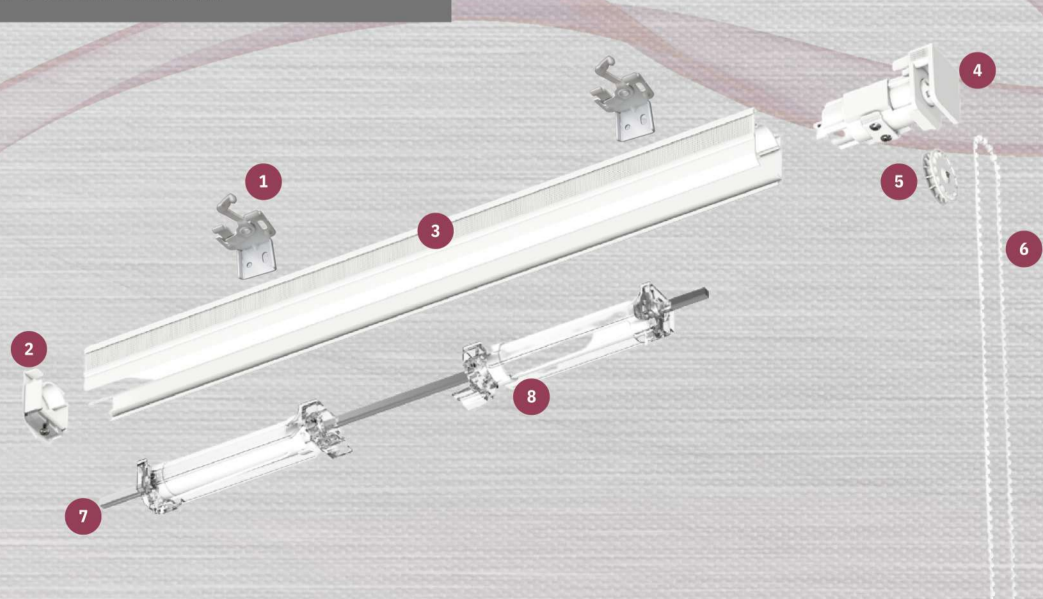


The angular joint for the PREMIUM system allows for connecting two Roman blinds, for instance, in a corner window.



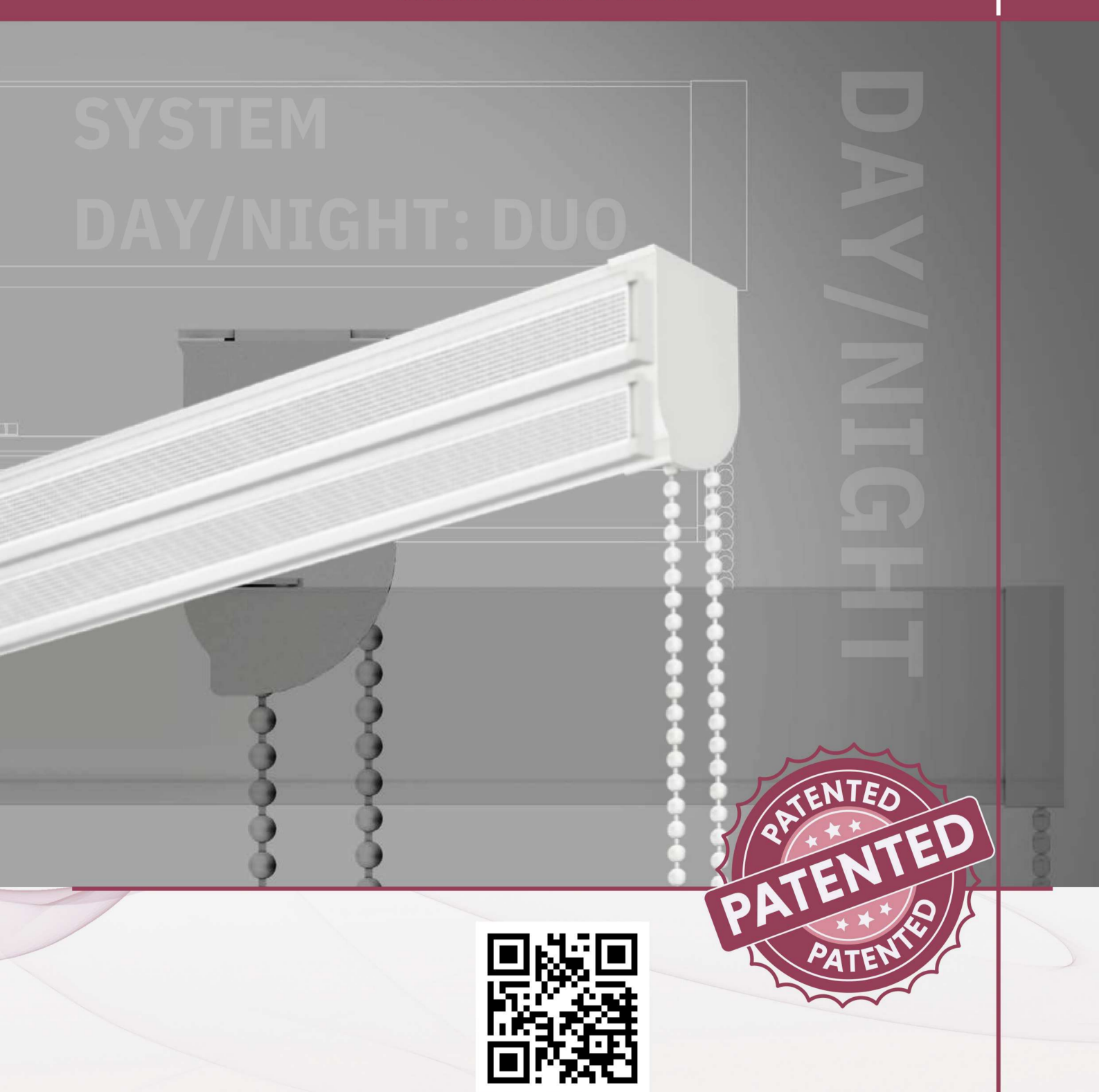
- 4 Easysafe mechanism
- Mechanism gearChain loop
- 7 Driving rod
- 8 Easylock drum

EXPLODED VIEW





STANDARDS OF EXECUTION FOR DAY/NIGHT (DUO) ROMAN BLIND SYSTEM



STANDARDS OF EXECUTION FOR DAY/NIGHT (DUO) ROMAN BLIND SYSTEM

DOUBLE-CHAIN SYSTEM

DAY/NIGHT ROMAN BLIND PROFILE



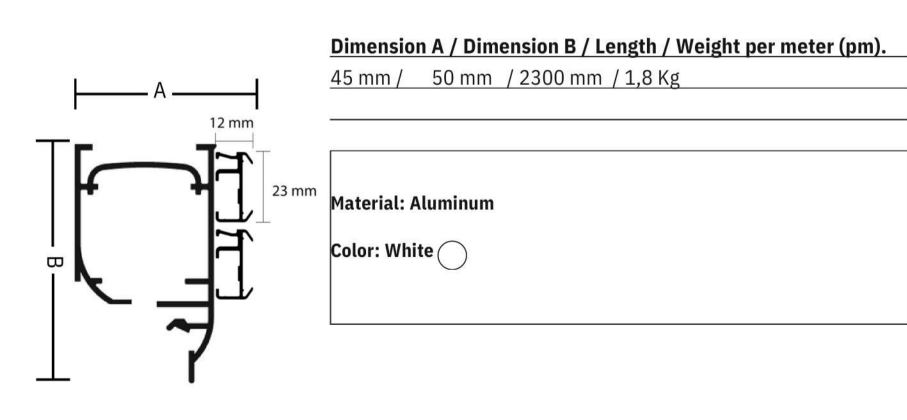
CHAIN X2

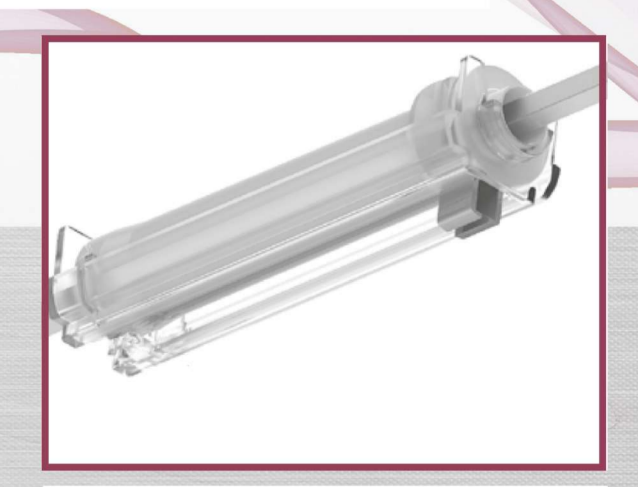
- Gear ratio 1:4 max 8 kg
- Maximum width of the blind is 230 cm.
- Independently operating fabrics on chains.



GROMMET

 A special grommet designed to be attached to sheer curtain fabric in a transparent color.

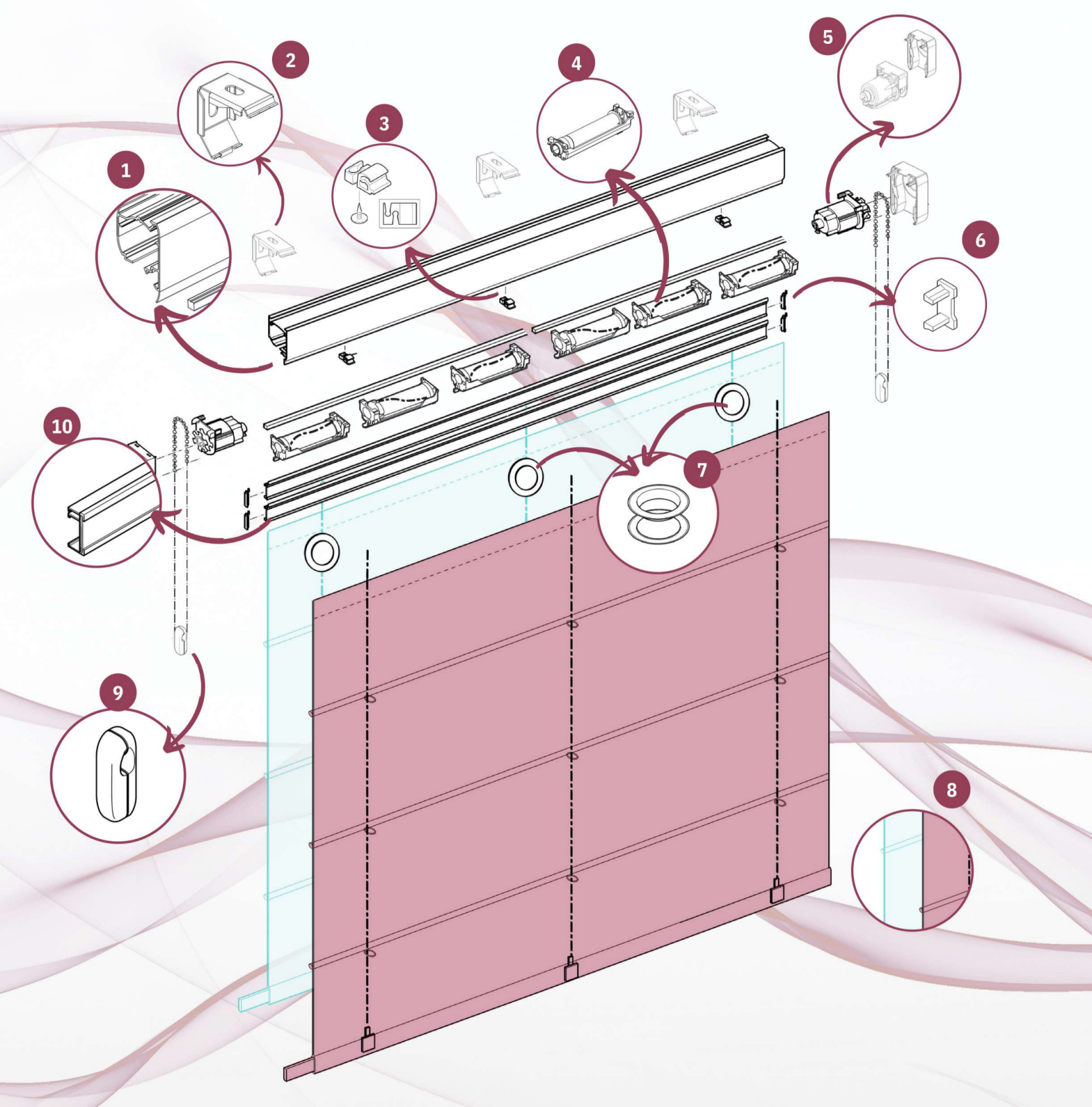




ROLLER

• Unique roller for day/night rail

STANDARDS OF EXECUTION FOR DAY/NIGHT (DUO) ROMAN BLIND SYSTEM



- RAIL WITH A DRIVING ROD
- UNIVERSAL BRACKET
- 3 CORD GUIDANCE
- **ODRUM WITH A CORD**
- **©** CONTROL MECHANISM WITH A CHAIN

- **6** RAIL END CAP WITH VELCRO
- TRANSPARENT GROMMET
- SHEER AND CURTAIN FABRIC
- **9** CHAIN WEIGHT
- **10** VELCRO RAIL





STANDARDS OF EXECUTION FOR DAY/NIGHT (DUO) ROMAN BLIND SYSTEM

DAY/NIGHT (DUO) ROMAN BLIND SYSTEM

Roman Day/Night Blind is an excellent solution for any room, combining elegant design with functionality. This system consists of two Velcro rails. On one rail, there is a curtain and sheer fabric. The Roman Day/Night Blind is controlled using separate chains, allowing for adjustable levels of shading by lowering the curtain, the sheer fabric, or both simultaneously.

It is worth noting that there are certain limitations regarding the dimensions of the blind. The minimum width is 68 cm, and the maximum is 240 cm. The right side is responsible for the curtain, while the left side is for the sheer fabric.

Roman Day/Night Blinds are a perfect solution for those who appreciate not only a beautiful appearance but also functionality and user convenience. With the ability to adjust lighting and privacy, you can easily tailor the atmosphere in the room to your needs and preferences.

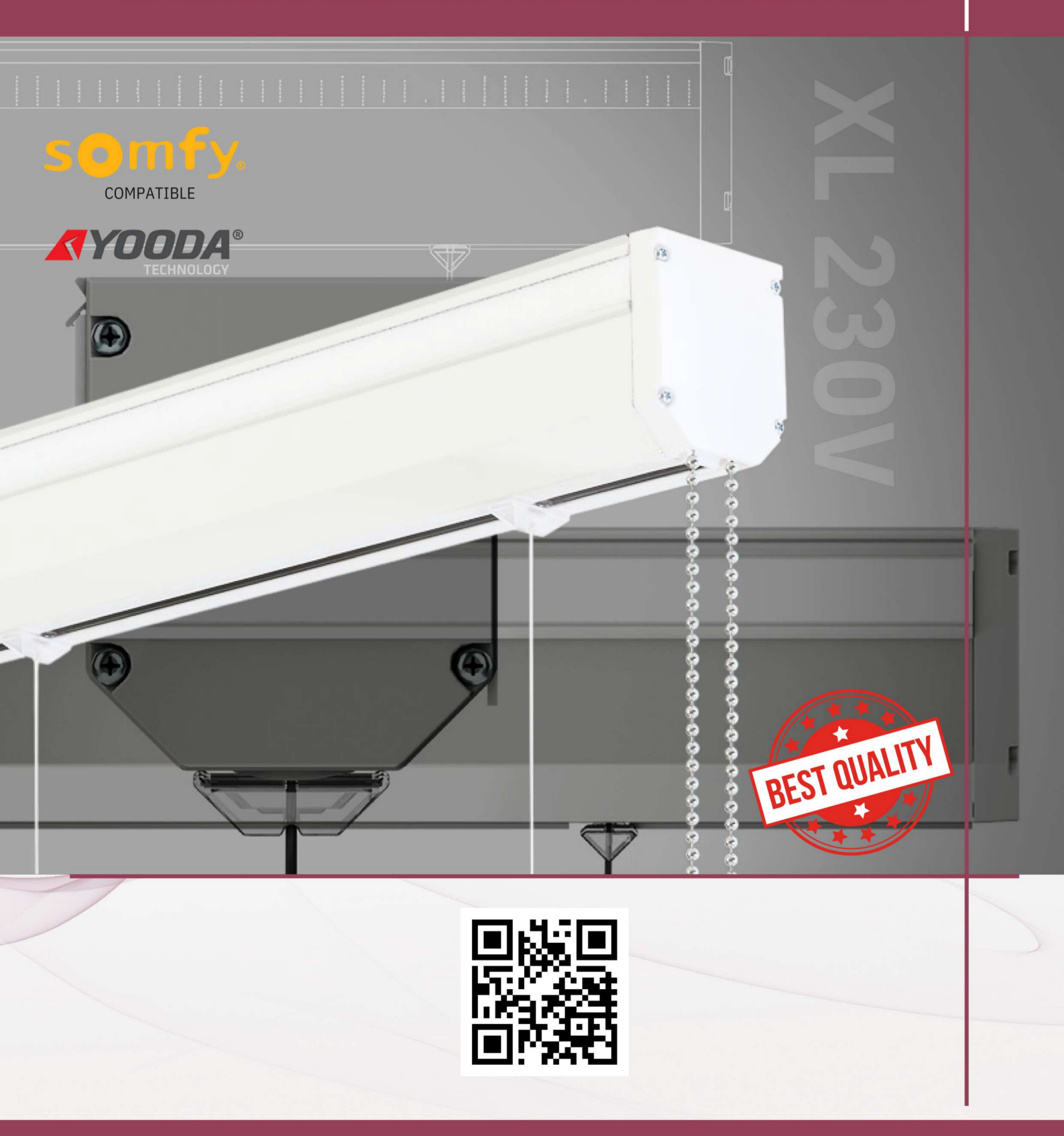








STANDARDS OF EXECUTION FOR XL 230V ROMAN BLIND SYSTEM





HIGHEST QUALITY ROMAN BLIND SYSTEM

LARGE-SIZED ROMAN BLIND **PROFILE**



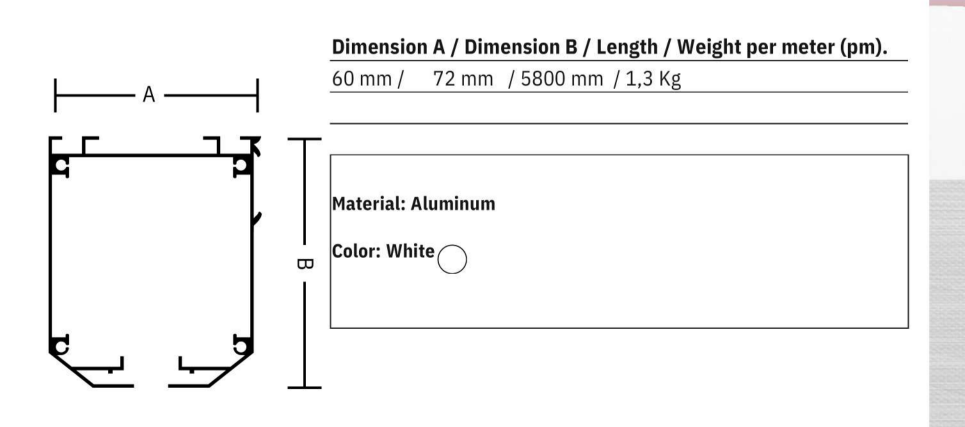
- Gear ratio 1:5 max 8 kg
- Up to 7 meters of cord height on the drum.



MOTOR 230V

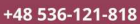
SOMFY and YOODA motors

- · Motors with RTS radio control and WT phase control.
- Compatible with Tahoma Switch.



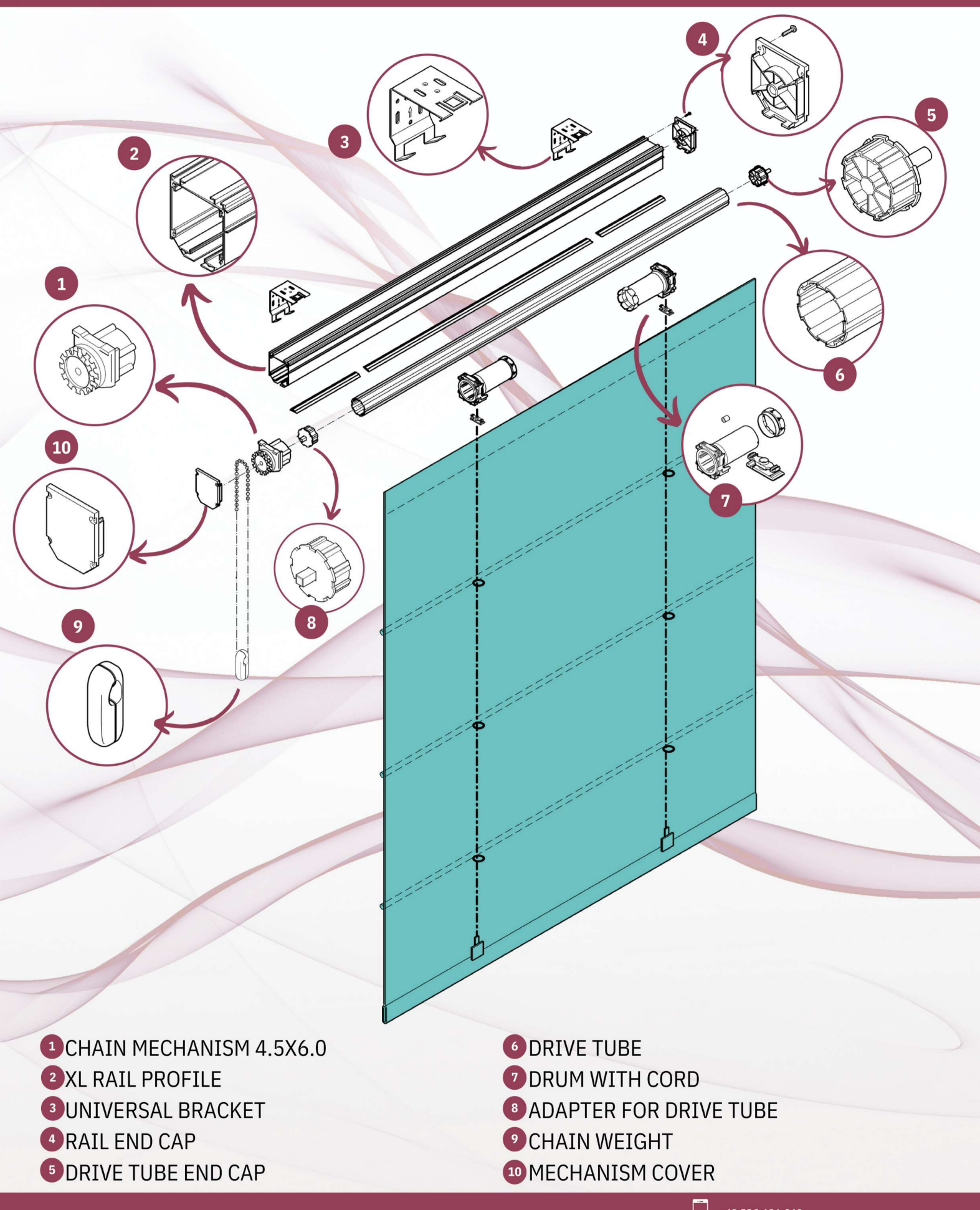








STANDARDS OF EXECUTION FOR XL 230V ROMAN BLIND SYSTEM



PG.17

STANDARDS OF EXECUTION FOR XL 230V ROMAN BLIND SYSTEM

XL 230V SYSTEM ROMAN BLINDS



• Capability for direct integration with SOMFY smart home

• Compatible with CORTINO and YOODA smart systems

systems.



TAHOMA SWITCH*

















+48 43 307-00-82 dekro@dekro.com.pl





✓ 1. GENERAL INFORMATION AND EXECUTION STANDARDS

On your attic, you can combine elegance and functionality with traditional Roman blinds. Our Roman roof blinds offer many advantages. First and foremost, they are visually indistinguishable from classic Roman blinds, except that they are designed to be installed on a wall with a roof window. Our patented system of side guides ensures that the blind fabric completely covers the window recess, allowing for a cohesive interior design by using the same type of blind for different types of windows, including regular, roof, and knee windows. Moreover, one blind can cover multiple roof windows simultaneously.



Drawing 1. Double Roman Knee Blind



Drawing 2. Triple Roman Knee Blind,

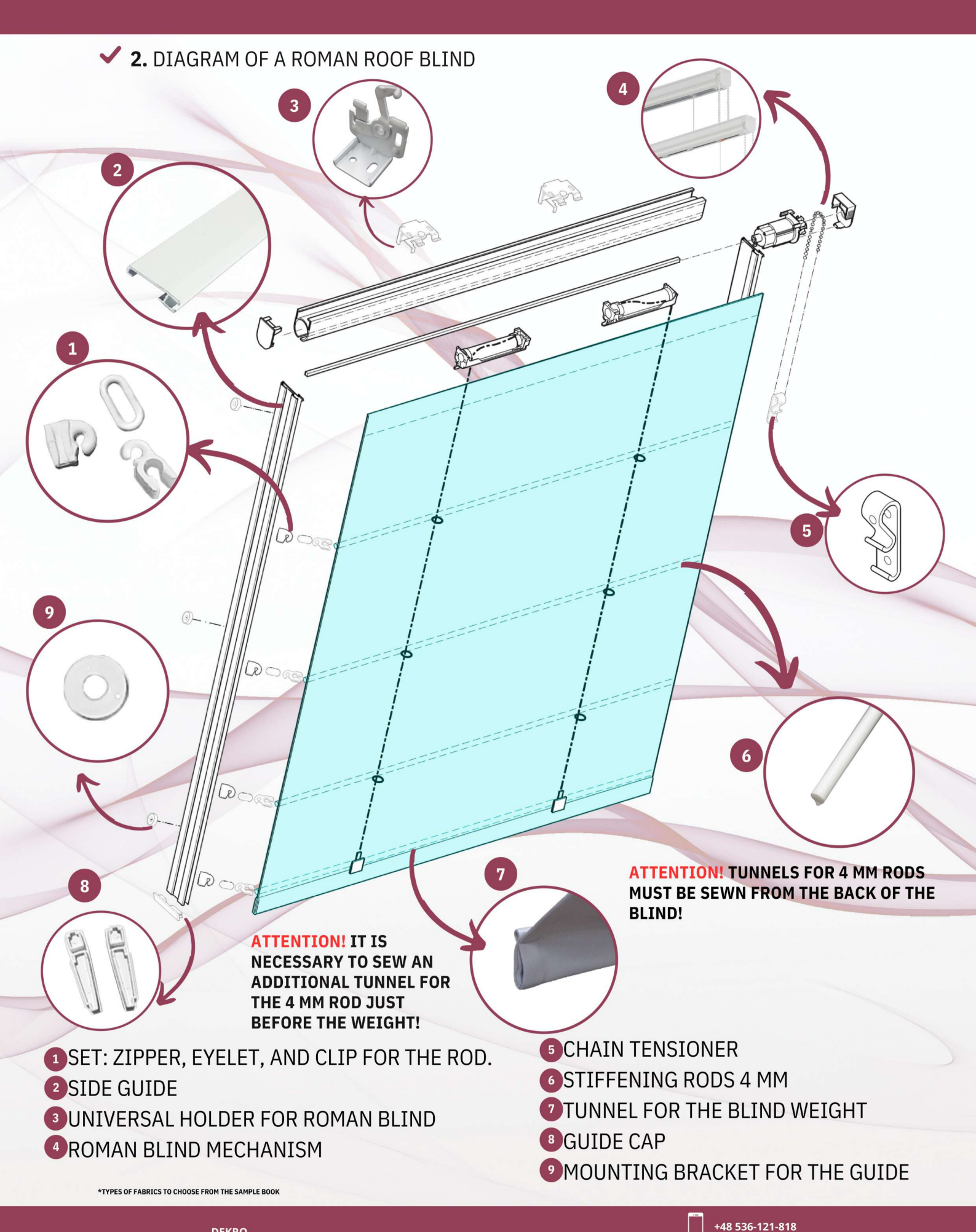


Drawing 3. Double Roman Knee Blind

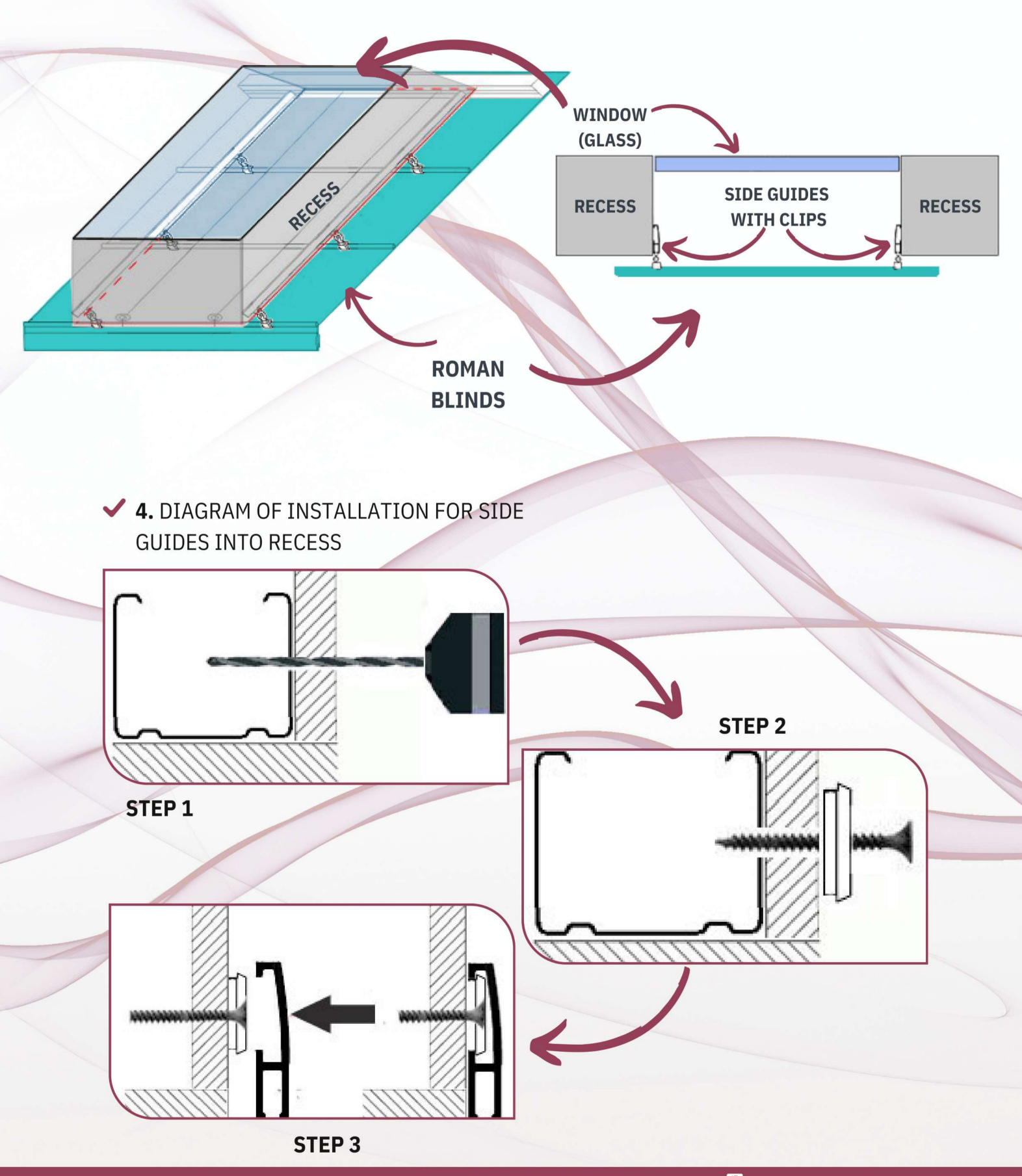


Drawing 4. Single Roman Roof Blind

DEKRO MARCIN DUDCZAK



✓ 3. ROMAN BLIND INSTALLATION DIAGRAM.



www.dekro.com.pl



5. ROMAN ROOF AND KNEE BLIND: SIDE GUIDES

The guides, with a cross-section of 5 mm by 28 mm, are mounted on the inner sides of the window recess, right at the edge. Meanwhile, the blind fabric is positioned in front of the recess and may extend beyond its outline on either side. As the blind is raised, the cords wind onto the spool, lifting the fabric and creating folds that are neatly stacked one below the other. The raised blind does not interfere with the opening and closing of the roof window in any way.



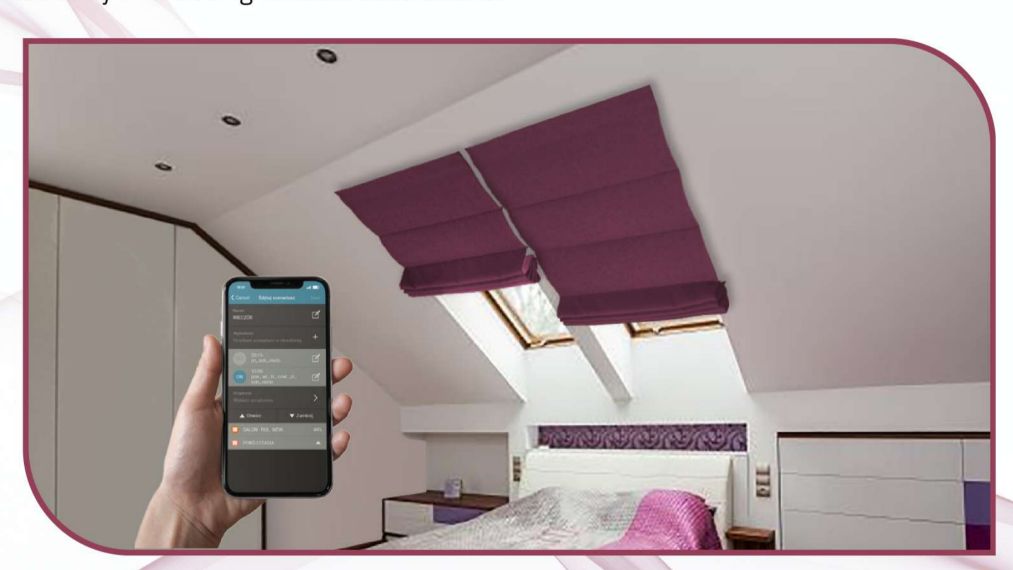
DEKRO MARCIN DUDCZAK



✓ 6.ROMAN BLIND: EASY INSTALLATION/REMOVAL AND WASHING

This system allows for easy washing, as the blind fabric can be detached from the mechanism in a few seconds, facilitating maintenance. Installation is equally straightforward, as besides the brackets for the mechanism, only two guides are needed, which are mounted using 6-8 snaps for the entire system. Furthermore, in the case of redecoration, there is an option to replace the fabric, eliminating the need to purchase an entirely new blind. Our system accommodates any fabric, providing flexibility in choosing window decorations.









✓ 7. ELECTRIC ROMAN BLIND 12V and 230V

System CITY is a robust mechanism with a long history and a 5-year warranty. Compared to previous versions, it has several improvements, such as a metal brake attachment with two screws and a lock for the drive rod. Additionally, the cord release system allows for easy and quick removal of the fabric for washing without the need for readjustment of the cords during reinstallation.

The main advantage of the CITY mechanism, however, is its adaptability to a 12V electric system. This means that if you decide to automate the blinds in the future, there is no need to purchase an entirely new system – just add the appropriate motors. This makes the CITY system a long-term investment, providing functionality and user convenience. With a larger cross-section mechanism (SYSTEM XL), it is possible to integrate 230V roller motors inside.



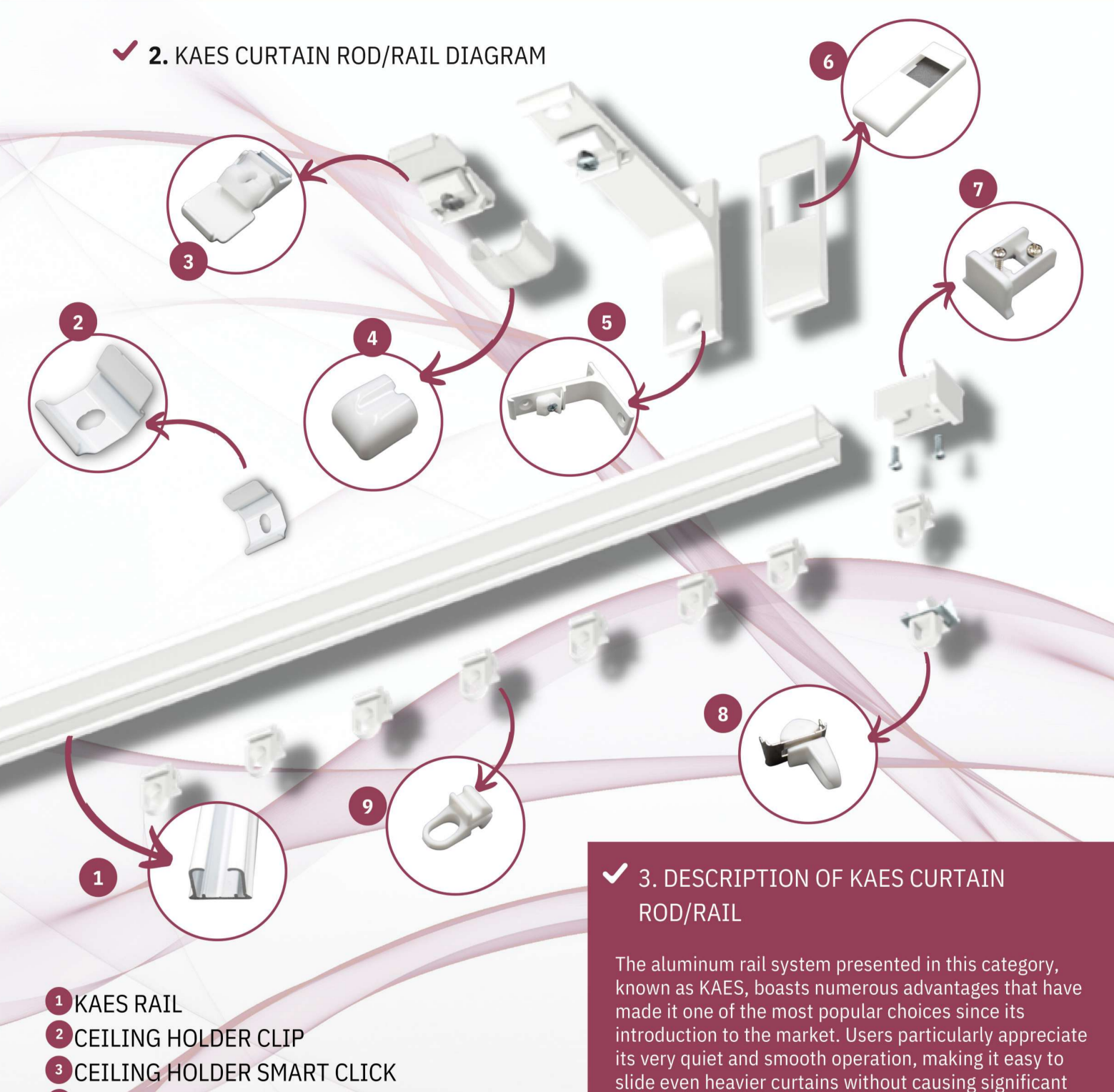




✓ 1. GENERAL INFORMATION AND EXECUTION STANDARDS

While it might seem that there's nothing particularly innovative left to offer in the window decoration industry, the sector regularly surprises its customers with interesting and user-friendly proposals equipped with intriguing technological solutions. Aluminum KAES system rails definitely belong to such modern options and provide an excellent alternative to traditional curtain rods. However, compared to their predecessors, they are better adapted to contemporary functional needs. Of course, the aesthetics of their design and unique patterns are also significant, making customers appreciate the KAES aluminum rail system for its aesthetic values.





- 4 SMART CLICK HOLDER CAP
- ⁵ WALL HOLDER SMART CLICK
- SMART CLICK WALL HOLDER CAP
- **7** KAES RAIL CAP
- TWIST STOPPER
- ASYMMETRIC SLIDER WITH EYE

curtains facilitated by well-designed sliders.



issues or generating additional noise in the room. It is

also worth mentioning that the aluminum rail systems

customize for specific needs and straightforward to

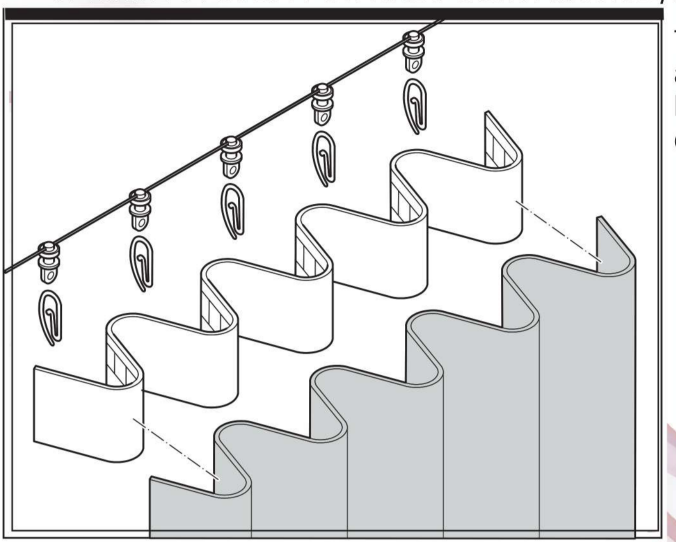
adapt to the shape of the window, making them easy to

install. Another notable advantage is the easy hanging of





✓ 3. WAVE SYSTEM FOR KAES CURTAIN ROD/RAIL



The WAVE system for the KAES curtain rail is available in white and black. The distance between the sliders connected by a cord is 6 cm or 8 cm.

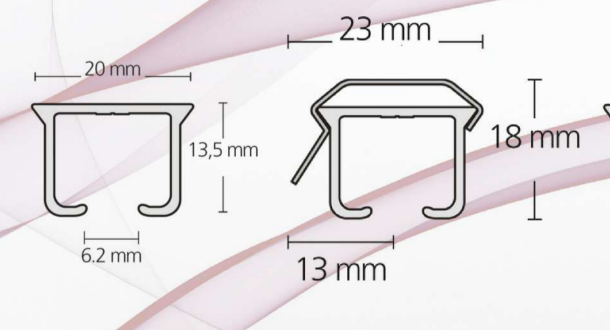


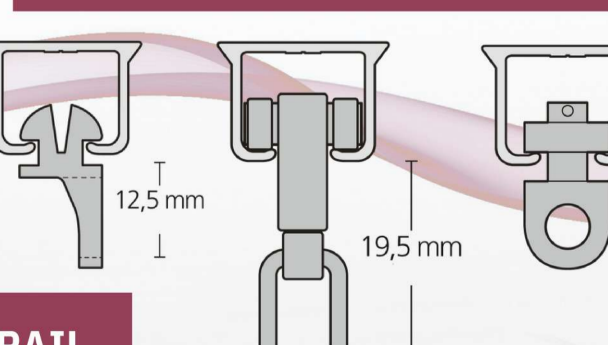
WAVE SYSTEM FOR KAES CURTAIN ROD





DIMENSIONS OF THE RAIL AND SLIDERS

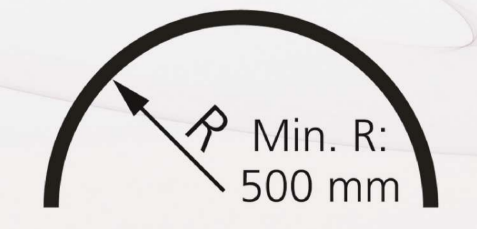




POSSIBILITIES OF BENDING THE KAES RAIL



Min. Interval ⊢ 300 mm









9 mm





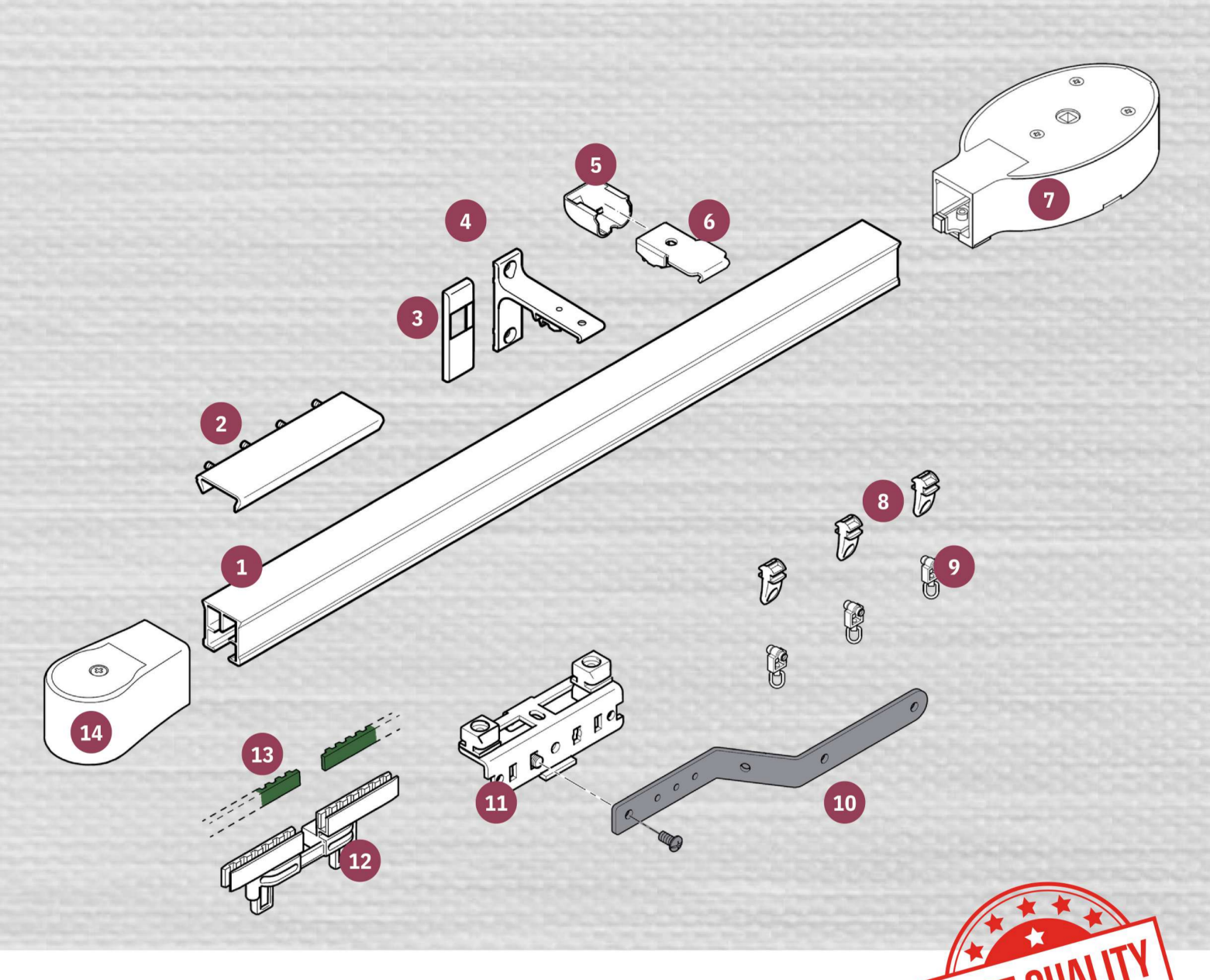
✓ 1. GENERAL INFORMATION AND EXECUTION STANDARDS

Somfy Slim Electric Curtain Rods: Despite the impression that there may be nothing particularly innovative left in the field of window arrangements, the industry regularly surprises its customers with interesting and convenient daily-use proposals equipped with innovative technological solutions. The SLIM aluminum system rails with electric drive from SOMFY definitely belong to such modern options and serve as an excellent alternative to traditional curtain rods. Compared to their predecessors, they are characterized by better adaptation to contemporary functional needs. Of course, the aesthetics of their design and unique styling are also significant, making customers appreciate Somfy Slim curtain rods for their aesthetic qualities.



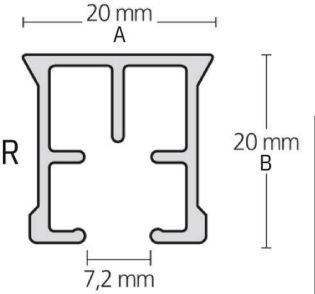
*NOTE: Sliders with rollers should not be used with curved rails.





- **1**SOMFY SLIM RAIL
- **2** EXTERNAL RAIL CONNECTOR
- 3 WALL BRACKET COVER
- 41-TRACK WALL BRACKET
- ■SMART-KLIK BRACKET COVER
- **6** SMART-KLIK CEILING BRACKET
- **7**SOMFY MOTOR LOCK
- SLIDER: WHITE OR BLACK*
- □ GUIDE ARM
- **11**CARRIER
- 12 DRIVE BELT CONNECTOR

- 13DRIVE BELT
- 14 TURNING PULLEY



Dimension A / Dimension B / Dimension C / Length / Weight per meter

(pm).

20 mm / 20 mm / 7,2 mm / 5800 mm / 0,27 Kg

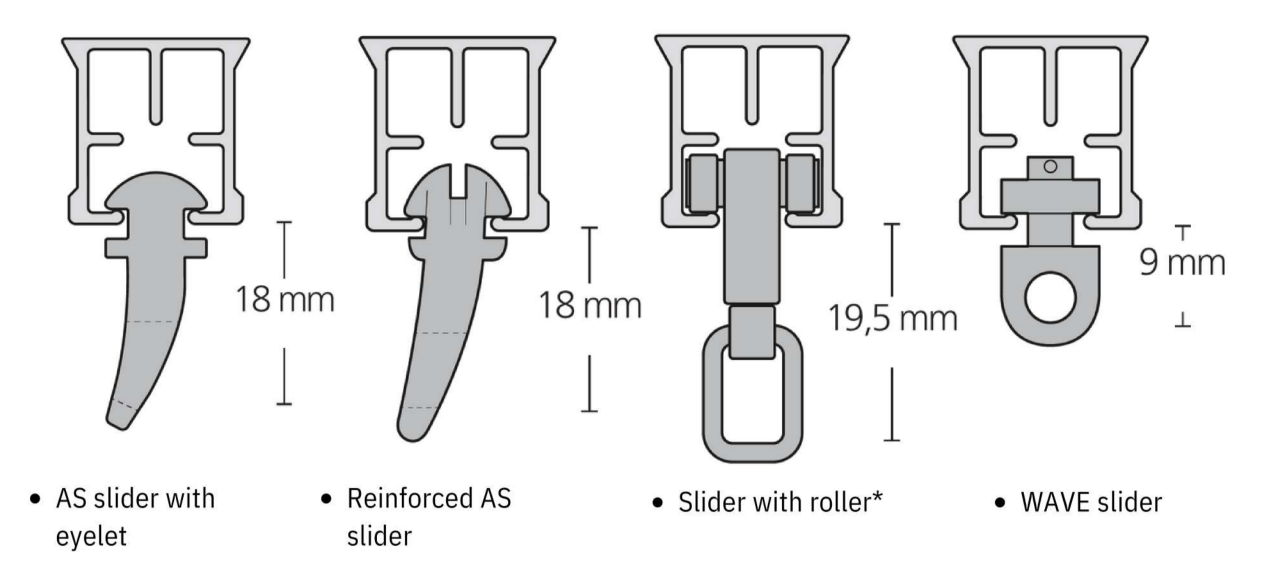
Material: Aluminum

Color: White

*NOTE: Sliders with rollers should not be used with curved rails.

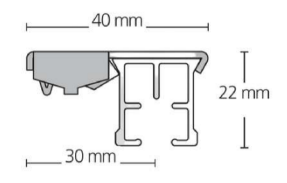
www.dekro.com.pl

DIMENSIONS OF SLIDERS

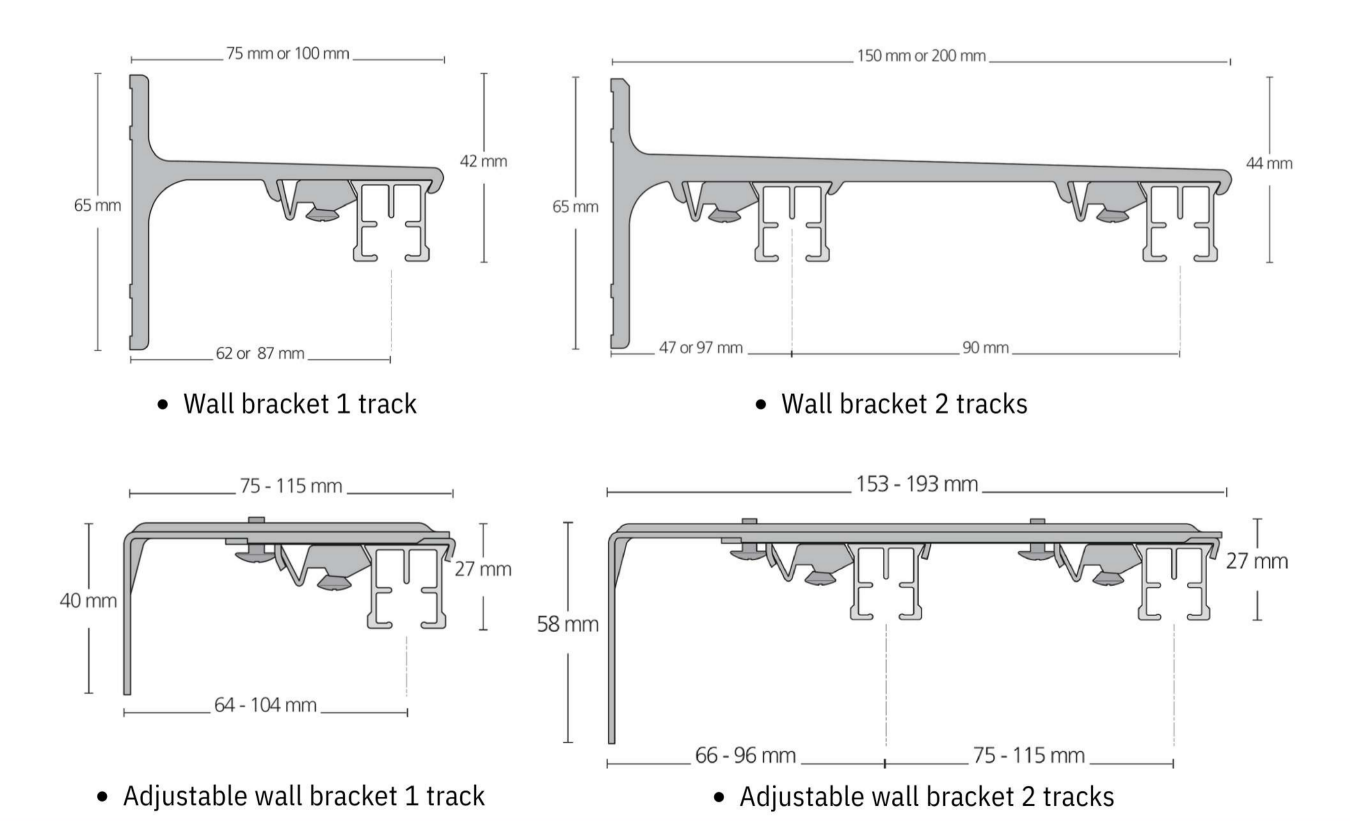


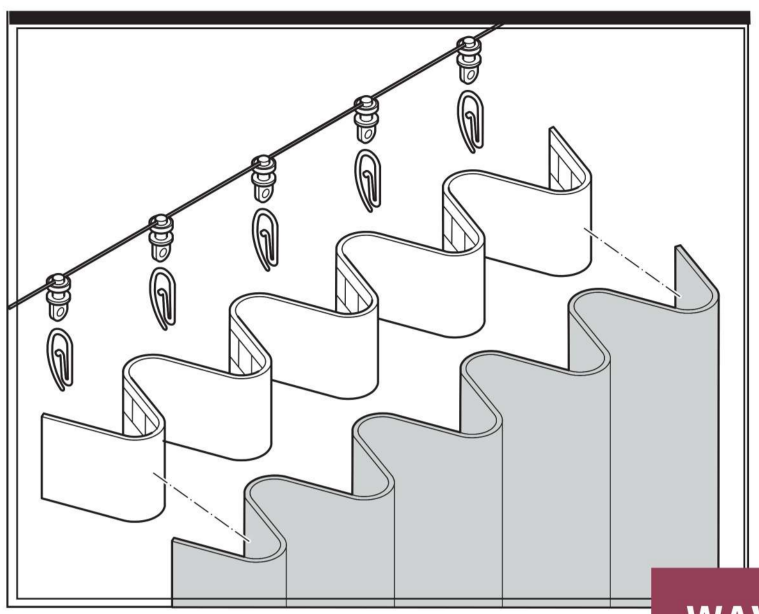
*NOTE: Sliders with rollers should not be used with curved rails.

DIMENSIONS OF BRACKETS

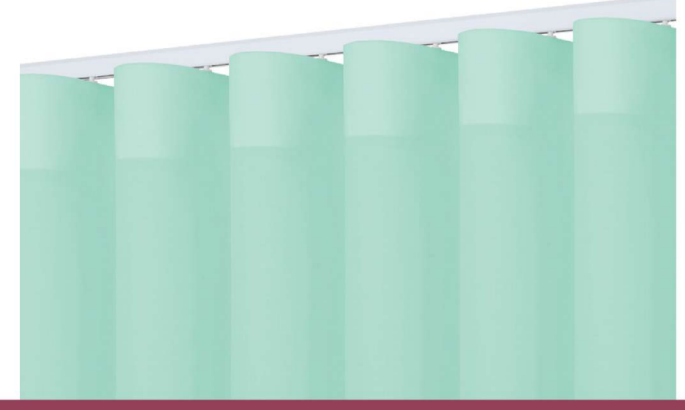


• Smart-Click bracket





The WAVE system for the SLIM curtain rail is available in white and black. The distance between the sliders connected by a cord is 6 cm or 8 cm.



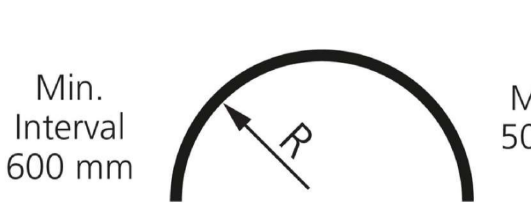
WAVE SYSTEM FOR SOMFY CURTAIN ROD



BENDING OPTIONS FOR SLIM RAIL

- Possibility to bend the curtain rod at a 90° angle or in an arc.
- Rails powder-coated in white and black colors.
- Small rollers ensure smooth and quiet operation.
- Possible wall mounting thanks to new brackets.





Min. R: 500 mm



	WIRELESS POWER SUPPLY		WIRED POWER SUPPLY		
6	somfs CO				
	Irismo 45 WireFree	Movelite 35 WireFree	Movelite 35 WT/RTS/DCT	Glydea Ultra 30 WT/RTS/DCT	Glydea Ultra 60 WT/RTS/DCT
Power	Lithium battery 2950 mAh 24V + network charger	Lithium battery 650 mAh 14.8 V, 2 A + USB charger	90 - 255V , 50 - 60Hz	90 - 255V , 50 - 60Hz	90 - 255V , 50 - 60Hz
Motor power	0,8 Nm	0,6 Nm	0,6 Nm	0,6 Nm	1,0 Nm
Operating noise	39 dBA	41 dBA	41 dBA	Quiet mode 38 dBA	Quiet mode 38 dBA
Maximum curtain weight	max. 45 kg	max. 35 kg	max. 35 kg	max. 35 kg	max. 60 kg
Speed	12,5-20 cm/s	15 cm/s	15 cm/s	Default mode: 15 cm/s Standard mode: 12.5 cm/s – 20.0 cm/s Quiet mode: 7.5 cm/s	
Touch Motion function			X / X	XVX	XVX
WAVE function for fabric waving	-		111	111	111
Bending capability		1	111	111	111

- Designed for both phase motors and radio-controlled motors.
- Ability to integrate directly with the SOMFY smart home system.





TAHOMA SWITCH*





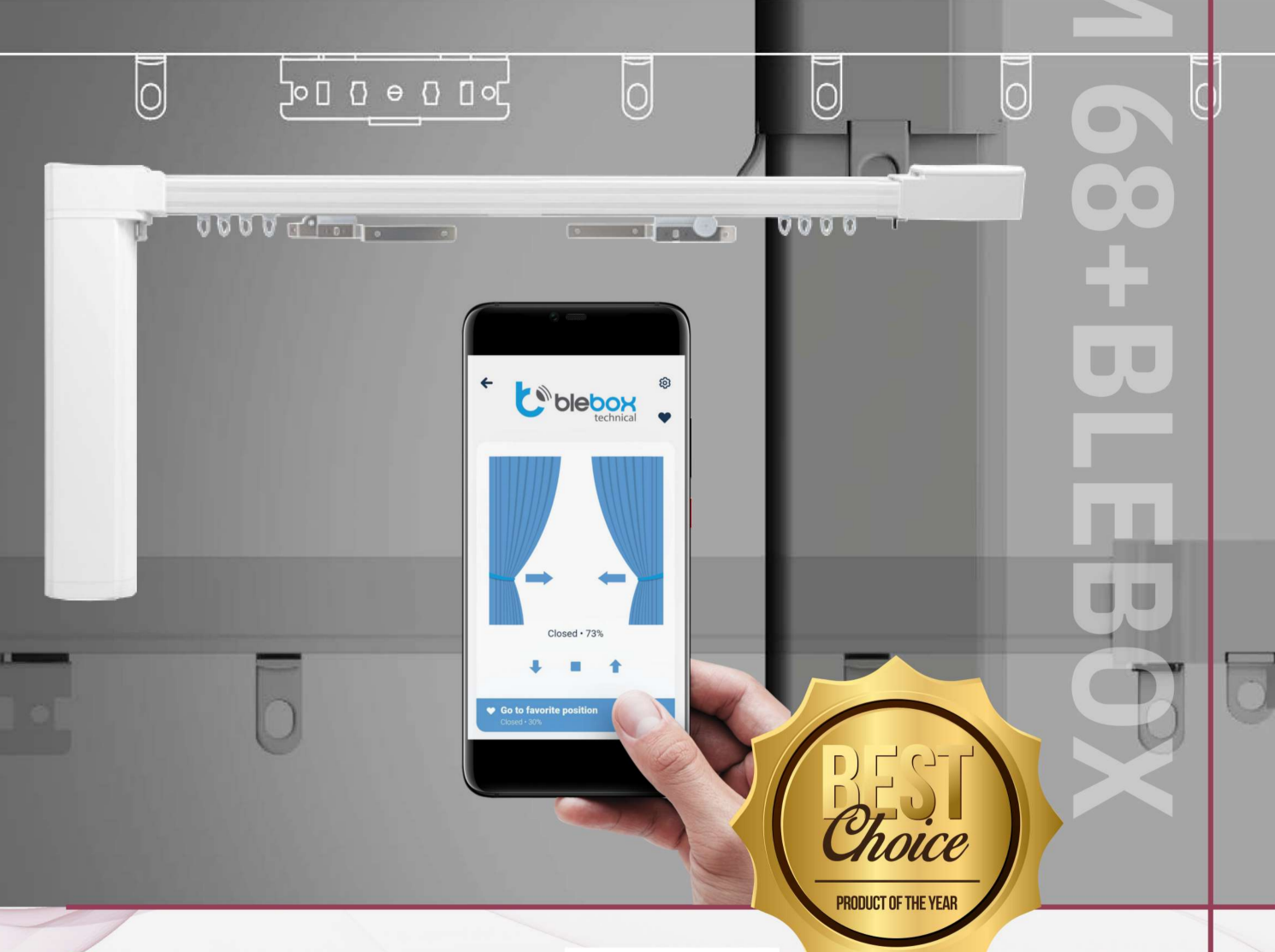






STANDARDS OF PERFORMANCE FOR ELECTRIC CURTAIN ROD UNIVERSAL AM68

UNIVERSAL







STANDARDS OF PERFORMANCE FOR ELECTRIC CURTAIN ROD **UNIVERSAL AM68**

1. GENERAL INFORMATION AND STANDARDS OF PERFORMANCE

The Electric Curtain Rod Universal is an ideal solution for individuals who want to control their curtains in a simple and convenient way using various methods simultaneously. The AM68 motor, when combined with the BLEBOX: Shutterbox 2.0 module, allows easy control of the curtains through a remote control, wired switch, RJ connector (without potential), wBox application on a smartphone, and even through the "Touch Motion" function, allowing control by pulling the fabric.

One of the main advantages of the Electric Curtain Rod Universal is its flexible and super quiet design, enabling smooth adjustment of the curtain's speed. Additionally, the AM68 motor remembers the automatic setting, allowing users to easily and quickly transition between different curtain positions.

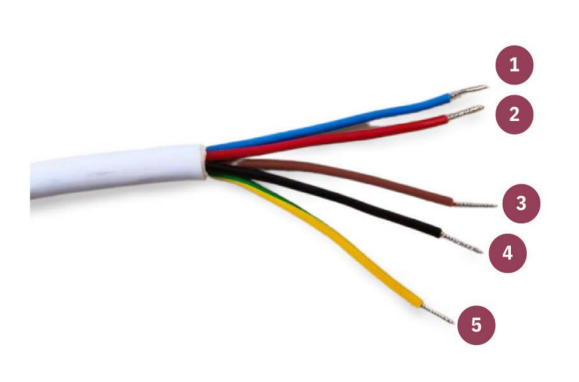
The memory function retains the last set curtain position, and the "Touch Motion" touch control feature enables quick and convenient adjustment with a gentle touch. The Electric Curtain Rod has a wide operating voltage and fabric rebound correction, making it easy to control curtain movement. This motor also features high-voltage control and a third limit position, enhancing user safety.

Thanks to the easy installation of the Electric Curtain Rod, it can be easily mounted on any wall or ceiling, allowing users to customize the curtains according to their needs and preferences. All these features make the Electric Curtain Rod Universal an excellent solution for those who want to control their curtains in a simple, modern, and comprehensive way in their homes.



MOTOR UNIVERSAL AM68





- Wire Blue: Neutral
- Wire Red: Power Phase
- Wire Brown: Control Phase 1
- Wire Black: Control Phase 2
- Wire Yellow-Green: Ground

2. Motor Specification and Performance Standards

Power:	Power AC 100-230V/240V 50/60Hz
Motor Power:	65W
Dimensions:	310mm x 68mm x 50mm
Torque:	1,5Nm
Maximum Load Capacity:	max. 90Kg
Maximum Speed:	14 cm./sec
End Position Settings:	Electronic
"Touch Motion" Feature	Yes
Control Type:	Radio RTS, Wired WT, Without potential DCT.

SMART CONTROL





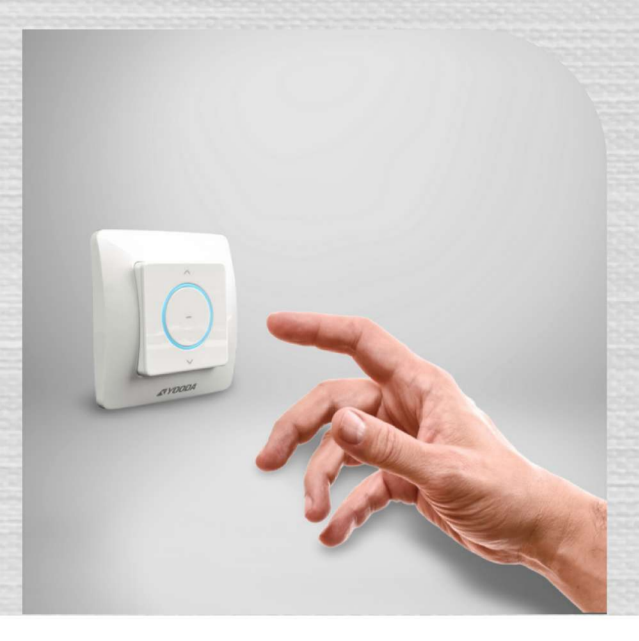
3. SPECIFICATION AND CONTROL OPTIONS THROUGH SHUTTERBOX

The Shutterbox, when connected to the Universal Electric Curtain Rod AM68, enables remote control of curtains via a smartphone. Thanks to the control application from Blebox, it is possible to move to the desired position and set a schedule, including an astronomical clock, allowing control of curtains based on the sunrise and sunset times according to the geographical location. Using a smartphone, you can control the curtains from anywhere in the world and create scenes and groups, enabling simultaneous control of multiple Shutterbox controllers, including curtain rods, external blinds, or even lighting. The curtain rod also allows for intelligent opening and closing of curtains, for example, by giving the command "close the curtains to 70%," avoiding the need to hold the button. The curtain rod can also be connected to voice assistants like Google Home and Alexa, allowing voice control of the curtains. The Universal Electric Curtain Rod AM68, in conjunction with the Shutterbox cube, enables even easier and more advanced control of curtains.

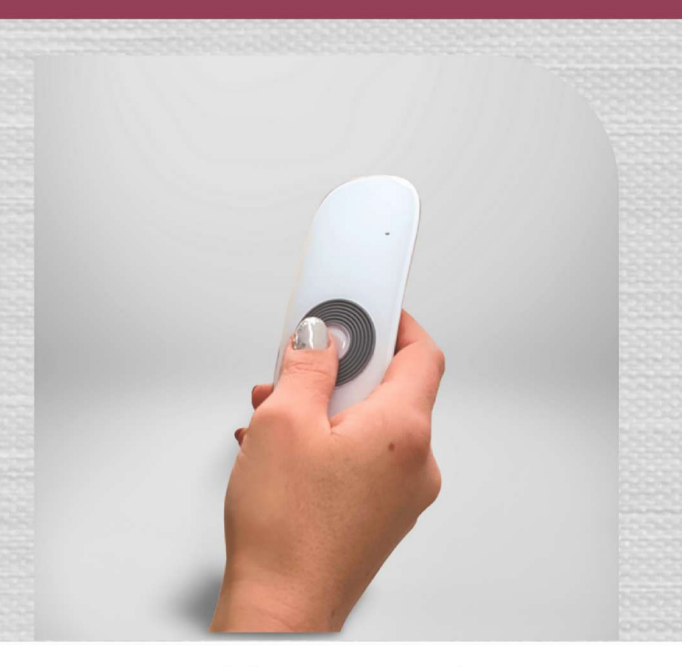
4. EXAMPLES OF CONTROL OPTIONS WITH SHUTTERBOX + AM 68 MOTO

PHASE CONTROL WT

RADIO CONTROL RTS



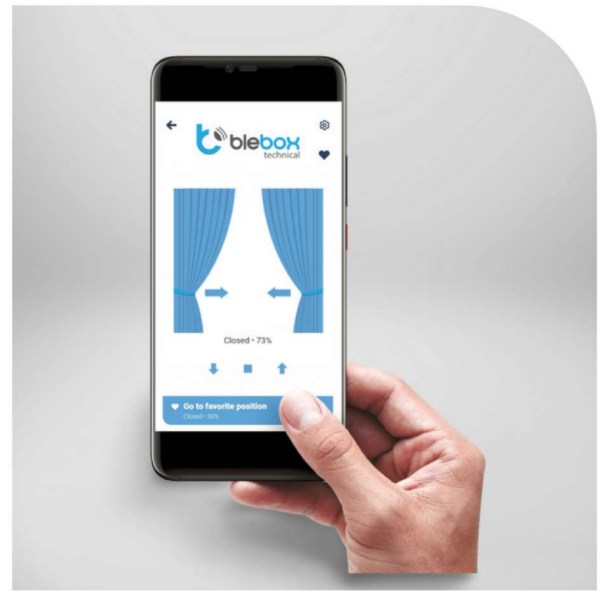
Phase wall switch control or RJ connector control



Remote control via a remote control

CONTROL THROUGH THE APPLICATION

VOICE CONTROL



Integrations with voice assistants:





wBox application available at:



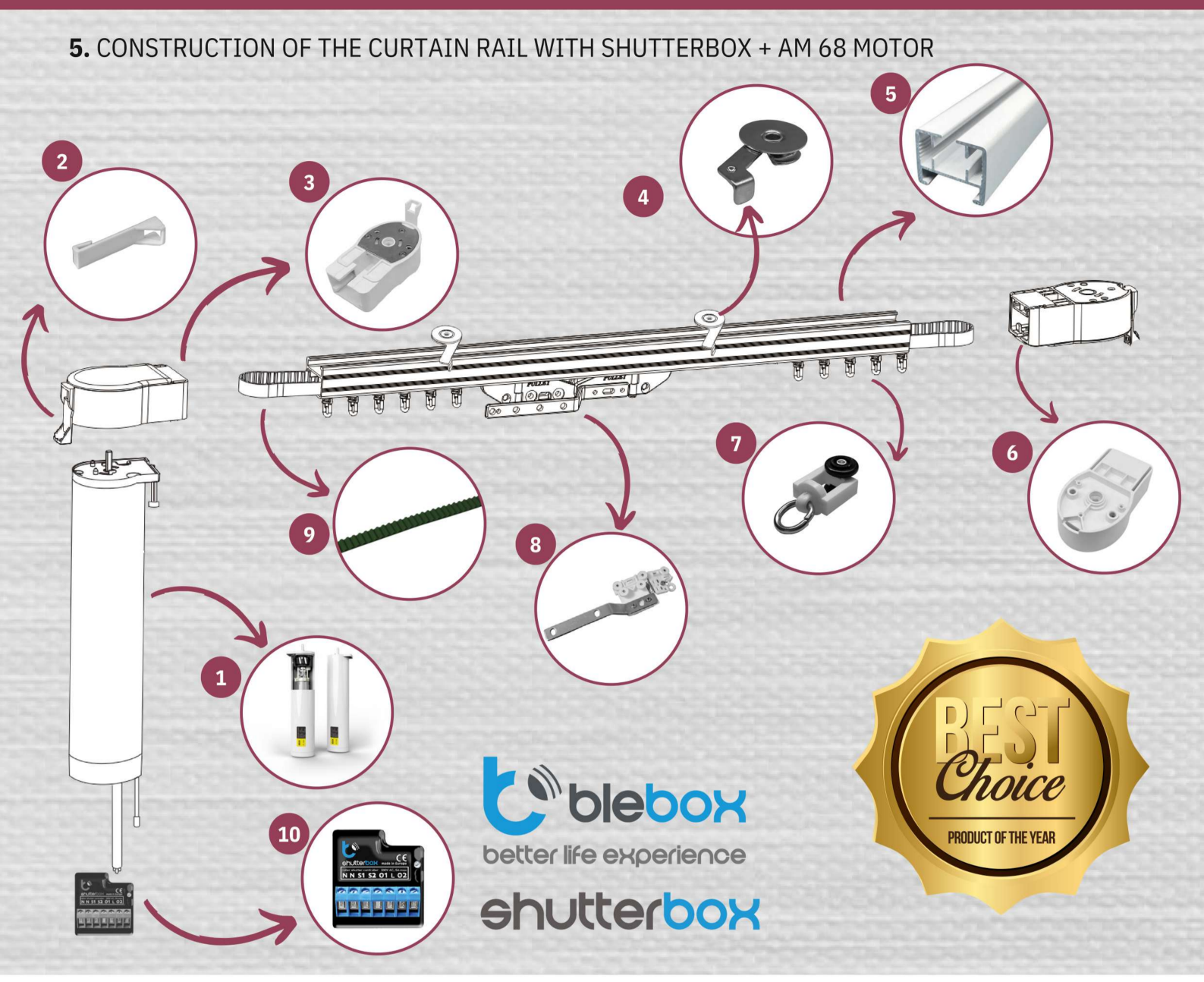
works with

Google Home



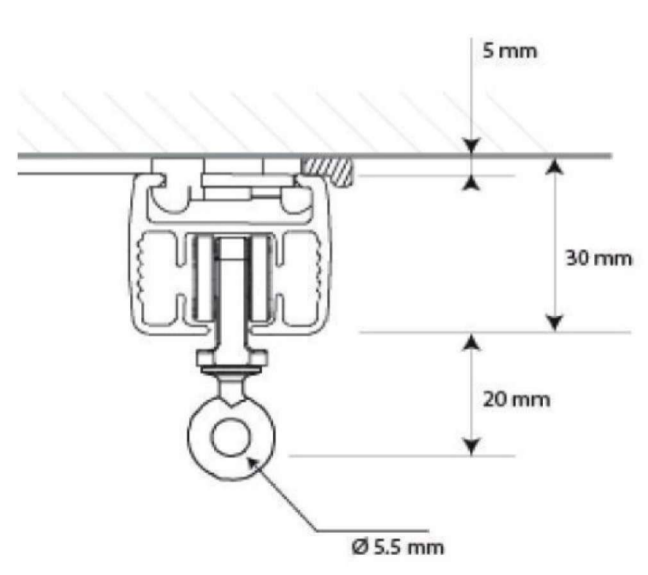


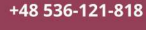




- **1** UNIVERSAL AM68 MOTOR (5 WIRES)
- 2 END HOOK
- 3 AM 68 MOTOR BLOCK
- CEILING SNAIL BRACKET
- 5 "MAX" CURTAIN RAIL
- **OTURNING BLOCK**
- 7 SLIDE WITH METAL EYELET ON A ROLLER
- B GUIDING ARM
- DRIVE BELT
- *SHUTTERBOX MODULE FROM BLEBOX

*Connection diagram available in the manual.



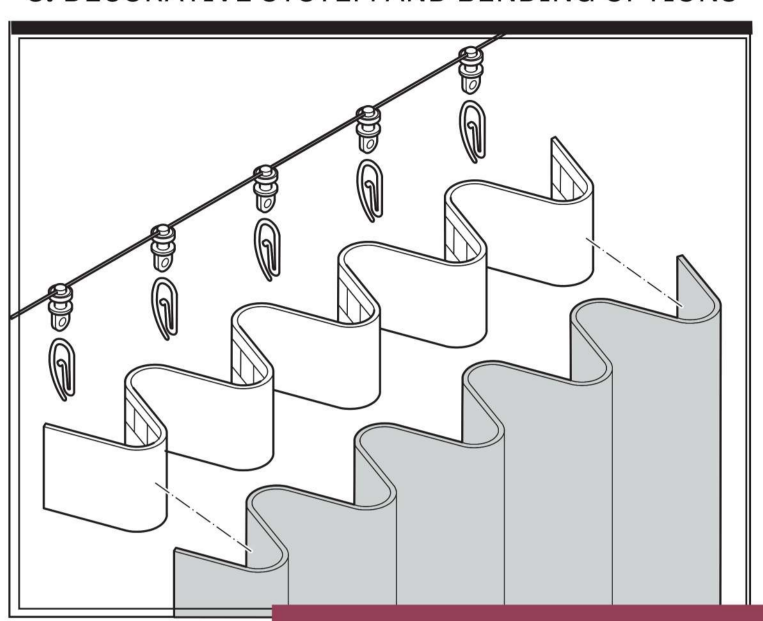




+48 43 307-00-82

DEKRO

6. DECORATIVE SYSTEM AND BENDING OPTIONS

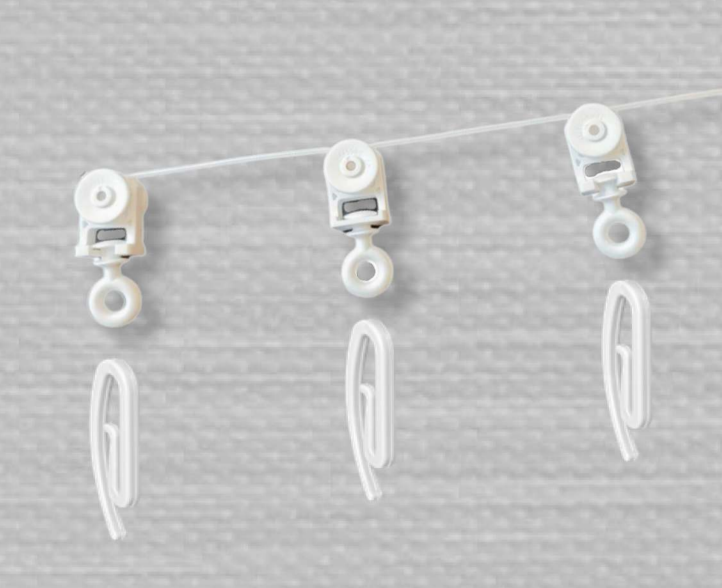


The WAVE system for the UNIVERSAL curtain rail is available in white and black. The distance between the sliders connected by a cord is 6 cm or 8 cm.



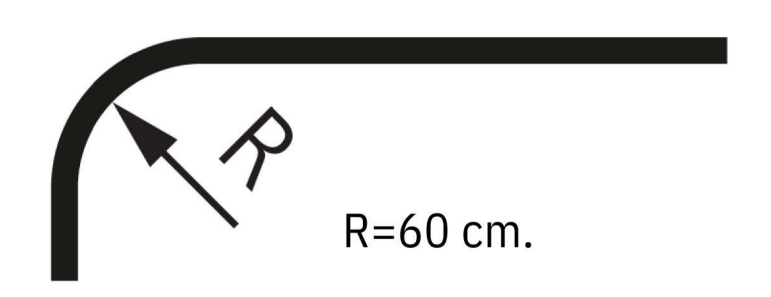
WAVE SYSTEM FOR UNIVERSAL AM68 CURTAIN RAIL





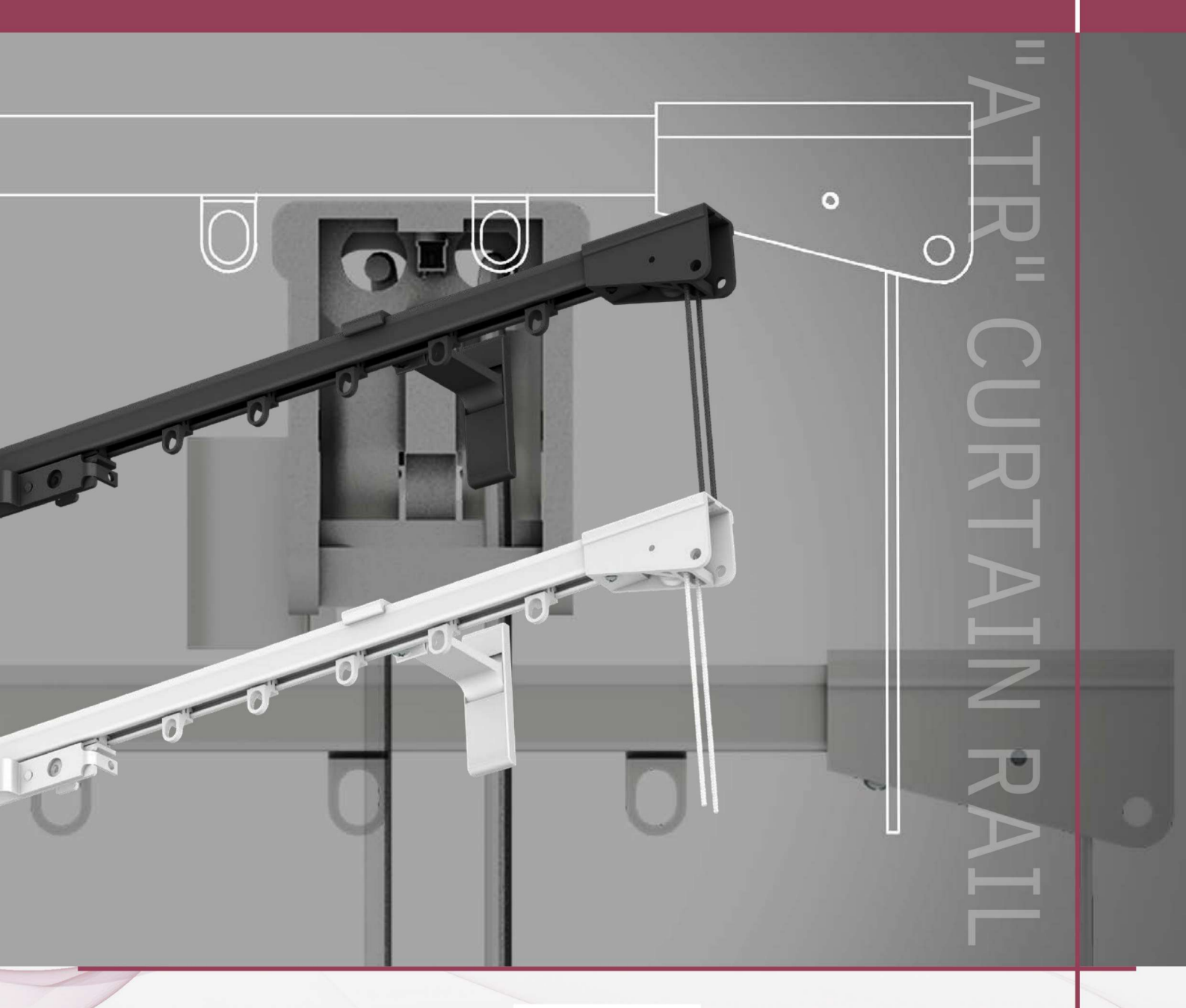
• Possibility to bend the curtain rail by 90°

- Powder-coated rails in white.
- Rollers ensure smooth and quiet operation.
- Possible wall mounting with new brackets.



www.dekro.com.pl







✓ 1. GENERAL INFORMATION AND STANDARDS OF PERFORMANCE

ATR is a reinforced system for sliding curtains and drapes using a cord drive. Although it may seem that there is nothing particularly innovative in window arrangements on the market, the industry regularly surprises its customers with interesting and convenient proposals equipped with intriguing technological solutions. Aluminum ATR rail systems definitely belong to such modern options and are a great alternative to traditional curtain rails. However, compared to their predecessors, they are characterized by better adaptation to contemporary functional needs. Of course, the aesthetics of their design is also essential, and the non-trivial design makes customers appreciate the ATR aluminum rail system for its aesthetic values. Fabric sliding options: one-sided or two-sided with the possibility of Durable sliders – resistant to UV radiation – allowing hanging fabrics with pleated tape or on Microflex-type hooks. Simple and fast installation on walls and ceilings thanks to Smart Klick brackets.

RAIL/ROD ATR



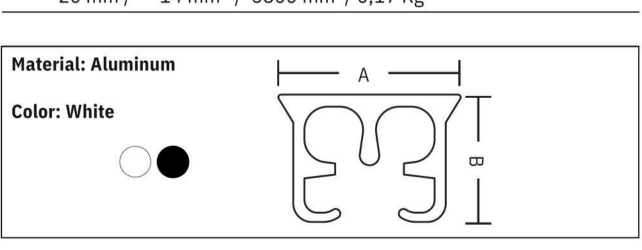
ASYMMETRICAL SLIDERS

- Possibility to use all brackets from the KAES curtain rail.
- Rails painted with powder coating in white and black.
- Smooth and silent operation with asymmetrical sliders AS.
- Colors: white and black

EASY INSTALLATIONOF THE CORD SLIDING
SYSTEM

Dimension A / Dimension B /Length / Weight per meter (pm).

20 mm / 14 mm / 5800 mm / 0,17 Kg

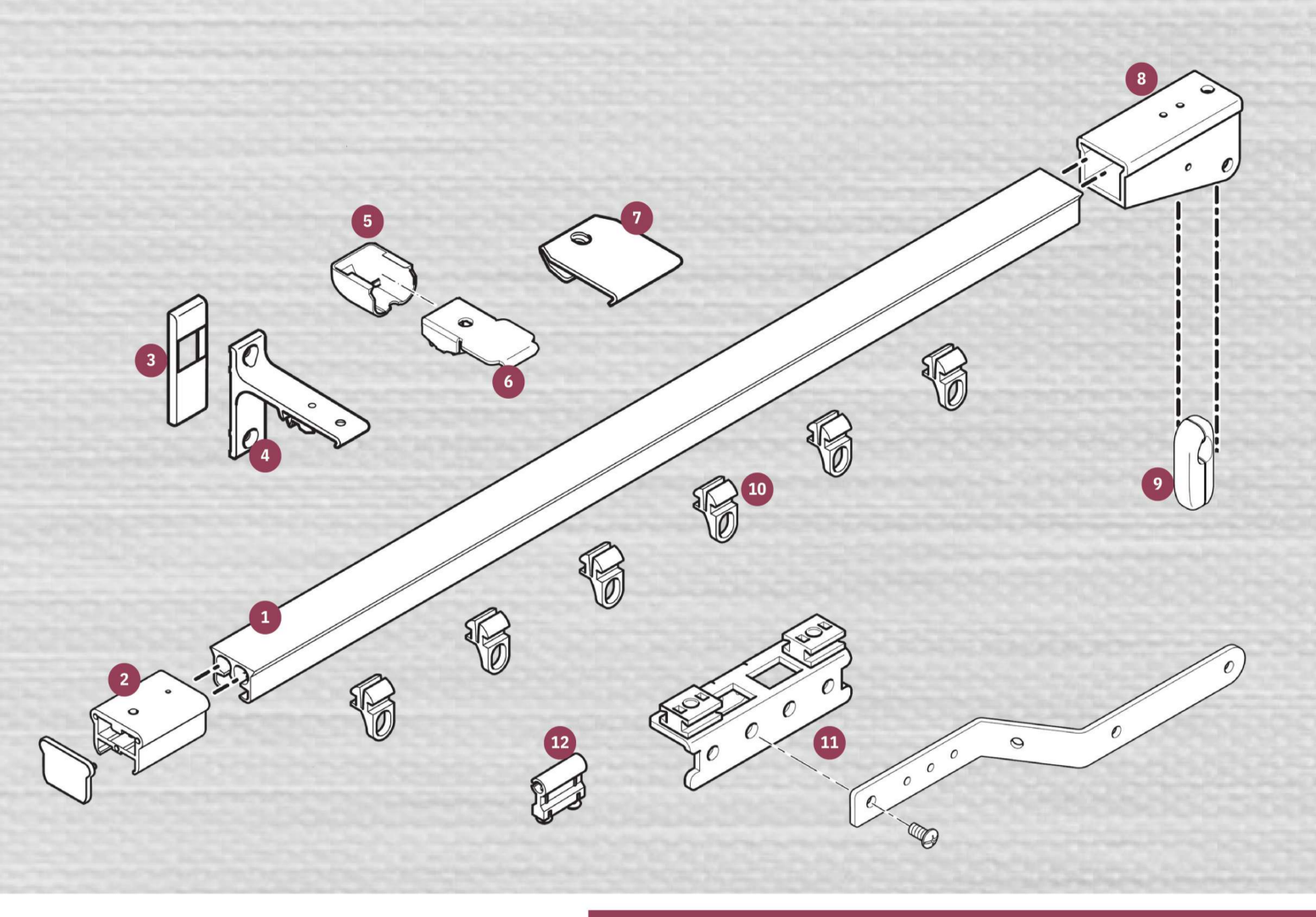


POWDER-COATED WHITE COLOR

POWDER-COATED BLACK COLOR

www.dekro.com.pl

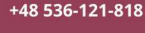
✓ 2. DIAGRAM CURTAIN RAIL ATR



- 1 CURTAIN RAIL ATR
- TURNING PULLEY RAILS ATR
- BLANK WALL MOUNT
- 4 WALL MOUNT 1 TRACK
- BLANK SMART-CLICK HANDLE
- 6 SMART-CLICK CEILING MOUNT
- WIDE CLIP HANDLE
- PULLEY WITH CONTROL CORD
- CORD WEIGHT
- 10 SLIDER AS: WHITE OR BLACK
- GUIDING TROLLEY + ARM
- 12 DRIVE CORD CONNECTOR

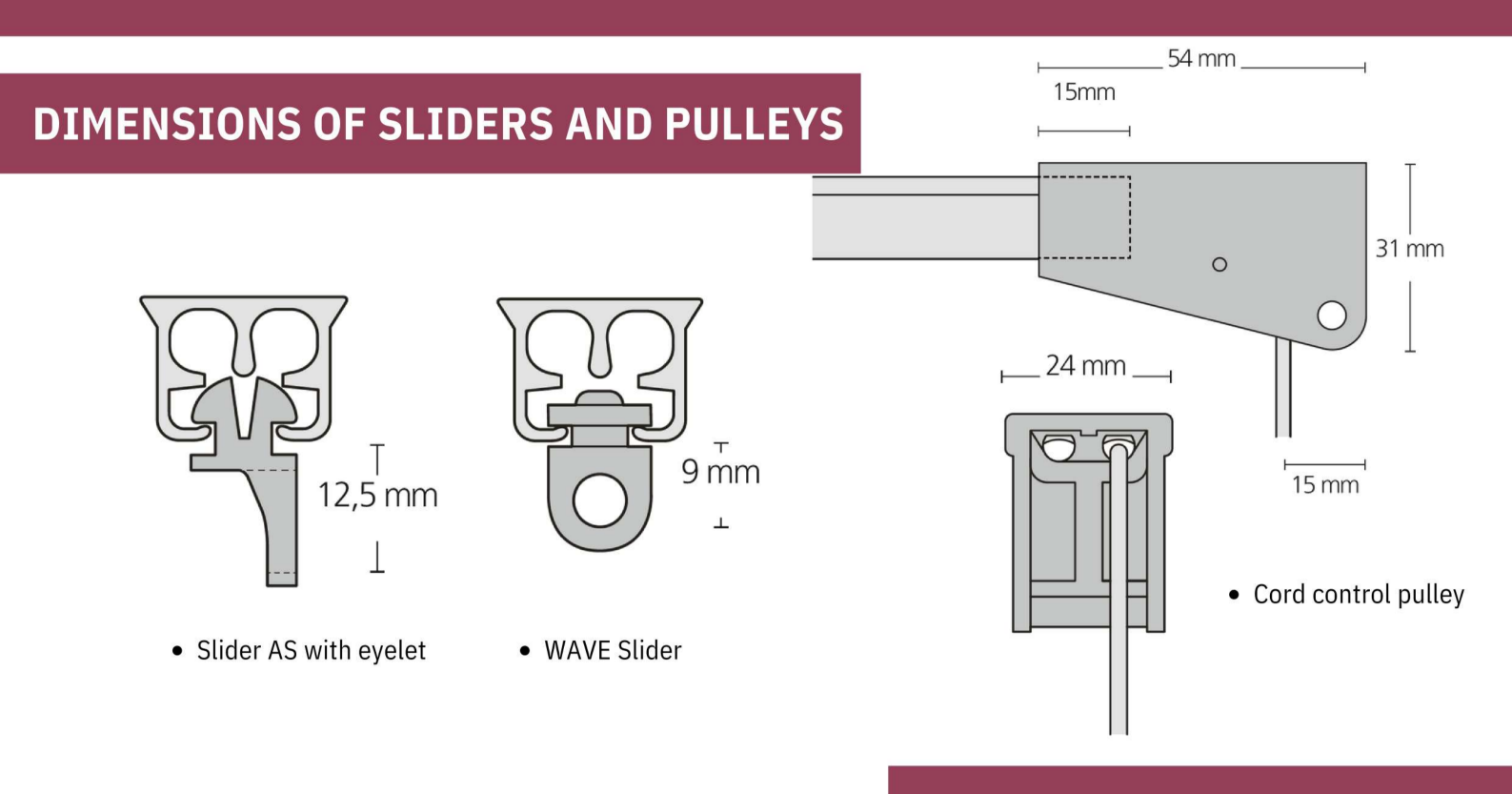
✓ 3. DESCRIPTION OF THE CURTAIN RAIL/SYSTEM ATR

In this category, we present the ATR aluminum rail system, which also has numerous advantages contributing to its popularity in the market. Similar to KAES, users appreciate the very quiet and smooth mechanism, allowing easy movement of even heavier curtains without additional noise in the room. Additionally, the ATR system has flexible solutions that allow the curtain rail to be adapted to different windows. Not only users appreciate the advantages of the ATR aluminum rails, but also window industry professionals. This is mainly due to the ease of installation, allowing quick and easy hanging of curtains thanks to well-designed sliders. It is also worth noting that ATR is not only about functionality but also aesthetics. The ATR aluminum rail system is characterized by modern design and elegant craftsmanship, positively influencing the final look of the window arrangement.

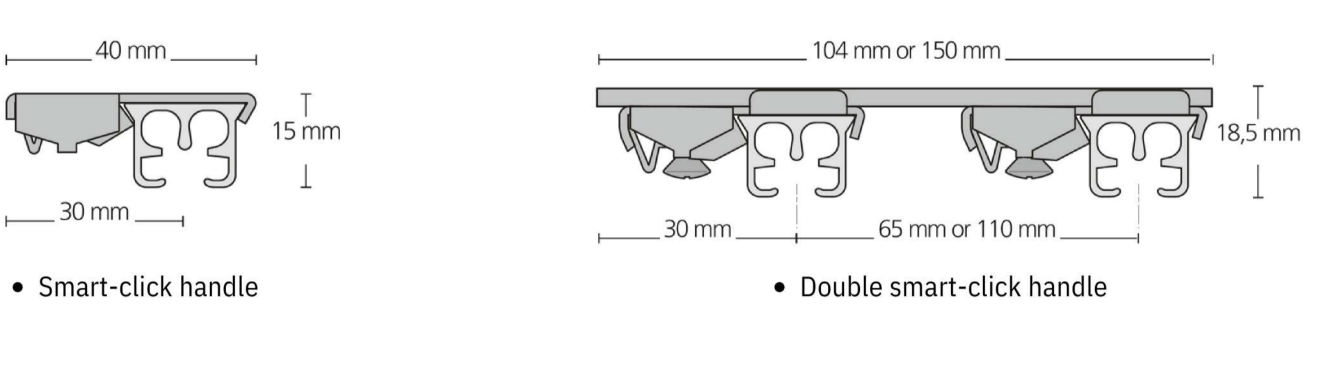


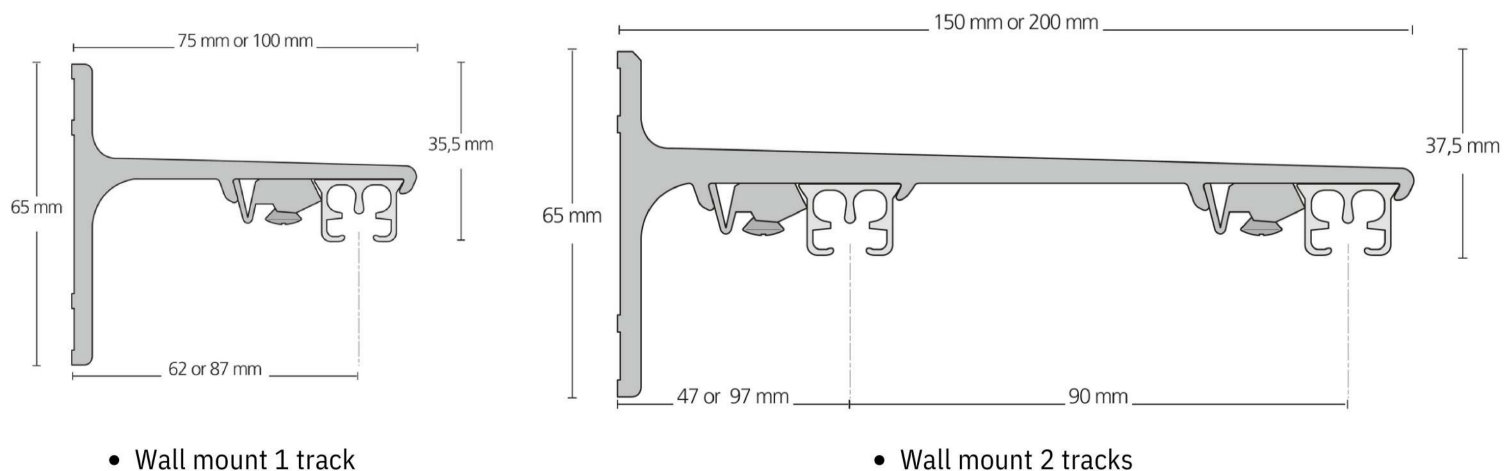






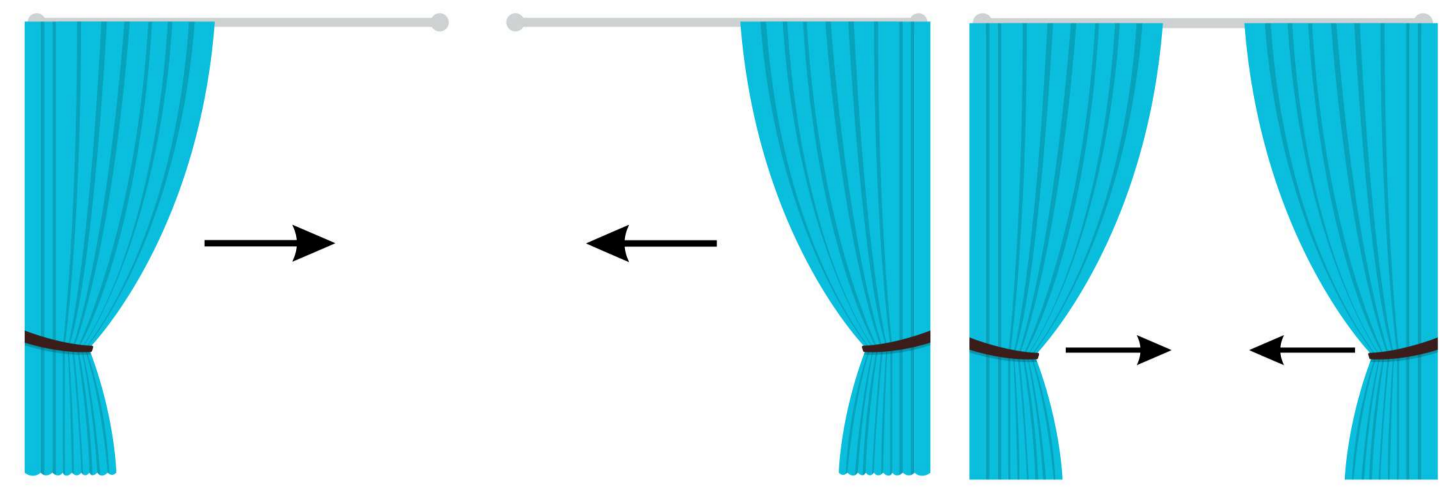
DIMENSIONS OF HANDLES





• Wall mount 1 track

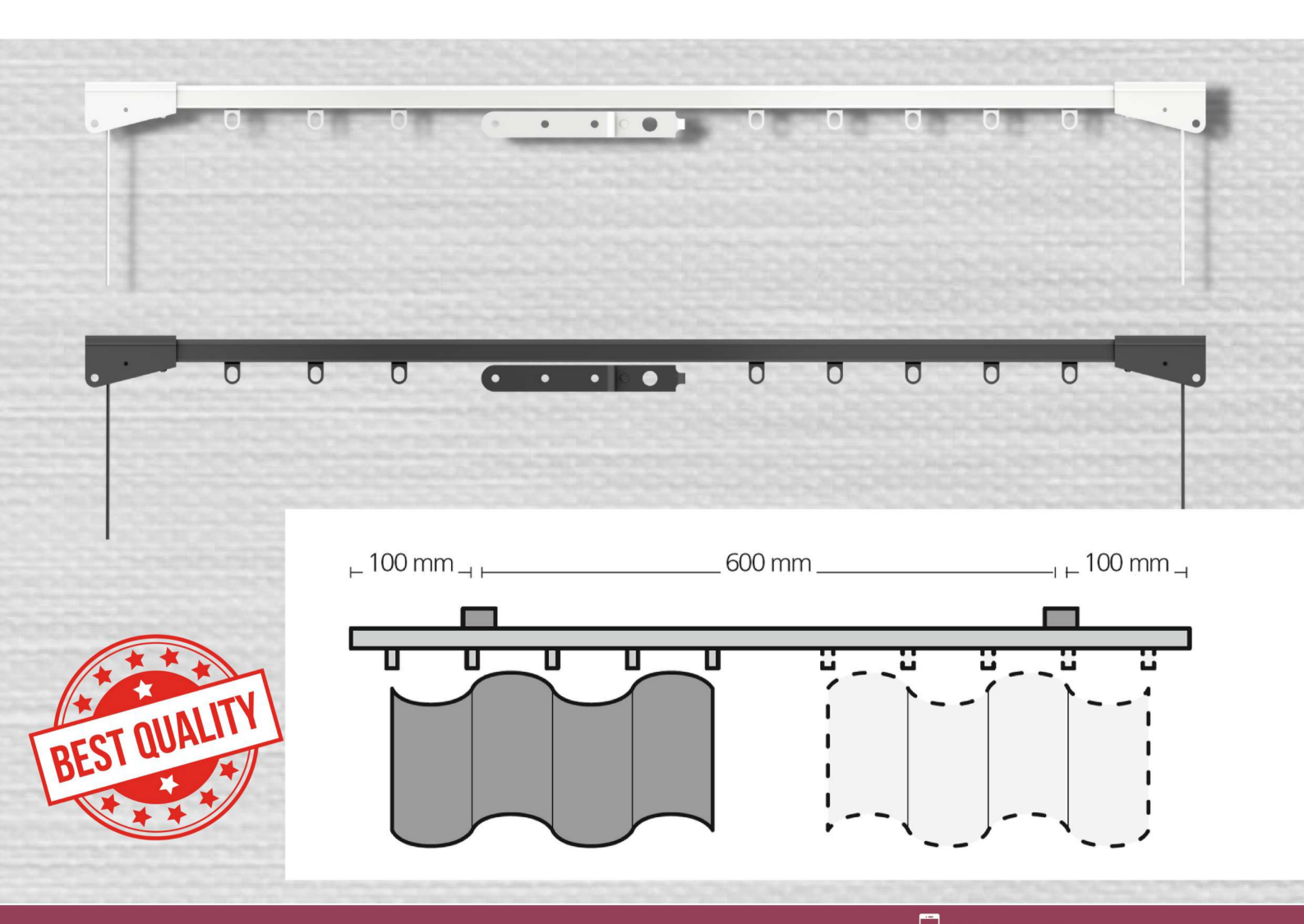
TYPE OF SLIDING



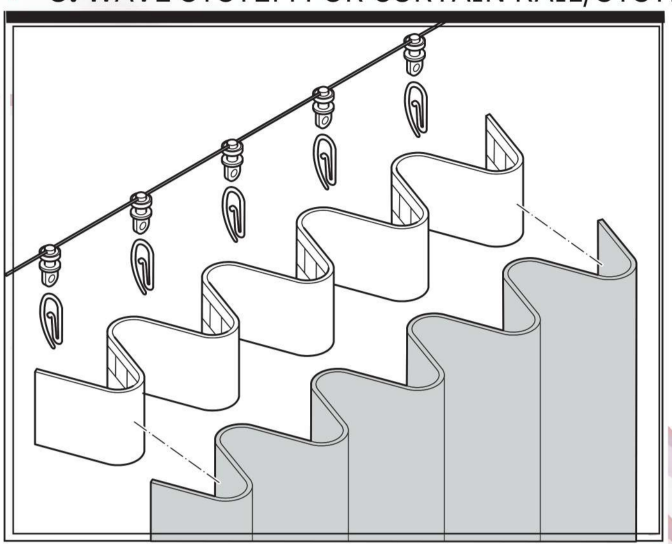
One-sided sliding to the Right

One-sided sliding to the Left

• Curtain sliding



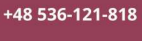
✓ 3. WAVE SYSTEM FOR CURTAIN RAIL/SYSTEM ATR



The WAVE system for the ATR curtain rail is available in white and black. The distance between sliders connected by a cord is 6 cm or 8 cm.

WAVE SYSTEM FOR CURTAIN RAIL ATR





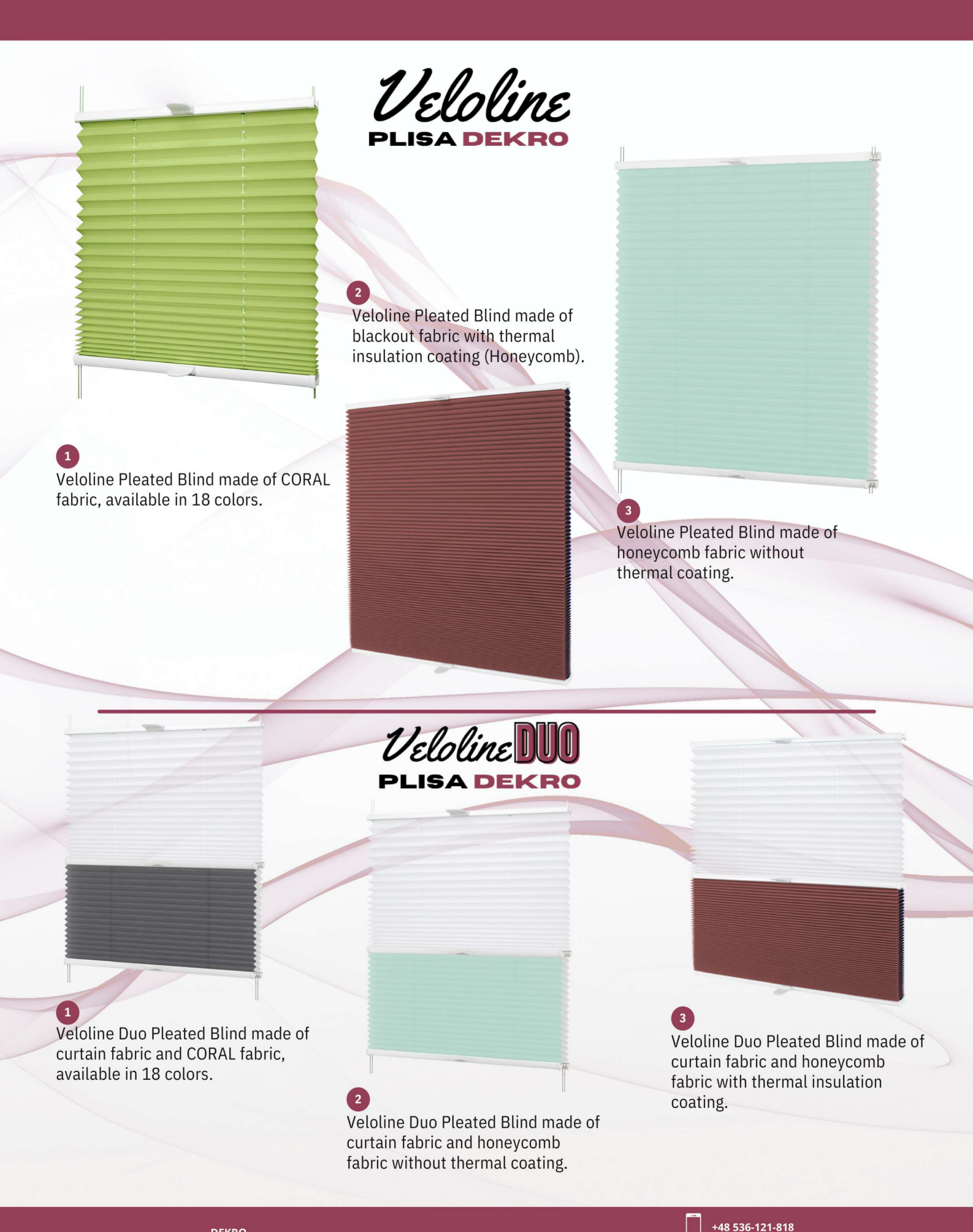


STANDARDS OF EXECUTION FOR VELOLINE AND VELOLINE DUO PLEATED BLINDS



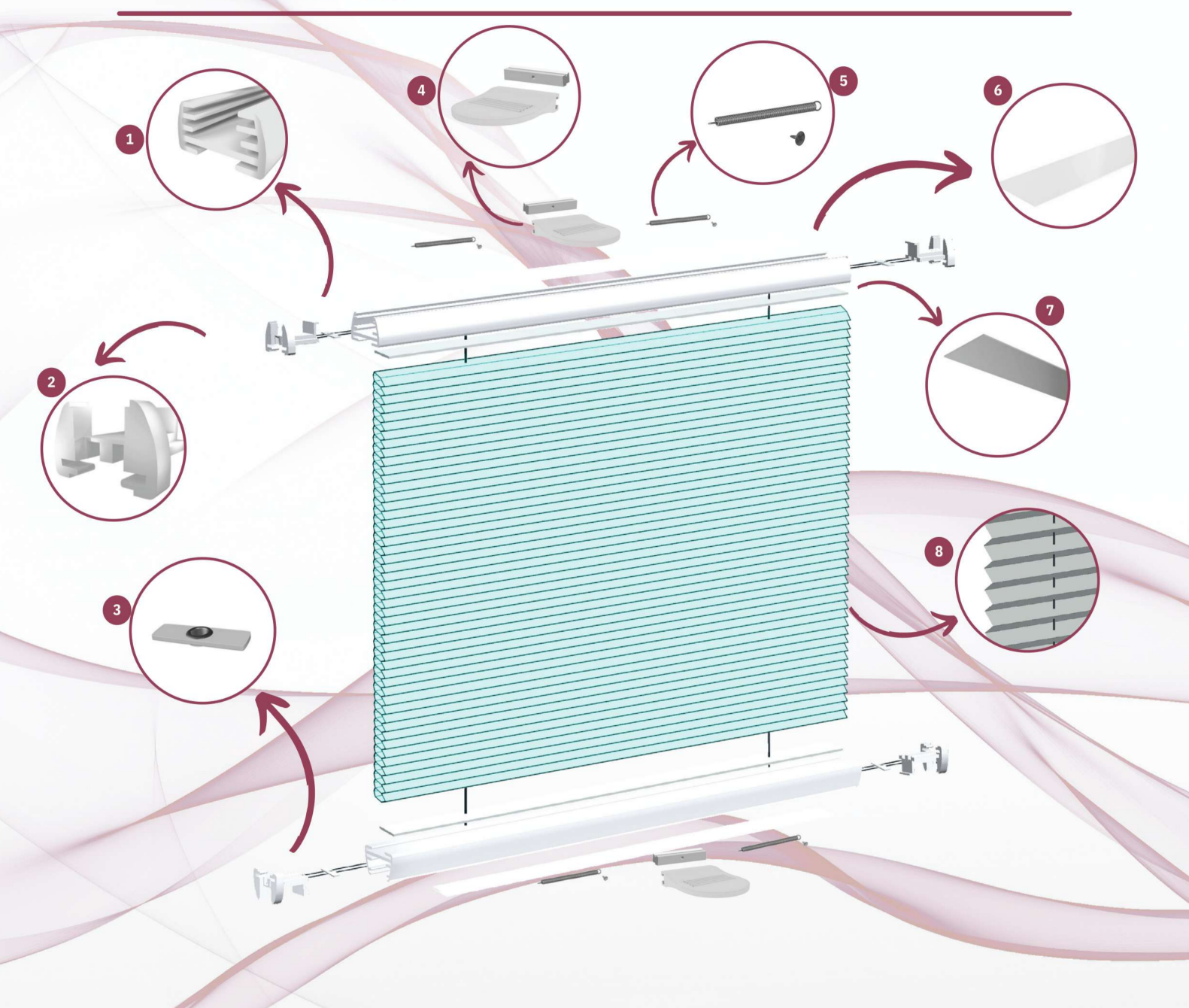


STANDARDS OF EXECUTION FOR VELOLINE PLEATED BLINDS









- ALUMINUM PROFILE VELOLINE
- 2 END CAP FOR VELOLINE PROFILE
- 3 CORD PASSAGE
- SCREWED PLEAT HANDLE

- 5 CORD SPRING
- PLEAT MASKING STRIP
- 7 FABRIC STIFFENING TAPE
- PLEATED FABRIC*

VARIOUS FABRIC OPTIONS AVAILABLE FROM THE SAMPLE BOOK.





COLORS OF THE PROFILE









ANTHRACITE ALUMINUM PROFILE

COLORS AND TYPES OF FABRICS:

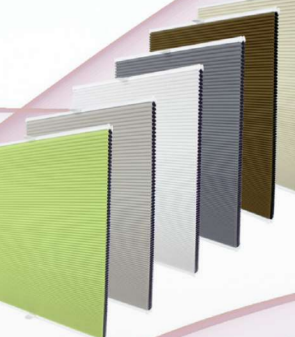


PLEATED FABRIC CORAL, SEMI-**OPAQUE - AVAILABLE IN 18** COLORS

PLEATED FABRIC

HONEYCOMB, SEMI-OPAQUE -

AVAILABLE IN 6 COLORS



PLEATED FABRIC HONEYCOMB. **BLACKOUT WITH THERMAL COATING - AVAILABLE IN 16**



INVASIVE INSTALLATION AVAILABLE IN ALL COLORS



COLORS AND TYPES OF MOUNTINGS:

NON-INVASIVE INSTALLATION B1



NON-INVASIVE INSTALLATION E1 ADHESIVE, WHITE ONLY



SCREWED INVASIVE **INSTALLATION F1 WHITE**



INSTALLATION F5 BROWN



INSTALLATION F14 ANTHRACITE



INSTALLATION F-AN ANODIZED



NON-INVASIVE INSTALLATION H1



NON-INVASIVE INSTALLATION H5



NON-INVASIVE INSTALLATION H14 ANTHRACITE



NON-INVASIVE INSTALLATION H-AN ANODIZED



NON-INVASIVE INSTALLATION HR1 WHITE



NON-INVASIVE INSTALLATION HR5 BROWN



NON-INVASIVE INSTALLATION HR14 ANTHRACITE



NON-INVASIVE INSTALLATION HR-AN ANODIZED

COLORS OF GUIDES FOR ROOF PLEATS



ANODIZED ALUMINUM-COLORED GUIDE







The Magnus Pleat with additional magnet mountings



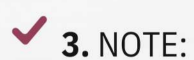


✓ 1. GENERAL INFORMATION AND EXECUTION STANDARDS

The Magnus profile is a profile with increased durability. The profile dimensions of 19 mm x 22 mm allow for pleated blinds on larger windows. A reliable self-locking mechanism enables the adjustment of the pleated blind to any height. The system allows sliding both from the bottom and from the top, allowing you to cover any part of the window.



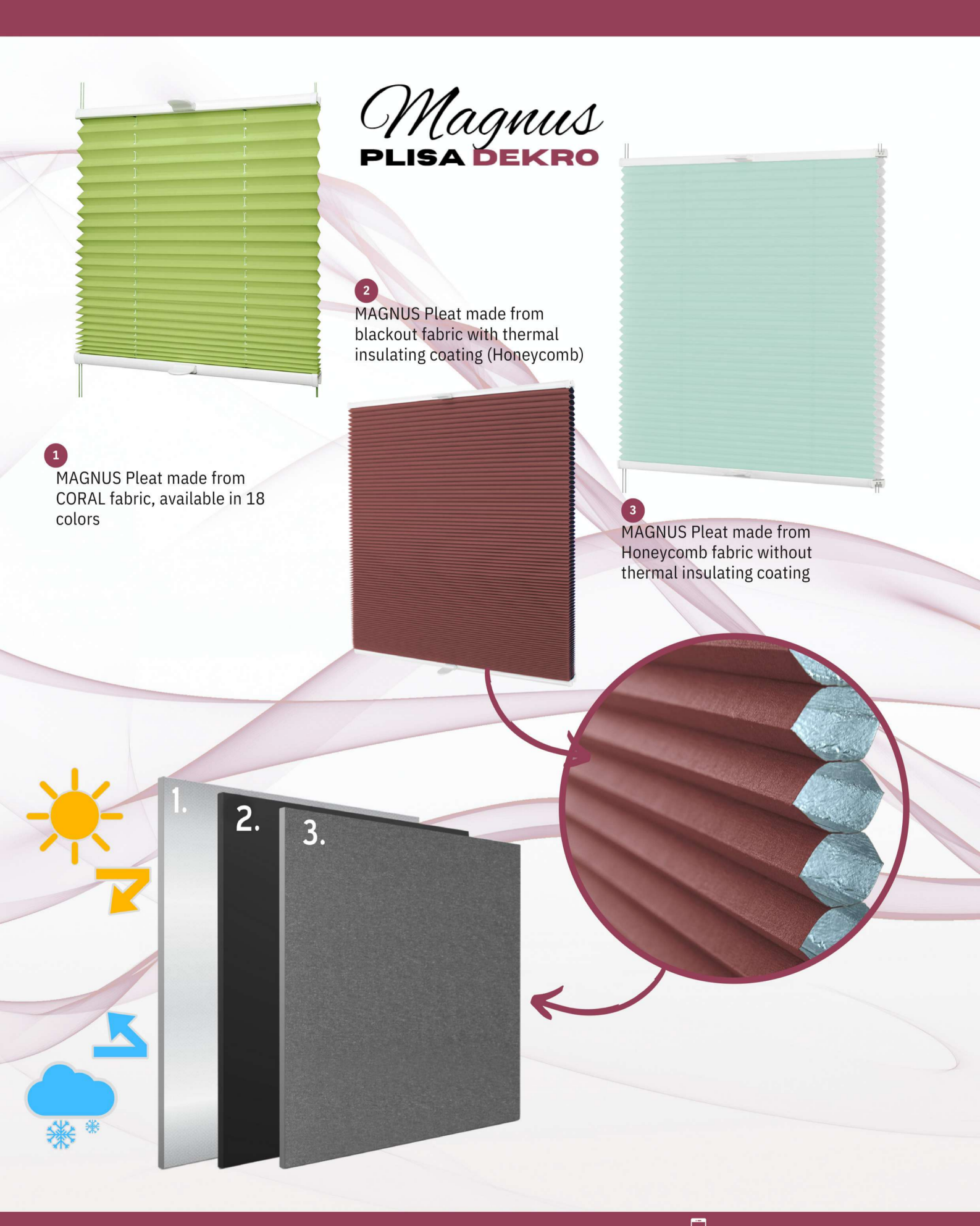


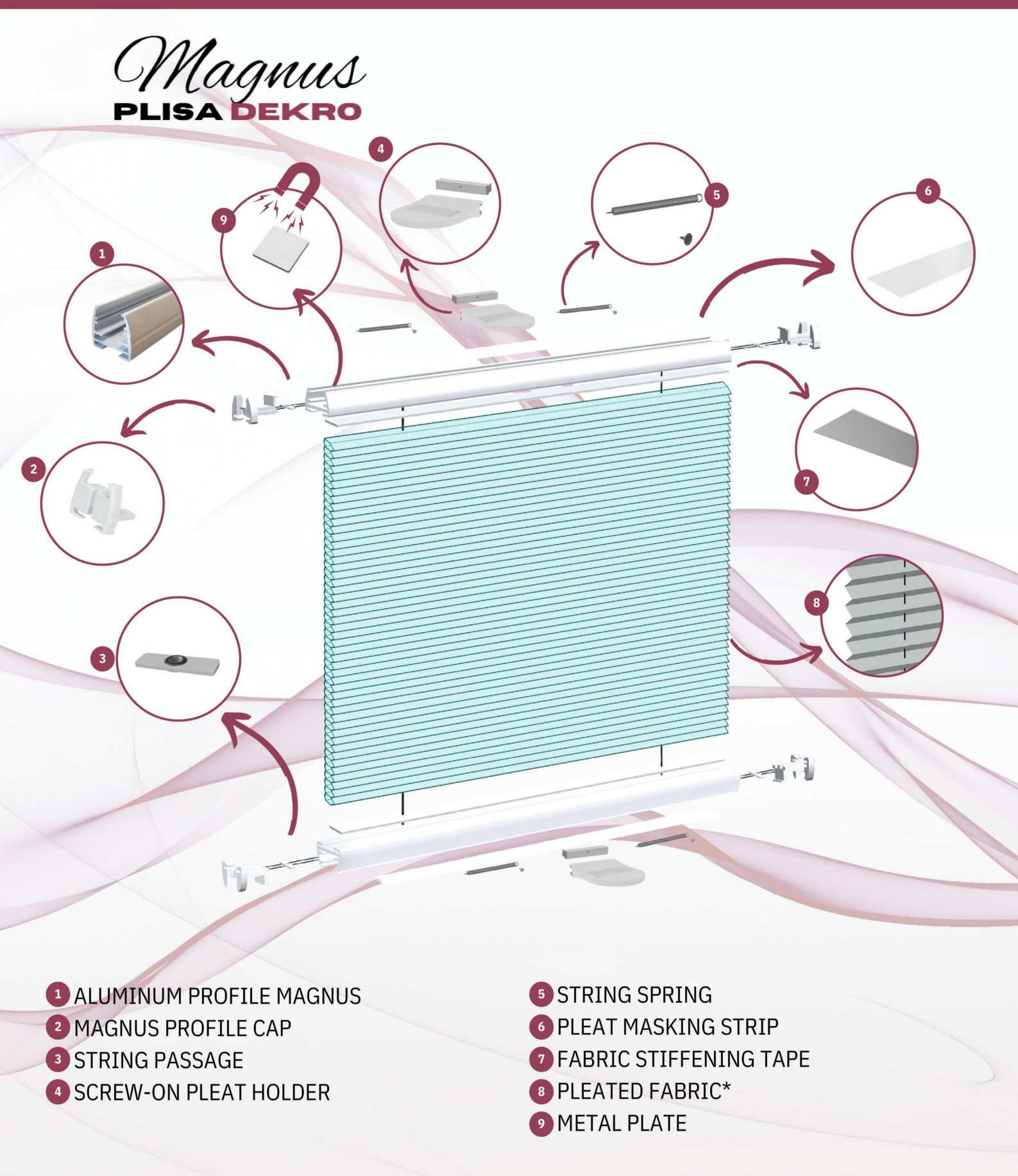


Due to limitations inherent in color reproduction in print and on device screens, the colors in this overview may differ from the actual colors used in the production of

www.dekro.com.pl







✓ 6. COLORS OF THE PROFILE

MAGNUS PLEAT INSTALLATION

Easy installation and disassembly. Various mounting options: invasive and non-invasive, with the possibility of application to all types of windows, e.g., roof windows.

COLORS AND TYPES OF MOUNTINGS:



INVASIVE INSTALLATION WITH A MAGNET AVAILABLE IN ALL COLORS.



SCREWED INVASIVE
INSTALLATION F1 WHITE



SCREWED INVASIVE INSTALLATION F5 BROWN



ADHESIVE, WHITE ONLY



SCREWED INVASIVE
INSTALLATION F14 ANTHRACITE



SCREWED INVASIVE
INSTALLATION F-AN ANODIZED



NON-INVASIVE INSTALLATION H1
WHITE



NON-INVASIVE INSTALLATION H5
BROWN



NON-INVASIVE INSTALLATION H14
ANTHRACITE



NON-INVASIVE INSTALLATION H-AN ANODIZED



NON-INVASIVE INSTALLATION HR1 WHITE



NON-INVASIVE INSTALLATION
HR5 BROWN
HR14 ANTHRACITE



NON-INVASIVE INSTALLATION HR-AN ANODIZED

www.dekro.com.pl









7. MEASUREMENT AND INSTALLATION OF MAGNUS PLEAT BLIND

Magnus PLISA DEKRO

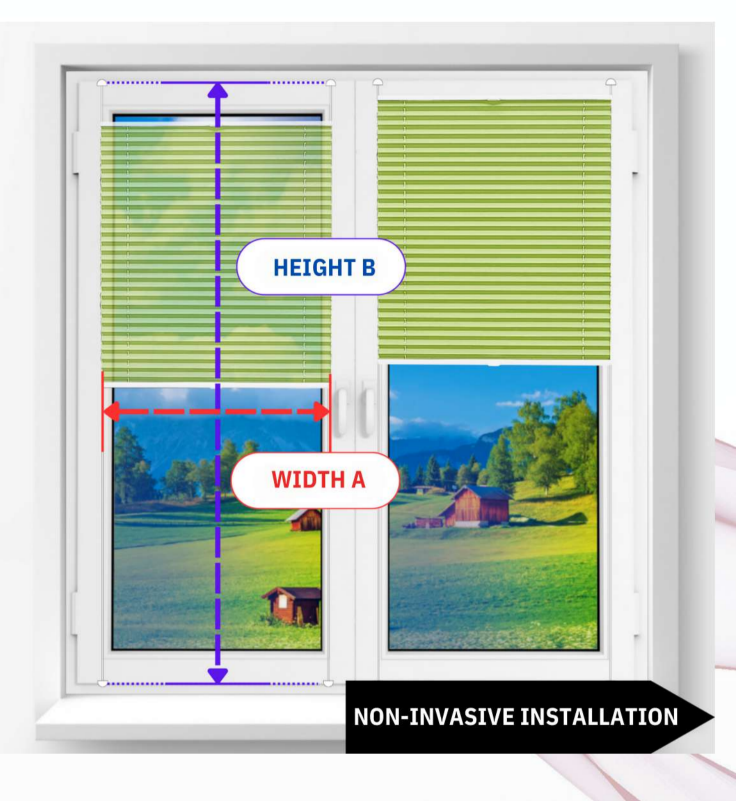
How to measure? Invasive installation:

- ▶ Measure the width of the pane Dimension A
- ► Measure the height of the pane Dimension B

Non-invasive installation:

- ► Measure the width of the pane with window strips Dimension A
- ► Measure the height of the window sash Dimension B





INSTALLATION OF MAGNUS PLEAT BLINDS ON ROOFTOP WINDOWS



COLORS OF GUIDES FOR ROOF PLEATS

WHITE-COLORED ALUMINUM GUIDE

ANODIZED ALUMINUM-COLORED GUIDE







STANDARDS OF PERFORMANCE FOR BASIC 25 ROLLER BLIND



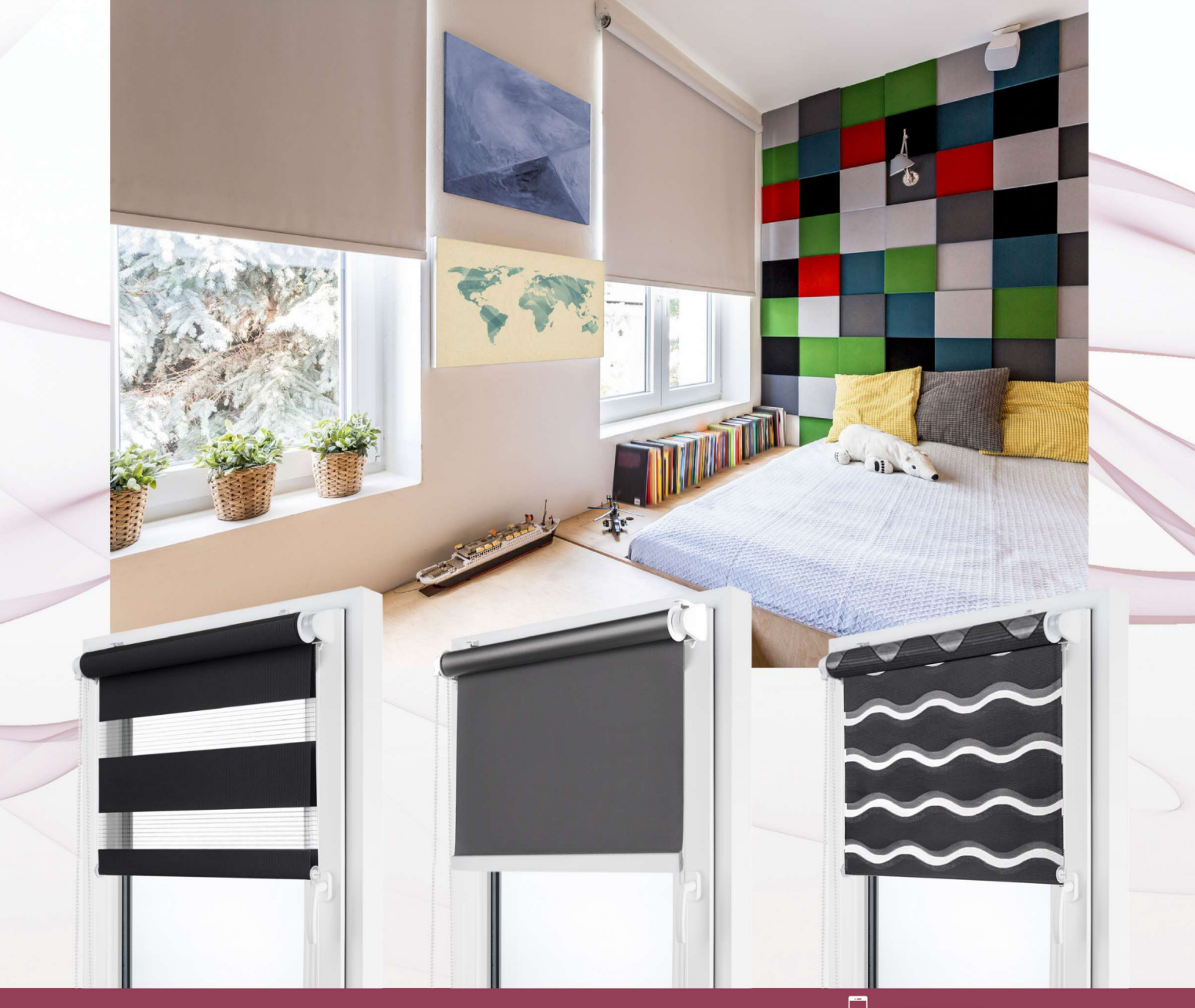


✓ 1. GENERAL INFORMATION AND STANDARDS OF PERFORMANCE



he BASIC 25 system is a hanging roller blind designed to cover standard surfaces. It consists of material attached to a tube, and the whole assembly is held by a pair of brackets. A characteristic feature of the mechanism used in this system is its highly precise operation, ensured by an adjustable cover that allows the chain to work vertically and be controlled at any angle. This is an affordable, proven, and effective way to protect rooms from excessive sunlight.

This simple and straightforward mounting system is suitable for those who are less demanding and are looking for a reliable way to maintain privacy and protection from high temperatures. Depending on your needs, we offer traditional fabric roller blinds, and for those seeking 100% blackout, we recommend rubberized or thermal-insulating roller blinds.



STANDARDS OF PERFORMANCE FOR BASIC 25 ROLLER BLIND



STANDARDS OF PERFORMANCE FOR BASIC 25 ROLLER BLIND





Basic 25 ROLETA DEKRO

BROWN COLOR





STANDARDS OF PERFORMANCE OF THE CLASSIC ROLLER BLIND





Roller blind CLASSIC in a cassette with guides





1. GENERAL INFORMATION AND PERFORMANCE STANDARDS

Perfect for the most demanding users, the Classic roller blind fits perfectly into the window thanks to the streamlined shape of the cassette and its compact design. The roller blind is available in PVC version and is mounted to the window frame using screws. A rich selection of colors for mounting elements and fabrics, together with the "day and night" option, guarantees a perfect match for any interior.



✓ 2. CASSETTE AND GUIDE COLORS









GOLDEN OAK 2178001



Due to the limitations of color reproduction in print and on device screens, the colors in this comparison may differ from the actual colors used in the production of cassette and guide systems.



STANDARDS OF PERFORMANCE OF THE CLASSIC ROLLER BLIND

4. PVC GUIDES 32 mm.

Due to the limitations of color reproduction in print and on device screens, the colors in this comparison may differ from the actual colors used in the production of cassette and guide systems.



5. FABRICS AND DIMENSIONAL POSSIBILITIES

Due to the use of a small cassette, the Classic system has limited capacity to accommodate certain fabrics, resulting in restrictions on the use of the cassette for heights, such as balcony windows or windows with increased heights.

*All mentioned and current limitations are included in the price list.

STANDARDS OF PERFORMANCE OF THE CLASSIC ROLLER BLIND

6. MEASUREMENT AND INSTALLATION OF A ROLLER BLIND WITH GUIDES



NOTE!

The Cassette Roller Blind is installed invasively, i.e., "screwed" with screws to the window frame. The side guide has a width of 3.7 cm and is adhesive. Therefore, one window frame cannot be narrower than 0.5 cm or wider than 2.4 cm.

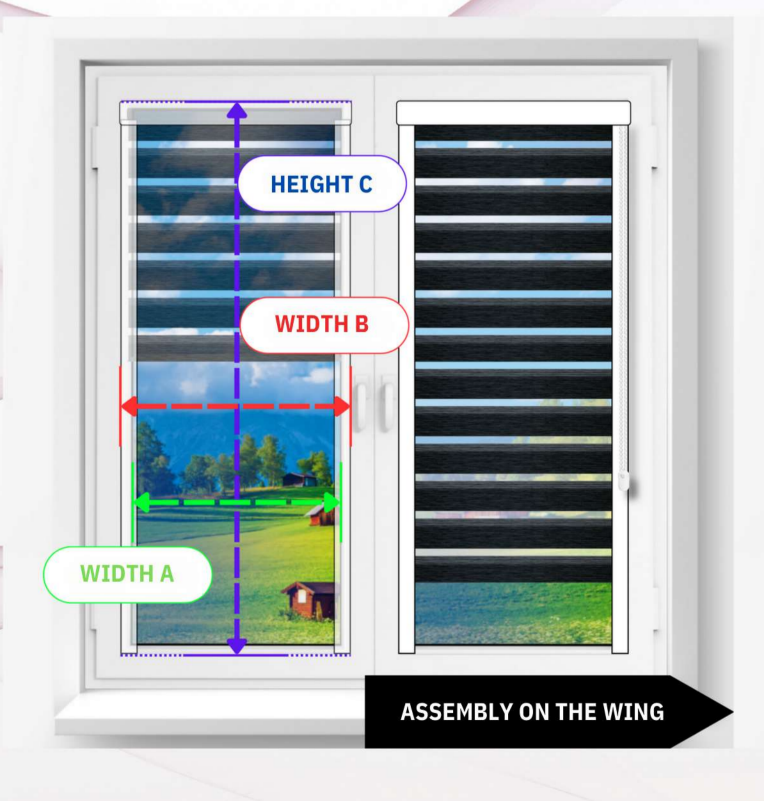


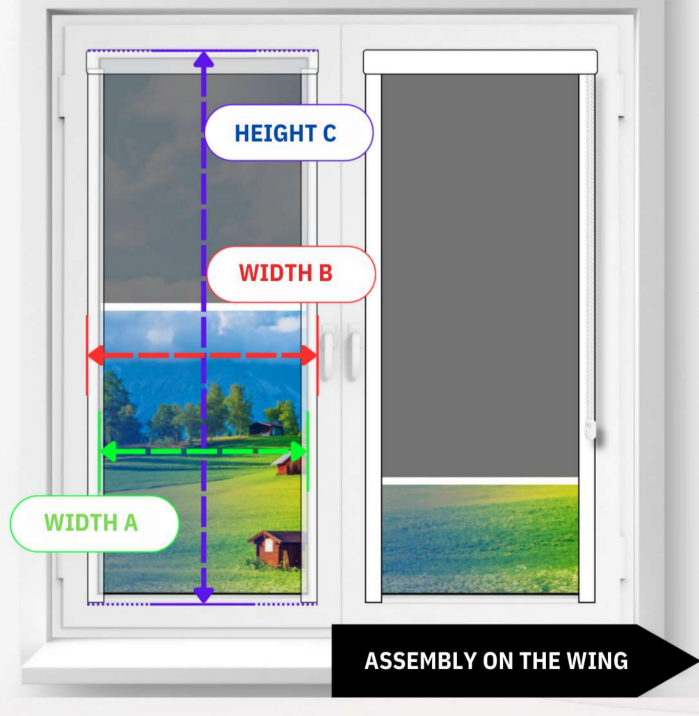


₹ 7. MEASUREMENT AND INSTALLATION OF A ROLLER BLIND WITH GUIDES

How to measure?

- ► Measure the width of the window with the seal Dimension (A)
- ► Measure the window along with the window frame Dimension ®
- ▶ Measure the height of the window along with the window frame Dimension ©













The LORD blind in a cassette with spatial guides.





1. GENERAL INFORMATION AND PERFORMANCE STANDARDS

The Lord blind is a blind system with a classic cassette design with increased capacity and a depth of 4.8 cm. Spatial guides with a width of 2.2 cm are mounted outside the window frame, on the window frames.



✓ 2. CASSETTE AND GUIDE COLORS

WHITE IN MASS/PAINT





ANTHRACITE IN MASS/PAINT



DARK WALNUT 2178007



✓ 3. NOTE:

GOLDEN OAK 2178001

Due to the limitations of color reproduction in print and on device screens, the colors in this comparison may differ from the actual colors used in the production of cassette and guide systems.





4. PVC 22 mm GUIDES

he LORD blind resembles the Classic blind in its design. It is characterized by an increased cassette capacity. Equipped with spatial guides that do not obstruct the light of the window. The advantage of the Profile blind is its exceptionally easy installation, either by gluing with an adapter or by screwing it to the window frame. The blind can also be wall-mounted.



5. FABRICS AND DIMENSIONAL POSSIBILITIES

Due to the use of a larger-capacity cassette, the Lord system has the ability to accommodate certain fabrics, making it suitable for windows with increased heights, such as balcony or terrace windows.

*all mentioned and current limitations are included in the price list.

5. MEASUREMENT AND INSTALLATION OF A BLIND WITH GUIDES

WALL MOUTNTING:

How to measure?

Dimension A ► Measure the width of the recess and add 4 cm to it.

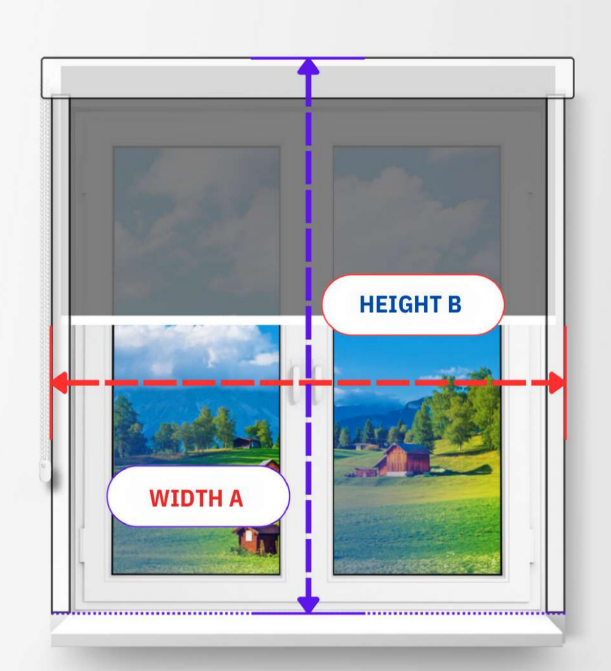
Dimension

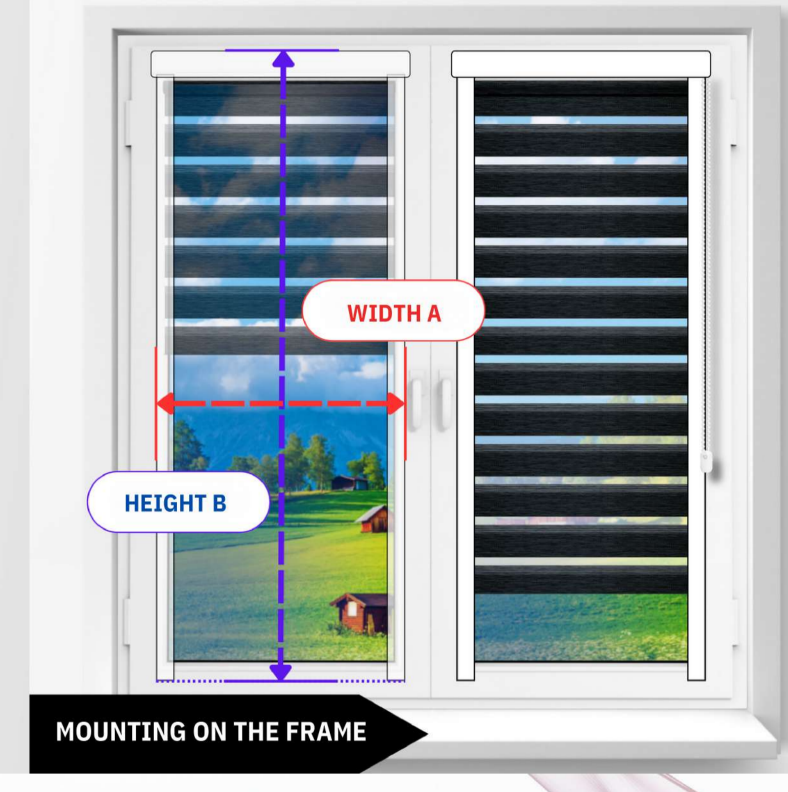
B ► Measure the height of the recess and add 7 cm.

MOUNTING ON THE FRAME:

How to measure?

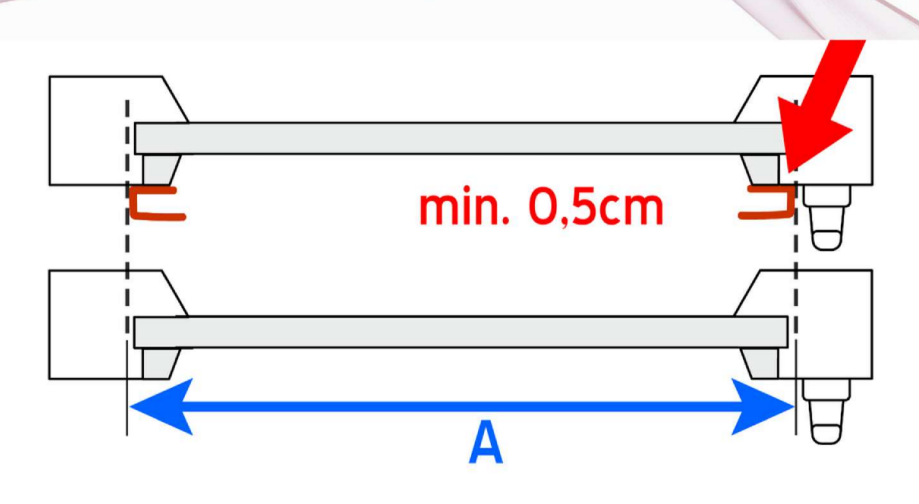
Dimension ♠ ► Measure the width of the glass along with the window frame





WALL MOUTNTING







DEKRO MARCIN DUDCZAK

SZADKOWICE OGRODZIM UL.SADOWA 20



STANDARDS OF CONCEPT XL ROLLER BLIND



STANDARDS OF CONCEPT XL ROLLER BLIND

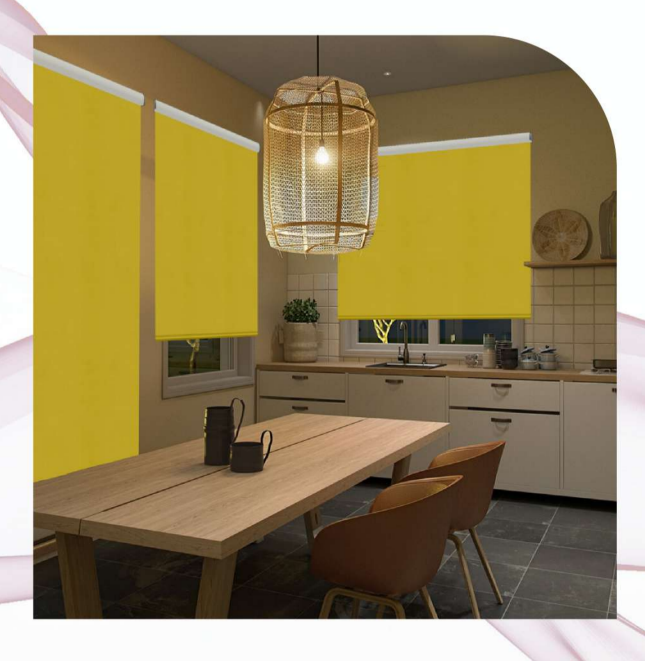
Concept XL Roller Blind

✓ 1. GENERAL INFORMATION AND STANDARDS

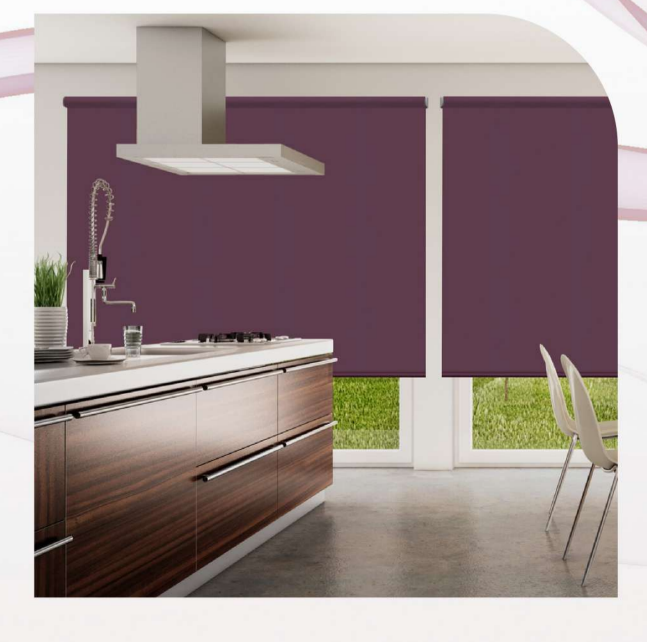
The CONCEPT XL system is a free-hanging roller blind designed to cover large surface areas and protect against light. It consists of material attached to a tube, and the entire mechanism is supported by a pair of brackets. A characteristic feature of the mechanism used in this system is its highly precise operation, thanks to an adjustable cover that allows the chain to work vertically and be controlled at any angle. The CONCEPT XL system is also characterized by an easy and convenient method of installation and removal, as well as the ability to utilize the entire width of the recess.

CONCEPT XL ROLETA DEKRO



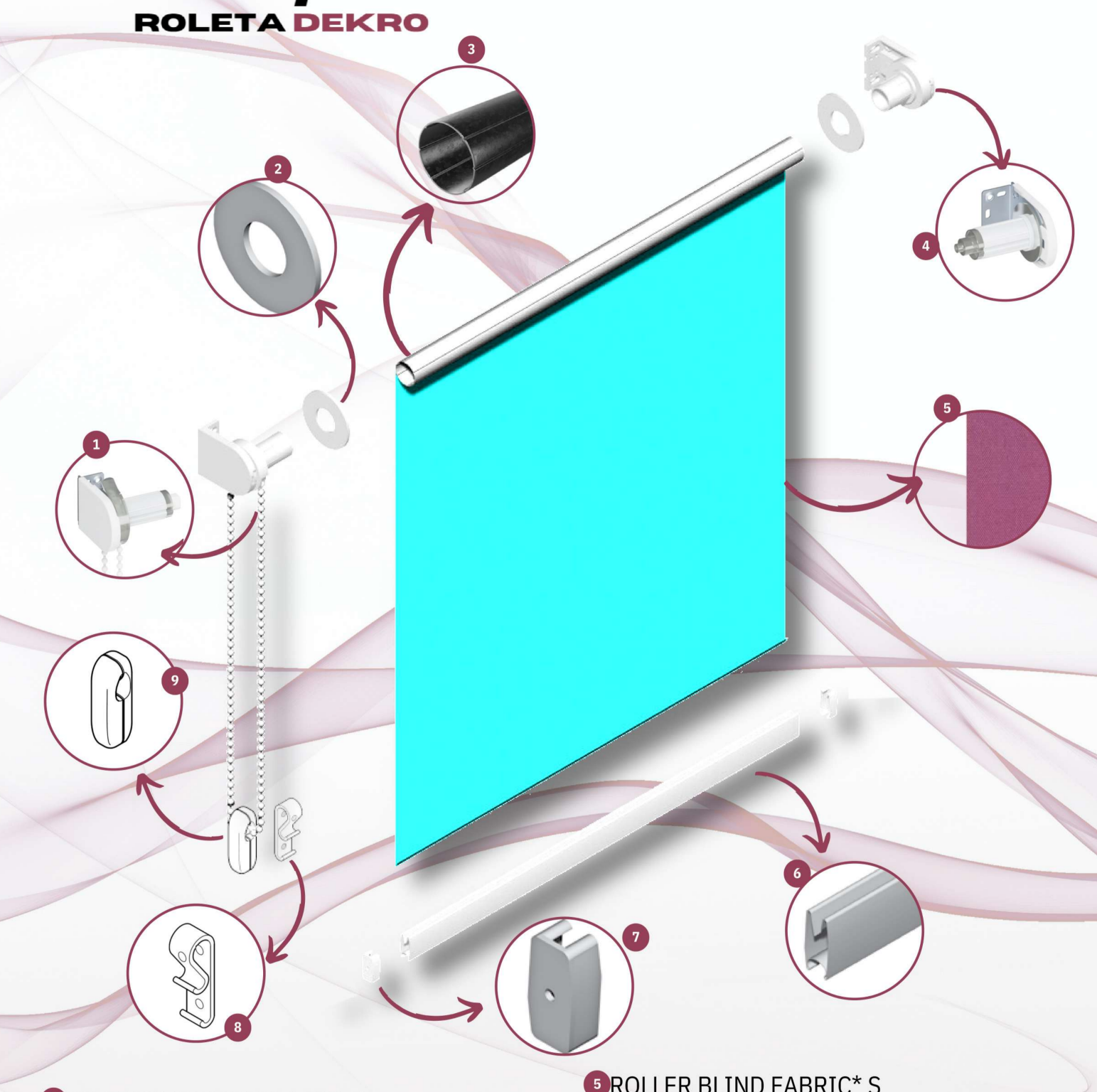








CONCEPT XL ROLETA DEKRO



- 1 CHAIN MECHANISM 4.5X6.0
- **2** GUIDING RING
- 3 THREADED TUBE WITH TAPE Ø25
- 4 MECHANISM COVER

- **5**ROLLER BLIND FABRIC* S
- **6**TEEL WEIGHT
- **WEIGHT COVER**
- **®**CHAIN TENSIONER
- **OCHAIN WEIGHT**

*FABRIC TYPES TO CHOOSE FROM THE SAMPLE BOOK





STANDARDS OF CONCEPT XL ROLLER BLIND







MASTER Roller Blind in a cassette with spatial guides

✓ 1. GENERAL INFORMATION AND STANDARDS OF EXECUTION

The Master roller blind system is an excellent solution for large windows. Thanks to this system, it is easy to automate the darkening process of large window spaces. Roller blinds can be made up to 220 cm in width, which is a huge advantage for owners of large windows. The maximum height of the roller blind depends on the thickness of the fabric used



✓ 3. NOTE

The blind is operated with a 4.5 mm diameter ball chain, and a steel tube "25" with a diameter of 23.5 mm is commonly used as standard.

✓ 4. ALUMINUM GUIDES 20 mm

The system allows for the creation of a roller blind with standard fabric or day/night fabric, thanks to a special recess in the cassette. The Master system is the perfect choice for those who value aesthetics and functionality. Easy installation and the self-locking chain mechanism are additional advantages of this solution.



5. FABRICS AND DIMENSIONAL POSSIBILITIES

Due to the use of a cassette with greater capacity, the Master system has the ability to accommodate some fabrics, making it suitable for windows with increased heights, such as balcony or terrace windows.

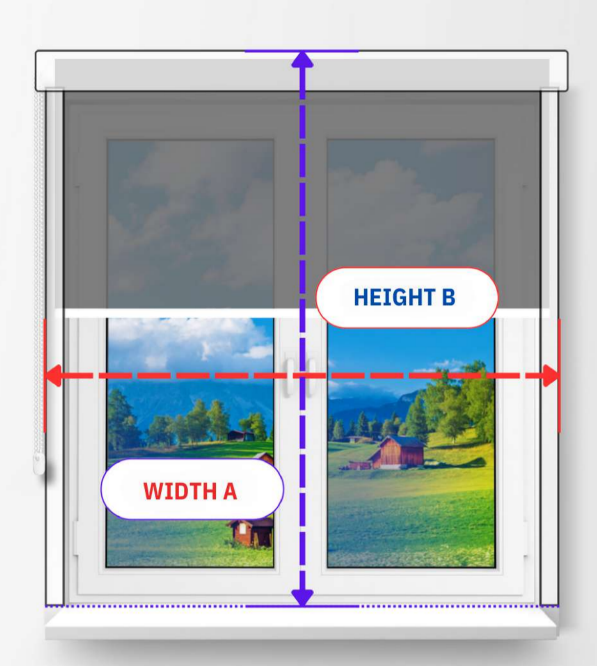
*All mentioned and current limitations are included in the price list.



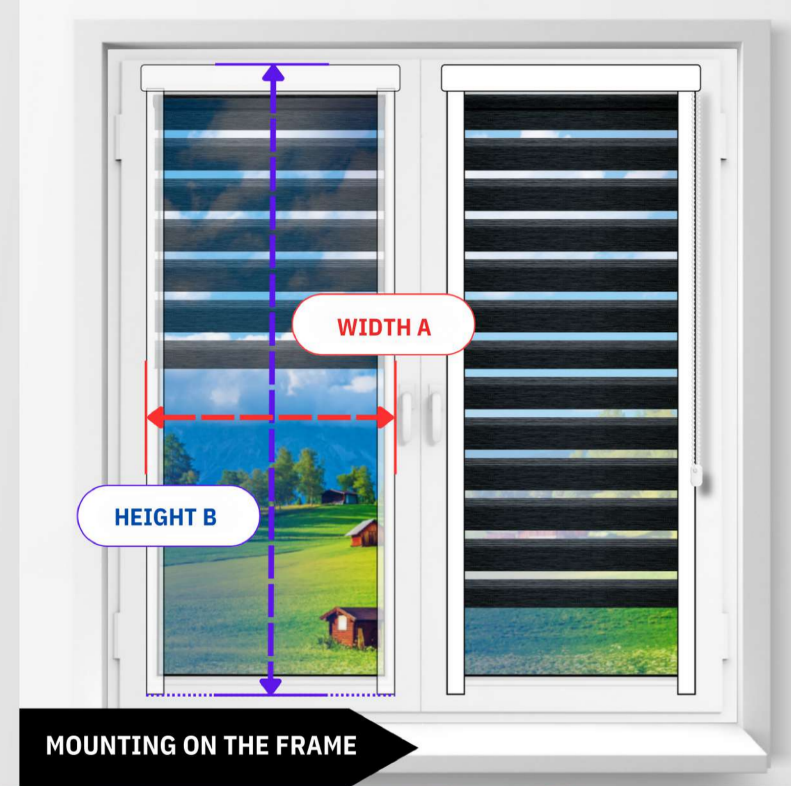
6. MEASURING AND INSTALLING A ROLLER BLIND WITH GUIDES

How to measure?

- ► Measure the width of the window with window strips Dimension (A)
- ► Measure the height of the window sash Dimension ®



WALL MOUTNTING



✓ 7. NSTALLATION OF A ROLLER BLIND WITH **GUIDES INTO A RECESS OR ON THE WALL**

The main advantages of the system include:

- easy installation
- possibility of making a blind up to 220 cm wide
- aesthetic appearance
- self-locking chain mechanism
- possibility of using standard fabric or daynight fabric



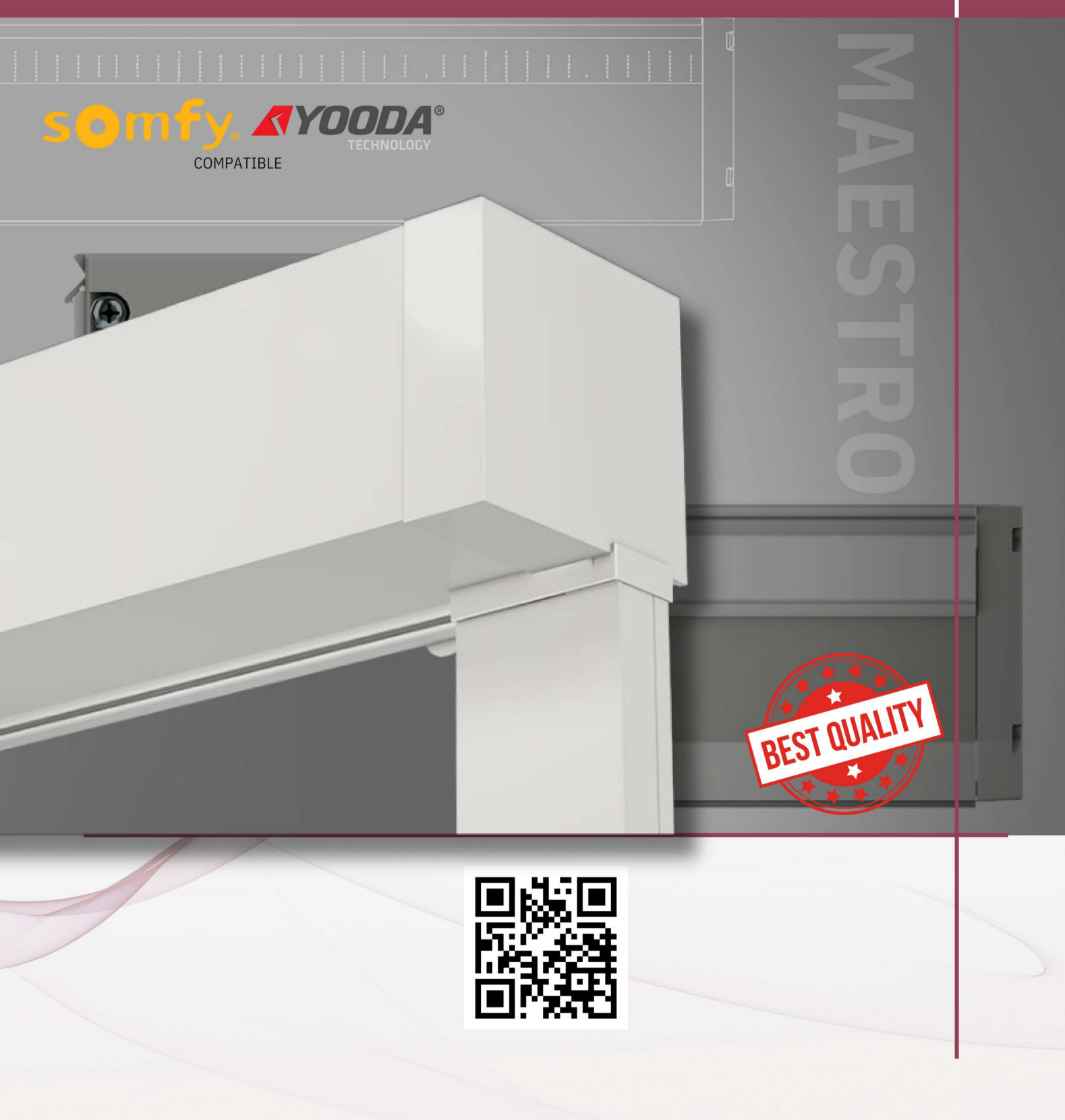




www.dekro.com.pl

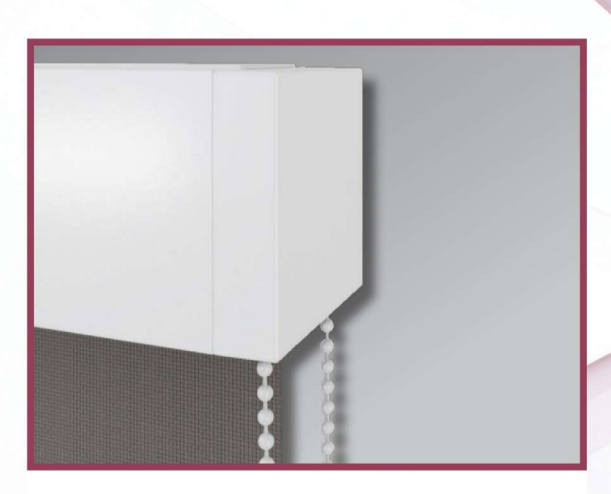


STANDARDS OF PERFORMANCE FOR THE MAESTRO ROLLER BLIND SYSTEM



HIGHEST QUALITY SYSTEM

PROFILE FOR LARGE-SIZE BLINDS



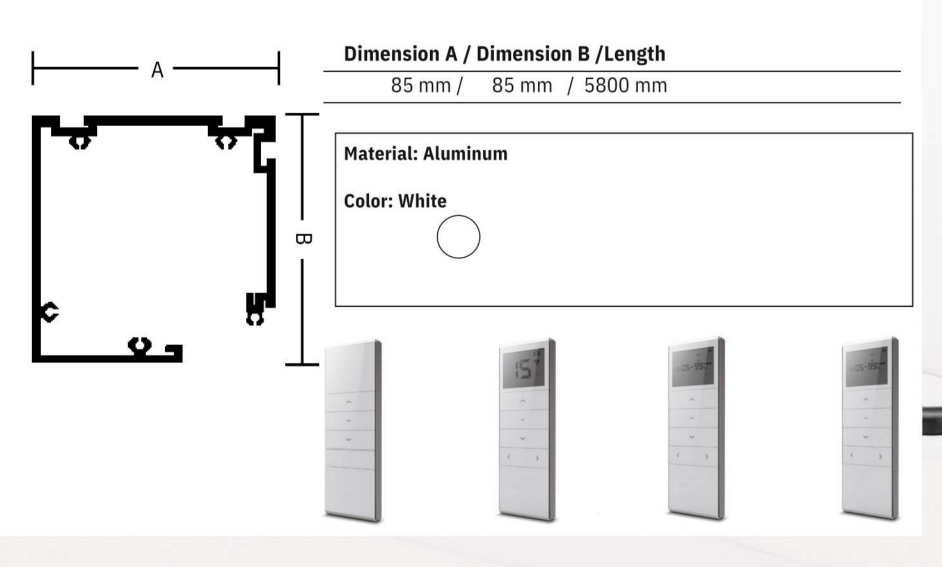
CHAIN

- Gear ratio 1:1 max 8 kg
- Up to 3 meters in height*
- *dependent on fabric weight



230V MOTOR

- SOMFY and YOODA motors
- Motors with RTS radio control and phase control WT.
- Compatible with Tahoma Switch.





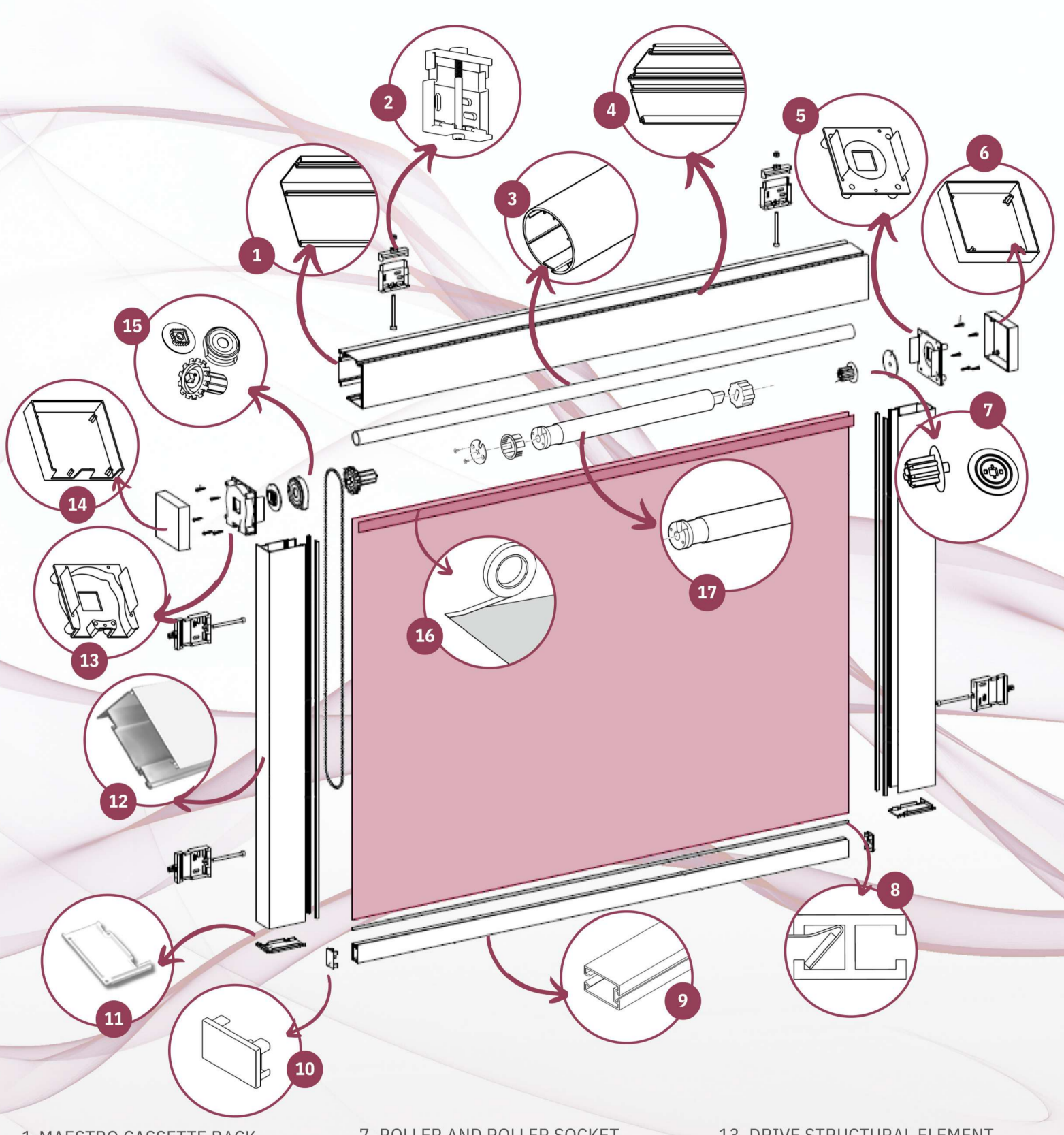








STANDARDS OF PERFORMANCE FOR THE MAESTRO ROLLER BLIND SYSTEM



- 1. MAESTRO CASSETTE BACK.
- 2. CLAMP HANGER.
- 3. WINDING TUBE.
- 4. MAESTRO CASSETTE FRONT.
- 5. ROLLER STRUCTURAL ELEMENT.
- 6. COVER FROM THE ROLLER SIDE.
- 7. ROLLER AND ROLLER SOCKET.
- 8. TRANSPARENT STRIP WITH ADHESIVE.
- 9. WEIGHT BAR.
- 10. WEIGHT BAR COVER.
- 11. GUIDE COVER.
- 12. SIDE GUIDE.

- 13. DRIVE STRUCTURAL ELEMENT.
- 14. COVER FROM THE DRIVE SIDE.
- 15. CHAIN MECHANISM.
- 16. FABRIC WITH DOUBLE-SIDED TAPE.
- 17. ELECTRIC ROLLER DRIVE.

www.dekro.com.pl

SZADKOWICE OGRODZIM UL.SADOWA 20

DEKRO MARCIN DUDCZAK

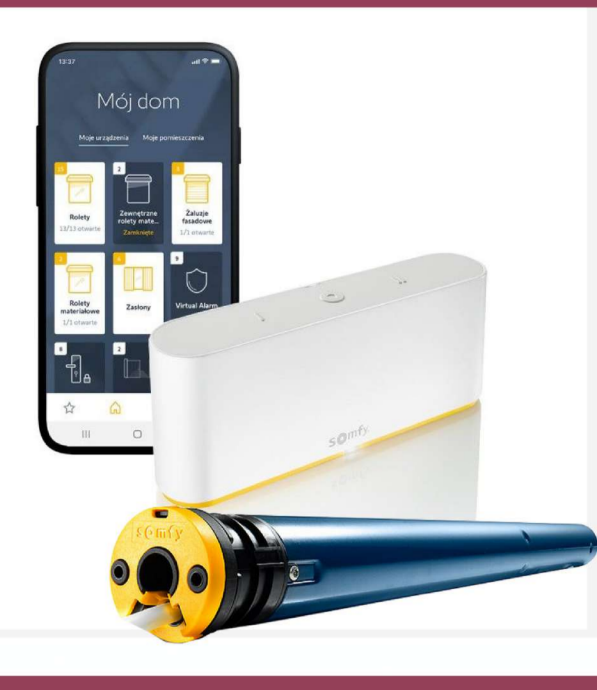
STANDARDS OF PERFORMANCE FOR THE MAESTRO ROLLER BLIND SYSTEM

MAESTRO OVERSIZED BLIND SYSTEM

INTEGRATED MOTOR WITH DRIVE TUBE IN CASSETTE



- Designed for both phase motors and radio-controlled motors.
- Possibility of direct integration with SOMFY smart home.
- Compatible with smart systems and CORTINO and YOODA remote controls.



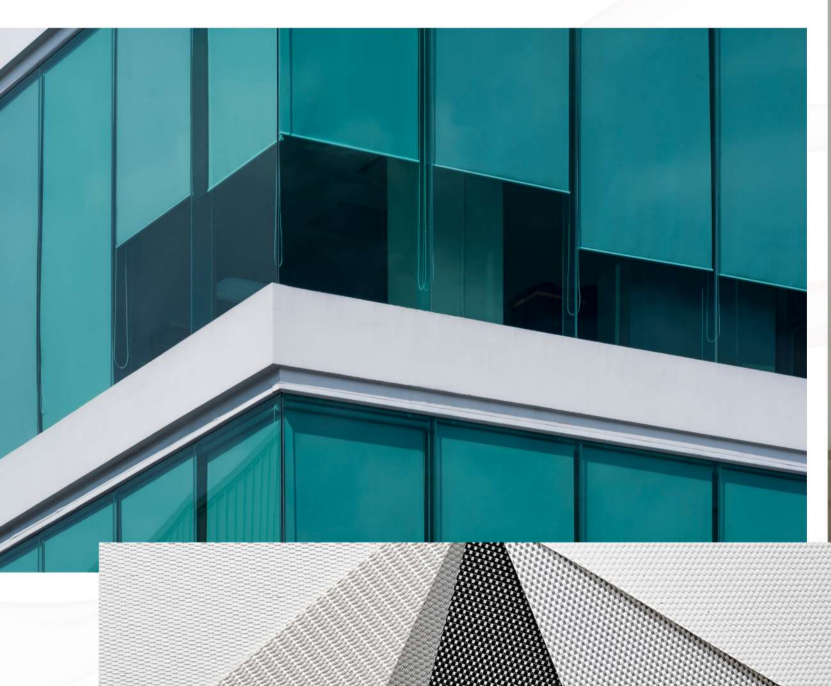


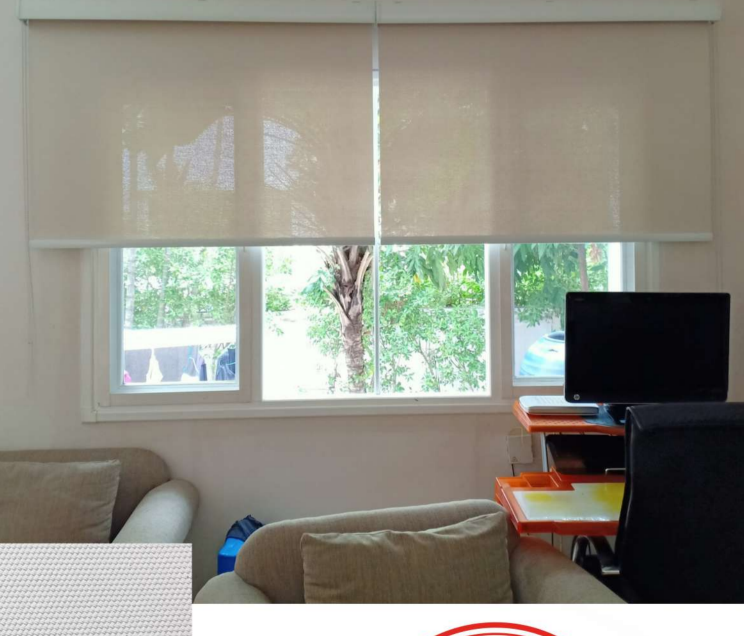














CONTACT DEKRO



Marcin Dudczak Właściciel i Założyciel Firmy **Company Owner** m.dudczak@dekro.com.pl



Adrianna Garczyńska Koordynator ds. Księgowo-Administracyjnych **Accounting and Administrative Coordinator 48** 690-296-929 □ a.garczynska@dekro.com.p



Joanna Czubińska Kierownik ds. Sprzedaży Sales Manager and Servicing **Foreign Markets 48** 530-124-296 i j.czubinska@dekro.com.pl

i j.czubinska



Paulina Ciepłoch Specjalista ds. Sprzedaż - Export **Export Sales Specialist 4** +48 537-591-177 **⋈** p.cieploch@dekro.com.pl



Martin Kimont Działu Exportu: Niemcy **Export Manager: Germany 4** +49 160 9142 1645 kimont@dekro.com.pll



Marta Rybak **Asystent Sprzedaży Sales Assistant** +48 537-591-177 m.rybak@dekro.com.pl



Karolina Bartosik **Koordynator Sprzedaży Sales Coordinator** +48 536-121-818 k.bartosik@dekro.com.pl



Monika Sięzak Kierownik Produkcji **Production Manager 48** 537-954-678



Łukasz Witkowski Specjalista ds. Sprzedaży Detalicznej **Specialist in Retail Sales** +48 535-818-870 I.witkowski@dekro.com.pl



Ilona Patora Kierownik Pracowni Krawieckiej **Manager for Sewing Workshop 48** 730-130-661 **⋈** i.patora@dekro.com.pl



Radosław Karkusiński Kierownik ds. Marketingu **Marketing Manager 48** 531-308-277 r.karkusinski@dekro.com.pl



Remigiusz Śmiechura Kierownik Działu Technicznego **Technical Department Manager 48** 690-910-988

r.smiechura@dekro.com.pl

"Customer is our top priority"

About Us:

Dekro Marcin Dudczak Company has consistently pursued its mission since 2011, offering original and innovative solutions for window space arrangement. Our offerings cater to offices, hotels, guesthouses, curtain and drapery salons, designers, and private residences. The products we provide include traditional rails, electric curtain rods, systems for Roman blinds, as well as special systems for roof window niches. Dekro is a family-run business, ensuring closer contact with clients and a better understanding of their needs. As a result, the company enjoys the trust of our clients both domestically and internationally.

The company focuses on high-quality products and services, as well as their unlimited availability. We are one of the leaders in the window decoration industry, and our products are proven solutions used in many offices and private residences throughout Poland and abroad. Dekro offers a wide range of decorative window coverings and window design elements, such as Roman blinds, pleated blinds, electric curtain rods, day and night blinds, accessories for curtains and drapes, and many other innovative home solutions. Our products are characterized by diversity, durability, and high-quality craftsmanship. The company makes every effort to ensure that each client has the opportunity to create an individualized product for their interior.

Dekro Marcin Dudczak is a company that emphasizes an individual approach to each customer and their needs. Our specialists have the necessary skills and rich experience, allowing us to create solutions that meet the highest customer requirements. The company guarantees the reliability, durability, and smooth operation of its products, along with attractive prices. Choosing to collaborate with Dekro, clients can be confident that their window space will be arranged in a functional and aesthetic manner.

"Our products are our passion." Feel free to contact us.

Marcin Dudczak



2023



DEKRO MARCIN DUDCZAK **SZADKOWICE OGRODZIM UL.SADOWA 20, 98-240 SZADEK** NIP: 8281225811,

REGON: 730368166





+48 536-121-818



+48 43 307-00-82



dekro@dekro.com.pl



www.dekro.com.pl

www.dekro.com.pl

