





2022





TABLE OF CONTENTS



GOOD TO KNOW	4-5	
PROFESSIONAL SYSTEMS	6-8	
S size systems	9-13 14	S
Headrail system	15	
System with closed, square cassette	16	
M size systems	17-21	M
Roller blind system	22	
Headrail system	23	
System with closed, square cassette	24	
M+ size systems	25-29	M ⁺
Roller blind system	30	
Headrail system	31	
System with closed, square cassette	32	
MOTION TECHNOLOGIES	33–36	





The products seen in our catalogue are designed exclusively for indoor use!

ROLLER BLIND OR DOUBLE ROLLERS?

Roller blinds consist of a stretched textile and the adhering system. In our wide range you can find anything from ethereal, light translucent materials, through blackouts providing complete light insulation, via screens, to trendy transparent materials.

Due to the structure of simple *roller blind* systems, the shading can be fixed after the brackets are mounted on the wall, therefore upon ordering these are packed separately.

In case of the - nowadays very fashionable **double rollers**, two layers of textile shift in front of one another, which control the amount of incoming light. However, full insulation can not be obtained due to the nature of the product.

Signalled by the pictogram double rollers can be mounted only on systems equipped with **headrails** or **cassettes**, because only these solutions provide the possibility to fix both layers of textile!

RECOMMENDED DIMENSIONS, MEASUREMENT



When ordering give the clean-cut width and the full height of the textile!

Please consider that the adhering mechanism is always wider and higher than the textile itself! The exact dimensions of the chosen system can be found at the description of systems below.

The given full height shall contain the bottom weight too!



AMOUNT OF MATERIAL

When unrolled, it is necessary to leave some material worth of 1,5 times a rotation on the tube, in order to avoid the textile coming off by its own weight. This leeway is always calculated by AdamsBlinds when the height is given, so you don't have to bother with it. We use a ball chain stopper in order to avoid overuse

CHOOSING THE SYSTEM

After the textile the next step is choosing the adequate system! The corresponding spreadsheets of the price list contain the biggest possible dimensions and the recommended size category of the systems that can be manufactured, aside from the fabrics' proposed retail gross prices. These categories concern the Classic and Professional product families too, this way you can choose if you prefer the breath-taking customizability of the Professional system or the amazing clarity of the Classic systems.

If you don't favour the recommended system's size for any reason, it is possible to order a system one size bigger, however a smaller structure is not possible to be manufactured due to safety reasons. (For example XS size can not be ordered instead of S, but M size is possible.)

MOUNTING

The XS sized systems can be fixed on window frames. The S, M & M+ sized systems are mounted on the wall or on the ceiling directly, moreover S-size systems can be equipped with "no-drill" brackets. For the mounting we provide the necessary amount of wall plugs and screws with excellent quality.

Please consider that in case of fixing on the window frames, the systems are standing out of the plane of the windows, so they may hit the wall or other objects when the windows are opened.

During assembling pay attention to the mounting to be precisely horizontal, otherwise the system might roll up irregularly, which could lead to damage in the fabric. As an option we recommend to use the adjustable bearing pins for Professional Systems which facilitates the correction of possible mounting inaccuracies.



Our roller blinds and double rollers only work properly when mounted on doors, windows or walls precisely perpendicular to the floor!

CLEANING

Thanks to the impregnated surface of roller blind and double roller **fabrics** , they are resistant to contamination. Guidelines about the cleaning of different textiles are found on the content cards, in the product information.

The structures shall be wiped clean with a dry, or in case of bigger stain with a wet material.

UNROLLING

In case of **roller blind** materials, the direction of unrolling is variable. By default the systems are made with unrolling at the side of the window.

If **double rollers** or systems with **cassette** is chosen, the blind always unrolls on the side of the window!

THE SIDE OF THE MECHANISM

When ordering you can choose the side of the mechanism (right or left).

LENGTH OF THE BALL CHAIN

The length of the ball chain can be determined for each system. The options for the chosen systems are found in the respective chapter.



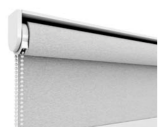


yes









HEADRAIL SYSTEM



CASSETTE SYSTEM





HEADRAIL SYSTEM



CASSETTE SYSTEM



ROLLER BLIND SYSTEM

















NO-DRILL BRACKET BRACKET MOUNTING Roller blind 30 mm metal wall/ceiling yes yes Headrail 30 mm click wall/ceiling yes yes Cassette 30 mm wall/ceiling universal yes yes Roller blind 38 mm metal wall/ceiling no yes Headrail 38 mm click wall/ceiling М no yes yes 38 mm universal wall/ceiling Cassette no yes yes Roller blind 50 mm metal wall/ceiling no yes Headrail 50 mm click wall/ceiling yes yes

wall/ceiling

FEATURES

• Motion by ball chain or by motor

Cassette

- Metal bracket
- Light handling
- Compatible with roller blind and double roller fabrics

50 mm

universal

• Three size categories

- 8 available colours in total
- Multiple kinds of bottom weights
- Numerous accessories
- Side of mechanism optional
- Ball chain length optional

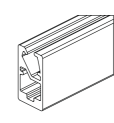
BOTTOM WEIGHTS, BOTTOM RAIL TUBES

Square bottom weight for roller blind (180 g)



(Default component for roller blind)

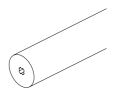
Square bottom weight for roller blind (450 g)



(Available as surcharge)

Solid bottom rail tube for double roller

yes



(Default component for double roller)





THE SYSTEM INCLUDES

ROLLER BLIND SYSTEM



Plastic colours: plastic end caps in identical colours, various plastic ballchains, powder coated metal brackets, powder coated or anodized bottom weights



Metal colours: metal, anodized end caps in identical colours, metal ballchains, powder coated metal brackets, powder coated or anodized bottom weights

CASSETTE SYSTEM



White: white plastic end caps, white powder coated front cover, white plastic ball chain, white powder coated bottom weight

Grey: grey plastic end caps, grey anodized aluminium front cover, grey plastic ball chain, grey anodized bottom weight

• HEADRAIL SYSTEM



Plastic colours: end caps in identical colours, various plastic ball chains, powder coated metal brackets, powder coated or anodized bottom weights, or bottom rail tubes in case of double rollers



Metal colours: metal, anodized end caps in identical colours, metal ball chain, powder coated metal brackets, powder coated or anodized bottom weights-, or bottom rail tubes in case of double rollers















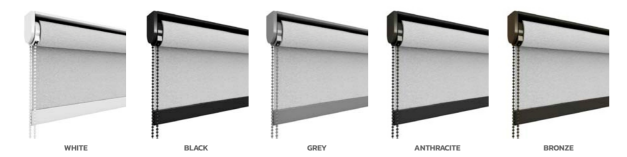
- Motion by ball chain or by motor
- Metal brackets, end caps in various colours (metal or plastic)
- Coloured ball chains (metal or plastic), accessories in identical colours
- Tube diameter: 30 mm
- 1:1 ratio mechanism
- · Side of mechanism and ball chain length is optional





AVAILABLE COLOURS

• PLASTIC COLOURS



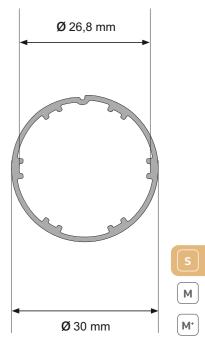
METAL COLOURS



S SIZE				
SYSTEM	Roller blind	Headrail	Cassette	
TUBE	30 mm	30 mm	30 mm	
BRACKET	metal	click	universal	
MOUNTING	wall/ceiling	wall/ceiling	wall/ceiling	
NO-DRILL BRACKET	yes	yes	no	
DOUBLE ROLLER	no	yes	yes	
MOTOR	yes	yes	yes	

AVAILABLE ACCESSORIES

- Motion motor
- Coloured ball chains
- Extended metal bracket
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Wide square bottom weight for roller blind (450g)
- "No-drill" bracket
- Side profile



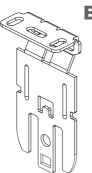
MOTION MOTOR

Professional blinds can be handled remotely with the help of our motorized solutions, which can be controlled by your smartphone.

For more details, read the **Motion** chapter.



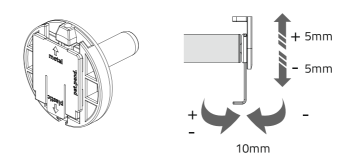
EXTENDED METAL BRACKET



In order to obtain the maximum height, we recommend using the extended metal bracket, with the help of which a 1,3 m longer system is also possible.

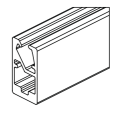
Not available for cassette!

ADJUSTABLE BEARING PIN



Useful device for easily ruling out drilling irregu - larities or inequalities in the wall or in the ceiling.

WIDE, SQUARE BOTTOM WEIGHT FOR ROLLER BLIND (450 G)



A heavier bottom weight can smooth out possible folds or waves on the surface of the fabric.

Not possible with side profile accessories!

COLOURED BALL CHAINS

Any white system is easily customizable, if you choose to have a coloured plastic or metal ball chain matching the colour of the fabric.







www.adamsblinds.co.uk



NO-DRILL BRACKET



Brackets that can be fixed on ope – ning windows, with the help of which systems can be mounted on windows or doors without drilling.

SIDE PROFILE

Rails **drilled** outside the window frames, covering the slits at the side of the blinds, making complete insulation possible with the help of blackout fabrics. Its other advantage is keeping the material in the frame of the side profiles.

Available in white and grey colour too.

Only

Only for cassettes!

Not available for double









- · Compatible only with roller blind fabrics
- Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights
- Metal bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

PLASTIC COLOURS
METAL COLOURS



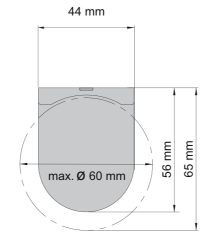
antique gold black nickel silver



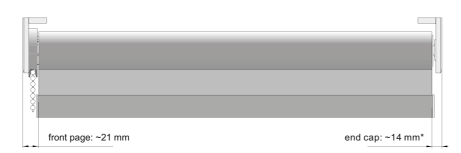


AVAILABLE ACCESSORIES

- Motion motor
- Extended metal bracket (white colour)
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- · Wide, square bottom weight for roller blind (450 g)
- "No-drill" bracket



WIDTH OF THE SYSTEM COMPARED TO THE FABRIC



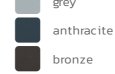
^{*} in case of adjustable bearing pin, this value is ~21 mm

FEATURES

- · Compatible with roller blind and double roller fabrics
- · Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights or bottom rail tubes
- Click bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

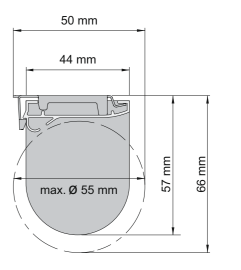
 PLASTIC COLOURS METAL COLOURS antique gold white black black nickel grey







- Motion motor
- Extended metal bracket (white colour)
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- · Wide, square bottom weight for roller blind (450 g)
- "No-drill" bracket





^{*} in case of adjustable bearing pin, this value is ~21 mm





- Compatible with roller blind and double roller fabrics
- Mounting: wall or ceiling with drilling
- Available in powder coated white or anodized grey colour
- Tube is accessible without the dismantling of the system
- The closed cassette stops the fabric from contamination
- Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

white grey

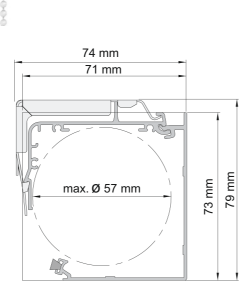
giey



AVAILABLE ACCESSORIES



- Motion motor
- Coloured ball chains
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- White or grey side profile



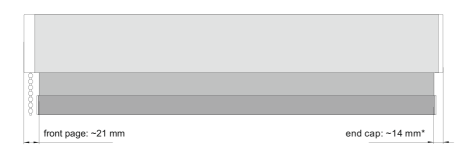
M

S



17

WIDTH OF THE SYSTEM COMPARED TO THE FABRIC



 $^{^{\}star}$ in case of adjustable bearing pin, this value is $$ ~21 mm





16







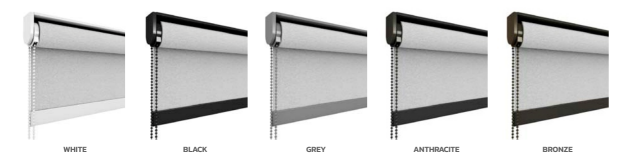
- Motion by ball chain or by motor
- Metal bracket, coloured end caps (metal or plastic)
- Coloured ball chains (metal or plastic) with identical components
- Tube diameter: 38 mm
- 1:1 ratio or 1:3 ratio mechanisms
- Various bottom weights



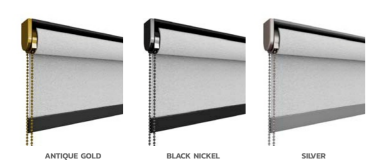


AVAILABLE COLOURS

• PLASTIC COLOURS



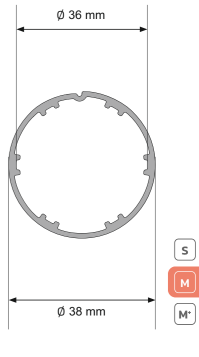
METAL COLOURS



M SIZE				
SYSTEM	Roller blind	Headrail	Cassette	
TUBE	38 mm	38 mm	38 mm	
BRACKET	metal	click	universal	
MOUNTING	wall/ceiling	wall/ceiling	wall/ceiling	
NO-DRILL BRACKET	no	no	no	
DOUBLE ROLLER	no	yes	yes	
MOTOR	yes	yes	yes	

AVAILABLE ACCESSORIES

- Motion motor
- Coloured ball chains
- Extended metal bracket (white)
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Wide, square bottom weight for roller blind
- For cassette: white or grey side profile
- 1:3 ratio mechanism



WIDE, SQUARE

BOTTOM WEIGHT FOR

A heavier bottom weight can

smooth out possible folds or

waves on the surface of the fabric.

Not possible with side profile

accessories!

ROLLER BLIND (450 G)

MOTION MOTOR

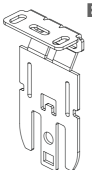
Professional blinds can be handled remotely with the help of our motorized solutions, which can be controlled by your smartphone.



For more details, read the Motion chapter.



EXTENDED METAL BRACKET



In order to obtain the maximum height, we recommend using the extended metal bracket, with the help of which a 1,3 m longer system is also possible.

Not available for cassette!

COLOURED BALL CHAINS

• PLASTIC COLOURS

Any white system is easily customizable, if you choose to have a coloured plastic or metal ball chain matching the colour of the fabric.











MATT COPPER

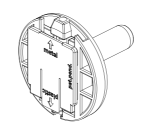


BRONZE

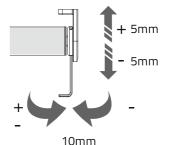


MATT GOLD

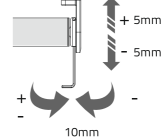
ADJUSTABLE BEARING PIN



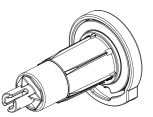
SIDE PROFILE



Useful device for easily ruling out drilling irregu larities or inequalities in the wall or in the ceiling.



1:3 RATIO



S

Available in white and grey colour too.

the side profiles.

Rails drilled outside the window frames, covering the slits at the side of the

blinds, making complete in sulation possible with the help of blackout fabrics. Its other advantage is keeping the material in the frame of

Only for cassettes!

Not available for double roller fabrics!

MECHANISM

1:3 ratio mechanism: Mechanism recommended for heavy fabrics. For a fabric 1 m tall, 3 m long ball chain needs to be pulled, which means significantly smaller efforts.



Default component for bigger systems!

(Exact details can be found in the price lists.)

MATT SILVER

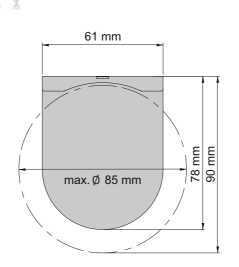
- · Compatible only with roller blind fabrics
- Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights
- Metal bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

 PLASTIC COLOURS
METAL COLOURS white antique gold









AVAILABLE ACCESSORIES

- Motion motors
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Extended metal bracket
- 1:3 ratio mechanism

WIDTH OF THE SYSTEM COMPARED TO THE FABRIC



^{*} in case of adjustable bearing pin, this value is ~22 mm

FEATURES

- Compatible with roller blind and double roller fabrics
- · Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights or bottom rail tubes
- Click bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

 PLASTIC COLOURS METAL COLOURS antique gold white black black nickel grey anthracite

67 mm 61 mm max. Ø 80 mm



AVAILABLE ACCESSORIES

- Motion motors
- Adjustable bearing pin

bronze

- Square, heavy-weight bottom weight for roller blind
- Extended metal bracket
- 1:3 ratio mechanism

WIDTH OF THE SYSTEM COMPARED TO THE FABRIC



www.adamsblinds.co.uk



^{*} in case of adjustable bearing pin, this value is ~22 mm



- Compatible with roller blind and double roller fabrics
- Mounting: wall or ceiling with drilling
- Available in powder coated white or anodized grey colour
- Tube is accessible without the dismantling of the system
- The closed cassette stops the fabric from contamination
- Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

white

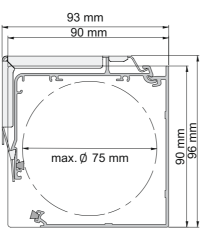


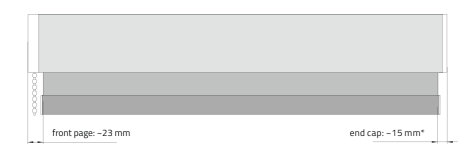


AVAILABLE ACCESSORIES



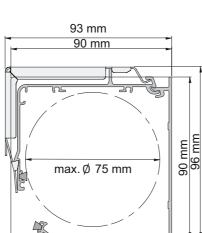
- Motion motor
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Side profile in white or grey colour
- 1:3 ratio mechanism





 $^{^{\}star}$ in case of adjustable bearing pin, this value is \sim 22 mm

















ROLLER BLIND SYSTEM



HEADRAIL SYSTEM



CASSETTE SYSTEM



FEATURES

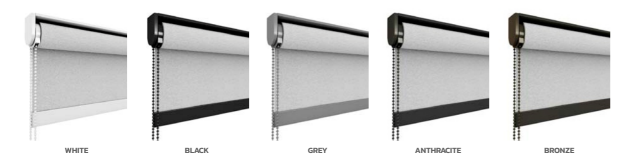
- Motion by ball chain or by motor
- Metal bracket, coloured end caps (metal or plastic)
- Coloured ball chains (metal or plastic) with identical components
- Tube diameter: 50 mm
- 1:1 ratio or 1:3 ratio mechanisms
- Various bottom weights





AVAILABLE COLOURS

• PLASTIC COLOURS



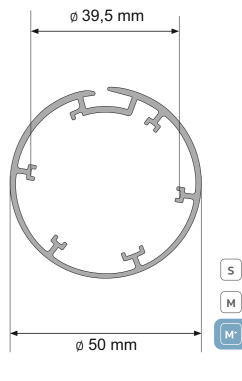
• METAL COLOURS



M⁺ SIZE					
SYSTEM	Roller blind	Headrail	Cassette		
TUBE	50 mm	50 mm	50 mm		
BRACKET	metal	click	universal		
MOUNTING	wall/ceiling	wall/ceiling	wall/ceiling		
NO-DRILL BRACKET	no	no	no		
DOUBLE ROLLER	no	yes	yes		
MOTOR	yes	yes	yes		

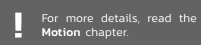
AVAILABLE ACCESSORIES

- Motion motors
- Coloured ball chains
- Extended metal bracket (white)
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- For cassette: white or grey side profile
- 1:3 ratio mechanism
- Ball bearing mechanism
- Spring assist



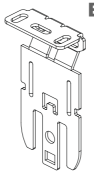
MOTION MOTOR

Professional blinds can be handled remotely with the help of our motorized solutions, which can be controlled by your smartphone.





EXTENDED METAL BRACKET



In order to obtain the maximum height, we recommend using the extended metal bracket, with the help of which a 1,3 m longer system is also possible.

Not available for cassette!

COLOURED BALL CHAINS

Any white system is easily customizable, if you choose to have a coloured plastic or metal ball chain matching the colour of the fabric.



PLASTIC COLOURS





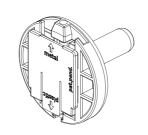


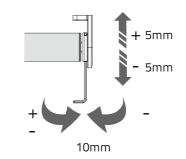
BRON7F



www.adamsblinds.co.uk

ADJUSTABLE BEARING PIN





Useful device for easily ruling out drilling irregu - larities or inequalities in the wall or in the ceiling.

SIDE PROFILE

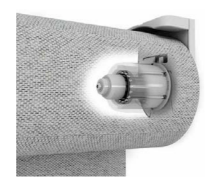
Rails **drilled** outside the window frames, covering the slits at the side of the blinds, making complete insulation possible with the help of blackout fabrics. Its other advantage is keeping the material in the frame of the side profiles.

Available in white and grey colour too.

Only for cassettes!

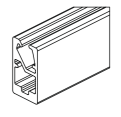
Not available for double roller fabrics!

BRACKET WITH BALL BEARINGS



Light and silent motion in case of big dimensions and heavy fabrics too.

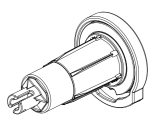
WIDE, SQUARE BOTTOM WEIGHT FOR ROLLER BLIND (450 G)



A heavier bottom weight can smooth out possible folds or waves on the surface of the fabric.

Not possible with side profile accessories!

1:3 RATIO MECHANISM

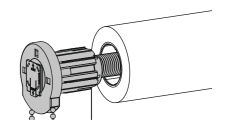


1:3 ratio mechanism: Mechanism recommended for heavy fabrics. For a fabric 1 m tall, 3 m long ball chain needs to be pulled, which means significantly smaller efforts.

Default component for bigger systems!

(Exact details can be found in the price lists.)

SPRING ASSIST



In case of big dimensions and heavy fabrics decreases significantly the efforts necessary for motion.

Depending on fabric type and size, it can be a default component for M+ size systems. S





29

28



- · Compatible only with roller blind fabrics
- Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights
- Metal bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

AVAILABLE COLOURS

PLASTIC COLOURS
METAL COLOURS

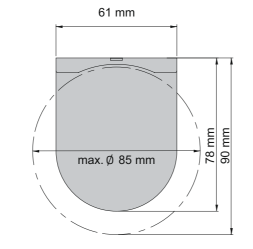
antique gold white black black nickel grey





AVAILABLE ACCESSORIES

- Motion motors
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Extended metal bracket
- 1:3 ratio mechanism
- Ball bearing mechanism
- Spring assist



WIDTH OF THE SYSTEM COMPARED TO THE FABRIC



^{*} in case of adjustable bearing pin, this value is ~22 mm

FEATURES

- · Compatible with roller blind and double roller fabrics
- · Mounting: wall or ceiling with drilling
- Available in various colours with identical ball chains, end caps and bottom weights or bottom rail tubes
- Click bracket, plastic or metal end cap
- · Side of mechanism and ball chain length is optional

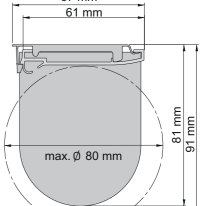
AVAILABLE COLOURS

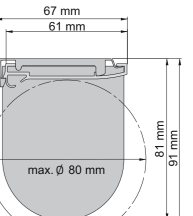
 PLASTIC COLOURS METAL COLOURS













AVAILABLE ACCESSORIES

- Motion motors
- Adjustable bearing pin
- Square, heavy-weight bottom weight for roller blind
- Extended metal bracket
- 1:3 ratio mechanism
- Ball bearing mechanism
- Spring assist



^{*} in case of adjustable bearing pin, this value is ~22 mm







- Compatible with roller blind and double roller fabrics
- Mounting: wall or ceiling with drilling
- Available in powder coated white or anodized grey colour
- Tube is accessible without the dismantling of the system
- The closed cassette stops the fabric from contamination
- Side of mechanism and ball chain length is optional

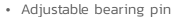
AVAILABLE COLOURS

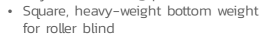
white

AVAILABLE ACCESSORIES

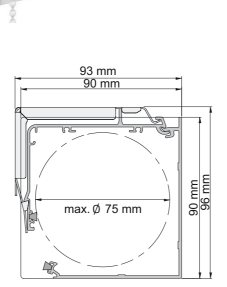


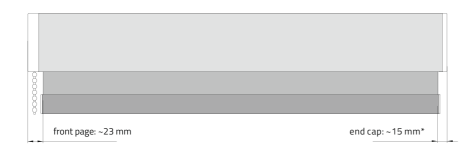
Motion motors





- Side profile in white or grey colour
- 1:3 ratio mechanism
- Ball bearing mechanism
- Spring assist





 $^{^{\}star}$ in case of adjustable bearing pin, this value is \sim 22 mm







DISCOVER THE WORLD OF AUTOMATED WINDOW BLINDS!

AVAILABLE MOTORS

- CM-03
- With battery recharging only once a year!
- Multiple controlling possibilities:
- with smartphone application
- · with remote control
- manually with *pulling chain*
- Available for S, M & M+ size!













CONTROL OPTIONS

- REMOTE CONTROLS
- 1 channel
- 5 channel
- 15 channel





AVAILABLE FOR CM-03 & CM-09-C MOTORS!



PULLING CHAIN

Motion blinds are easily operated: the motor starts and stops by pulling the chain, therefo re the incoming light is controlled with ease.

AVAILABLE ONLY FOR CM-03 MOTOR!

- CM-09-C & CM-09-MC
- Plug-in electric supply
- · Control with switch or remote control
- Available only for M+ size!



MOTION APPLICATION



With the help of the Motion application you are able to control your blinds while being far from one, with one touch, or pre-customize their motion or set a timer on them.

The Motion application is compatible with iOS & Android.



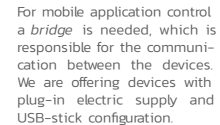






WI-FI BRIDGE POSSIBILITIES



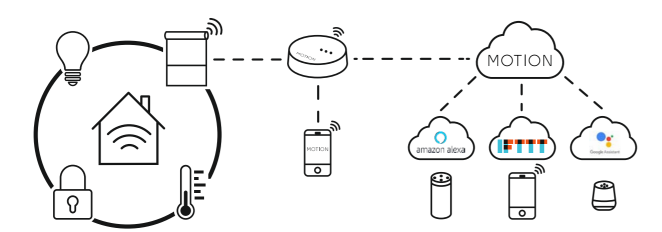


AVAILABLE ONLY FOR CM-03 MOTORS!

AMAZON ALEXA, IFTTT, GOOGLE ASSISTANT

The Motion Wi-Fi bridges can be connected to Amazon Alexa, IFTTT & Google Assistant, enabling voice control.





Adams Blinds® does not take responsibility for any typographical errors in these issues. The images serve illustration purposes only, the products might be slightly different (*i.e.* in colour, shape, certain components). We maintain the right of product modification in the field of colour, shape, material and certain components. Adams Blinds® is not liable for any damage resulting improper use. The components in the catalogue are only compatible with products offered by Adams Blinds® The information provided here is not complete.

For more information please email: info@adamsblinds.co.uk



