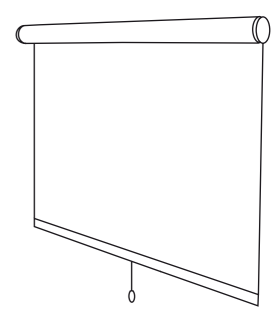
ROLLER BLINDS



réation baumann systems

ROLLER BLINDS

Création Baumann roller blinds fulfill several different functions, e.g. as window design, sun and glare protection, privacy assurance, and dimming. The roller blinds are unparalleled in emphasizing the full beauty of the fabrics. Thanks to our in-house production, we are able to offer to our customers an extensive range of roller blind fabrics in several different plain colours, various weave structures, designs, and textile innovations.

ROLLTRIC SIDE WINDER Page 5



ROLLTRIC PLUS SIDE WINDER/ SPRING MECHANISM



ROLLTRIC GRANDE SIDE WINDER Page 15



MEGATRIC SIDE WINDER

Page 10



Page 20 **MINITRIC**

SPRING MECHANISM Page 24



SOFTRIC

SPRING MECHANISM Page 28



ECOTRIC ACCU RTS

MOTOR 12 V



somfy. Page 34

ECOTRIC PLUS I + II MOTOR 24 V

Page 39



amotion®

ROLLECTRIC II MOTOR 24 V

Page 46





ROLLECTRO II MOTOR 230 V

Page 52





ROLLECTRO II RTS MOTOR 230 V



somfy. Page 58

MEGATRIC POWER MOTOR 230 V somfy.



Page 64

MEGATRIC POWER RTS MOTOR 230 V



somfy. Page 68

MEASURING AND INSTALLATION

Page 72

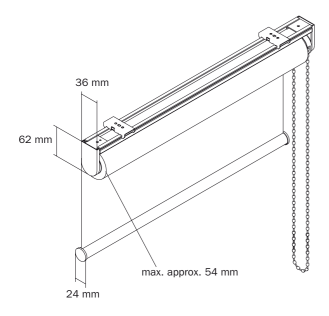
OVERVIEW ROLLER BLINDS

Article	Operation				Tube size	■ Characteristics / □ Options						Installation			Measures of system					
	Chain-operated	Spring-operated	Motor electric	Motor battery	Ø mm	Head profile	Clip fixation	Elox Design	Bottom weight RO	Bottom weight SL	Bottom weight TEX	Stop controler	Cable guide	Linking	Ceiling	Wall	Recess	Min. width cm	Max. width cm	Max. height cm
ROLLTRIC	•				36	•												30	200	300
ROLLTRIC PLUS					36	•									•			30	200	300
ROLLTRIC GRANDE	•				46	•												50	250	360
MEGATRIC	•				52 65										•	•		80 271	270 300	400 400
MINITRIC					26	•			•			•			•			35	140	200
SOFTRIC		-			36	•	-		•						•	•		30	200	300
ECOTRIC ACCU RTS				12 V	36	•			•						•			60	200	300
ECOTRIC PLUS I RTS				■ 24 V	51	•												60	245	260
ECOTRIC PLUS II RTS				24 V	61	•												60	300	300
ROLLECTRIC II			24 V		36	•	-		•						•	•		35	200	300
ROLLECTRO II			■ 230 V		46	•			•						•			60	250	360
ROLLECTRO II RTS			■ 230 V		46	•									•			60	250	360
MEGATRIC POWER			■ 230 V		52 65				•						•	•	•	60 271	270 300	400 400
MEGATRIC POWER RTS			230 V		52 65										•			60 271	270 300	400 400

On the following product descriptions you will find further details. Attention: The maximum width of the system is also depending on the choice of the fabric (see pricelist Systems)

ROLLTRIC TECHNIQUE SIDE WINDER





Technique

The roller blind is manufactured out of high quality materials. Complete and ready for fitting, with a head pro-

file and clips.

Tube with a diameter of approx.

36 mm.

Quickly and easily installed.

Colours

Standard anodized aluminium/grey

Standard white RAL 9016 Other colours upon inquiry

Bottom bar RO

Bottom weight aluminium

Colours

Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Bottom bar SL

Weight flat-profile aluminium Recommendation: fit chain stop!

Colours

Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Bottom bar TEX

TFX

Weight flat-profile, 6 x 20 mm,

sewn into the seam

Recommendation: fit chain stop!

Option: ELOX 1

ELOX 1 High-quality side cover on top and Design caps RO and SL weight in anodized

aluminium, to match the anodized aluminium head profile/bottom bar

instead of the plastic option



10 mm

RO

25 mm

Ø 24 mm





SL

8 mm

30 mm

Operation

A Nickel-plated metal chain

B Oval chain, grey plastic Oval chain, white plastic

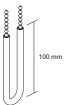
Either right or left



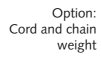
End stop

Chain stop for adjustable end stop above and below. Can be fitted on site







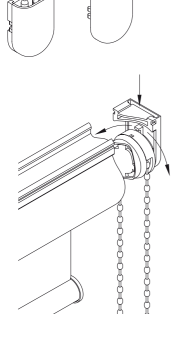


Weight in stainless steel INOX 90 weight 90 g INOX 35 weight 35 g

Fitted with a looped chain at the works (chain stop not applicable)

SAFETY I

Chain tensioner for child safety, keep chain out of the reach of children



Fixing on ceiling or wall

On site changing of chain guide by pushing and turning the chain wheel

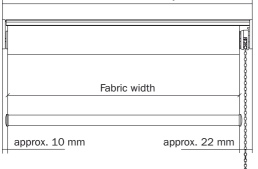
Size of system

Maximum width of 200 cm Maximum height of 300 cm

Fabric reeling

Standard backward reeling, forward reeling upon inquiry

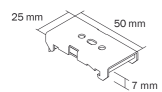
Width of the roller blind system



Fabric width Roller blind width ./. 3,2 cm

ROLLTRIC INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal

clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 99 cm width: 2 pieces As of 100 cmup to 149 cm width: 3 pieces

As of 150 cmup to 199 cm width: 4 pieces

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

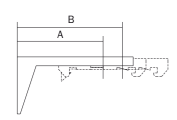
Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket

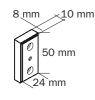
Metal supporting bracket

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry



Projection A approx. 50 mm Projection B approx. 63 mm





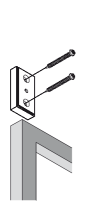
68 mm

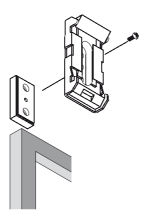




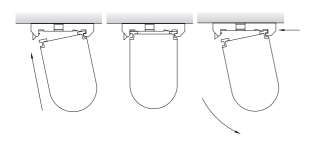
Distance plate by clip installation

Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates





ROLLTRIC INSTALLATION



50 mm

Function clip

Insert the head profile into the clips and press. The roller blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall

Tension jack

We can deliver the blinds ready for installation, including the correspond-

ing tension jacks upon inquiry

Colours Standard nickel-plated

Minimum shadow gap of

approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind

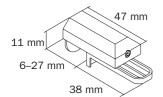
Function Tension jack

Up to 99 cm width:2 pieces As of 100 cmup to 149 cm width: 3 pieces

As of 150 cmup to 199 cm width: 4 pieces

Movable clip

in Pantric 2-5 track



36 mm

25 mm

Clamping carrier

Positioning of the blinds on the window casement by means of the

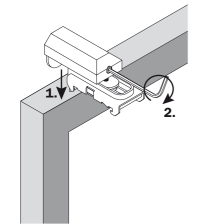
clamping carrier (no drilling necessary)

Clamping distance (thickness of window frame) approx. 6-27 mm

Colours

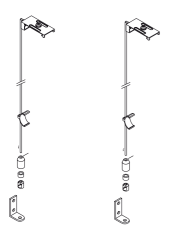
Standard grey nickel-plated

Standard white RAL 9016



Function clamping carrier

ROLLTRIC INSTALLATION



Cable guide set

Bottom bar RO

Set consists of:

2 cable profile guides

2 cables (plastic-sheathed)

length A = 350 cm, B = 450 cm

2 cable guide clips

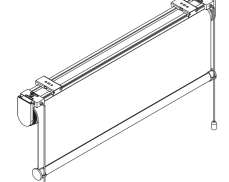
2 stretching devices

2 wall holders

Colours

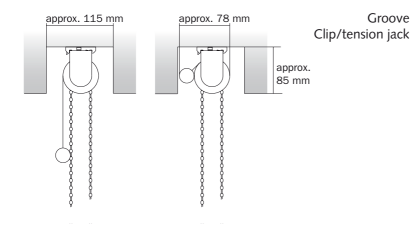
only

Standard grey Standard white

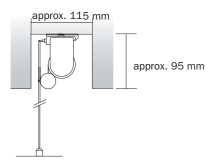


Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



Installation of the blinds in the groove

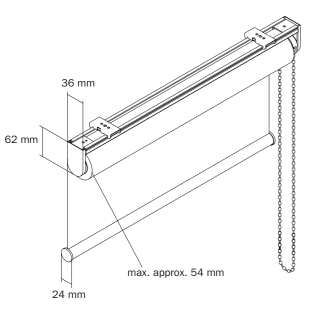


Groove Cable guide

Installation of the blinds in the groove

ROLLTRIC PLUS TECHNIQUE SIDE WINDER/SPRING MECHANISM





Technique

The roller blind is manufactured out of high quality materials. Complete and ready for fitting, with a head profile and clips.

Tube with a diameter of approx.

36 mm.

Quickly and easily installed.

Colours Standard anodized aluminium/grey

Standard white RAL 9016 Other colours upon inquiry



Option: ELOX 1 Design High-quality side cover on top and caps RO weight in anodized aluminium, to match the anodized aluminium head profile/bottom bar, instead of the plastic option

Operation

A Nickel-plated metal chain B Oval chain, grey plastic

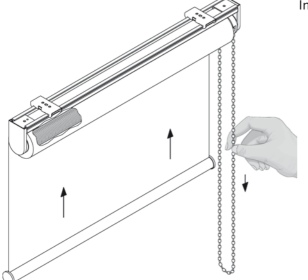
Oval chain, white plastic Either right or left





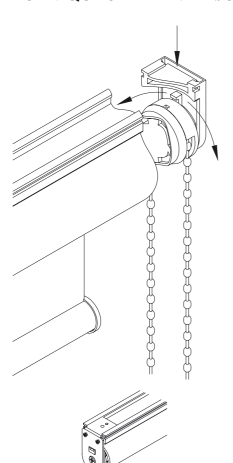


Pull gently on the chain. The blind will move upwards independently thanks to the spring mechanism



ROLLTRIC PLUS TECHNIQUE SIDE WINDER/SPRING MECHANISM





Fixing on ceiling or wall

On site changing of chain guide by pushing and turning the chain wheel

Spring tension

Individual tensioning of spring:

- 1. Remove the cover
- 2. Fix the stopper by turning in anticlockwise rotation
- 3. Put on the cover

or

- 1. Remove the cover
- 2. Release the stopper by turning in clockwise rotation as long necessary
- 3. Put on the cover

SAFETY I

Chain tensioner for child safety, keep chain out of the reach of children

Width of the roller blind system

Fabric width

approx. 10 mm

approx. 22 mm

Size of system

Maximum width of 200 cm Maximum height of 300 cm

Fabric reeling

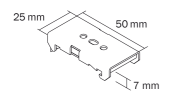
Backward reeling only

Fabric width

Roller blind width ./. 3,2 cm

ROLLTRIC PLUS INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal

clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 99 cm width: 2 pieces As of 100 cmup to 149 cm width: 3 pieces As of 150 cmup to 199 cm width: 4 pieces

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

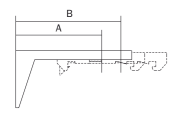
Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket

Metal supporting bracket

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry



Projection A approx. 50 mm Projection B approx. 63 mm





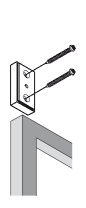
68 mm

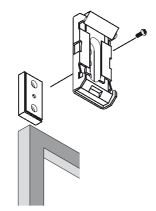




Distance plate by clip installation

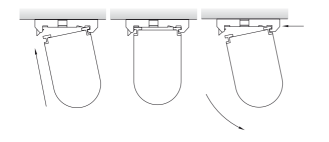
Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates





ROLLTRIC PLUS INSTALLATION





Function clip Insert the head profile into the clips and press. The roller blind will engage

and be ready for use

Remove the blind by pressing the

«Push» button

The clips shall be fixed straightened to

the ceiling or the wall



Tension jack

We can deliver the blinds ready for

installation, including the correspond-

ing tension jacks upon inquiry

Colours

Standard nickel-plated

Minimum shadow gap of

approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

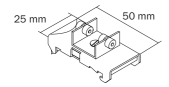
blind



Function Tension jack Up to 99 cm width:2 pieces

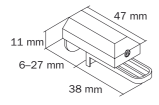
As of 100 cmup to 149 cm width: 3 pieces

As of 150 cmup to 199 cm width: 4 pieces



Movable clip

in Pantric 2–5 track



Clamping carrier

Positioning of the blinds on the

window casement by means of the

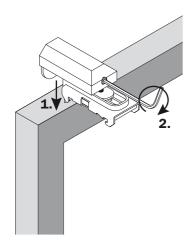
clamping carrier (no drilling necessary)

Clamping distance (thickness of window frame) approx. 6–27 mm



Standard grey nickel-plated

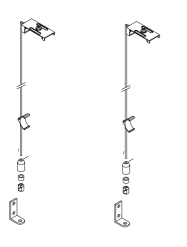
Standard white RAL 9016



Function clamping carrier

ROLLTRIC PLUS INSTALLATION





Cable guide set

Bottom bar RO

Set consists of:

2 cable profile guides

2 cables (plastic-sheathed) length A = 350 cm, B = 450 cm

2 cable guide clips

2 stretching devices

2 wall holders

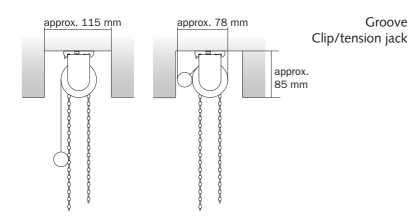
Colours

only

Standard grey Standard white

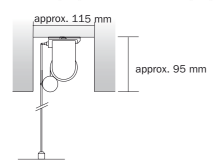


- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



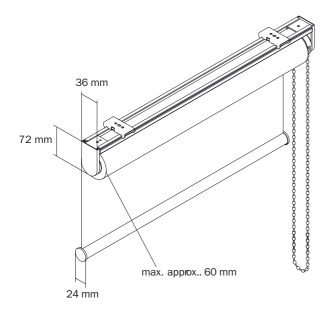
Installation of the blinds in the groove

Groove Cable guide Installation of the blinds in the groove



ROLLTRIC GRANDE TECHNIQUE SIDE WINDER





Technique

The roller blind is manufactured out of high quality materials. Complete and ready for fitting, with a head pro-

file and clips.

Tube with a diameter of approx.

46 mm.

Quickly and easily installed.

Colours

Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Bottom bar RO

Bottom weight aluminium

Colours

Colours

Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Bottom bar SL

Weight flat-profile aluminium Recommendation: fit chain stop!

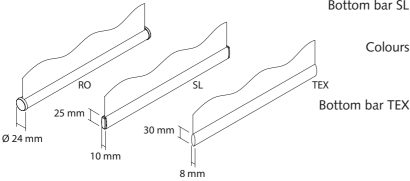
Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Weight flat-profile, 6 x 20 mm,

sewn into the seam

Recommendation: fit chain stop!



Option:

ELOX 2 Design

High-quality side cover on top and caps RO and SL weight in anodized aluminium, to match the anodized aluminium head profile/bottom bar,

instead of the plastic option



Operation

A Nickel-plated metal chain

B Oval chain, grey plastic Oval chain, white plastic

Either right or left



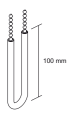
End stop

Chain stop for adjustable end stop above and below. Can be fitted on site



ROLLTRIC GRANDE TECHNIQUE SIDE WINDER





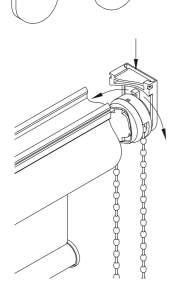
Option: Cord and chain weight

Weight in stainless steel INOX 90 weight 90 g INOX 35 weight 35 g

Fitted with a looped chain at the works (chain stop not applicable)

SAFETY I

Chain tensioner for child safety, keep chain out of the reach of children



Fixing on ceiling or wall

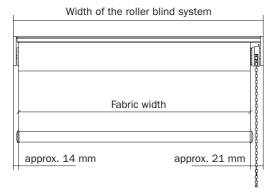
On site changing of chain guide by pushing and turning the chain wheel

Size of system

Maximum width of 250 cm Maximum height of 360 cm

Fabric reeling

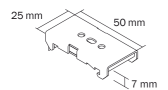
Standard backward reeling, forward reeling upon inquiry



Fabric width Roller blind width ./. 3,5 cm

ROLLTRIC GRANDE INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of the blind

Up to 99 cm width: 2 pieces

As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces

As of 200 cm up to 250 cm width: 5 pieces

Colours Standard nickel-plated

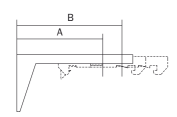
Standard white RAL 9016 Other colours upon inquiry

Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket Metal supporting bracket

Colours Standard nickel-plated

> Standard white RAL 9016 Other colours upon inquiry



Projection A approx. 50 mm Projection B approx. 63 mm





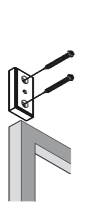
68 mm

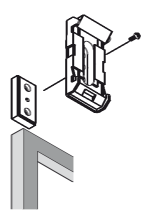




Distance plate by clip installation

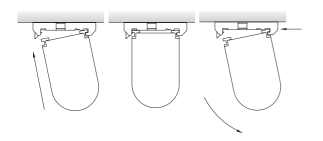
Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates





ROLLTRIC GRANDE INSTALLATION





Function clip

Insert the head profile into the clips and press. The roller blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall



Tension jack

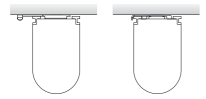
We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours

Standard nickel-plated

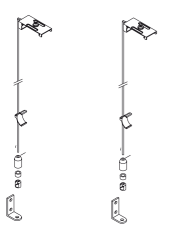
Minimum shadow gap of approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the blind



Function Tension jack

On Up to 99 cm width 2 pieces as of 100 cm up to 149 cm width 3 pieces As of 150 cm up to 199 cm width 4 pieces As of 200 cm up to 250 cm width 5 pieces



Cable guide set Se

Set consists of:

2 cable profile guides

only 2 cables (plastic-sheathed)
Bottom weight length A = 350 cm, B = 450 cm

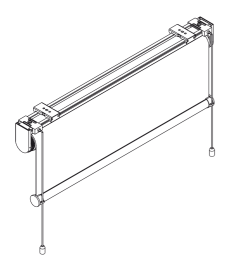
RO 2 cable guide clips 2 stretching devices 2 wall holders

Colours

Standard grey
Standard white

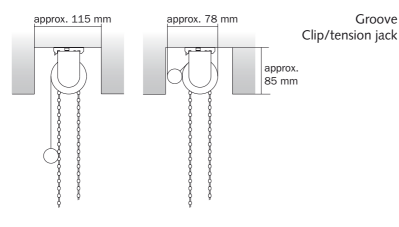
ROLLTRIC GRANDE INSTALLATION



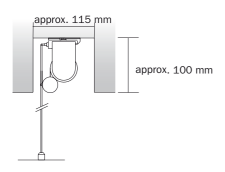


Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



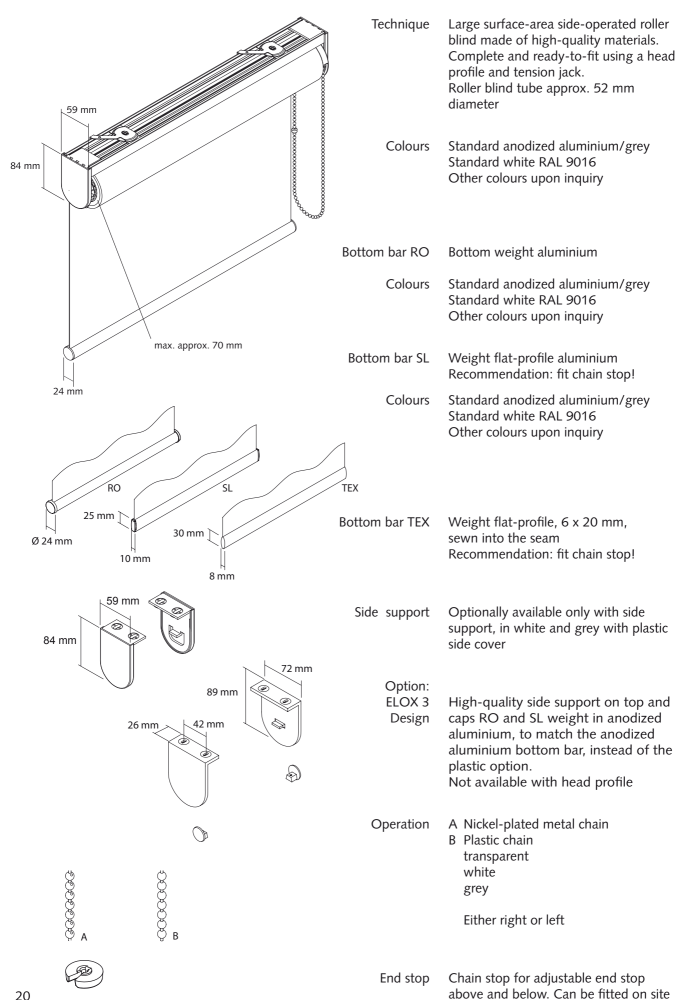
Installation of the blinds in the groove



Groove Cable guide Installation of the blinds in the groove

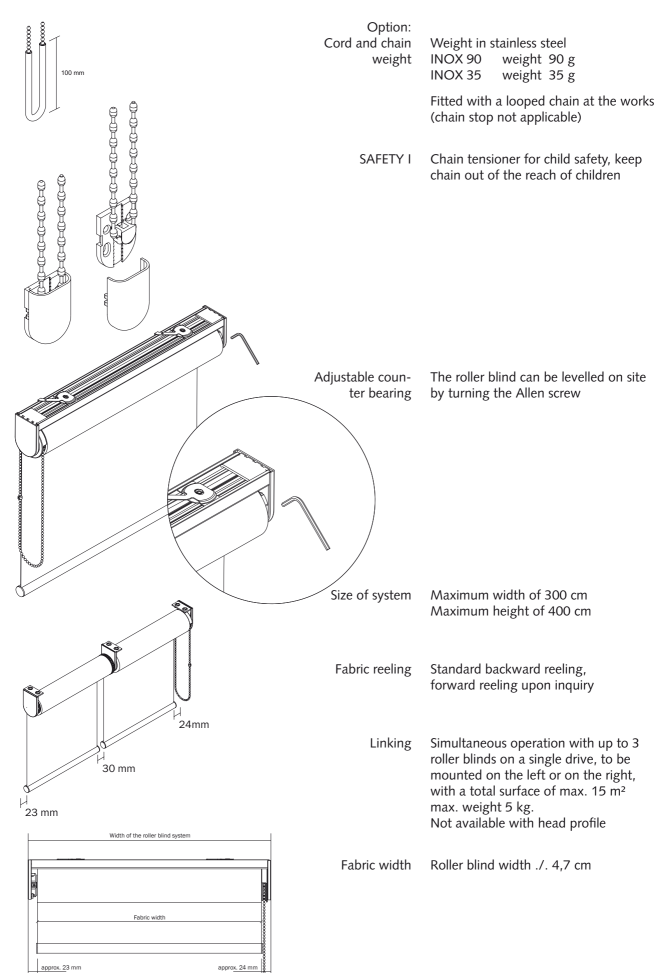
MEGATRIC TECHNIQUE SIDE WINDER



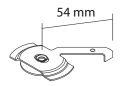


MEGATRIC TECHNIQUE SIDE WINDER









Tension jack standard

We deliver the blinds assembled, together with the corresponding tension

jacks

Colours

Standard nickel-plated

Minimum shadow gap of approx.

2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

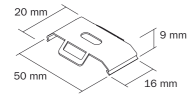
blind:



Funktion Spanner up to 99 cm width: 2 pieces

as of 100 cm up to 149 cm width: 3 pieces

as of 150 cm up to 199 cm width: 4 pieces as of 200 cm up to 250 cm width: 5 pieces



Clip

We supply the roller blinds fully assembled with the relevant clip installation arrangement approx. 4 to 6 cm from

the end of the blind:

up to 99 cm width: 2 pieces

as of 100 cm up to 149 cm width: 3 pieces as of 150 cm up to 199 cm width: 4 pieces as of 200 cm up to 250 cm width: 5 pieces

Colours

Standard nickel-plated

Standard white RAL 9016 Other colours upon inquiry

The clips shall be fixed straightened to

the ceiling or the wall



Function clip

Fit the head profile with its rear side in

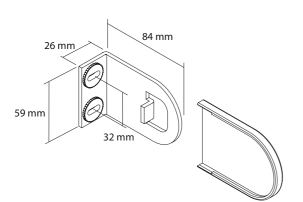
the clips.

Then press the front of the roller blind upwards into the clips until it

locks in

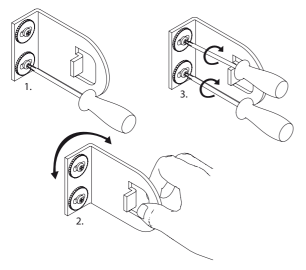
MEGATRIC MONTAGE





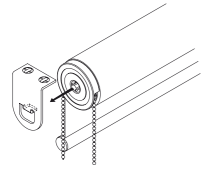
Robust metal support with plastic side Side support

cover

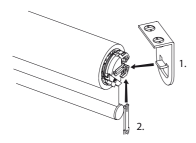


Adjusting plates

360° adjusting plates for simple, accurate installation



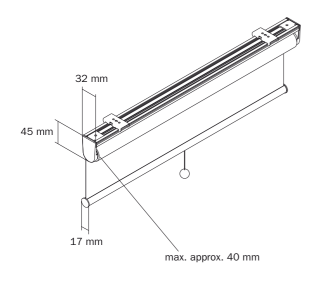
Installation on chain winder side



Installation on the opposite side

MINITRIC TECHNIQUE SPRING MECHANISM





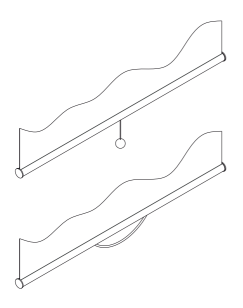
Technique

The roller blind with spring mechanism is manufactured out of high quality materials. Complete and ready for fitting, with a head profile and clips. Tube with a diameter of approx. 26 mm.

Quickly and easily installed.

Colours

Standard anodized aluminium/grey Standard white RAL 9016 Other colours upon inquiry

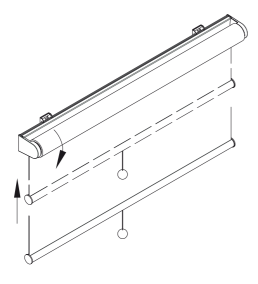


Operation Pull cord Standard Independent gentle reeling of the fabric; no guidance required thanks to the integrated upper stopper

Operation Crank

Colours

Standard grey Standard white



Upper stopper standard

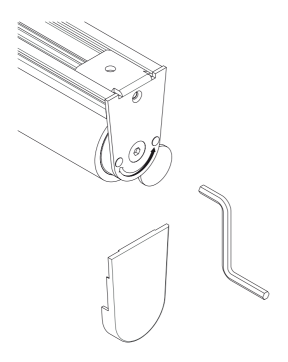
Variably adjustable stopper positioning on the left, forward or backward reeling

On site procedure:

- 1. Remove cover
- 2. Insert key (re. spring tension)
- 3. Release stopper by turning in arrow direction (neutral position)
- 4. Determine and fix at new hanging height
- 5. Fix stopper by turning the key in arrow direction (black)

MINITRIC TECHNIQUE SPRING MECHANISM





Spring tension

Position the spring tension mechanism by means of the corresponding key (part of delivery), please position it on the right hand side of the installation

- 1. Remove the cover
- 2. Insert the key
- 3. Release the stopper by turning in arrow direction (neutral position)
- 4. Fix the stopper by turning the key in arrow direction (black)

Size of system

Maximum width of 140 cm Maximum height of 200 cm

Fabric reeling

Standard backward reeling, forward reeling upon inquiry

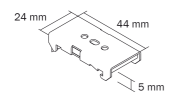
Fabric width

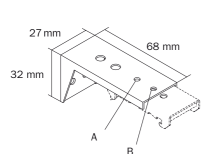
approx. 10 mm

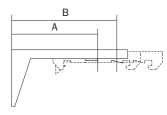
approx. 10 mm

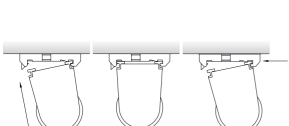
Fabric width Roller blind width ./. 2,0 cm

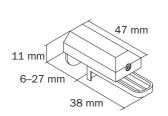
MINITRIC INSTALLATION











Clip We deliver the roller blinds assembled,

together with the corresponding metal clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 100 cm width: 2 pieces As of 101 cm width: 3 pieces

Colours Standard nickel-plated

Standard white RAL 9016

Supporting bracket Metal supporting bracket

Colours Standard nickel-plated

> Standard white RAL 9016 Other colours upon inquiry

Projection A approx. 50 mm Projection B approx. 63 mm

Function clip

Insert the head profile into the clips and press. The roller blind will engage

and be ready for use

Remove the blind by pressing the

«Push» button

The clips shall be fixed straightened to

the ceiling or the wall

Clamping carrier

Positioning of the blinds on the

window casement by means of the clamping carrier (no drilling necessary)

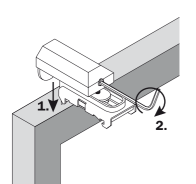
Clamping distance (thickness of

window frame) approx. 6-27 mm

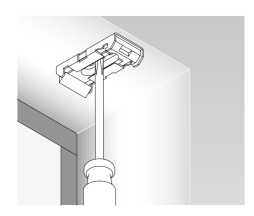
Colours Standard grey nickel-plated

Standard white RAL 9016

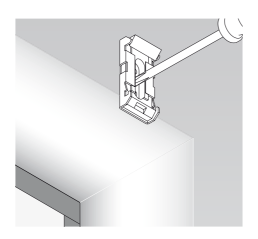




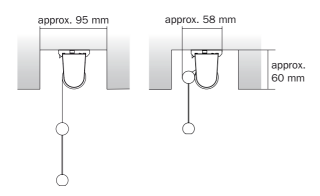
Function clamping carrier



Ceiling Positioning of the clips on the niche or on the ceiling



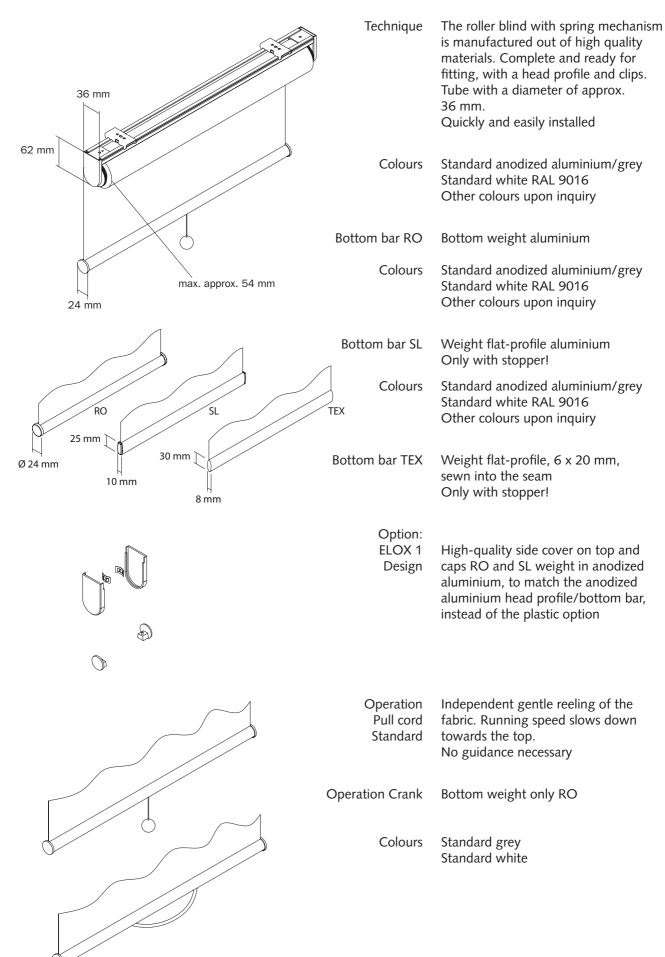
Wall Positioning of the clips on the wall



Groove Installation of the blinds in the groove

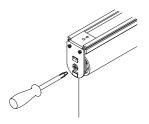
SOFTRIC TECHNIQUE SPRING MECHANISM





SOFTRIC TECHNIQUE SPRING MECHANISM





Spring tension

Individual tensioning of spring:

- 1. Remove the cover
- 2. Fix the stopper by turning in anticlockwise rotation
- 3. Put on the cover

or

- 1. Remove the cover
- 2. Release the stopper by turning in clockwise rotation as long necessary
- 3. Put on the cover



Upper stopper

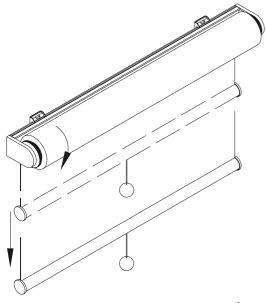
Adjustable stopper thanks to the additional stop controller.
To be positioned on the left, for versions that can be reeled backwards. Minimum roller blind width: 40 cm

On-site adjustment:

Releasing of stop controller by turning the corresponding ring downwards (re. illustration)

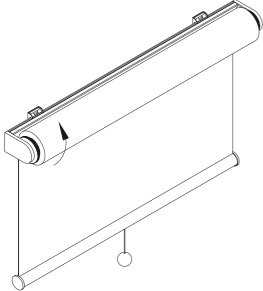
SOFTRIC TECHNIQUE SPRING MECHANISM





Upper stopper

Position the fabric at the desired height and hold them there



Fix the stop controller by turning the corresponding ring in the opposite direction until it engages (re. picture)

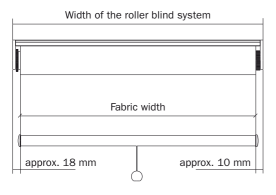
Size of system

Maximum width of 200 cm Maximum height of 300 cm

Fabric reeling

Standard backward reeling, forward reeling upon inquiry (recommendation:

use stop controller)

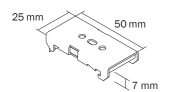


Fabric width

Roller blind width ./. 2,1 cm Roller blind width ./. 2,8 cm (stop controller)

SOFTRIC INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces

Colours

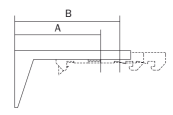
Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket Metal supporting bracket

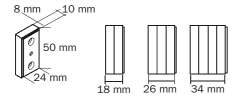
Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

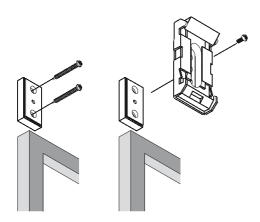


68 mm

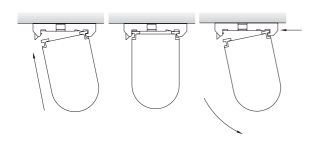
Projection A approx. 50 mm Projection B approx. 63 mm



Distance plate by clip installation Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates



SOFTRIC INSTALLATION



Function clip

Insert the head profile into the clips and press. The roller blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall

Tension jack

We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours Standard nickel-plated

> Minimum shadow gap of approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind

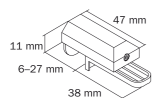
Function

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces Tension jack

As of 150 cm up to 199 cm width: 4 pieces

Movable clip

in Pantric 2-5 track



36 mm

25 mm

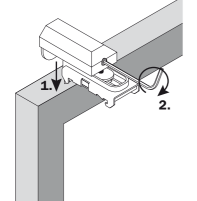
Clamping carrier

Positioning of the blinds on the window casement by means of the clamping carrier (no drilling necessary)

Clamping distance (thickness of window frame) approx. 6-27 mm

Colours

Standard grey nickel-plated Standard white RAL 9016

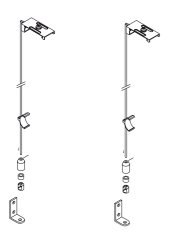


50 mm

Function clamping carrier

SOFTRIC INSTALLATION





Cable guide set

Bottom bar RO

Set consists of:

2 cable profile guides

2 cables (plastic-sheathed)

length A = 350 cm, B = 450 cm

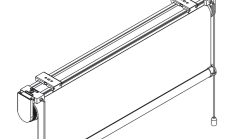
2 cable guide clips 2 stretching devices

2 wall holders

Colours

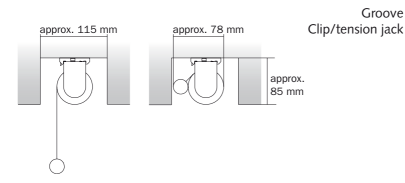
only

Standard grey Standard white

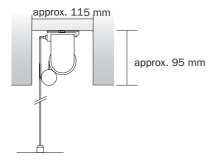


Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



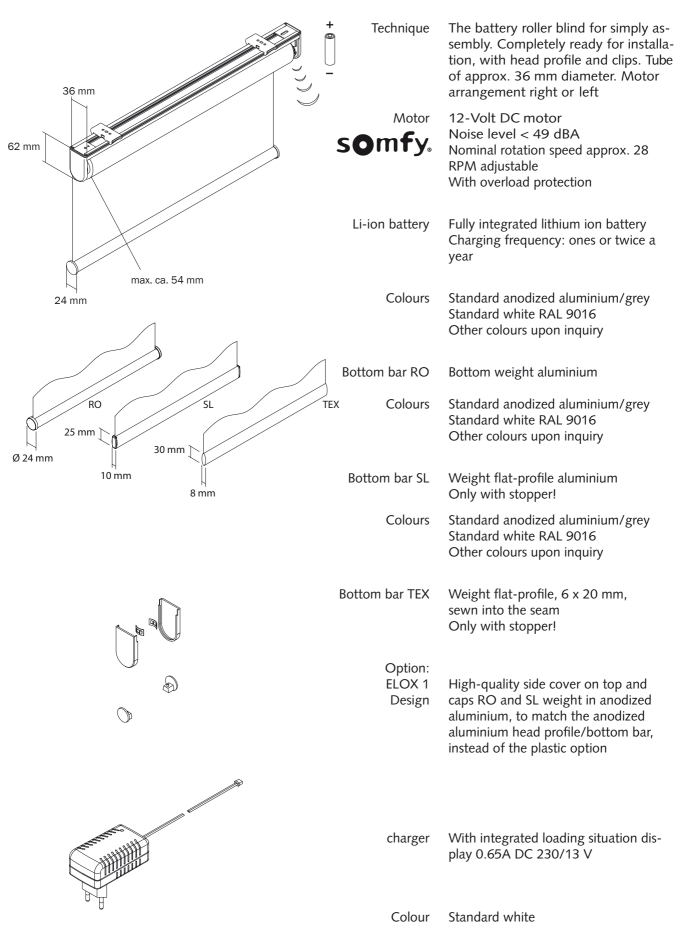
Installation of the blinds in the groove



Groove Cable guide Installation of the blinds in the groove

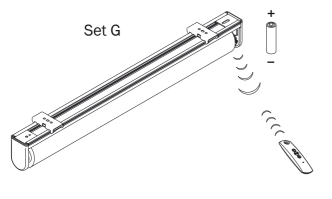
ECOTRIC ACCU RTS TECHNIQUE MOTOR 12 V





ECOTRIC ACCU RTS TECHNIQUE MOTOR 12 V

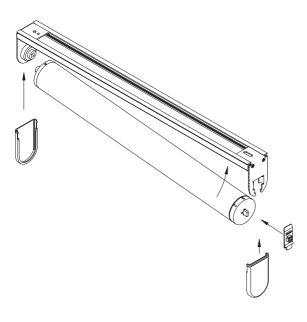




Operation/ Controller Radio hand transmitter 1-channel (Telis 1 RTS) or 4-channel (Telis 4 RTS) white



Setting up of upper and lower limit stop at the factory, fine adjustment on site possible



Assembly and disassembly of the tube

Positioning the blind tube in the support:

- 1. First, position the tube in the corresponding support.
- 2. Press the opposite side with the attached clip into the round pin and engage it.
- 3. Carry out fine adjustment if necessary.
- 4. Place the cover on to the support

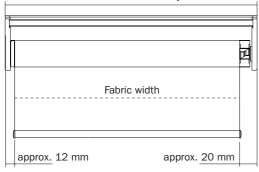
Size of system

Maximum width of 200 cm Maximum height of 300 cm

Fabric reeling

Standard backward reeling, forward reeling upon inquiry

Width of the roller blind system

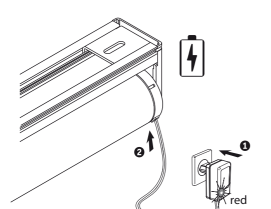


Fabric width

Roller blind width: ./. 3,2 cm

ECOTRIC ACCU RTS TECHNIQUE MOTOR 12 V

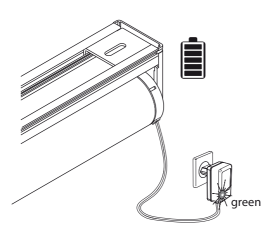




recharge of battery A light on the engine and the reduced drive speed signal low battery level. If a red indicator light on the engine flashes five times in succession by attempting to operate the roller blind with the transmitter, this means a low battery level.

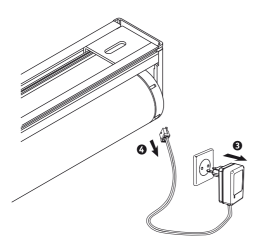
Charging process

Connect the charger to a 230 V power supply, then connect the fine plug with the charging socket provided directly at the roller blind.



If the indicator light on the roller blind flashes twice every ten seconds, the battery is almost fully charged.

If the indicator light on the charger turns solid green, the battery is 100% charged.

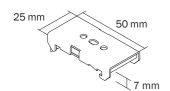


Complete charging process

Disconnect the charger from the power supply and then carefully pull the charging plug out of the charging socket.

ECOTRIC ACCU RTS INSTALLATION





Clip Standard We deliver the roller blinds assembled, together with the corresponding metal

clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces

Colours Standard nickel-plated

Standard white RAL 9016 Other colours upon inquiry

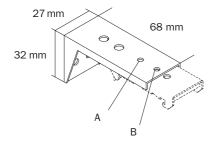
Rapid and simple fixing with a shadow gap of approx. 7 mm

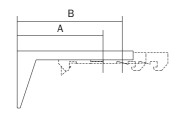
Supporting bracket

Metal supporting bracket

Colours Standard nickel-plated

Standard white RAL 9016 Other colours upon inquiry





Projection A approx. 50 mm Projection B approx. 63 mm



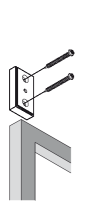


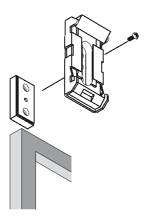




Distance plate by clip installation

Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates

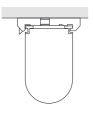


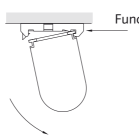


ECOTRIC ACCU RTS INSTALLATION









Function clip Inse

Insert the head profile into the clips and press. The roller blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall



Tension jack

We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours Sta

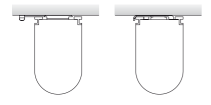
Standard nickel-plated

Minimum shadow gap of

approx. 2 mm

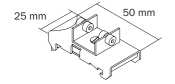
Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind



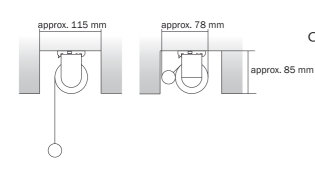
Function Tension jack Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces



Movable clip

in Pantric 2–5 track

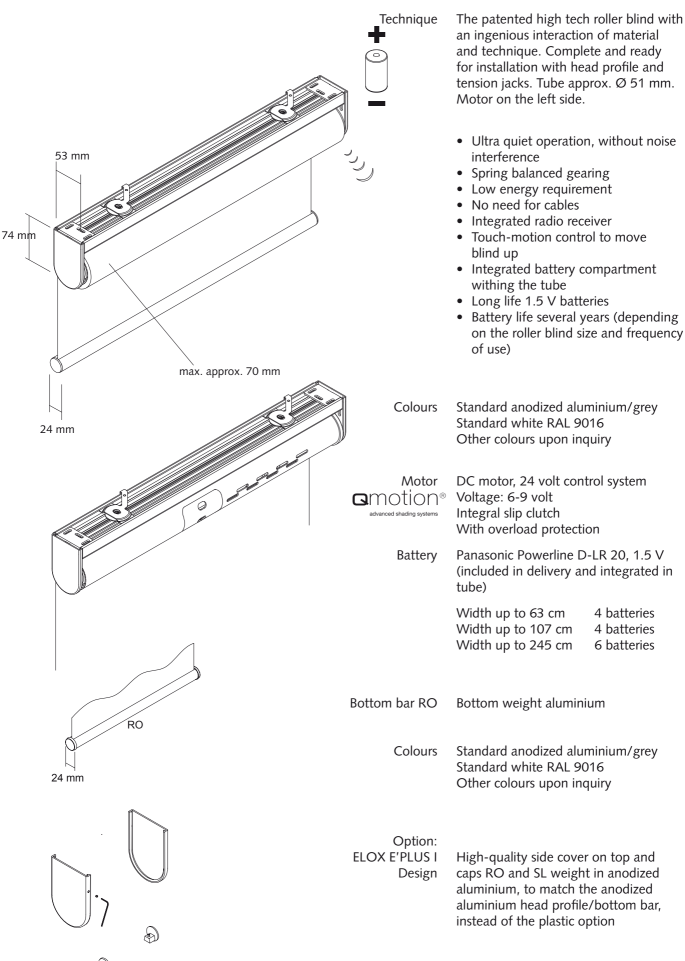


Groove Clip/tension jack

Installation of the blinds in the groove

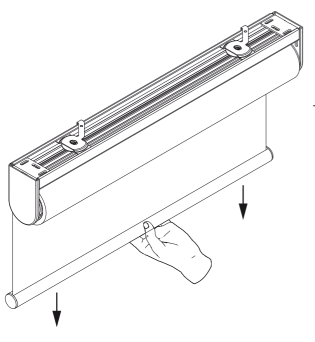
ECOTRIC PLUS I RTS TECHNIQUE MOTOR 24 V





ECOTRIC PLUS I RTS TECHNIQUE MOTOR 24 V





End stop

Limit switch preset for bottom at the works, individually adjustable top and bottom on site

Touch Motion

Also operable without the remote control. The motor is activated by pulling lightly by hand on the bottom bar (approx. 5 cm) and the curtain then moves automatically upwards

Slip clutch

If necessary, the blind can be slowly pulled down to the required position by hand on the bottom bar. Then use the touch motion function or the radio transmitter to roll it up automatically

Change of battery

- 1. Press the button DOWN until the roller blind stays at the lowest end position.
- 2. Pull briefly by hand on the bottom bar (approx. 10 cm) so that the roller blind lifts to the 75% position
- 3. Pull the curtain down by hand on the bottom bar until you can see the battery compartment
- 4. Take off the grey battery cap and replace the batteries, then replace the cap (lined up with the shaft)
- 5. Press the button UP and the roller blind lifts to the top position

Battery

Replacement battery type Panasonic Powerline D-LR 20, 1.5 V

Measures

Max. width 245 cm Max. height 260 cm

Fabric reeling

Standard backward reeling for fixation

on ceiling or wall

Forward reeling on request only for fixation on ceiling possible

Fabric width Roller blind width – ./. 3.0 cm

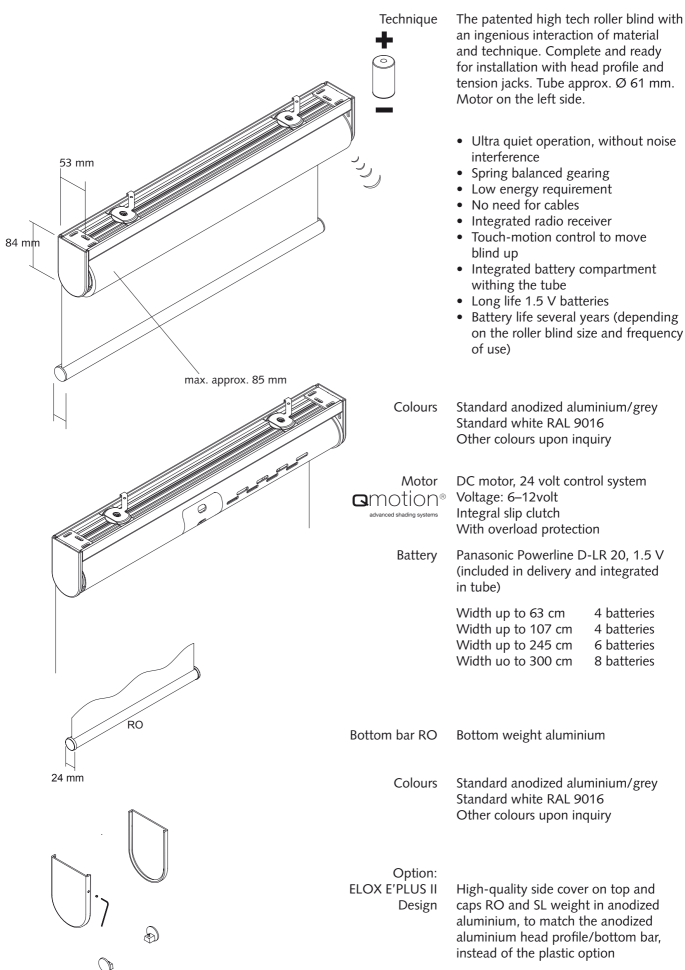
Fabric width

approx. 15 mm

approx. 15 mm

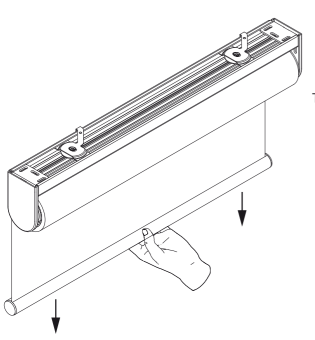
ECOTRIC PLUS II RTS TECHNIQUE MOTOR 24 V





ECOTRIC PLUS II RTS TECHNIQUE MOTOR 24 V





End stop Limit switch preset for bottom at the works, individually adjustable top and bottom on site

Touch Motion

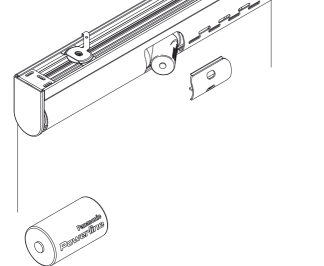
Also operable without the remote control. The motor is activated by pulling lightly by hand on the bottom bar (approx. 5 cm) and the curtain then moves automatically upwards

Slip clutch

If necessary, the blind can be slowly pulled down to the required position by hand on the bottom bar. Then use the touch motion function or the radio transmitter to roll it up automatically

Change of battery

- 1. Press the button DOWN until the roller blind stays at the lowest end position.
- Pull briefly by hand on the bottom bar (approx. 10 cm) so that the roller blind lifts to the 75% position
- 3. Pull the curtain down by hand on the bottom bar until you can see the battery compartment
- 4. Take off the grey battery cap and replace the batteries, then replace the cap (lined up with the shaft)
- 5. Press the button UP and the roller blind lifts to the top position



Battery Replacement battery type Panasonic

Powerline D-LR 20, 1.5 V

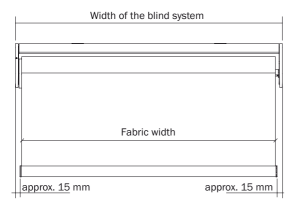
Measures Max. width 300 cm Max. height 300 cm

Fabric reeling Standard backward reeling for fixation

on ceiling or wall

Forward reeling on request only for fixation on ceiling possible

Fabric width Roller blind width - ./. 3.0 cm



ECOTRIC PLUS I + II RTS INSTALLATION





Tension jack Standard We deliver the blinds assembled, together with the corresponding tension

jacks

Colours

Standard nickel-plated

Minimum shadow gap of approx.

2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind

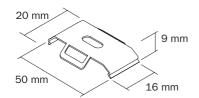


Function Tension jack Up to 99 cm width: 2 pieces

As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces

As of 200 cm up to 300 cm width: 5 pieces



Clip

We supply the roller blinds fully assembled with the relevant clip installation arrangement approx. 4 to 6 cm from

the end of the blind:

Up to 99 cm width: 2 pieces

As of 100 cm up to 149 cm width: 3 pieces

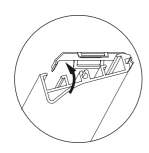
As of 150 cm up to 199 cm width: 4 pieces

As of 200 cm up to 300 cm width: 5 pieces

Colours

Standard nickel-plated Standard white RAL 9016

Other colours upon inquiry



The tension jacks or clips shall be fixed

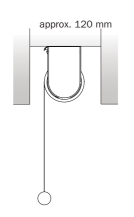
straightended to the ceiling or the wall

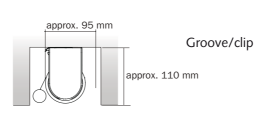
Function clip

Fit the head profile with its rear side in

the clips.

Then press the front of the roller blind upwards into the clips until it locks in



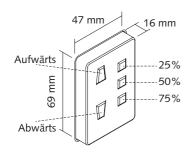


Installation of the roller blind into the groove

43

ECOTRIC PLUS I + II RTS **CONTROL**



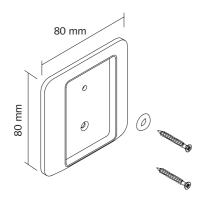


Radio Transmitter 1-channel QMotion manual single channel radio transmitter 5 buttons for upwards, downwards and in-between stops at 25%, 50% and 75% of the height of the system

Magnetic back surface for wall

mounting (optional)

Colours white

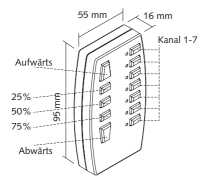


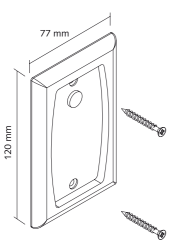
QMotion wall mounting, manual single channel radio transmitter

With integral magnet holder

Colours white

> Overall depth of wall mounting / manual radio transmitter: 22 mm





Radio Transmitter 7-channel QMotion manual 7 channel radio

transmitter

5 buttons for upwards, downwards and in-between stops at 25%, 50% and 75% of the height of the system Up to 6 individual or group settings. Channel 7 controls all the roller blinds together, LED display for controlled

Magnetic back surface for wall

mounting (optional)

Colours white

QMotion wall mounting, 7-channel

radio transmitter

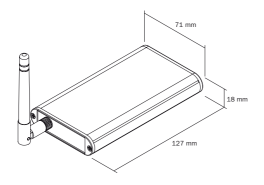
With integral magnet holder

Colours white

> Overall depth of wall mounting / manual radio transmitter: 24 mm

ECOTRIC PLUS II RTS CONTROL





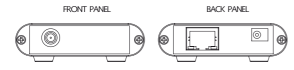
App Control QSync QMotion App and QSync radio station provide control by smartphone or tablets

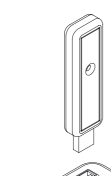
ablets

QSync serve to establish the connection between Smartphone and ECOTRIC PLUS I+II.

Range 10-15 m

Colours grey





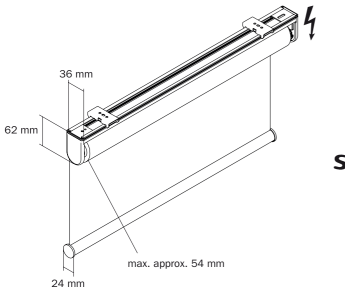


Signal amplifier QRelay Signal amplifier for all ECOTRIC PLUS I+II. Connected by the included USB power adapter, it repeats the radio signal. Extends the range up to 10 m

Colours black

ROLLECTRIC II TECHNIQUE MOTOR 24 V





Technique

The electric roller blind for simply assembly. Completely ready for installation, with head profile and clips. Tube of approx. 36 mm diameter. Motor arrangement right or left. Length of electric cable: 250 cm

Motor

somfy.

24-Volt DC motor

Minimum voltage: 20 volt Nominal current: 0.5 ampere Maximum number of rotations: 40

Nominal rotation speed: 35 rotations/minute With overload protection

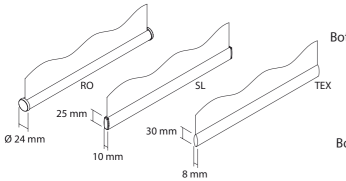
Pay attention to the wire cross section

Colours

Colours

Colours

Standard anodized aluminium/grey Standard white RAL 9016 Other colours upon inquiry



Bottom bar RO

Bottom weight aluminium

Standard anodized aluminium/grey

Standard white RAL 9016 Other colours upon inquiry

Bottom bar SL

Weight flat-profile aluminium

Standard anodized aluminium/grey

Standard white RAL 9016 Other colours upon inquiry

Bottom bar TEX

Weight flat-profile, 6 x 20 mm,

sewn into the seam



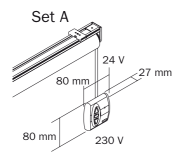
Option: ELOX 1 Design

High-quality side cover on top and caps RO and SL weight in anodized aluminium, to match the anodized aluminium head profile/bottom bar,

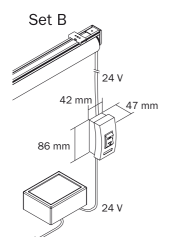
instead of the plastic option

ROLLECTRIC II TECHNIQUE MOTOR 24 V

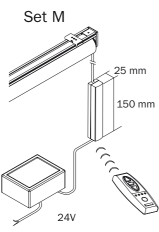




Operation/ Controller Set A: Switch with integrated transformer (INIS DC) 230/24 volt Colour: white



Set B: White pole reverser switch 230/24 volt transformer with 230 volt cable/connector as well as 24 volt cable For on site socket



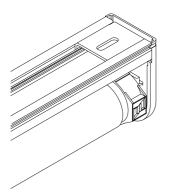
Set M: Radio receiver set (DC-RTS)
24 volt white version with
1 channel white radio
hand-held transmitter
(Telis 1 RTS)
and 230/24 volt
transformer with 230 volt
cable/connector and 24 volt
cable

Group control

Group controls as of two installations upon inquiry

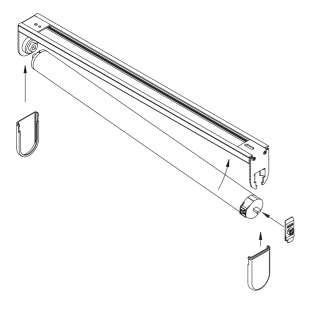
ROLLECTRIC II TECHNIQUE MOTOR 24 V





Stopper

Setting up of upper and lower limit stop at the factory, fine adjustment on site possible



Assembly and disassembly of the tube

Positioning the blind tube in the support:

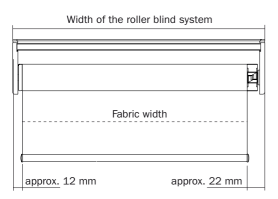
- 1. First, position the tube in the corresponding support.
- 2. Press the opposite side with the attached clip into the round pin and engage it.
- 3. Carry out fine adjustment if necessary.
- 4. Place the cover on to the support

Size of system

Maximum width of 200 cm Maximum height of 300 cm

Fabric reeling

Standard backward reeling, forward reeling upon inquiry

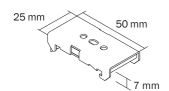


Fabric width

Roller blind width: ./. 3,4 cm

ROLLECTRIC II INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal

clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces

Colours

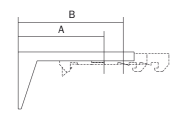
Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket Metal supporting bracket

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry



Projection A approx. 50 mm Projection B approx. 63 mm





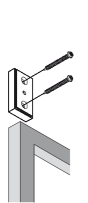
68 mm

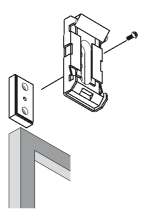
В





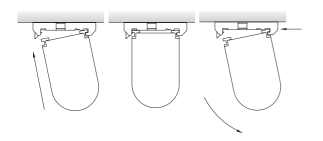
Distance plate by clip installation Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates





ROLLECTRIC II INSTALLATION





Function clip

Insert the head profile into the clips and press. The roller blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall



Tension jack

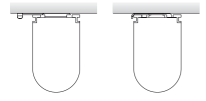
We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours Standard nickel-plated

> Minimum shadow gap of approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

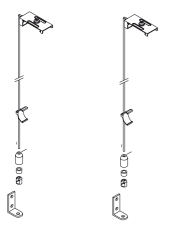
blind



Function

Up to 99 cm width: 2 pieces Tension jack As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces



Cable guide set

Set consists of:

2 cable profile guides

2 cables (plastic-sheathed) only Bottom bar RO length A = 350 cm, B = 450 cm

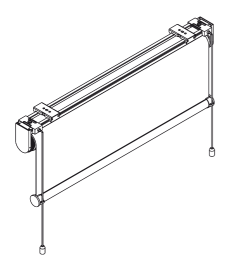
2 cable guide clips 2 stretching devices 2 wall holders

Colours

Standard grey Standard white

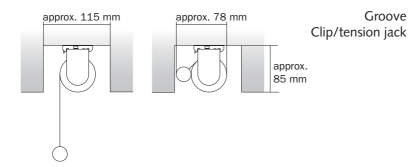
ROLLECTRIC II INSTALLATION



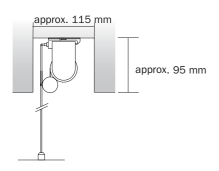


Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



Installation of the blinds in the groove

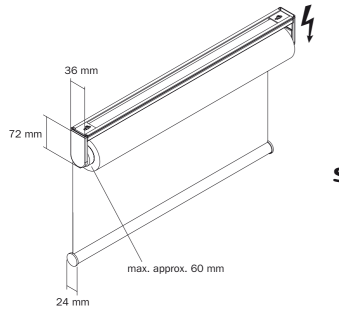


Groove Cable guide

Installation of the blinds in the groove

ROLLECTRO II **TECHNIQUE MOTOR 230 V**





SL

8 mm

30 mm

Technique

The robust electric roller blind allows for a simple setting up. Complete and ready for setting up with head profile and clips. Roller tube of approx. 46 mm diameter

Motor positioning: either right or left. Electric cable length: 250 cm

Motor somfy. 230 volt DC motor Frequency: 50 Hz Rated input: 105 watt Nominal current: 0,5 ampere Maximum number of rotations: 40

Nominal rotation speed: 30 rotations /minute With overload protection

Pay attention to wire cross section

Colours Standard anodized aluminium/grey

> Standard white RAL 9016 Other colours upon inquiry

Bottom bar RO

Colours

Colours

Bottom weight aluminium

Standard anodized aluminium/grey Standard white RAL 9016 Other colours upon inquiry

Bottom bar SL

Weight flat-profile aluminium

Standard anodized aluminium/grey Standard white RAL 9016

Other colours upon inquiry

Bottom bar TEX

Weight flat-profile, 6 x 20 mm,

sewn into the seam



RO

10 mm

25 mm

Ø 24 mm

Option: ELOX 1 Design

High-quality side cover on top and caps RO and SL weight in anodized aluminium, to match the anodized aluminium head profile/bottom bar,

instead of the plastic option

Size of system

Maximum width of 250 cm

Maximum height of 360 cm

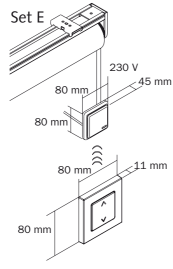
ROLLECTRO II TECHNIQUE MOTOR 230 V



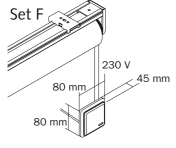
Set D 230 V 80 mm 27 mm 80 mm 230 V



Set D: Key button (INIS UNO) white



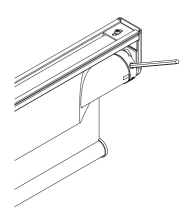
Set E: Radio receiver set (Centralis Indoor RTS) white with radio wall transmitter (Centralis RTS) white



Set F: Radio receiver (Centralis Indoor RTS) white with 1 channel radio hand transmitter (Telis 1 RTS) white



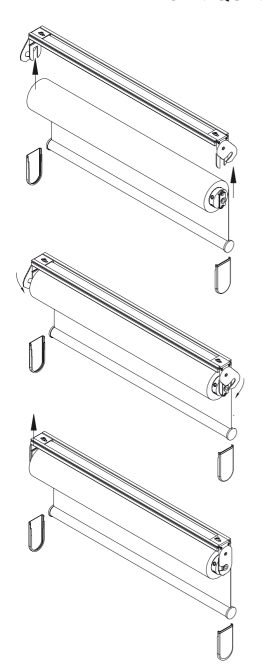
Group control Group controls as of two installations upon inquiry



End stop Chain stop for adjustable end stop above and below. Can be fitted on site

ROLLECTRO II TECHNIQUE MOTOR 230 V





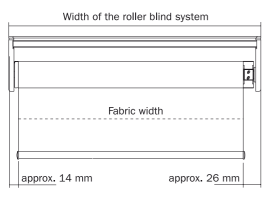
Assembly and disassembly of the tube

Position the blind tube in the support:

- 1. First, position the blind tube in the corresponding support
- 2. Press the opposite side with the attached clip into the round pin and engage it
- 3. Carry out a fine adjustment if necessary
- 4. Place the cover on to the support

Fabric reeling

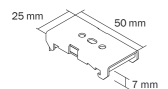
Standard backward reeling, forward reeling upon inquiry



Fabric width Roller blind width ./. 4,0 cm

ROLLECTRO II INSTALLATION





27 mm

32 mm

Clip Standard We deliver the roller blinds assembled, together with the corresponding metal clips.

clip

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of the blind.

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 250 cm width: 5 pieces

Colours Standard nickel-plated

Standard white RAL 9016
Other colours upon inquiry

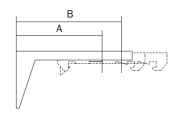
Rapid and simple fixing with a shadow gap of approx. 7 mm

Supporting bracket

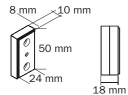
Metal supporting bracket

Colours Standard nickel-plated

Standard white RAL 9016 Other colours upon inquiry



Projection A approx. 50 mm Projection B approx. 63 mm

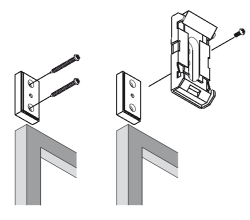




68 mm

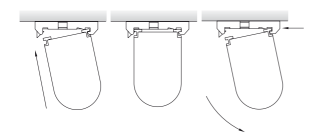
В

Distance plate by clip installation Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates



ROLLECTRO II INSTALLATION





Function clip

Insert the head profile into the clips and press. The blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall



Tension jack

We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours

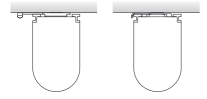
Standard nickel-plated

Minimum shadow gap of

approx. 2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind



Function Tension jack Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 250 cm width: 5 pieces





Cable guide set

Set consists of:

2 cable profile guides

only 2 cables (plastic-sheathed)

Bottom bar RO length A = 350 cm, B = 450 cm

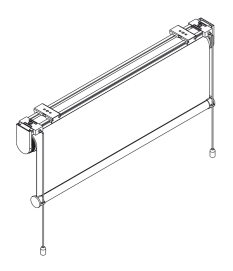
2 cable guide clips2 stretching devices2 wall holders

Colours

Standard grey Standard white

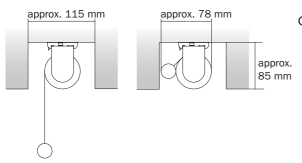
ROLLECTRO II INSTALLATION





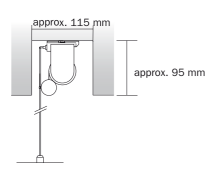
Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



Groove Clip/tension jack

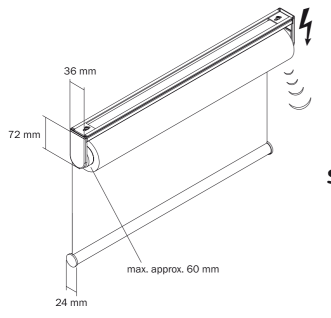
Installation of the blinds in the groove



Groove Cable guide Installation of the blinds in the groove.

ROLLECTRO II RTS **TECHNIQUE MOTOR 230 V**





SL

8 mm

30 mm

Technique

The robust electric roller blind allows for a simple setting up. Complete and ready for setting up with head profile and clips. Roller tube of approx. 46 mm

diameter

Motor positioning: either right or left.

Electric cable length: 250 cm

Motor

somfy.

230 volt DC motor Frequency: 50 Hz Rated input: 105 watt

Nominal current: 0,5 ampere Maximum number of rotations: Dura-

tion of operation max. 3 min. Nominal rotation speed: 30 rotations /minute With overload protection

Pay attention to wire cross section

Colours Standard anodized aluminium/grey

Standard white RAL 9016 Other colours upon inquiry

Bottom bar RO

TEX

Bottom weight aluminium

Colours

Standard anodized aluminium/grey Standard white RAL 9016 Other colours upon inquiry

Bottom bar SL

Weight flat-profile aluminium

Colours

Standard anodized aluminium/grey Standard white RAL 9016 Other colours upon inquiry

Bottom bar TEX

Weight flat-profile, 6 x 20 mm,

sewn into the seam

RO

10 mm

25 mm

Ø 24 mm

Option: ELOX 2 Design

High-quality side cover on top and caps RO and SL weight in anodized

aluminium, to match the anodized aluminium head profile/bottom bar,

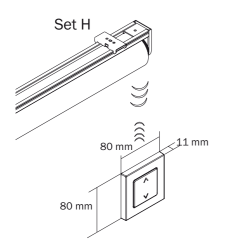
instead of the plastic option

Size of system

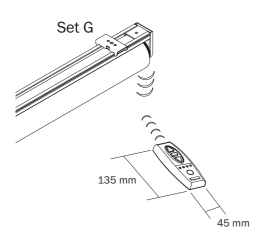
Maximum width of 250 cm Maximum height of 360 cm

ROLLECTRO II RTS TECHNIQUE MOTOR 230 V





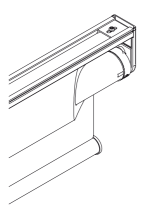
Operation/ Control Radio wall transmitter (Centralis RTS) white, other systems (Smoove RTS, Basic RTS) upon inquiry



Radio hand transmitter 1-channel (Telis 1 RTS) or 4-channel (Telis 4 RTS) white

Group control

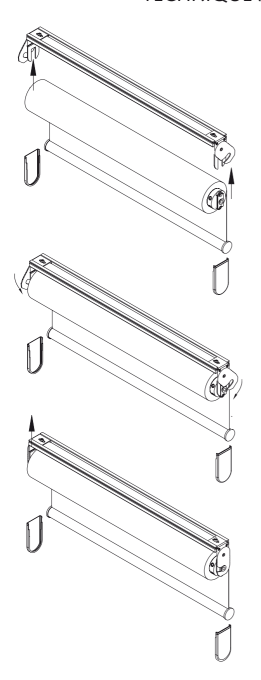
Group controls as of two installations upon inquiry



Stopper Setting up of upper and lower limit stop at the factory, fine adjustment on site possible

ROLLECTRO II RTS TECHNIQUE MOTOR 230 V





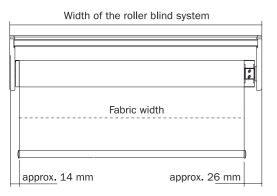
Assembly and disassembly of the tube

Position the blind tube in the support:

- 1. First, position the blind tube in the corresponding support
- 2. Press the opposite side with the attached clip into the round pin and engage it
- 3. Carry out a fine adjustment if necessary
- 4. Place the cover on to the support

Fabric reeling

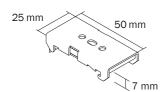
Standard backward reeling, forward reeling upon inquiry



Fabric width Roller blind width ./. 4,0 cm

ROLLECTRO II RTS INSTALLATION





Clip Standard

We deliver the roller blinds assembled, together with the corresponding metal clips.

Position the clips/supporting brackets at approx. 4 to 6 cm from the end of

the blind.

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces

As of 200 cm up to 250 cm width: 5 pieces

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

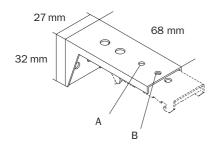
Rapid and simple fixing with a shadow gap of approx. 7 mm

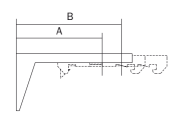
Supporting bracket Metal supporting bracket

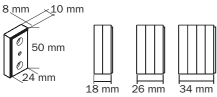
Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

Projection A approx. 50 mm Projection B approx. 63 mm

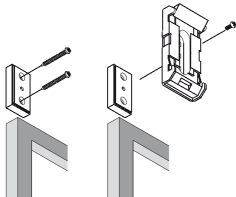






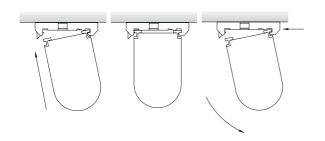


Distance plate by clip installation Plastic distance plate transparent, small projection distance from wall thanks to the installation of one or several distance plates



ROLLECTRO II RTS INSTALLATION





Function clip

Insert the head profile into the clips and press. The blind will engage and be ready for use

Remove the blind by pressing the «Push» button

The clips shall be fixed straightened to the ceiling or the wall



Tension jack

We can deliver the blinds ready for installation, including the corresponding tension jacks upon inquiry

Colours

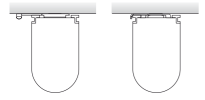
Standard nickel-plated

Minimum shadow gap of

approx. 2 mm

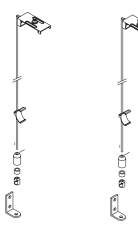
Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind



Function Up to 99 cm width: 2 pieces Tension jack As of 100 cm up to 149 cm width: 3 pieces

As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 249 cm width: 5 pieces



Cable guide set

Set consists of:

2 cable profile guides

only 2 cables (plastic-sheathed)

length A = 350 cm, B = 450 cmBottom bar RO 2 cable guide clips 2 stretching devices 2 wall holders

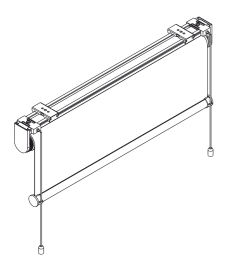
Colours

Standard grey

Standard white

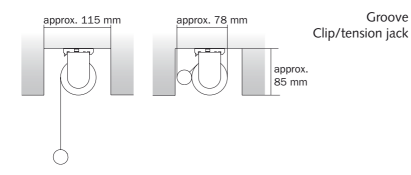
ROLLECTRO II RTS INSTALLATION



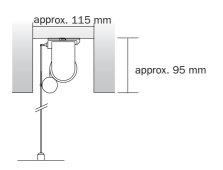


Installation procedure:

- 1. Fix the cable profile clips to the head profile by means of clamping screws
- 2. Fix the blind to the ceiling
- 3. Fix the cable guide clips to the bottom bar
- 4. Pull through the metal cable, fix the covering cap of the stretching device to the cable
- 5. Fix the stretching device, stretch and cover



Installation of the blinds in the groove

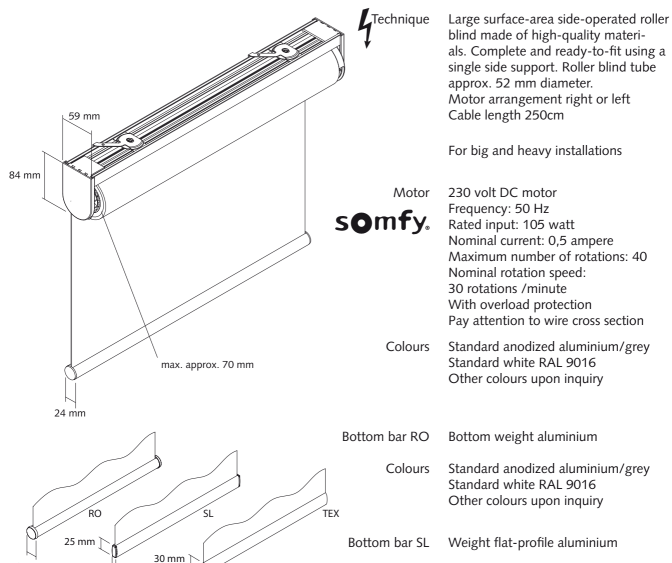


Groove Cable guide

Installation of the blinds in the groove.

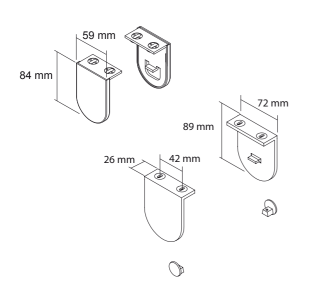
MEGATRIC POWER **TECHNIQUE MOTOR 230 V**





Bottom bar TEX Weight flat-profile, 6 x 20 mm, sewn into the seam

Colours



8 mm

Side support Optionally available only with side support, in white and grey with plastic side

cover

Option: ELOX 3 High-quality side support on top and Design

caps RO and SL weight in anodized aluminium, to match the anodized aluminium bottom bar, instead of the

Standard anodized aluminium/grey

Standard white RAL 9016

Other colours upon inquiry

plastic option.

Not available with head profile

Operation/ Set D (see ROLLECTRO II) Control Set E (see ROLLECTRO II) Set F (see ROLLECTRO II)

Group controls as of two installations Group control

upon inquiry

Ø 24 mm

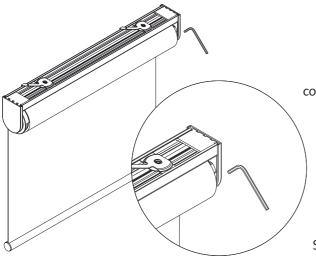
10 mm

MEGATRIC POWER MOTOR 230 V TECHNIQUE



Stopper

Setting up of upper and lower limit stop at the factory, fine adjustement on site possible



Adjustable counter bearing

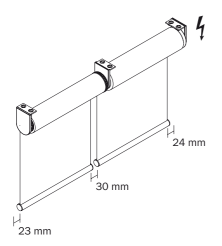
The roller blind can be levelled on site by turning the Allen screw

Size of system

Maximum width of 300 cm Maximum height of 400 cm

Fabric reeling

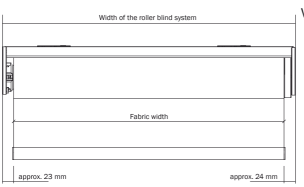
Standard backward reeling, forward reeling upon inquiry



Linking

Simultaneous operation with up to 3 roller blinds on a single drive, to be mounted on the left or on the right, with a total surface of max. 15 m², max. weight 7 kg.

Not available with head profile

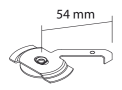


Width of fabric

Width of roller blind ./. 4,7 cm

MEGATRIC POWER MONTAGE





Tension jack standard

We deliver the blinds assembled, together with the corresponding tension

jacks

Farben

Standard nickel-plated

Minimum shadow gap of approx.

2 mm

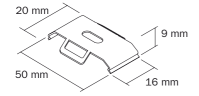
Positioning of the tension jack at approx. 4 to 6 cm from the end of the

blind:



Function Tension jack Up to 99 cm width: 2 pieces

as of 100 cm up to 149 cm width: 3 pieces as of 150 cm up to 199 cm width: 4 pieces as of 200 cm up to 300 cm width: 5 pieces



Clip

We supply the roller blinds fully assembled with the relevant clip installation arrangement approx. 4 to 6 cm from

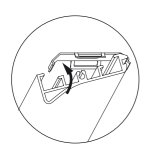
the end of the blind:

Up to 99 cm width: 2 pieces as of 100 cm up to 149 cm width: 3 pieces as of 150 cm up to 199 cm width: 4 pieces as of 200 cm up to 300 cm width: 5 pieces

Colours

Standard nickel-plated

Standard white RAL 9016 Other colours upon inquiry



The clips shall be fixed straightened to

the ceiling or the wall

Function clip

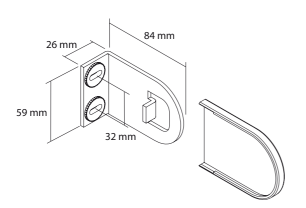
Fit the head profile with its rear side in

the clips.

Then press the front of the roller blind upwards into the clips until it locks in

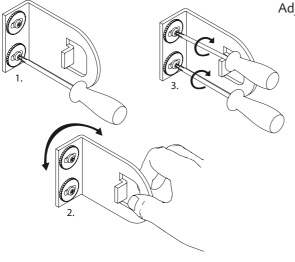
MEGATRIC POWER INSTALLATION



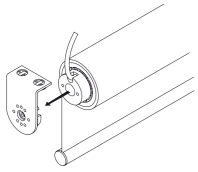


Side support

Robust metal support with plastic side cover

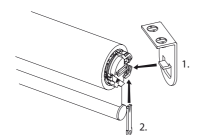


Adjusting plates 360° adjusting plates for simple, accurate installation



the motor side

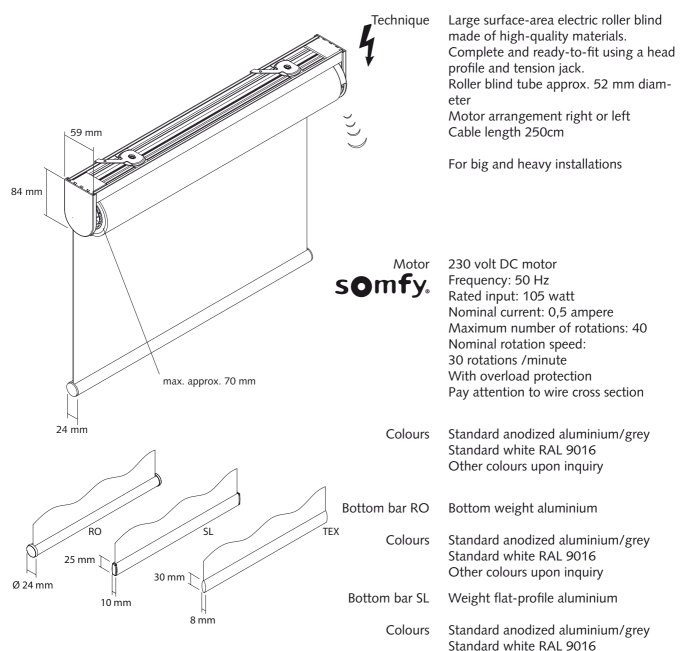
Installation on

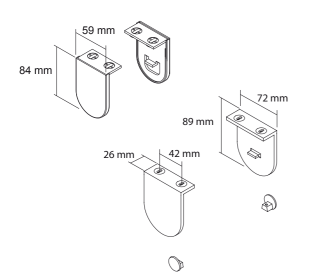


Installation on the opposite side

MEGATRIC POWER RTS TECHNIQUE MOTOR 230 V







Bottom bar TEX Weight flat-profile, 6 x 20 mm, sewn into the seam

Side support Optionally available only with side support, in white and grey with plastic side

Other colours upon inquiry

cover

Option: ELOX 3 High-quality side support on top and caps RO and SL weight in anodized Design aluminium, to match the anodized

aluminium bottom bar, instead of the plastic option.

Not available with head profile

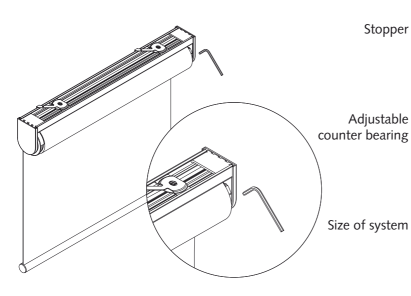
Operation/ Set H (see ROLLECTRO II RTS) Control Set G (see ROLLECTRO II RTS)

Group control Group controls as of two installations

upon inquiry

MEGATRIC POWER RTS **TECHNIQUE MOTOR 230 V**





Stopper Setting up of upper and lower limit stop at the factory, fine adjustement on site possible

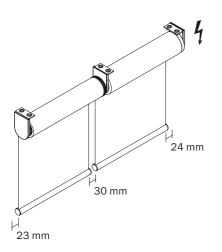
> The roller blind can be levelled on site by turning the Allen screw

Maximum width of 300 cm Maximum height of 400 cm

Fabric reeling

Adjustable

Standard backward reeling, forward reeling upon inquiry



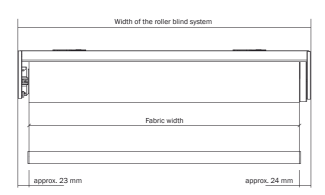
Linking

Simultaneous operation with up to 3 roller blinds on a single drive, to be mounted on the left or on the right, with a total surface of max. 15 m², max. weight 5 kg.

Not available with head profile

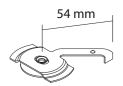
Width of fabric

Width of roller blind ./. 4,7 cm



MEGATRIC POWER RTS INSTALLATION





Tension jack Standard We deliver the blinds assembled, together with the corresponding ten-

sion jacks

Colours

Standard nickel-plated

Minimum shadow gap of approx.

2 mm

Positioning of the tension jack at approx. 4 to 6 cm from the end of the

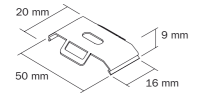
blind:



Function tension jack

Up to 99 cm width: 2 pieces

As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 300 cm width: 5 pieces



Clip

We supply the roller blinds fully assembled with the relevant clip installation arrangement approx. 4 to 6 cm from

the end of the blind:

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 300 cm width: 5 pieces

Colours

Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry



the ceiling or the wall

Function clip

Fit the head profile with its rear side in

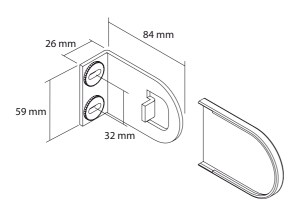
The clips shall be fixed straightened to

the clips.

Then press the front of the roller blind upwards into the clips until it locks in

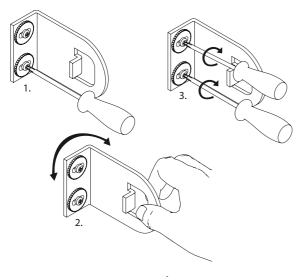
MEGATRIC POWER RTS INSTALLATION





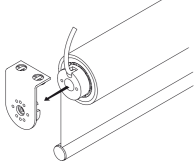
Side support

Robust metal support with plastic side cover

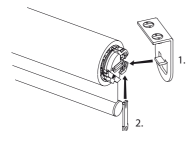


Adjusting plates

360° adjusting plates for simple, accurate installation

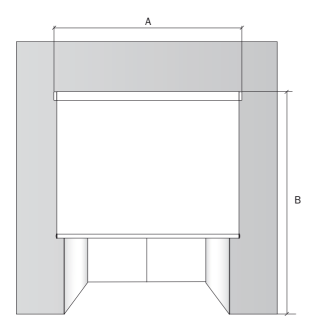


Installation on the motor side



Installation on the opposite side

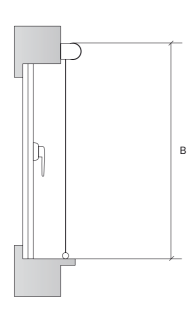
MEASURING AND INSTALLATION IN FRONT OF THE NICHE



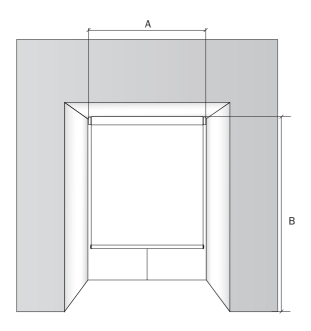
When you place your order, please indicate the measurements of the roller blinds and use our order form

A – Blind width (niche width + 10 cm)

B – Blind height (niche height + 10 cm)

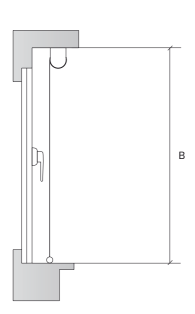


MEASURING AND INSTALLATION IN THE NICHE



When you place your order, please indicate the measurements of the roller blinds and use our order form

- A Blind width (niche width ./. 1 cm)
- B Blind height (clear niche height)



Our comprehensive range and a complete list of our global sales outlets can be found at www.creationbaumann.com.

