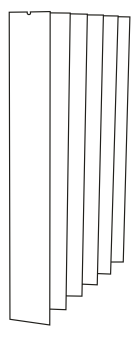


MANUAL VERTICAL BLINDS

VALID FROM OCTOBER 1, 2024



VERTICAL BLINDS METRIC III Création Baumann's vertical blinds system with its tried and tested carriage, integrated safety clutch and stainless steel spacers offers numerous different possibilities of use. The modular technique allows for perfect fitting to standard rooms as well as for the designing and furnishing of exclusive living spaces. In combination with the typical Création Baumann fabric blinds, this vertical blinds system forms a harmonious and uniform look. The individual textile blinds are produced in widths ranging in approx. 127 mm and are treated to ensure form stability thanks to a special fabrication process that also guarantees a soft feel and a typical textile character.

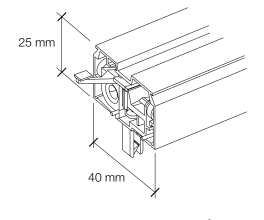
TABLE OF CONTENTS

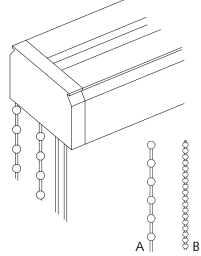
HORIZONTAL SYSTEMS

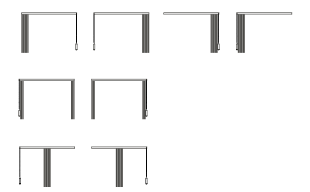
Metric III - Cord/Chain Metric III - Mono Metric III - Power	5 8 11
SLOPED SYSTEMS	
Metric III – Slope Metric III – Slope Power	14 16
CURVED SYSTEMS	
Metric III - Horizontally Curved Metric III - Horzontally Curved Power Metric III - Vertically Curved	18 20 22
OPERATION/CONTROL	
Metric III – Power Versions Motor Operation Metric III – Power Versions Individual Control	24 25
MEASURING AND INSTALLATION	
Metric III - Horizontally Metric III - Slope Metric III - Horizontally Curved Metric III - Vertically Curved	28 29 30 31

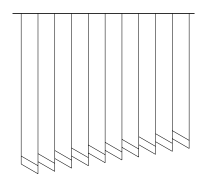
Article Operation			Application			Profile meas- ures in mm		Options			Installations			Measures of system						
	Chain / Cord	Chain Mono	Chain / Cord Cordstop	Motor behind	Motor above	Lateral opening	Central opening	Middle opening		Blinds 127 mm	Recess profile	Hook change	Package movement	Ceiling	Ceiling support	Wall	Suspended ceiling	Max. width cm	Max. height cm	Min. radius cm
METRIC III HORIZONTAL	•	•		-	-	•	•	•	40	•	•	•	•	•	•	•	•	700 Mono 600	400 400	
METRIC III SLOPE			•	•	•	•			40	•	•	•		•		•	•	700**	400	
METRIC III HORIZONTALLY CURVED	•			■*		•	•	•	40	•		•	•	•	•	•		560	400	90
METRIC III VERTICALLY CURVED			•	■*		•		•	40	•		•		•		•		560	400	50

The track needs to be equal to a straight line that is at least 400 mm long. rail length









Track in extruded aluminium.

The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005 Other RAL-colours upon inquiry

Operation Opening and closing of the blinds by

means of the draw cord mechanism. Turning of the blinds by 180° with chain

Cord grey, white or black

Chain A Bead chain in plastic, grey,

white or black

B Nickel plated metal chain

Blind widths approx. 127 mm

Size of system Maximum width 700 cm

Maximum height 400 cm Maximum surface 28 m²

Hanging weight max. 20 kg / system

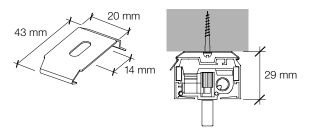
Package Blinds package/operation left, arrangement right or on other side

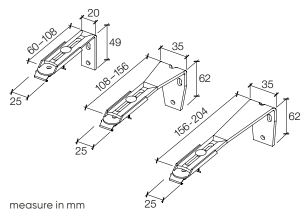
angement hight of off other side

Blinds package split (even number of blinds)

Blinds package in the middle (even number of blinds)

Blind versions Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means of the clips

Colours: stainless steel, white or black

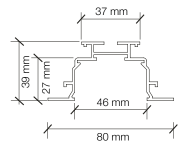
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

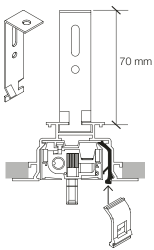
60 - 108 mm

108 - 156 mm

156 - 204 mm

Colours: galvanized steel, white or black





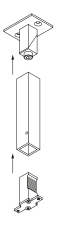
Suspended from the ceiling

Recess profile: aluminium for straight installations, original length: 6 m, Mounting of recess profile by means of suspension brackets, fixing of track with mounting clips

Colours: anodized aluminium or white



End cap for the recess profile, grey or white versions available



Ceiling support shortened

Aluminium profile rectangular 25 × 25 mm, with fixing plate on top

(size 70×45 mm) and adapter plate at

the bottom, complete

Measures Length

200 mm

400 mm

600 mm

800 mm

1000 mm

1200 mm

10 cm	ca. 100 cm	ca. 100 cm	10 cm

Colours

Standard white RAL 9016

Standard grey RAL 9006 Standard black RAL 9005



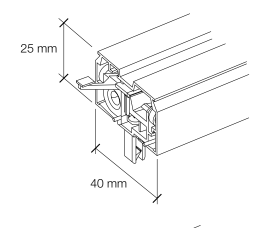
Position

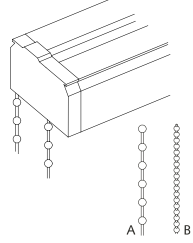
Distance between ceiling support

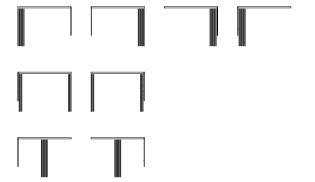
approx. 100–120 cm according to height of support / width of the systems and weight of the curtain

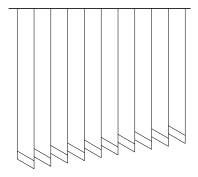
Example

Straight with 2 ceiling supports









Track in extruded aluminium.

The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005. Other RAL-colours upon inquiry

Operation Opening and closing of the blinds by

means of the draw cord mechanism. Turning of the blinds by 180° with chain

Chain A Bead chain in plastic, grey,

white or black

B Nickel plated metal chain

Blind widths approx. 127 mm

Size of system Maximum width 600 cm

Maximum height 400 cm Maximum surface 18 m²

Hanging weight max. 10 kg / system

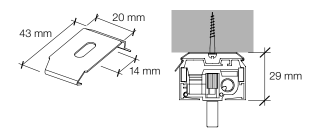
Package Blinds package/operation left,

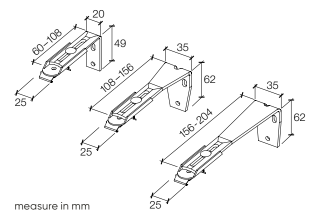
arrangement right or on other side

Blinds package split (even number of blinds)

Blinds package in the middle (even number of blinds)

Blind versions Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means of the clips

Colours: stainless steel, white or black

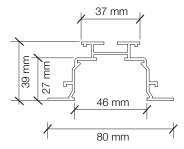
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

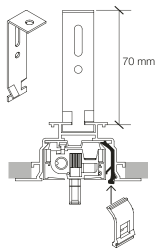
60 – 108 mm

108 – 156 mm

156 - 204 mm

Colours: galvanized steel, white or black





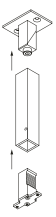
Suspended from the ceiling

Recess profile: aluminium for straight installations, original length: 6 m, Mounting of recess profile by means of suspension brackets, fixing of track with mounting clips

Colours: anodized aluminium or white



End cap for the recess profile, grey or white versions available



Ceiling support shortened

Aluminium profile rectangular
25 × 25 mm, with fixing plate on top

(size 70 \times 45 mm) and adapter plate at

the bottom, complete

Measures Length 200 mm

400 mm

600 mm

800 mm

1000 mm

1200 mm

10 cm	ca. 100 cm	ca. 100 cm	10 cm
		1	

Colours

Standard white RAL 9016

Standard grey RAL 9006 Standard black RAL 9005

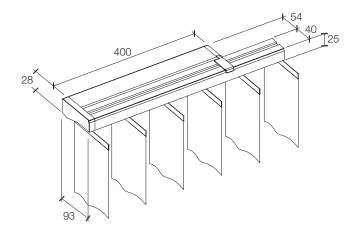
Position

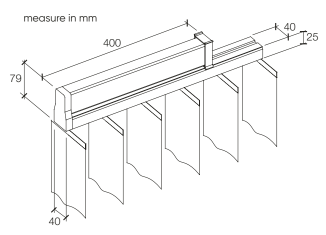
Distance between ceiling support

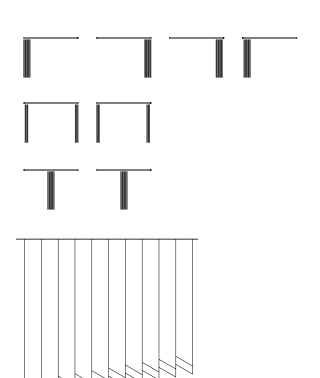
approx. 100–120 cm according to height of support / width of the systems and weight of the curtain

Example

Straight with 2 ceiling supports







Track in extruded aluminium.

The safety clutch prevents any over-

speeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005 Other RAL-colours upon inquiry

Motor Opening and closing as well as turning

of the blinds by 180° with the electric motor, right or left (behind the track). Motor located in upper right or left area of the track – for suspension from

ceilings, upon inquiry

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005

Operation re. electric versions

Blind widths approx. 127 mm

Size of system Maximum width 700 cm

Maximum height 400 cm Maximum surface 28 m² Maximum weight 22 kg

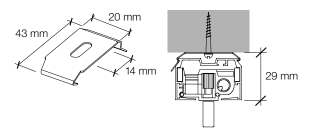
Package Blinds package/operation left, arrangement right or on other side

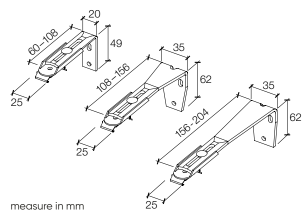
Blinds package split (even number of blinds)

Blinds package in the middle (even number of blinds)

Blind versions Flush-fitting welded weighting plates,

connecting chain upon inquiry





Ceiling

Fixing to ceiling only by means of the clips

Colours: stainless steel, white or black

Wall

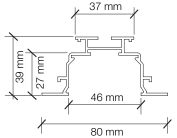
Fixing to wall by means of the supporting bracket/extractable preassembled clips

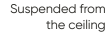
60 - 108 mm

108 - 156 mm

156 - 204 mm

Colours: galvanized steel, white or black

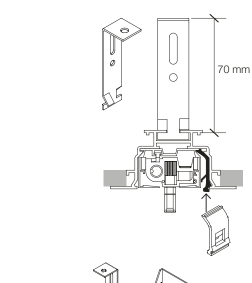




Motor on top of the track

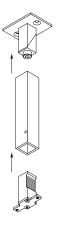
Recess profile: aluminium for straight installations, original length: 6 m, Mounting of recess profile by means of suspension brackets, fixing of track with mounting clips

Colours: anodized aluminium or white



In order to fix the upper motor, use assembly profile motor A. Cut-out the upper part in the front zone of the recess profile to create space for the motor. Length of the cut: motor length + 70 mm, plus the length of a possible additional module

End cap for the recess profile, grey or white versions available



Ceiling support shortened

Aluminium profile rectangular 25 × 25 mm, with fixing plate on top

(size 70×45 mm) and adapter plate at

the bottom, complete

Measures Length

200 mm

400 mm

600 mm

800 mm

1000 mm

1200 mm

10 cm	ca. 100 cm	ca. 100 cm	10 cm

Colours Stand

Standard white RAL 9016

Standard grey RAL 9006 Standard black RAL 9005



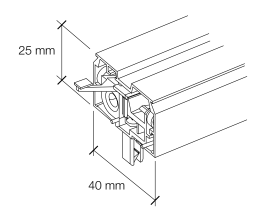
Position

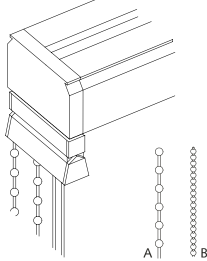
Distance between ceiling support

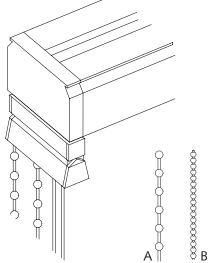
approx. 100–120 cm according to height of support / width of the systems and weight of the curtain

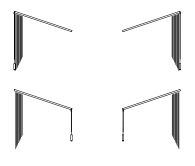
Example

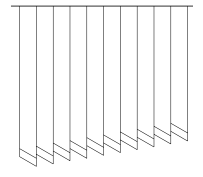
Straight with 2 ceiling supports











Track Track in extruded aluminium.

> The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

> Standard white RAL 9016 Standard black RAL 9005 Other RAL-colours upon inquiry

Operation Opening and closing of the blinds by

> means of the draw cord mechanism. Turning of the blinds by 180° with chain

Cord grey, white or black

Chain A Bead chain in plastic, grey,

white or black

B Nickel plated metal chain

Blind widths approx. 127 mm

Size of system Maximum rail length 700 cm

Maximum height 400 cm Maximum surface 28 m²

Maximum weight 5-20 kg (depends on

angle)

Max. inclination angle: 55°

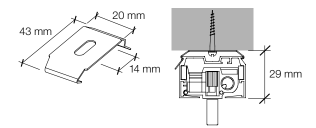
Blinds package and operation always Package

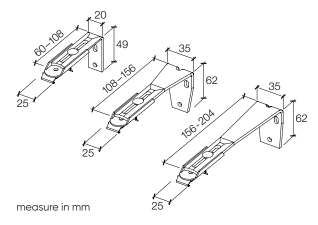
at the greater height arrangement

> Blinds package always at the greater height, operation at the lower height

Blind versions

Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means of the clips

Colours: stainless steel, white or black

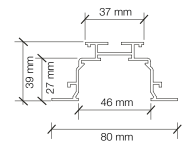
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

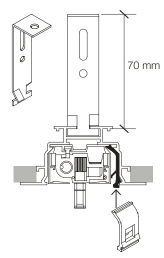
60 - 108 mm

108 – 156 mm

156 - 204 mm

Colours: galvanized steel, white or black





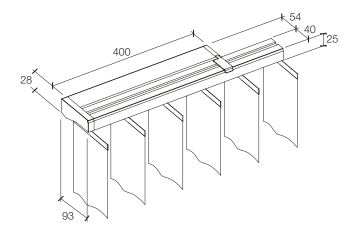
Suspended from the ceiling

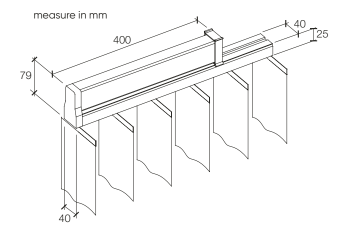
Recess profile: aluminium for straight installations, original length: 6 m, Mounting of recess profile by means of suspension brackets, fixing of track with mounting clips

Colours: anodized aluminium or white

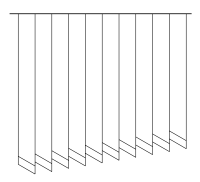


End cap of the recess profile (suspended from the ceiling) in grey or white available









Track Track in extruded aluminium.

The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005 Other RAL-colours upon inquiry

Motor Opening and closing as well as turning

of the blinds by 180° with the electric motor, right or left (behind the track). Motor located in upper right or left area of the track – for suspension from

ceilings, upon inquiry

Colours Standard anodized aluminium

Standard white RAL 9016 Standard black RAL 9005

Operation re. electric versions

Blind widths approx. 127 mm

Size of system Maximum width depends on angle

Maximum rail length 700 cm Maximum height 400 cm Maximum surface 28 m²

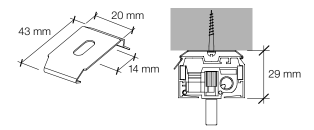
Weight 5-20 kg (depends on angle)

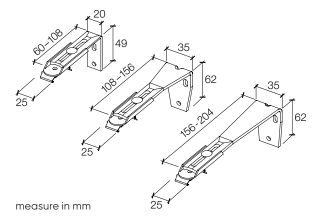
Max. inclination angle: 55°

Package Blinds package and operation always

arrangement at the greater height

Blind versions Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means of the clips

Colours: stainless steel, white or black

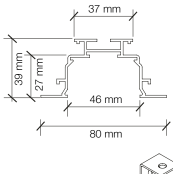
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

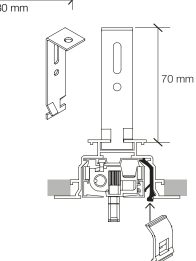
60 – 108 mm

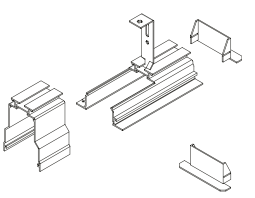
108 - 156 mm

156 - 204 mm

Colours: galvanized steel, white or black







Suspended from the ceiling

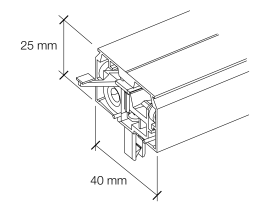
Motor on top of the track

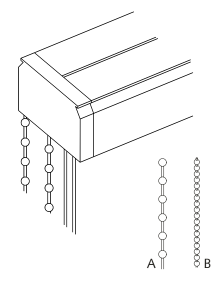
Recess profile: aluminium for straight installations, original length: 6 m, Mounting of recess profile by means of suspension brackets, fixing of track with mounting clips

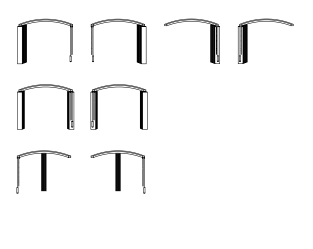
Colours: anodized aluminium or white

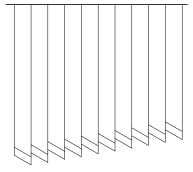
In order to fix the upper motor, use assembly profile motor A. Cut-out the upper part in the front zone of the recess profile to create space for the motor. Length of the cut: motor length + 70 mm, plus the length of a possible additional module

End cap of the recess profile (suspended from the ceiling) in grey or white available









Track Track in extruded aluminium.

The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Other RAL-colours upon inquiry

Operation Opening and closing of the blinds by

means of the draw cord mechanism. Turning of the blinds by 180° at a transmission ratio of 4:1 with chain

Cord grey or white

Chain A Bead chain in plastic, grey,

white or black

B Nickel plated metal chain

Blind widths approx. 127 mm

Size of system Maximum width 560 cm*

Maximum height 400 cm Maximum surface 22 m² Maximum weight 10 kg

* stretched rail length

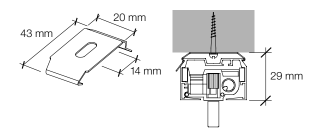
Minimum radius 90 cm

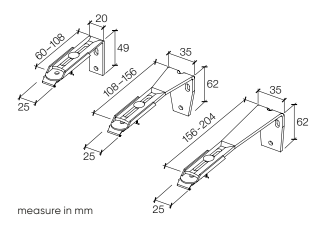
Package Blinds package/operation left, arrangement right or on other side

Blinds package split (even number of blinds)

Blinds package in the middle (even number of blinds)

Blind versions Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means

of the clips

Colours: stainless steel or white

Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

60 – 108 mm

108 - 156 mm

156 - 204 mm

Colours: galvanized steel or white



10 cm

ca. 100 cm

10 cm

Ceiling support shortened

Aluminium profile rectangular 25 × 25 mm, with fixing plate on top (size 70 × 45 mm) and adapter plate at

the bottom, complete

Measures Length 200 mm 400 mm

600 mm 800 mm 1000 mm 1200 mm

Colours Standard white RAL 9016

Standard grey RAL 9006

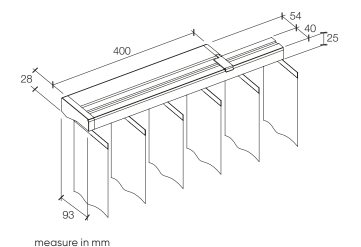
Position Distance between ceiling support

approx. 100–120 cm according to height of support / width of the systems and weight of the curtain



ca. 100 cm

Example Arch element and 2 ceiling supports



Track in extruded aluminium.

The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Other RAL-colours upon inquiry

Motor Opening and closing as well as turning

of the blinds by 180° with the electric motor, right or left (behind the track)

The track needs to be equal to a straight line that is at least 440 mm

long

Colours Standard anodized aluminium

Standard white RAL 9016

Operation re. electric versions

Blind widths approx. 127 mm

Size of system Maximum width 560 cm*

Maximum height 400 cm Maximum surface 22 m² Maximum weight 10 kg

* stretched rail length

Minimum radius 90 cm

Package arrangement

Blinds package/operation left,

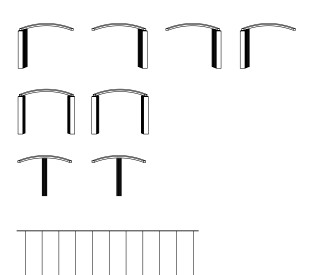
right or on other side

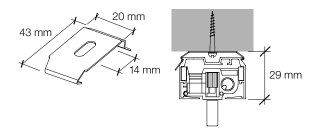
Blinds package split (even number of blinds)

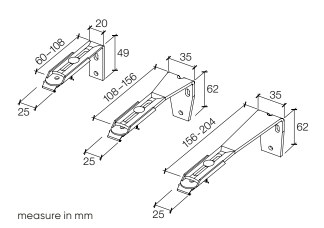
Blinds package in the middle (even number of blinds)



Flush-fitting welded weighting plates,







Ceiling Fixing to ceiling only by means

of the clips

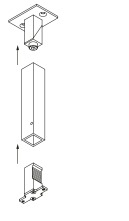
Colours: stainless steel or white

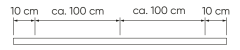
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

60 – 108 mm

108 - 156 mm 156 - 204 mm

Colours: galvanized steel or white





Ceiling support shortened

Aluminium profile rectangular 25 × 25 mm, with fixing plate on top (size 70 × 45 mm) and adapter plate at

the bottom, complete

Measures Length 200 mm

400 mm 600 mm 800 mm 1000 mm 1200 mm

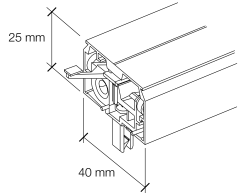
Colours Standard white RAL 9016

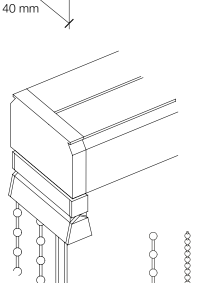
Standard grey RAL 9006

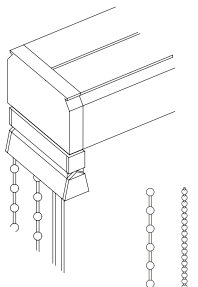
Position Distance between ceiling support

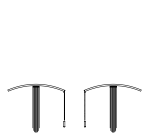
approx. 100–120 cm according to height of support / width of the systems and weight of the curtain

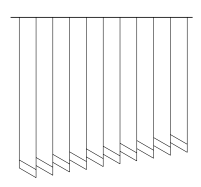












Track Track in extruded aluminium.

> The safety clutch prevents any overspeeding of the gears and thus ensures an even turning of the blinds

Colours Standard anodized aluminium

Standard white RAL 9016 Other RAL-colours upon inquiry

Operation Opening and closing of the blinds

by draw cord / draw cord break

mechanism.

Turning of blinds by 180° at a transmission ratio of 4:1 by means of the chain. Electric versions, upon inquiry

Cord grey or white

Chain A Bead chain in plastic, grey or white

B Nickel plated metal chain

Blind widths approx. 127 mm

Size of system Maximum width 560 cm*

> Maximum height400 cm Maximum surface 22 m²

Maximum weight 5-20 kg (depends on

ratio and angle)

* stretched rail length

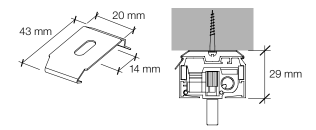
Minimum radius Mininimum radius: 50 cm

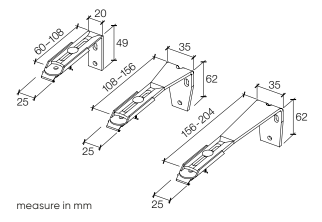
Max. inclination angle: 110°

Package Blinds package in the middle arrangement (even number of blinds)

Operation left or right

Blind versions Flush-fitting welded weighting plates,





Ceiling Fixing to ceiling only by means

of the clips

Colours: stainless steel or white

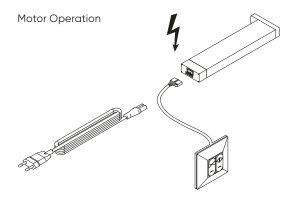
Wall Fixing to wall by means of the supporting bracket/extractable preassembled clips

60 – 108 mm

108 - 156 mm

156 - 204 mm

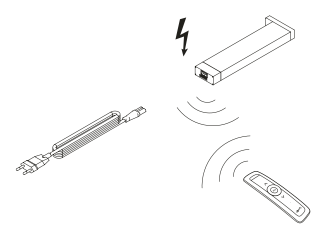
Colours: galvanized steel or white



METRIC Power Push button operation A completely modular motor system with individual components that can be combined flexibly with one another

Particular charateristics:

- Application on the left or right of the track (on side or on top)
- 230 V electrical power supply always connected direct to the motor via an internal network component
- Automatic cutoff in case of overload
- Automatic partial opening to at least 25° before curtain moves
- Turning of the blinds by 180°
- Soft start/soft stop



METRIC POWER RTS Radio remote contro

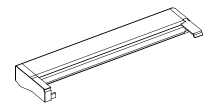
Particular characteristics:

- Application on the left or right of the track (on side or on top)
- 230 V electrical power supply always connected direct to the motor via an internal network component
- Automatic cutoff in case of overload
- Automatic partial opening to at least 25° before curtain moves
- Turning of the blinds by 180°
- Handy fine adjustement
- Integral radio receiver
- Soft start/soft stop

Checklist Motor operation

- Placement motor on track
- 2 Current supply
- 3 Cable connector motor/control
- 4 Power supply cable
- 5 Cable clip

Individual control



Motor POWER/ POWER RTS The motor steers the movement and turning of the blinds. It is equipped with a «mono-function» so that control elements with two switching functions can be used.

Motor with integrated power supply 230 V in aluminium casing, to be mounted on the left or right behind the track and on the left or right on top the track

Measurements: $L400 \times W54 \times H28 \text{ mm}$

Tractive force: 80 Ncm on the

sprocket

Input voltage: 180–264 volt AC

Feed frequency: 50-60 Hz

Current

consumption: max. 0.35 A at

180 volt AC

Onsettingcurrent: < 10 A

Control voltage: extra low voltage Control current: 10 mA/control sign

Driving speed: 5 m/min

End position

sensing: electronically by

programming

Operation

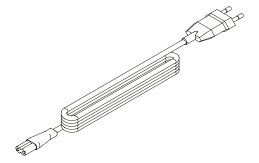
temperature: 0-70° C

Colours: Standard anodized

aluminium Standard white RAL 9016 Standard black RAL 9005

Automatic cut off in case of overload!

As an option, the METRIC III POWER motor also includes an RTS module for control via Somfy RTS radio transmitter



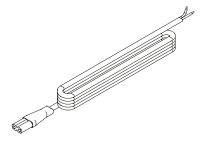
Connector 230 V connector with jack on the motor

and a Euro connector for the motor's

power supply

Cable: $2 \times 0.75 \text{ mm}^2$

Length: 2 m Colour: white



Connector 230 V connector with jack on the

motor for the motor's power supply

Cable: $2 \times 0.75 \text{ mm}^2$

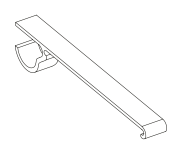
Length: 5 m Colour: white



Cable connector control/motor

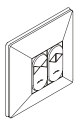
Control cable 4 × 0.14 mm²

per running meter Colour: white



Cable clip Can be clipped on to the track to

guide the cable behind the track

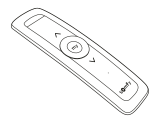


Control Touch buttons

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

opening/closing

Colour: white



Radio hand transmitter Convenient and practical to operate via a handheld radio transmitter:

1-channel Situo 1 Variation RTS II 5-channel Situo 5 Variation RTS II

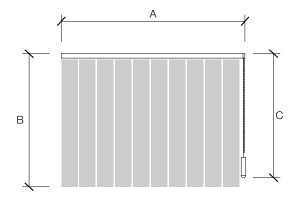
Handy fine adjustement of

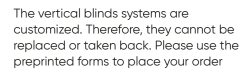
turning blinds

Scroll wheel for elegant positioning

Group controls

Group controls possible as of 2 installations (upon inquiry)





Width of the system

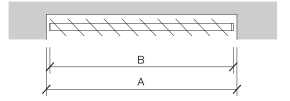
Width of the overall blinds when closed

Height of the system

Upper edge of the track (incl. clips) to the lower edge of the blinds

A - Width of the systemB - Height of the system

C - Draw cord length



In the case of window niches or wall-to-wall installations, deduct approx. 1 cm from the measurements of the niche, that is to say the wall-to-wall distance

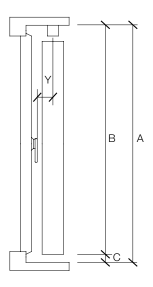
A - niche width

B - installation width = niche width -1 cm

The height of the system is the height where the light breaks through minus approx. 2–3 cm from the window bank, that is to say from the floor.

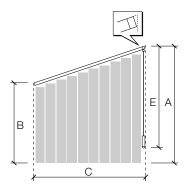
The distance from the middle of the track to the point jutting out the furthest (e.g. the window handle or the pivot-hung window) must be as follows: must be at least 7 cm

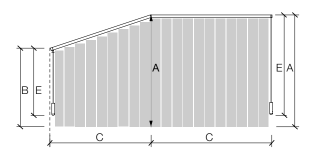
- A Height where the light breaks through
- B Height of the system
- C Distance to floor
- Y Distance between the middle of the track and the point jutting out the furthest

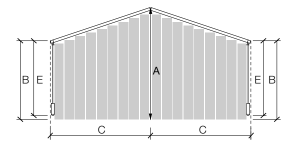


Checklist Measuring horizontal installations

- 1 Width of system
- 2 Height of system
- 3 Arrangement of blinds package
- 4 Operation side
- 5 Operation length
- 6 Choice of textile blinds
- 7 Fixing to the ceiling or the wall
- 8 Distance to wall







The vertical blinds systems are customized. Therefore, they cannot be replaced or taken back. Please use the preprinted forms to place your order

Slope

Measuring process:

- 1. Determine which overall zone by the system is to be covered
- 2. Mark the upper corner points
- 3. Plumb and mark the upper corner points of the basis (e.g. window-sill, floor)
- 4. Measure the basic width between these marks = width to order (do not deduce anything from this width)
- 5. Measure the height. Pay attention to the necessary deductions (i.e. approx. 2–3 cm distance to floor)

A - Largest system height in mm

B - Smallest system height in mm

C - Basic width = width to order

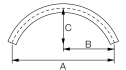
E - Length of draw cord

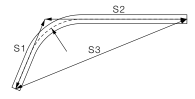
The blinds package is always to be placed on the greatest height. Inclination angle of a maximum of 55°.

Please mark the overlapping of the blinds in the case of two adjacent systems (can only be operated on the opposite side)

Checklist Measuring of slope installations

- Largest system height in mm
- 2 Smallest system height in mm
- 3 Basic width = width to order
- 4 Arrangement of blinds packages
- 5 Operation side
- 6 Operation length
- 7 Choice of textile blinds
- 8 Mounting on to ceiling or wall
- 9 Distance to wall
- 10 Sketch





The vertical blinds systems are customized. Therefore, they cannot be replaced or taken back. Please use the preprinted forms to place your order

View from the top

Measuring the chord width:

Determine the depth of the arch at half chord width.

A - Chord widthB - Half Chord widthC - Arch depth

Measuring the straight stretches up to the assumed cutting point.

S1 - Stretch 1 S2 - Stretch 2 S3 - Stretch 3

Add system height Add operation side Add operation height

Minimum radiuses: 90 cm

The motor assembling requires a minimum straight stretch of 340 mm, with motor plus 12 cm on the operation side. The motor should always be positioned on the outer radius.

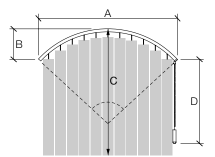
In order to work out everything precisely, we require a sketch or a template.

Additional arch applications upon inquiry

Checklist Measuring of arch installations

- Measuring according to instructions
- 2 Height of system
- 3 Arrangement of blinds packages
- 4 Operation side
- 5 Operation height
- 6 Choice of textile blinds
- 7 Mounting on ceiling or wall
- 8 Sketch

30



The vertical blinds systems are customized. Therefore, they cannot be replaced or taken back. Please use the preprinted forms to place your order

Vertical curved

- A Measuring the chord width
- B Determining the arch height at half chord width
- C Height of the system
- D Operation length

Other versions possible (upon inquiry)

The blinds package is always positioned at the highest point in the middle. Only symmetrical installations are possible

Minimum radius: 50 cm Max. inclination angle: 110°

In order to work out everything precisely, we require a sketch or a template.

Additional archway applications upon inquiry.

Checklist Measuring of arch installations

- Measuring of basic, that is to say chord width according to instructions
- 2 Height of system
- 3 Partial measurem., according to instructions
- 4 Operation side
- 5 Operation length
- 6 Choice of textile blinds
- 7 Fixing to ceiling or wall
- 8 Distance to wall
- 9 Sketch

