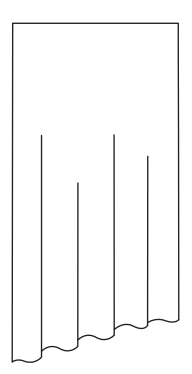


MANUAL CURTAIN TRACKS

VALID FROM 1ST APRIL 2025



CURTAIN TRACKS Whether mounted on the ceiling or wall, straight or curved – the right curtain tracks make our textile solutions even more versatile. Création Baumann offers a wide range of curtain tracks. There are five different versions for manual operation. These differ mainly in the type of textiles or systems for which they are suitable. Our automated curtain tracks include one model with battery operation and three models that are connected electrically. The curtain tracks with automated operation can be operated via a classic wall control, radio control or intelligent home control with an app.

TABLE OF CONTENTS

HAND OPERATED SYSTEM

Unotrac Plus	6
Variotrac Plus	12
Monotrac	20
Monotrac Mezzo	28
Monotrac Grande	36

ELECTRIC OPERATED SYSTEM

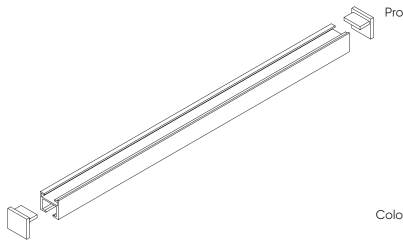
Monotrac Accu Power RTS	40
Monotrac Power / Power RTS	48
Monotrac Mezzo Power / Power Digital	56
Monotrac Grande Power Digital	66

ACCESSORIES

Ceiling panel room divider	74
----------------------------	----

Article	Operation		Applica- tion		Profile measures in mm	Gliding channel in mm	Options		Installation				
	Hand	Whirling rod	Motor electric	Motor battery	Lateral opening (one way)	Central opening (two way)			Roller	Glider	Bending radius min.	Ceiling	Wall
UNOTRAC PLUS	•				•		16.0 74 74	6.0	•		10 cm	•	
VARIOTRAC PLUS	•				•		14.0	6.0	•		15 cm	•	•
MONOTRAC	•				•		31.0	6.4			30 cm	•	•
MONOTRAC MEZZO	•				•		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6.0			35 cm	•	
MONOTRAC GRANDE	•				•		39,0	6.0	•		50 cm	•	

Article	Operation			Applie tion	ca-	Profile measures in mm	Gliding channel in mm	Options			Installation		
	Hand	Whirling rod	Motor electric	Motor battery	Lateral opening (one way)	Central opening (two way)			Roller	Glider	Bending radius min.	Ceiling	Wall
MONOTRAC ACCU POWER RTS				■ 24 V			31.0	6.4			30 cm	•	
MONOTRAC POWER / POWER RTS			230 V		•		31.0	6.4	•		30 cm	•	
MONOTRAC MEZZO POWER / MEZZO POWER DIGITAL			230 V		•		22,0 25 25 25 25 25 25 25 25 25 25 25 25 25	6.0	•		35 cm	•	
MONOTRAC GRANDE POWER DIGITAL			230 V		•	•	39,0	6.0	•		50 cm	•	



Profile

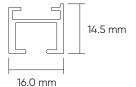
Elegant timeless drapery traction profile, made of extruded aluminium

- · Application in residential and contract market
- For light und medium weight curtains
- · Linear and bent systems possible
- Suitable for glider, VS 57 or roller
- Opening of glide channel approx. 6.0 mm

Colours

Anodised aluminium White RAL 9016 Black matt RAL 9005

Special colours available on request



Length of profile

Original length approx. 600 cm

Bending

Minimum bending radius 10 cm Standard radii (single arc) $10 / 14 / 20 / 24 / 30 \, cm$ Customised radii from Ø 30 cm

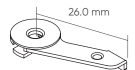


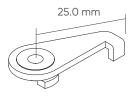
End cap

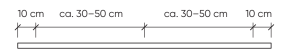
Plastic Unotrac Plus

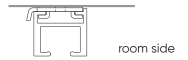
Colours

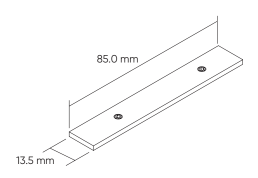
White 5100295.0004 Grey 5100295.0001 Black 5100295.0008











Tension jack Metal

with fixed washer for ceiling fixation

Colour Galvanized 5100870.0005

Tension jack Plastic

material for ceiling fixation

Colour White 5100296.0001

Positioning Tension jack Set Tension jacks 10 cm from the edge and at intervals of approx. 30 - 50 cm according to the width of the system

and weight of curtain

Tension jacks arm on the window side, raised profile edge on the room side

Rail joint Metal Unotrac Plus

Take care when tightening the screws. The Unotrac Plus profile can deform and block the rollers if the screws are

tightened too much

Colour Galvanized 5100331.0005

Mitre cut on request possible with a mitre cut

and corner rail joint



Glider with longitudinal eyelet

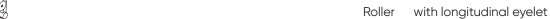
PU 100 pc.

Colour White 5101050.0001

Black 5101050.0008

VS57 glider with eyelet longitudinal or

transverse possible



PU 100 pc.

Colour White 5100299.0000

Stop with screw, metal

Colour Galvanized 5100303.0005

Stop Clic Stop SIXO HS1 plastic

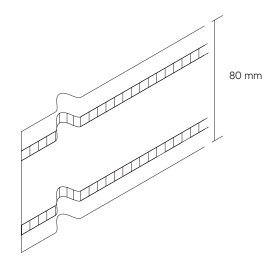
Colour Transparent 5100288.0000

Stopper small plastic

Colour Transparent 5101058.0000







Hook tape width 8 cm for medium-weight curtains

PU roll with 100 m

Fabric allowance Pleat depth 80% 12 cm 100% 14 cm

Colour Transparent 5101051.0006

Black 5101051.0008



Hook plastic

Dimesions 1 × 2.8 cm PU roll with 100 m

Colour White 5101052.0001

Black 5101052.0008

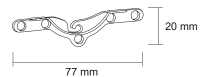


Cord with Glider Distance 8 cm

PU roll with 50 m

Colour White 5101054.0001

Black 5101054.0008



End hook Wave assembly

PU 10 pc.

Colour White 5101052.0001

Black 5101052.0008

For the perfect wave finish Fixation of the textile with two

additional hooks

Mounted on the last glider





Colours Anodised aluminium .0002 White RAL 9016 .0001

10 mm diameter, with eyelet

Black RAL 9005 .0008
Special colours available on request

Lengths 75 cm 5100638.XXXX

100 cm 5100639.XXXX 125 cm 5100640.XXXX 150 cm 5100641.XXXX

Whirling rod Steel, sheathed in plastic,

Aluminium

5 mm diameter, with trigger snap

Colour White RAL 9016

 Lengts
 75 cm
 5100633.0001

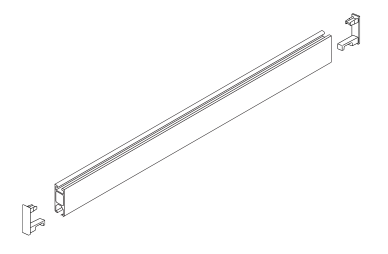
 100 cm
 5100634.0001

 125 cm
 5100635.0001

 150 cm
 5100636.0001

 200 cm
 5100637.0001





Profile

Room partitioning system with timeless centrifugal track made of extruded aluminium and versatile installation options

- Application in residential and contract market
- for light to medium-weight curtains
- · Linear and bent systems possible
- Suitable for glider, VS 57 and roller
- Opening of glide channel approx. 6.0 mm

Colour Anodised aluminium

White RAL 9016 Black matt RAL 9005

Special colours available on request

Length of profile Original ler

Original length approx. 600 cm

Bending

Minimum bending radius 15 cm

Special bends on request

End cap

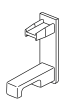
plastic Variotrac Plus

Colours

Grey White 5101015.0004

Black

5101015.0001 5101015.0008

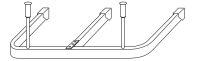


14.0 mm

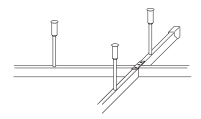
34.0 mm



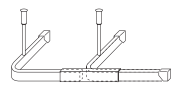
Example 1 with round corner, wall bearing, T-connector and ceiling support



Example 2 with round corner, T-connector ,wall bearing and 2 ceiling supports



Example 3 with 3 ceiling support and X-connector (cross)

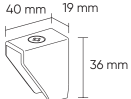


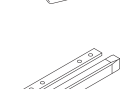
Example 4 with 1 round corner, 1 bridge connector, wall bearing and 2 ceiling support

See allowances for bridge connections

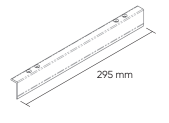
on page 14

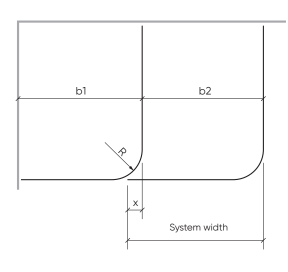
All examples can be combined and adapted











Wall bearing Plastic with integrated rail fixation

Colours White 5101020.0001 black 5101020.0004 Grey 5101020.0008

Rail joint Metal Variotrac Plus pin for positioning

Fixing plate with fixation

Colour Aluminium 5101048.0000

T & X-connector Metal Variotrac Plus

with fixation

Colour Galvanized 5101023.0001

Bridge connector Metal with fixation

Colours Anodised aluminium 5101022.0002

White RAL 9016 5101022.0001 Black matt RAL 9005 5101022.0008

Maximum bridgeable radius = 50 cm

Allowances Radius and allowance for zone width

R = 500 mm

for zoning R = 150 mm

x: 80 mm x: 115 mm

x: 365 mm

R = 200 mm x: 115 mm R = 300 mm x: 195 mm R = 400 mm x: 280 mm

Important: Attach drawing







Ceiling bracket Met

Colours

Metal, Variotrac Plus

direct mounting to the ceiling, gap of 3 mm rail to ceiling

Colours Galvanized

5101017.0002 5101017.0001

White RAL 9016 Black matt RAL 9005

05 5101017.0008

Ceiling fixation Aluminium length 30 mm, round

Anodised aluminium 5101017.0002 White RAL 9016 5101017.0001 Black matt RAL 9005 5101017.0008

Positioning Distance of the ceiling fixation

approx. 100 - 180 cm

according to the width of the system

and weight of curtain

Ceiling support

Aluminium round,

can be shortened

Sizes Lengths 1000 mm 5101019.XXXX

1500 mm 5101024.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Grey RAL 9006 .0002 Black matt RAL 9005 .0008

Ceiling support Aluminium, V-shape

for absorbing lateral forces

Sizes Length 1200 mm

Can be shortened on site

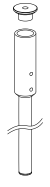
Colours White RAL 9016 5101029.0001

Grey RAL 9006 5101029.0002

Positioning Distance between supports approx.

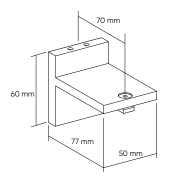
100-180 cm according to height of support, width of the system and

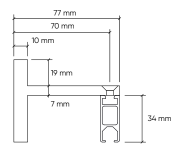
weight of the curtain





10 cm	ca. 100 - 180 cm	ca. 100 – 180 cm	10 cm
1	1		++





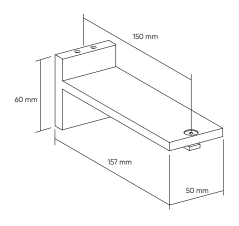
Wall support Wall installation 7cm
Design with metal support

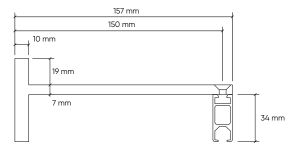
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





Wall support Wall installation 15cm
Design with metal support

Colours White RAL 9016 5101014.0001

Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

Measures Wall to profile center

approx. 150 mm 157 x 50 x 60 cm



Glider with longitudina eyelet

PU 100 pc.

Colour White 5101050.0001

Black 5101050.0008

VS57 glider with eyelet longitudina or

transverse are suitable



Roller with longitudina eyele

PU 100 pc.

Colour White 5100299.0000



Stop with screw, metal

Colour Galvanized 5100303.0005



Stop

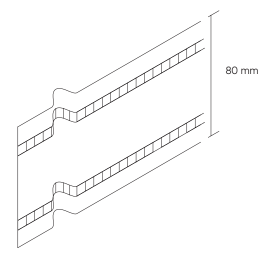
Clic Stop SIXO HS1 plastic

Colour Transparent 5100288.0000



Stopper small plastic

Colour Transparent 5101058.0000



Hook tape width 8 cm for medium-weight curtains

PU roll with 100 m

Pleat depth Fabric allowance 80% 12 cm 100% 14 cm

Colour Transparent

5101051.0006 Black 5101051.0008



Hook Plastic

Dimesions 1 × 2.8 cm PU roll with 100 m

White 5101052.0001 Colour

> Black 5101052.0008

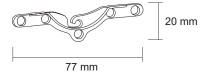


Cord with Glider Distance 8 cm

PU roll with 50 m

White 5101054.0001 Colour

Black 5101054.0008



End hook Wave assembly

PU 10 pc.

Colour White 5101052.0001

Black 5101052.0008

For the perfect wave finish Fixation of the textile with two

additional hooks

Mounted on the last glider



Whirling rod Aluminium

10 mm diameter, with eyelet

Colours Anodised aluminium .0002

White RAL 9016 .0001
Black RAL 9005 .0008

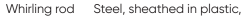
Special colours available on request

Lengths 75 cm 5100638.XXXX

 100 cm
 5100639.XXXX

 125 cm
 5100640.XXXX

 150 cm
 5100641.XXXX



5 mm diameter, with trigger snap

Colour White RAL 9016

 Lengts
 75 cm
 5100633.0001

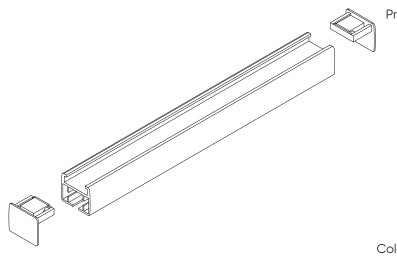
 100 cm
 5100634.0001

 125 cm
 5100635.0001

 150 cm
 5100636.0001

 200 cm
 5100637.0001





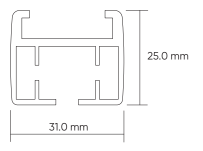
Profile Robust, extruded centrifugal hoist rail for medium to heavy hangings

- Application in residential and contract market
- for heavy curtains
- · Linear and bent systems possible
- Suitable for roller
- Opening of glide channel approx. 6.4 mm
- Quick and easy installation with tension jacks or clips
- · Lateral or central opening

Colours Anodised aluminium

White RAL 9016 Black matt RAL 9005

Special colours available on request



Length of profile Original le

Original length approx. 600 cm

Bending

Minimum bending radius 30 cm

Individual radii on request



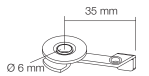


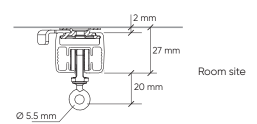
End cap Plastic

Colours White

White 5100874.0001 Grey 5100874.0004

Black 5100874.0008

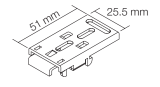


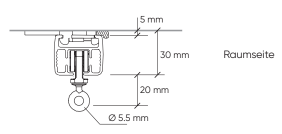


Tension jack Metall with washer Monotrac

> 5100016.0005 Color Galvanized

> > Ceiling installation with tension jack



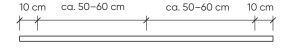


Installation clip Metal

for ceiling installation

Color White 5100017.0001

Ceiling installation with installation clip

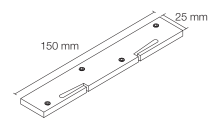


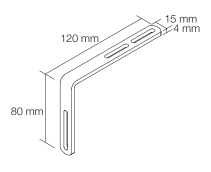
Positioning Tension jacks and installation clip Fixing points for tension jacks and clips

approx. 50-60 cm,

according to the width of the system

and weight of curtain





Rail joint Metal Monotrac

Color

with fixing screws

5100011.0005 Color Galvanized

Wall support Wall fix with galvanised metal support

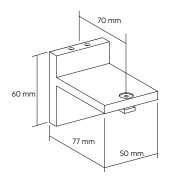
> Anodised aluminium .0005 White RAL 9016 .0001 .0008

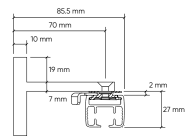
Special colours available on request

Black matt RAL 9005

Length x Height Measures

50 x 60 mm 5100024.XXXX 80 x 80 mm 5100025.XXXX 100 x 80 mm 5100026.XXXX 120 x 80 mm 5100027.XXXX 150 x 80 mm 5100028.XXXX





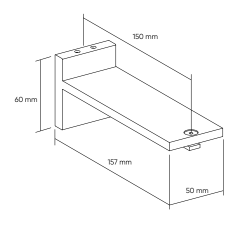
Wall support Wall installation 7cm
Design with metal support

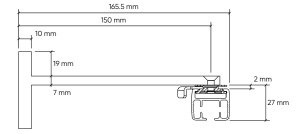
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





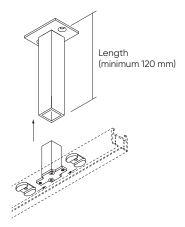
Wall support Wall installation 15cm
Design with metal support

Colours White RAL 9016 5101014.0001

Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

Measures Wall to profile center

approx. 150 mm 157 x 50 x 60 cm



Ceiling support complete, aluminium,

rectangular 25 × 25 mm with fixing plate 70 × 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

 Sizes
 Length 200 mm
 5100982.XXXX

 400 mm
 5100983.XXXX

 600 mm
 5100984.XXXX

 800 mm
 5100985.XXXX

 1000 mm
 5100986.XXXX

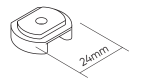
 1200 mm
 5100987.XXXX

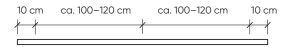
Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 .0008

Special colours available on request





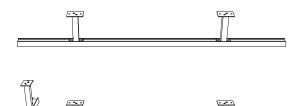
Sliding block for ceiling support

steel, 24 mm, Monotrac

Colours Galvanized 5100988.0000

Positioning Ceiling support Distance between ceiling support approx. 100–120 cm according to height of support, width of the system

and weight of the curtain





Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports



Roller with rotating eyelet for taking-in

curtain hook,

eylet can be clipped in and out

Colour White 5100321.0000

Black 5100321.0008

Roller Roller with longitudinal eyelet

Colour White 5100299.0000

Glider Glider with longitudinal eyelet

Colour White 5101050.0001 Black 5101050.0008

VS57 Glider with transverse or

transverse eyelet possible

Stop with screw, metal

Colour Galvanized 5100303.0005

Stop **Clic**[™] stop plastic

Colour Transparent 5100288.0000

Stopper Plastic material

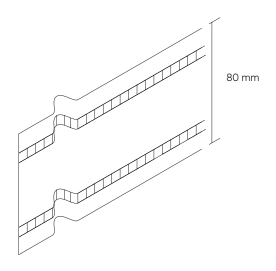
Colour Transparent 5100967.0000











Hook tape width 8 cm for medium-weight curtains

PU roll with 100 m

Fabric allowance Pleat depth 80% 12 cm 100% 14 cm

Colour Transparent 5101051.0006

Black 5101051.0008



Hook plastic

Dimesions 1 × 2.8 cm PU roll with 100 m

Colour White 5101052.0001

Black 5101052.0008



Cord with Glider

Distance 8 cm PU roll with 50 m

Colour White 5101054.0001

Black 5101054.0008



End hook

Wave assembly PU 10pc.

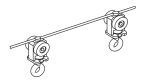
Colour White 5101052.0001

Black 5101052.0008

For the perfect wave finish Fixation of the textile with two

additional hooks

Mounted on the last glider



Contrac Roller for Wo

for Wave-curtians Monotrac

cord length 80mm

Colour White 5101012.0001

Black 5101012.0008

Move the wave tape down by approx. 12 mm so that there is a small gap between the rail and the wave curtain





10 mm diameter, with eyelet

Colours Anodised aluminium .0002

White RAL 9016 .0001
Black RAL 9005 .0008

Special colours available on request

Lengths 75 cm 5100638.XXXX

 100 cm
 5100639.XXXX

 125 cm
 5100640.XXXX

 150 cm
 5100641.XXXX

Whirling rod Steel, sheathed in plastic,

5 mm diameter, with trigger snap

Colour White RAL 9016

Lengts 75 cm 5100633.0001

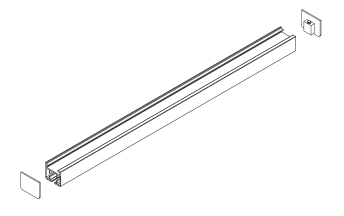
 100 cm
 5100634.0001

 125 cm
 5100635.0001

 150 cm
 5100636.0001

 200 cm
 5100637.0001





Profile

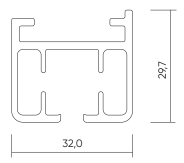
Elegant timeless drapery traction profile, made of extruded aluminium:

- Application in contract market
- For heavy weight curtains
- · Lateral or central opening
- · Linear and bent system possible
- Suitable for roller
- Opening of glide channel approx. 6.0 mm

Colours

White RAL 9016 Gray RAL 9006 Black matt RAL 9005

Special colours available on request



Length of profile

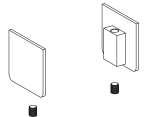
Original length approx. 600 cm

Bending

Minimum bending radius 35 cm

Raised profile side is used on

the room side



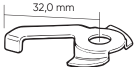
End cap

Aluminium, Monotrac Mezzo

Colours

White RAL 9016 5100921.0001 Gray RAL 9006 5100921.0004 Black matt RAL 9005 5100921.0008

Special colours available on request



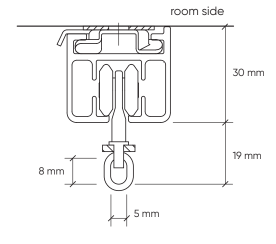
Metal with washer, Monotrac Mezzo Tension jack

for ceiling fixation

Colour Galvanised 5100922.0005

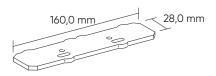
Ceiling installation with tension jack

Tension arm on the window side, raised profile edge on the room side



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

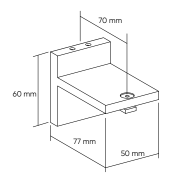
Positioning Tension jack Fixing points for tension jack with approx. 100 cm, according to the width of the system and weight of curtain

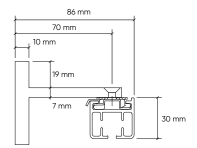


Rail joint Metal Monotrac Mezzo

with fixing screws

Colour Galvanised 5100923.0005





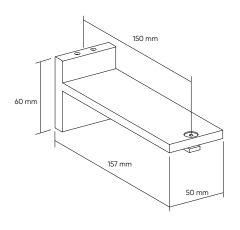
Wall support Wall installation 7cm
Design with metal support

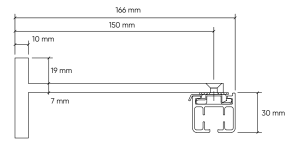
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





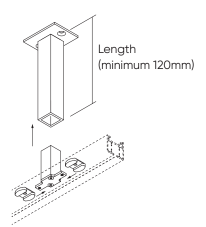
Wall support Wall installation 15cm
Design with metal support

Colours White RAL 9016 5101014.0001

Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

Measures Wall to profile center

approx. 150 mm 157 x 50 x 60 cm



Ceiling support complete, aluminium,

rectangular 25 × 25 mm with fixing plate 70 × 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

 Sizes
 Length 200 mm
 5100982.XXXX

 400 mm
 5100983.XXXX

 600 mm
 5100984,XXXX

 800 mm
 5100985.XXXX

 1000 mm
 5100986.XXXX

 1200 mm
 5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 .0008

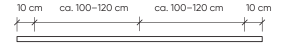
Special colours available on request



Sliding block for ceiling support

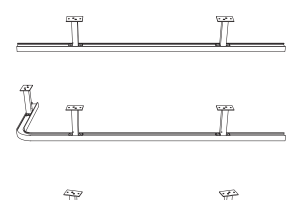
steel, 27.5 mm, Monotrac Mezzo

Colours Galvanized 5100989.0000



Positioning Ceiling support Distance between ceiling support approx. 100–120 cm according to height of support, width of the system

and weight of the curtain



Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports



Heavy duty ball bearing roller

with turning metal eyelet

Colour

White

5100947.0001



Stop

with screw, metal

Colour Galvanized

5100925.0005

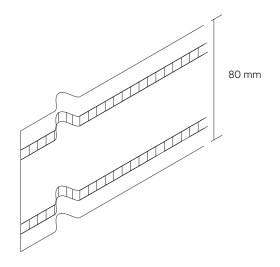


Stopper

Plastic

Colour Transparent

5100967.0000



Hook tape width 8 cm for medium-weight curtains

PU roll with 100 m

Fabric allowance Pleat depth 80% 12 cm 100% 14 cm

Colour Transparent 5101051.0006

Black 5101051.0008



Hook plastic

Dimesions 1 × 2.8 cm PU roll with 100 m

Colour White 5101052.0001

Black 5101052.0008



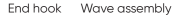
20 mm

Cord with Glider Distance 8 cm

PU roll with 50 m

Colour White 5101054.0001

Black 5101054.0008



PU 10pc.

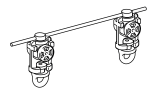
Colour White 5101052.0001

Black 5101052.0008

For the perfect wave finish Fixation of the textile with two

additional hooks

Mounted on the last glider



77 mm

Chain spacer with roller glider,

distance 8 cm for Monotrac Mezzo

Colour White 5100994.0001





10 mm diameter, with eyelet

Colours Anodised aluminium .0002

White RAL 9016 .0001
Black RAL 9005 .0008

Special colours available on request

Lengths 75 cm 5100638.XXXX

 100 cm
 5100639.XXXX

 125 cm
 5100640.XXXX

 150 cm
 5100641.XXXX

Whirling rod Steel, sheathed in plastic,

5 mm diameter, with trigger snap

Colour White RAL 9016

Lengts 75 cm 5100633.0001

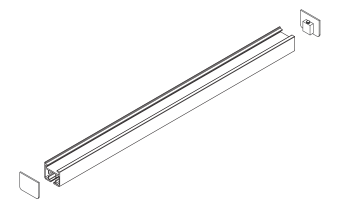
 100 cm
 5100634.0001

 125 cm
 5100635.0001

 150 cm
 5100636.0001

 200 cm
 5100637.0001





Profil

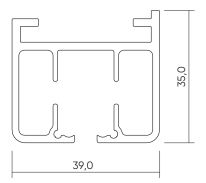
Elegant timeless drapery traction profile, made of extruded aluminium:

- Application in contract market
- For heavy weight curtains
- Linear and bent system possible
- · Suitable for roller
- Opening of glide channel approx. 6.0 mm

Colours

White RAL 9016 Gray RAL 9006 Black matt RAL 9005

Special colours available on request



Length of profile

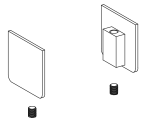
Original length approx. 600 cm

Bending

Minimum bending radius 50 cm

Raised profile side is used on

the room side



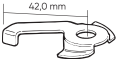
End cap

Aluminium

Colours

Grey RAL 9006 5100929.0001 White RAL 9016 5100929.0004 Black matt RAL 9005 5100929.0008

Special colours available on request

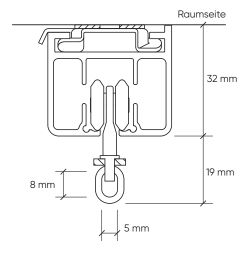


Tension jack

metal with washer Monotrac Grande

for ceiling fixation

Colours Galvanized 5100930.0005

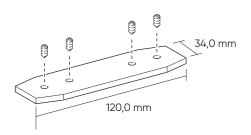


Ceiling installation with tension jack



Positioning Tension jack Fixing points for tension jack with approx. 50 -100 cm, according to the width of the system and weight of curtain

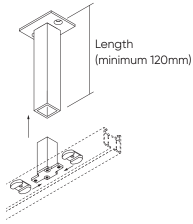
Tensioner arm on the window side, raised profile edge on the room side



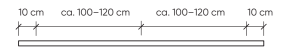
Rail joint Metal plate galvanised with fixing

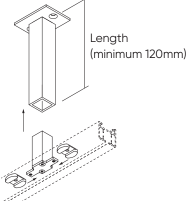
screws

Colours Galvanized 5100931.0005









Ceiling support complete, aluminium,

> rectangular 25 × 25 mm with fixing plate 70 × 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

Length 200 mm Sizes 5100982.XXXX 400 mm 5100983.XXXX 600 mm 5100984.XXXX 800 mm 5100985.XXXX 1000 mm 5100986.XXXX 1200 mm 5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

> .0004 Gray RAL 9006 Black RAL 9005 8000.

Special colours available on request

Sliding block for ceiling support

steel, 34 mm, Monotrac Grande

Colours Galvanized 5100990.0000

Positioning Distance between ceiling support Ceiling support approx. 100-120 cm according to

height of support, width of the system

and weight of the curtain







Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports



Heavy duty ball bearing roller

with turning metal eyelet

Colour V

White

5100947.0001



Stop with screw, metal

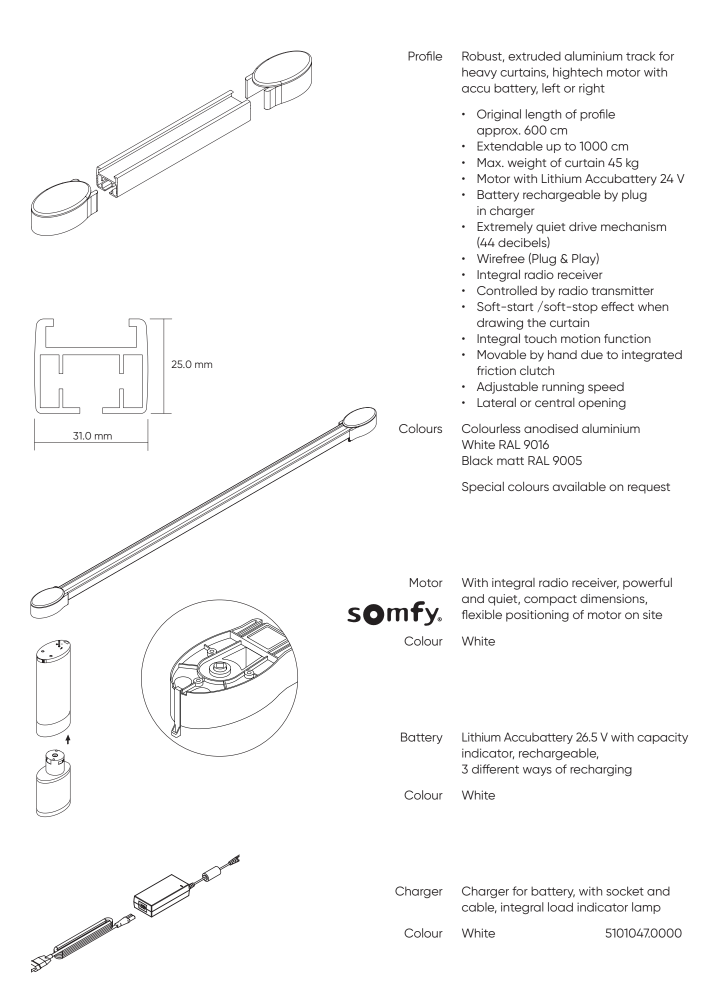
Colour Galvanized

5100925.0005

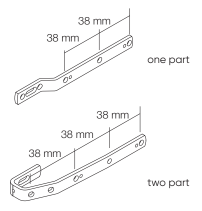


Stopper Plastic

Colour Transparent 5100967.0000









Length of track Up to max. 1000 cm

(from 600 cm with rail joint)

Roller with rotating eyelet,

for taking-in curtain hook

(PU 100 pc.)

Maximum weight per roller 1,5 kg

Colour White 5100321.0000

Black

5100321.0008

Partition of curtain Lateral opening (one curtain) or central opening (two curtains)

Straight arm

For lateral opening (one curtain)

Overlap arm

For central opening (2 curtains)

Bending

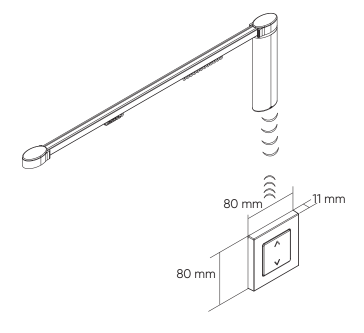
MONOTRAC ACCU POWER is used in a wide spectrum of applications in hotels, conference spaces and the high-end residential sector. It is suitable for practically all requirements, offering options such as bended systems within its range:

Weight schedule

Max. weight of curtain with lateral or central opening systems MONOTRAC ACCU **POWER RTS** Track length 10 m 3 m 6 m 45 kg 45 kg 45 kg 45 kg 45 kg 35 kg R=300 mm 35 kg 30 kg 20 kg R=300 mm 35 kg 20 ka R=3000 mm 30 kg 20 kg R=3000 mm

Weights vary with other radii.

Reduce the maximum curtain weight by 40% for floor-standing curtains



Operation/ control POWER RTS

Radio wall Smoove 1 RTS

transmitter

Colour White 5100020.0000



Situo 1 RTS, 1-channel

Battery CR2430 3V

Colour White

5100018.0000

Remote control

Situo 5 RTS, 5-channel

Battery CR2430 3V

Colour

White

5100019.0000

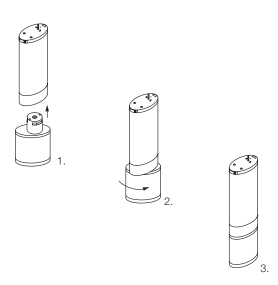


Group control As of two installations upon inquiry

App control RTS motors can be controlled in

combination with the TaHoma switch

via the TaHoma app

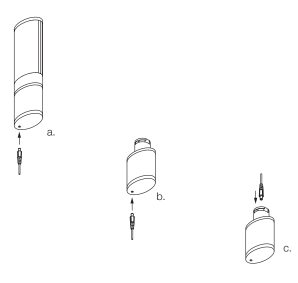


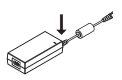
Battery

- Battery to fit into opening of already fixed motor
- 2. screw the battery into the motor
- 3. Readyness will be confirmed by beep



- Low power is shown by blinking red LED on motor
- 2. No power in battery will be announced with beep
- 3. Connecting the charger on the battery:
 - a) on the socket of battery (mounted on motor)
 - b) separate, plug in on battery socket
 - c) separate, plug in on top of battery

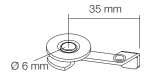


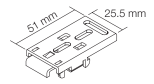


LED function on charger

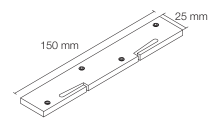
Red LED shows charging process Green LED shows completion of charging process

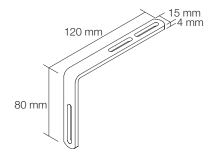
Charging time approx. 3-6 hours





10 cm	ca. 50-60 cm		ca. 50-60 cm	10 cm
11		+		++





Tension jack Metall with washer Monotrac

Color Galvanized 5100016.0005

Installation clip Metal

for ceiling installation

Color White 5100017.0001

Positioning Tension jacks and installation clip Fixing points for tension jacks and clips approx. 50–60 cm, according to the width of the system and weight of

curtain

Rail joint Metal Monotro

with fixing screws

Color Galvanized 5100011.0005

Wall support metal

Color Anodised aluminium .0005

White RAL 9016 .0001 Black matt RAL 9005 .0008

Special colours available on request

Measures Length x Height

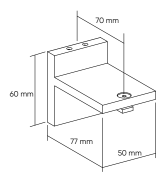
 50 x 60 mm
 5100024.XXXX

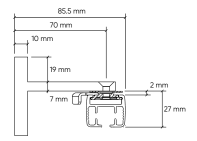
 80 x 80 mm
 5100025.XXXX

 100 x 80 mm
 5100026.XXXX

 120 x 80 mm
 5100027.XXXX

 150 x 80 mm
 5100028.XXXX





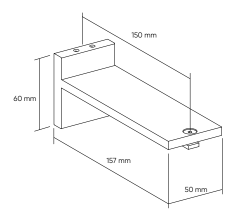
Wall support Wall installation 7cm
Design with metal support

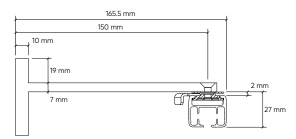
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





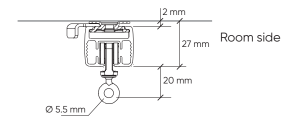
Wall support Wall installation 15cm
Design with metal support

Colours White RAL 9016 5101014.0001

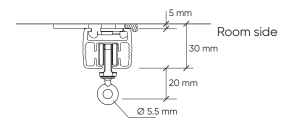
Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

Measures Wall to profile center

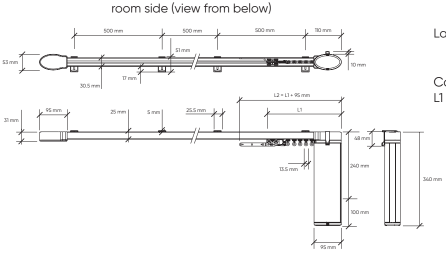
approx. 150 mm 157 x 50 x 60 cm



Ceiling installation with tension jack



Ceiling fix with clip



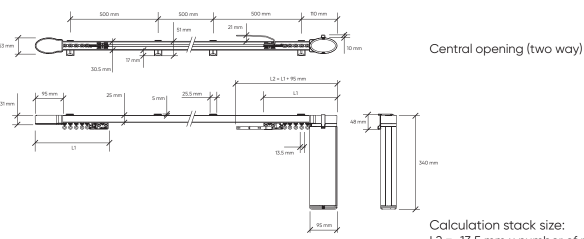
Lateral opening (one curtain)

Calculation stack size:

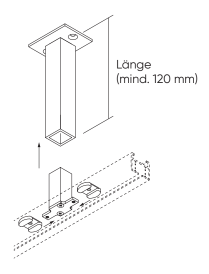
L1 = 13,5 mm x number of rollers

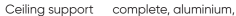
- + 95 mm deflection motor
- + 60 mm slide carriage





- L2 = 13,5 mm x number of rollers
 - + 2 x 95 mm deflection motor
 - + 60 mm slide carriage





rectangular 25 \times 25 mm with fixing plate 70 \times 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

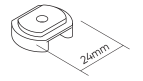
Sizes	Length 200 mm	5100982.XXXX
	400 mm	5100983.XXXX
	600 mm	5100984.XXXX
	800 mm	5100985.XXXX
	1000 mm	5100986.XXXX
	1200 mm	5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 .0008

Special colours available on request



Sliding block for ceiling support

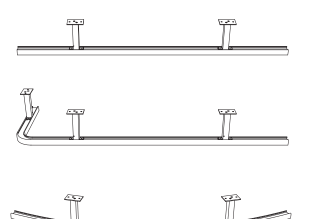
steel, 24 mm, Monotrac

Colours Galvanized 5100988.0000



Positioning Ceiling support Distance between ceiling support approx. 100–120 cm according to height of support, width of the system

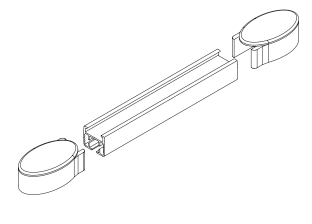
and weight of the curtain

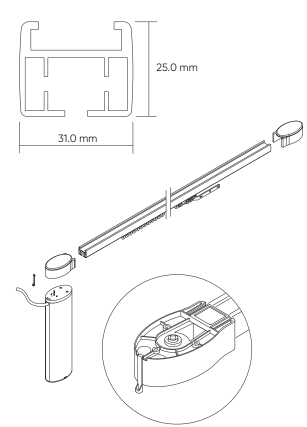


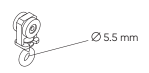
Example 1 Straight with 2 ceiling supports

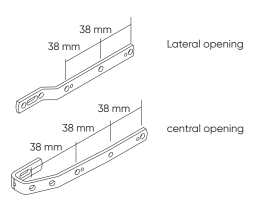
Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports









Profile

Robust, extruded aluminium track for light to medium-weight curtains, provided by electrical motor, installed right or left or above, as required

- · Bendable rail of 600 cm
- Extendable with rail joint up to 1200 cm
- Extremely quiet drive mechanism (44 decibels)
- Soft-start /soft-stop effect when drawing the curtain
- No end position adjustments required
- Cable duct integrated in drive housing cable duct
- Integral touch motion function
- Integral radio receiver (POWER RTS 35/60 with plug-in module)
- Manual operation 230 V switch drive, RTS radio control or floating potential drive
- Simple and fast installation with tension jack or clips

Motor



Drive mechanism with various control mode possibilities, efficient and lownoise, tight dimensions, variable cable conduct, flexible positioning of motor on–site depending on the possibilities of the building

Colours Anodised aluminium

White RAL 9016 Black matt RAL 9005

Special colours available on request

Length of up to max. 1200 cm

track (from 600 cm with rail joint)

Roller with rotating eyelet,

for taking-in curtain hook

(PU 100 pc.)

Maximum weight per roller 1,5 kg

Colour White 5100321.0000

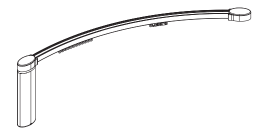
Black 5100321.0008

Partition of Lateral opening (one way) or central

curtain opening (two way)

Straight arm For lateral opening (one curtain)

Overlap arm For central opening (2 curtains)



Bending

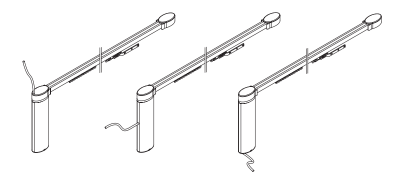
MONOTRAC POWER is used in a wide spectrum of applications in hotels, conference spaces and the high-end residential sector. It is suitable for practically all requirements, offering options such as bended systems within its range:

Weight schedule		Max.	Max. weight of curtain							
		I	OTRAC ER 35		MONOTRAC POWER 60					
Track length		3 m	6 m	12 m	3 m	6 m	12 m			
OIIII	C	35 kg	35 kg	35 kg	60 kg	60 kg	55 kg			
OIIII—		35 kg	35 kg	35 kg	60 kg	60 kg	55 kg			
	R=300 mm	35 kg	25 kg	20 kg	45 kg	45 kg	35 kg			
	R=300 mm	35 kg	25 kg	20 kg	45 kg	45 kg	35 kg			
	R=300 mm	15 kg	10 kg	_	35 kg	25 kg	_			
	R=300 mm	15 kg	10 kg	_	35 kg	25 kg	_			
OHIT.	R=3000 mm	35 kg*	15 kg*	_	35 kg*	25 kg*	_			
OH!	R=3000 mm	30 kg*	10 kg*	_	30 kg*	20 kg*	-			

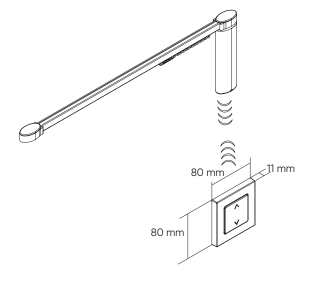
- *) Curtain weight for the specified radius
- Load values under test (available by request)

Weights vary for other radius. Maximum weight per roller = 1.5 kg

Reduce the maximum curtain weight by 40% for floor-standing curtains



Crankcase with integral cable conduit for connection cable in below, centered or above position

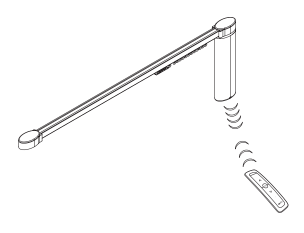


Operation/ Controller POWER RTS

Radio wall Smoove 1 RTS transmitter

Colour White 5100020.0000

other systems upon inquiry



Remote control Situo 1 RTS, 1-channel Battery CR2430 3V

Colour White 5100018.0000

Remote control Situo 5 RTS, 5-channel

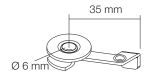
Battery CR2430 3V

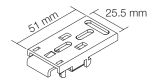
Colour White 5100019.0000

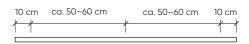
App control RTS motors can be controlled in

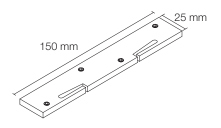
combination with the TaHoma switch

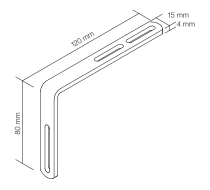
via the TaHoma app











Tension jack Metall with washer Monotrac

Color Galvanized 5100016.0005

Installation clip Metal

for ceiling installation

Color White 5100017.0001

Positioning Tension jacks and installation clip Fixing points for tension jacks and clips approx. 50–60 cm, according to the

width of the system and weight of curtain

Rail joint Metal Monotrac

with fixing screws

Color Galvanized 5100011.0005

Wall support metal

Color Anodised aluminium .0005

White RAL 9016 .0001 Black matt RAL 9005 .0008

Special colours available on request

Measures Length x Height

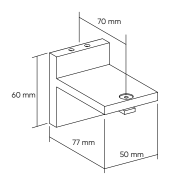
 50 x 60 mm
 5100024.XXXX

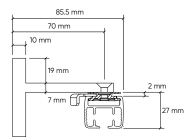
 80 x 80 mm
 5100025.XXXX

 100 x 80 mm
 5100026.XXXX

 120 x 80 mm
 5100027.XXXX

 150 x 80 mm
 5100028.XXXX





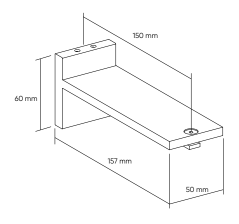
Wall support Wall installation 7cm
Design with metal support

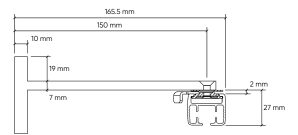
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





Wall support Wall installation 15cm
Design with metal support

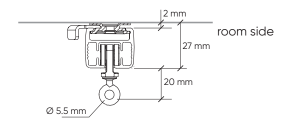
Colours White RAL 9016 5101014.0001

Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

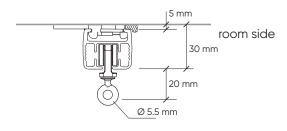
Measures Wall to profile center

approx. 150 mm 157 x 50 x 60 cm

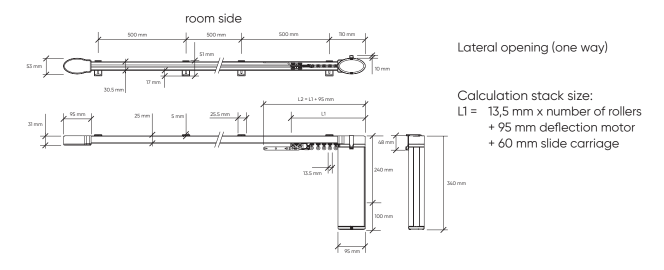
52

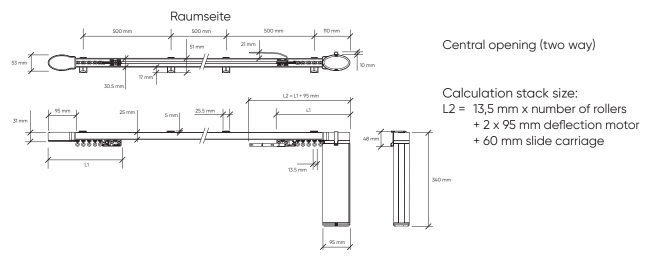


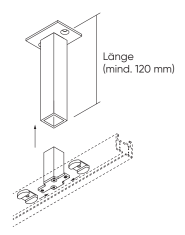
Ceiling installation with tension jack (Standard)



Ceiling fix with clip







Ceiling support complete, aluminium,

> rectangular 25 × 25 mm with fixing plate 70 × 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

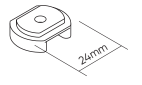
Sizes Length 200 mm 5100982.XXXX 400 mm 5100983.XXXX 600 mm 5100984.XXXX 800 mm 5100985.XXXX 1000 mm 5100986.XXXX 1200 mm 5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 8000.

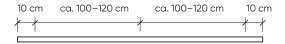
Special colours available on request



Sliding block for ceiling support

steel, 24 mm, Monotrac

Colours Galvanized 5100988.0000

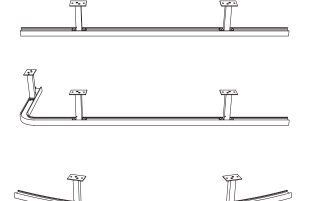


Positioning

Distance between ceiling support Ceiling support approx. 100-120 cm according to

height of support, width of the system

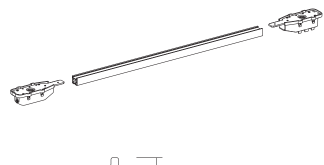
and weight of the curtain

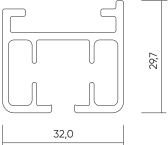


Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports







Robust extruded aluminium track suitable for heavy curtains, provided by electric motor, installed left or right as required:

- Bendable track approx. 600 cm length
- expandable up to 1600 cm by rail joint
- Lateral or central opening
- · Quiet drive mechanism
- Soft-start / soft-stop effect when drawing the curtains
- Integral bent tightener in return pulley
- motor below the track
- · Integral radio receiver
- Stop in between possible
- manual operation by switch drive or radio control
- easy and fast installation by tension jack



Colours \

White RAL 9016 Gray RAL 9006

Black matt RAL 9005

Special colours available on request

Motors

Two different motors for individual

solutions

MONOTRAC MEZZO POWER DIGITAL

MONOTRAC MEZZO POWER

Colours

White RAL 9016 Gray RAL 9006 Black matt RAL 9005

Length of track

Up to approx. 1600 cm (from 600 cm

with rail joint)

Partition of

Lateral opening (one way)

curtain

or central opening (two way)



bearing roller

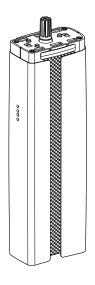
with turning metal eyelet

O

Heavy duty ball

Colour White

5100947.0001



Limit switch The motors can save the limit stops

independently and retain them for a short time in the event of a power

failure

Manual adjustment possible

Overload protection

In the event of an overload, the system switches off automatically to protect

the technology and the blind

Mezzo Power drive for home automation on request

230 V efficient and low noise,

tight dimensions

Motor control Single switch for 230 V

230 V or integrated in the house automation

Cabel 3 strand wire

permanently installed with motor

Mezzo Power drive mechanism with various control

Digital possibilities,

efficient and low noise, tight dimensions,

motor 90-250 V/24 VdC, 55 W, 4 Nm, running speed 25 cm/sec

Intermediate up to two intermediate stops

stops programmable

Autostart The blind can be moved without effort

even in the event of a power failure

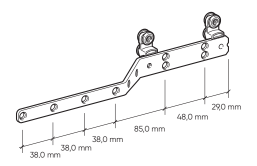
Motor control wall or handheld radio transmitter

Mezzo Power with 1-4 channels (M2Net)

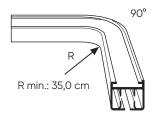
Digital Potential-free contacts (on site)

Cable 5 strand wire

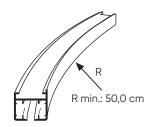
can be plugged into the motor



Straight arm For lateral or central opening



Bending MONOTRAC MEZZO POWER is used in a wide spectrum of applications in hotels, conference spaces and offices. It is suitable for practically all requirements, offering options such as bended systems within its range



	Weight schedule	max.	weight	of cur	tain		
		MONOTRAC MEZZO POWER MONOTRAC MEZZO POWER DIGITAL					
	length of track	2 m	4 m	8 m	10 m	12 m	16 m
Α	O #	50 kg	100 kg	90 kg	80 kg	70 kg	55 kg
В	0 -	50 kg	100 kg	90 kg	80 kg	70 kg	55 kg
С		40 kg	80 kg	70 kg	60 kg	55 kg	45 kg
D	#	40 kg	80 kg	70 kg	60 kg	55 kg	45 kg
E		20 kg	40 kg	35 kg	30 kg	25 kg	20 kg
F		20 kg	40 kg	35 kg	30 kg	25 kg	20 kg
G		20 kg	40 kg	35 kg	30 kg	25 kg	20 kg
Н		20 kg	40 kg	35 kg	30 kg	25 kg	20 kg

Reduce the maximum curtain weight by 40% for floor-standing curtains

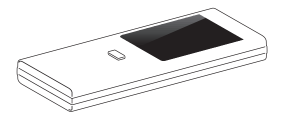
58



Remote control 4-channels

Battery CR 2430 3V

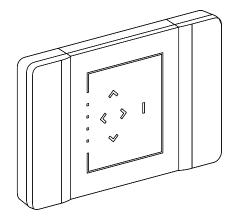
Colour White 5100936.0001



Remote control 100-channels

Battery 3x AAA 1.2V

Colour White 5100937.0001



Radio wall 4-channels

transmitter Battery CR2430 3V

with wall mounting

Colour White 5100941.0001

Further types of operation

Can be provided by the customer

Digital motor

switch with potential-free contacts

230V motor

mains switch (230V) or

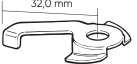
integration into home automation

systems

Electrical planning documents

available on request

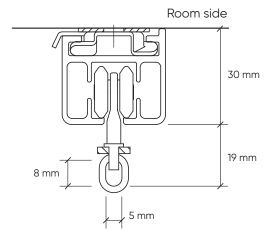




Tension jack metal with washer for

ceiling fixation

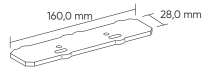
Colour Galvanised 5100922.0005



Ceiling installation with tension jack Tension arm on the window side, raised profile edge on the room side



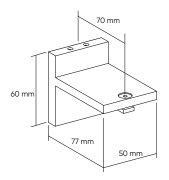
Positioning Tension jack Fixing points for tension jack with approx. 100 cm according to width of the system and weight of the curtain

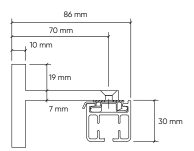


Rail joint metal plate galvanised with fixing

screws

5100923.0005 Colour Galvanised





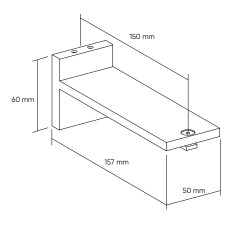
Wall support Wall installation 7cm
Design with metal support

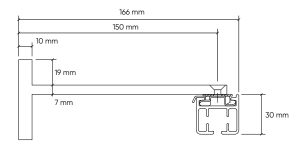
Colours White RAL 9016 5101013.0001

Grey RAL 9006 5101013.0002 Black matt RAL 9005 5101013.0008

Measures Wall to profile center

approx. 70 mm 77 x 50 x 60 cm





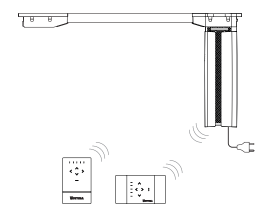
Wall support Wall installation 15cm
Design with metal support

Colours White RAL 9016 5101014.0001

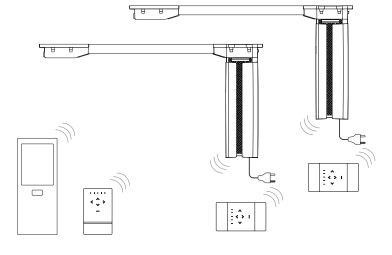
Grey RAL 9006 5101014.0002 Black matt RAL 9005 5101014.0008

Measures Wall to profile center

approx. 150 mm 157 x 50 x 60 cm

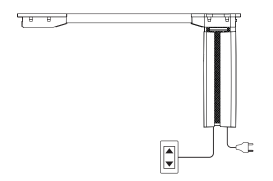


Operation Digital motor Remote control by radio transmitter wall or handheld



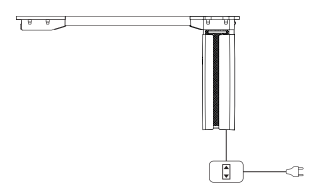
Groupcontrole with Remote One radio transmitter per system and 1 radio transmitter for all systems

(One wall Transmitter near each motors and one handheld in the room)



Potential-free contacts provided by the costumer or electrician

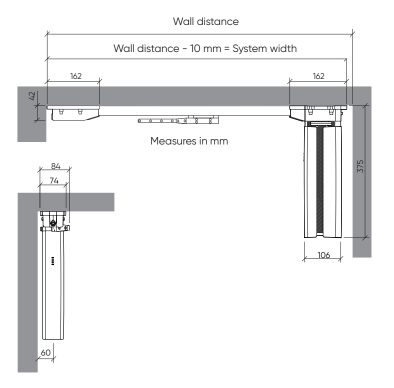
Documents of the electrical wire available on request



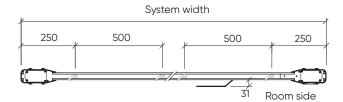
Operation motor 230 V

Single switch (230V) or home automation control Controls must be provided by the customer or electrician

Documents of the electrical wire available on request



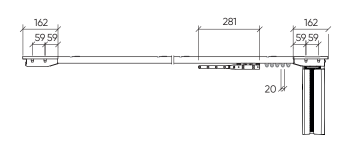
Motor/rail dimensions

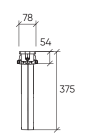


Lateral opening (one way)

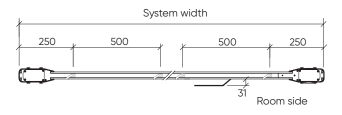
Stack position of curtian near the motor

Overlap arm always on room side





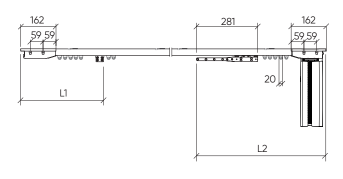
Calculation Stack size: number of rollers x 20 mm + 443 mm

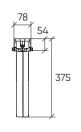


Central opening (two way)

Split of curtain in the middle

Overlap arm always on room side





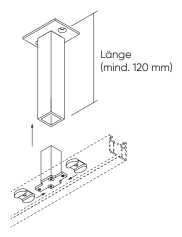
Calculation Stack size:

L2:

number of rollers x 20 mm + 443 mm

L1:

number of rollers x 20 mm + 227 mm



Ceiling support complete, aluminium,

rectangular 25 \times 25 mm with fixing plate 70 \times 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

 Sizes
 Length 200 mm
 5100982.XXXX

 400 mm
 5100983.XXXX

 600 mm
 5100984.XXXX

 800 mm
 5100985.XXXX

 1000 mm
 5100986.XXXX

 1200 mm
 5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 .0008

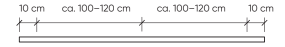
Special colours available on request



Sliding block for ceiling support

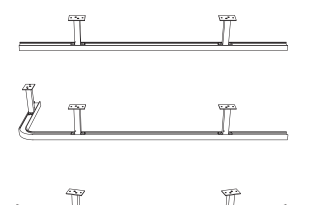
steel, 27.5 mm, Monotrac Mezzo

Colours Galvanized 5100989.0000



Positioning Ceiling support Distance between ceiling support approx. 100–120 cm according to height of support, width of the system

and weight of the curtain

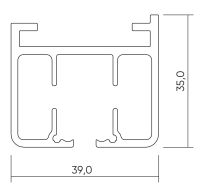


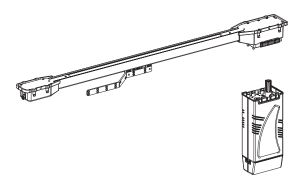
Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports









Robust extruded aluminium track suitable for heavy curtains, provided by electric motor, installed left or right as required:

- Bendable track approx. 600 cm length
- expandable up to 2400 cm by rail joint
- Lateral or central opening
- · Quiet drive mechanism
- Soft-start / soft-stop effect when drawing the curtains
- Integral bent tightener in return pulley
- motor below
- Integral radio receiver
- Stop in between possible
- manual operation by switch drive or radio control
- easy and fast installation by tension jack

White RAL 9016 Colours

> Gray RAL 9006 Black matt RAL 9005

Special colours available on request

Motor drive mechanism with various control

digital mode possibilities, efficient and low noise,

tight dimensions,

motor 90-250 V/24 VdC, 110 W, 5 Nm, running speed 25 cm/sec

Colours White RAL 9016

> Grav RAL 9006 Black matt RAL 9005

Length of track Up to approx. 2400 cm

(from 600 cm with rail joint

Lateral opening (one way) Partition of

curtain or central opening (two way)

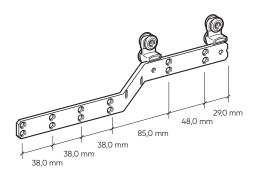


Heavy duty ball

with turning metal eyelet

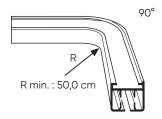
bearing roller

Colour White 5100947.0001



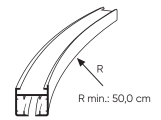
Straight arml

For opening lateral or central As standard, the straight arm is mounted on the motor and room side



Bending

MONOTRAC GRANDE POWER is used in a wide spectrum of applications in hotels, conference spaces and offices. It is suitable for practically all requirements, offering options such as bended systems within its range



Weight schedule

max. weight of curtain

		4 m	8 m	12 m	16 m	20 m	24 m
Α	c	120 kg	160 kg	150 kg	130 kg	110 kg	100 kg
В		120 kg	160 kg	150 kg	130 kg	110 kg	100 kg
С		60 kg	130 kg	120 kg	110 kg	90 kg	80 kg
D		60 kg	130 kg	120 kg	110 kg	90 kg	80 kg
E		60 kg	70 kg	65 kg	55 kg	50 kg	40 kg
F		55 kg	70 kg	65 kg	55 kg	50 kg	40 kg
G		55 kg	70 kg	65 kg	55 kg	50 kg	40 kg
Н		55 kg	70 kg	65 kg	55 kg	50 kg	40 kg

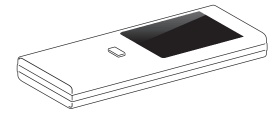
Reduce the maximum curtain weight by 40% for floor-standing curtains



Remote control 4-channels

Battery CR 2430 3V

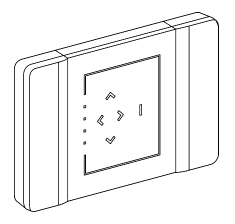
Colour White 5100936.0001



Remote control 100-channels

Battery 3x AAA 1.2V

Colour White 5100937.0001



Radio wall 4-channels

transmitter Battery CR2430 3V

with wall mounting

Colour White 5100941.0001

Further types provided by the customer of operation

Digital motor switch with potential-free contacts

230V motor mains switch (230V) or

integration into home automation

systems

Electrical planning documents

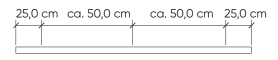
available on request



Tension jack metal incl. washer

Monotrac Grande

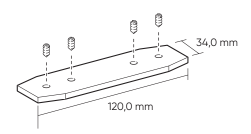
Colour Galvanised 5100930.0005



Position Tension jack Fixing points for tension jack with approx. 50 cm according to width of

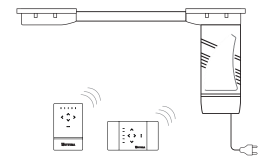
the system and weight of the curtain

Tension arm on window side, raised profile edge on room side

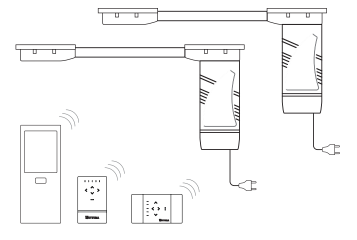


Rail joint metal, Monotrac Grande

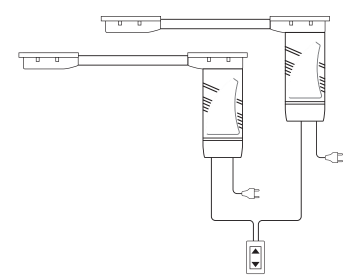
Colour Galvanised 5100931.0005



Single Control with one remote or radio wall Operation transmitter

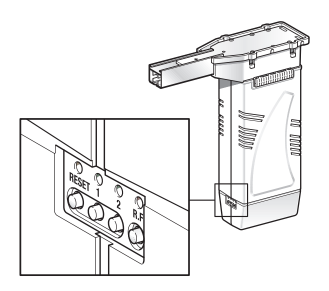


Group Operation as group with remote or Operation radio transmitter

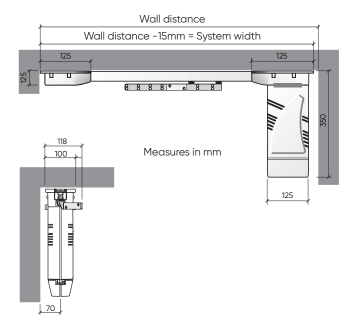


Switch Switch for group has to be provded by Controls Costumer or electrician

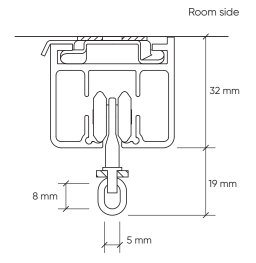
Electrical plans on request



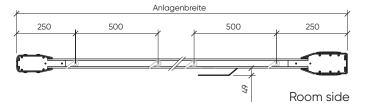
Programming motor for limit stops and setting parameters of integrated radio receiver



Measurements of motor / track



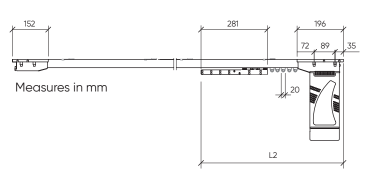
Ceiling fix with tension jack

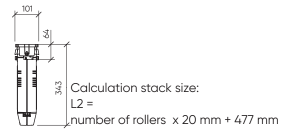


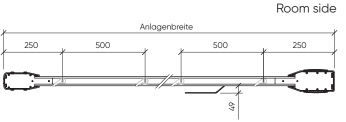
Lateral opening (one way)

Stack position of curtian where the motor is located

Overlap arm always on room side





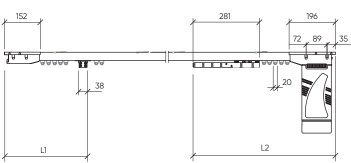


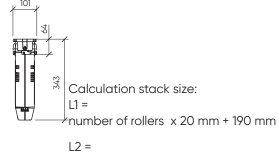
Central opening (two way)

Split of curtain in the middle

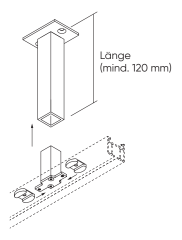
Overlap arm always on room side







number of rollers x 20 mm + 477 mm



Ceiling support complete, aluminium,

rectangular 25 × 25 mm with fixing plate 70 × 45 mm, adapter plate and sliding blocks

Can be extended by approx. 24 mm

 Sizes
 Length 200 mm
 5100982.XXXX

 400 mm
 5100983.XXXX

 600 mm
 5100984.XXXX

 800 mm
 5100985.XXXX

 1000 mm
 5100986.XXXX

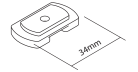
 1200 mm
 5100987.XXXX

Individual lengths on request

Colours White RAL 9016 .0001

Gray RAL 9006 .0004 Black RAL 9005 .0008

Special colours available on request



Sliding block for ceiling support

steel, 34 mm, Monotrac Grande

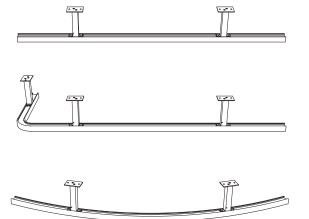
Colours Galvanized 5100990.0000



Positioning Ceiling support Distance between ceiling support approx. 100–120 cm according to

height of support, width of the system

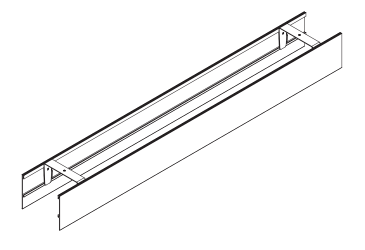
and weight of the curtain



Example 1 Straight with 2 ceiling supports

Example 2 With round corner solution and 3 ceiling supports

Example 3 Arch element and 2 ceiling supports



Profile

Plain extruded aluminium profile for room partition systems, to hide the curtain track.

As a visual enhancement and to optimise sound insulation for acoustically effective curtains.

- · For straight installations
- Always used in combination with curtain tracks
- Mainly used in the contract business

Colours

White RAL 9016 Grey RAL 9006 Black RAL 9005

Individual colours on request



Panel holder

U-shaped metal bracket with tension lever on the left and right side for attaching the ceiling panel, powder

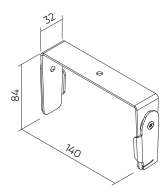
coated and riveted.

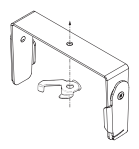


White RAL 9016 5100997.0001 Grey RAL 9006 5100997.0004

Black RAL 9005 5100997.0008

Special colours available on request







Position tension jack

Follow the distances according to the specifications of the respective curtain rail.

(Position the profile holder between tension jack and ceiling).

For the use of additional tension jacks in between of two profile holder, place a 2 mm thick spacer washer underneath, to compensate the height difference.

Position profile holder

Place profile holder at a distance of approx. 100 cm.

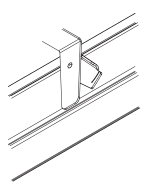


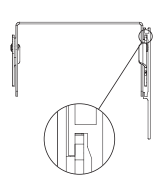


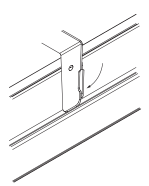
Profile holder with tension lever

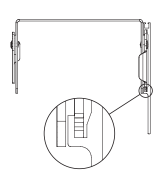
Left illustration: Tension lever open, basic position for mounting the ceiling panel.

Right illustration: Tension lever closed, for attaching the ceiling panel.



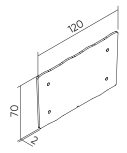






Procedure:

- Fix the profile holder to the ceiling by placing it between ceiling and tension jack.
- Move all tension levers to the open position.
- Place the hook of the ceiling panel over the tension lever.
- · Align the panel sideways.
- Close the tension lever (turn it downwards) and thereby secure the ceiling panel.



Connectort

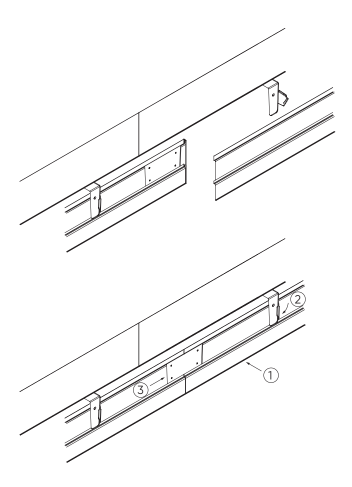
Powder-coated metal plate with four

grup screws.

Colours

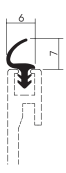
White RAL 9016 5100998.0001 Gray RAL 9006 5100998.0004 Black RAL 9005 5100998.0008

Special colours available on request



Procedure for butt joint:

- Mount, align and secure the first ceiling panel.
- Push the profile connector completely onto the panel at the connection point.
- Place the connecting panel over the tension levers by means of the hooks (1).
- Align the panel laterally flush with the already fixed profile.
- Close the tension lever on the side of the connecting panel (turn downwards) to secure the ceiling panel (2).
- Push the profile connector halfway into the connection panel and fix the position with the grup screws (3).



Sealing profile Elastic profile made of silicone to

prevent sound bridges directly along

the ceiling.

Colours White 5100999.0001

Grey 5100999.0004 Black 5100999.0008

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

The content of this manual is provided for informational purposes only and may be subject to change without prior notice. All described features, products, or services are continuously evolving and improving.

Please note that we do not accept responsibility for any changes made after the printing or distribution of this manual.

