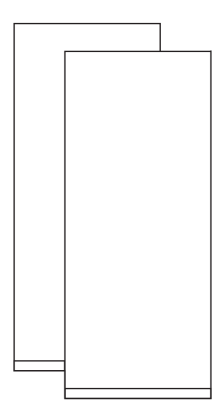
PANEL CURTAINS PANTRIC



création baumann

PANEL CURTAINS PANTRIC

A contemporary system in several different variations and offering several different design possibilities, e.g. for use as window curtains, wall paneling or partitions. Panel curtains are unparalleled in expressing the complete beauty of fabrics.

Thanks to our in-house production, we are able to offer our customers an extensive range of decorative fabrics in a myriad of plain colours, different weaving structures, designs, and innovative variants.

PANTRIC 2

Page 5



PANTRIC 3

Page 7



PANTRIC 4

Page 9



PANTRIC 5

Page 11



PANTRIC POWER 24 V

Page 13

ACCESSORIES

Page 15

FUNCTIONS

Page 17

MEASURING AND INSTALLATION

Page 19

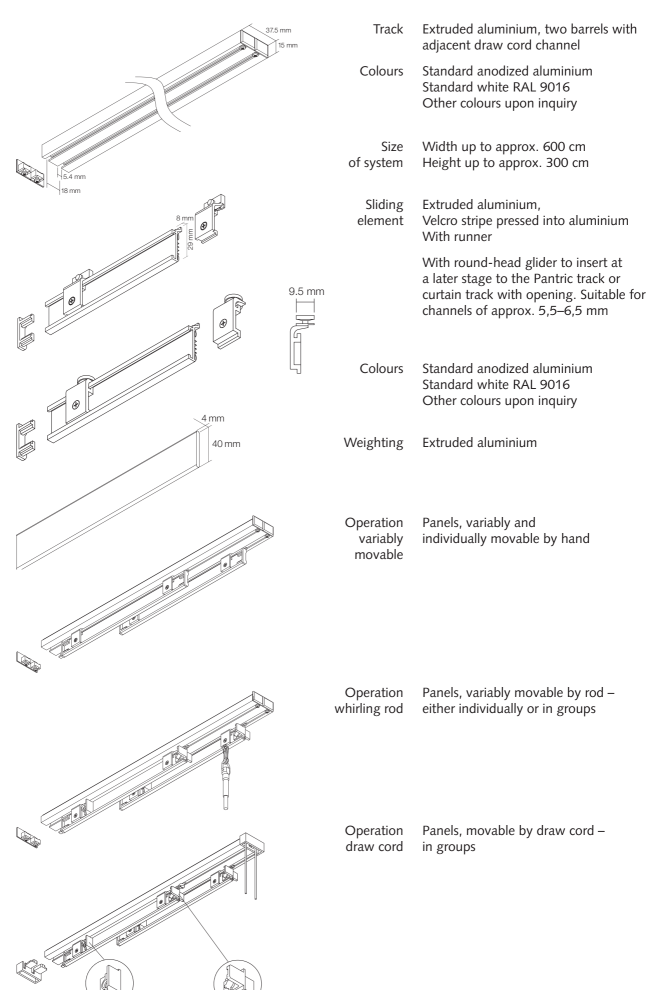
OVERVIEW PANEL CURTAINS PANTRIC

Article	Operation			Application		n	Measure of profile in mm	Glider chan- nel	Options		Installa- tion		Measures of system			
	Hand	Whirling rod	Cord	Motor	free	connect	asymmetrical			Velcro	Roller	Glider	Ceiling	Wall	Max. width cm	Max. height cm
	•				•								•		*	300
PANTRIC 2									5.4 mm				•		*	300
								37.5			•	•	•		600	300
PANTRIC 3	•				•				5.4 mm		•	•	•		*	300
		•			•		•				•	•	•		*	300
								55.5			•	•	•		600	300
	•				•						•	•	•		*	300
									5.4 mm				•		*	300
PANTRIC 4													•		600	300
				•									•		600	300
PANTRIC 5					•		•						•		*	300
		•			•		•	91 1	5.4 mm		•	-	-		*	300
											•		•		600	300
				•								•	-		600	300

 $[\]ensuremath{^{*}}$ Length after requirement, depending on operation and weight of the fabric.

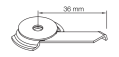
PANTRIC 2 TECHNIQUE

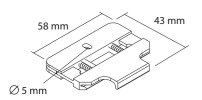


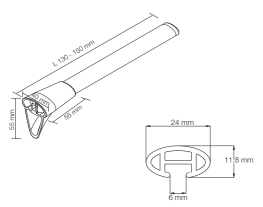


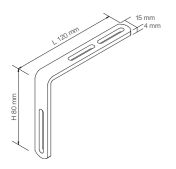
PANTRIC 2 INSTALLATION

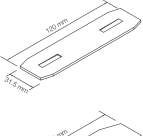


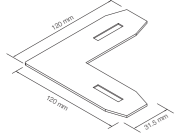












Tension jack Ceiling fixation with tension jack

for PANTRIC 2 and 3

Clip Easy and quick ceiling fixation with

plastic clip for Pantric 2 and 3

Universal Wall fixation with aluminium brackets,

brackets cutting to size on site possible

Colours Standard anodized aluminium

Standard white RAL 9016 Other colours upon inquiry

Measurements Length Height

approx. 130–150 mm approx. 55 mm approx. 180–200 mm approx. 55 mm approx. 230–250 mm approx. 55 mm

Wall support Fixing to wall with galvanized metal

support

Colours Standard galvanized grey

Standard white RAL 9016 Other colours upon inquiry

Measurements Length Height

approx. 50 mm approx. 60 mm approx. 80 mm approx. 100 mm approx. 120 mm approx. 150 mm approx. 150 mm approx. 180 mm approx. 180 mm approx. 100 mm

with clamping function for track

connector PANTRIC 2 and 3

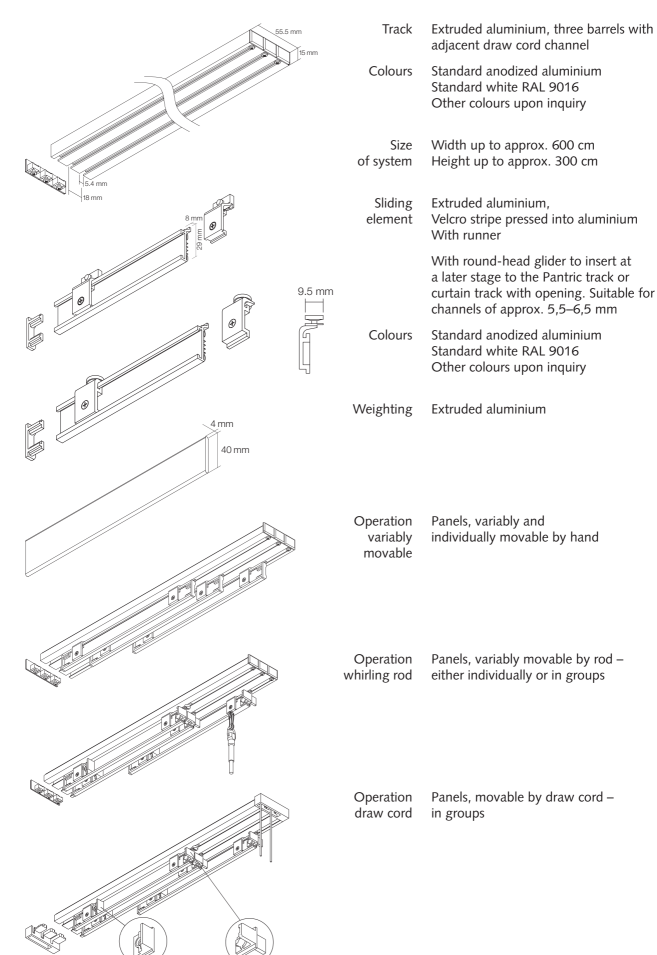
Profile

Corner with clamping function connector 90° for 90° mitrering to track

PANTRIC 2 and 3

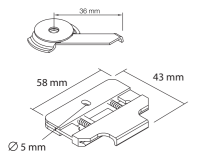
PANTRIC 3 TECHNIQUE

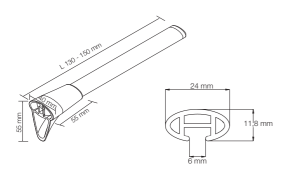


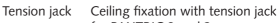


PANTRIC 3 INSTALLATION









for PANTRIC 2 and 3

Clip Easy and quick ceiling fixation with

plastic clip for Pantric 2 and 3

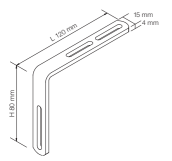
Universal Wall fixation with aluminium brackets, brackets cutting to size on site possible

Colours Standard anodized aluminium

Standard white RAL 9016
Other colours upon inquiry

Measurements Length Height

approx. 130–150 mm approx. 55 mm approx. 180–200 mm approx. 55 mm approx. 230–250 mm approx. 55 mm



Wall support Fixing to wall with galvanized metal

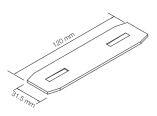
support

Colours Standard galvanized grey

Standard white RAL 9016 Other colours upon inquiry

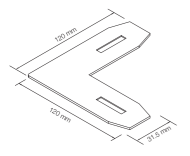
Measurements Length Height

approx. 50 mm approx. 60 mm approx. 80 mm approx. 100 mm approx. 80 mm approx. 120 mm approx. 150 mm approx. 150 mm approx. 180 mm approx. 100 mm



Profile with clamping function for track

connector PANTRIC 2 and 3

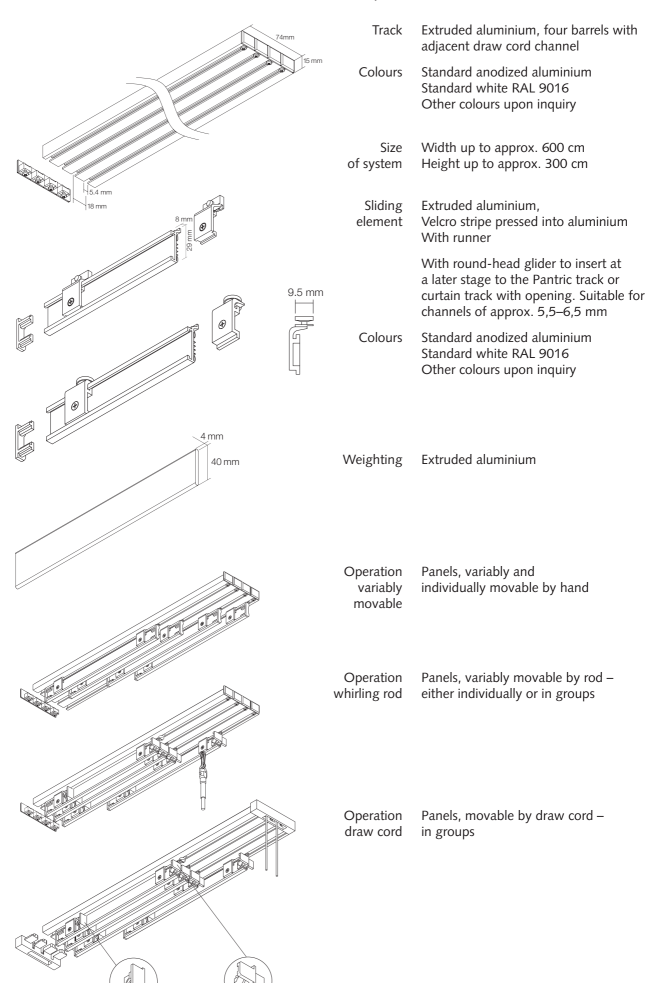


Corner with clamping function connector 90° for 90° mitrering to track

PANTRIC 2 and 3

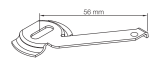
PANTRIC 4 TECHNIQUE

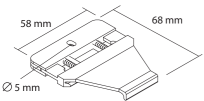


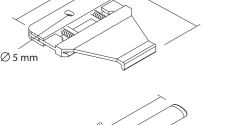


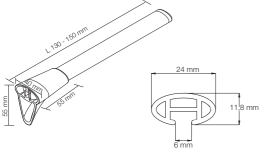
PANTRIC 4 INSTALLATION

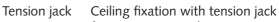












for PANTRIC 4 and 5

Clip Easy and quick ceiling fixation with

plastic clip for Pantric 4 and 5

Universal brackets Wall fixation with aluminium brackets,

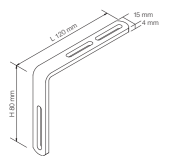
cutting to size on site possible

Colours Standard anodized aluminium

Standard white RAL 9016 Other colours upon inquiry

Measurements Height Length

approx. 130-150 mm approx. 55 mm approx. 180-200 mm approx. 55 mm approx. 230-250 mm approx. 55 mm



Wall support Fixing to wall with galvanized metal

support

Standard galvanized grey Colours

Standard white RAL 9016 Other colours upon inquiry

Measurements

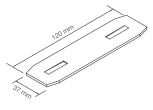
Length Height approx. 50 mm

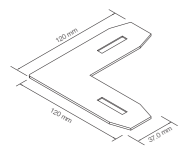
approx. 60 mm approx. 80 mm approx. 80 mm approx. 100 mm approx. 80 mm approx. 120 mm approx. 80 mm approx. 150 mm approx. 80 mm

approx. 180 mm

approx. 100 mm

Profile with clamping function for track PANTRIC 4 and 5 connector





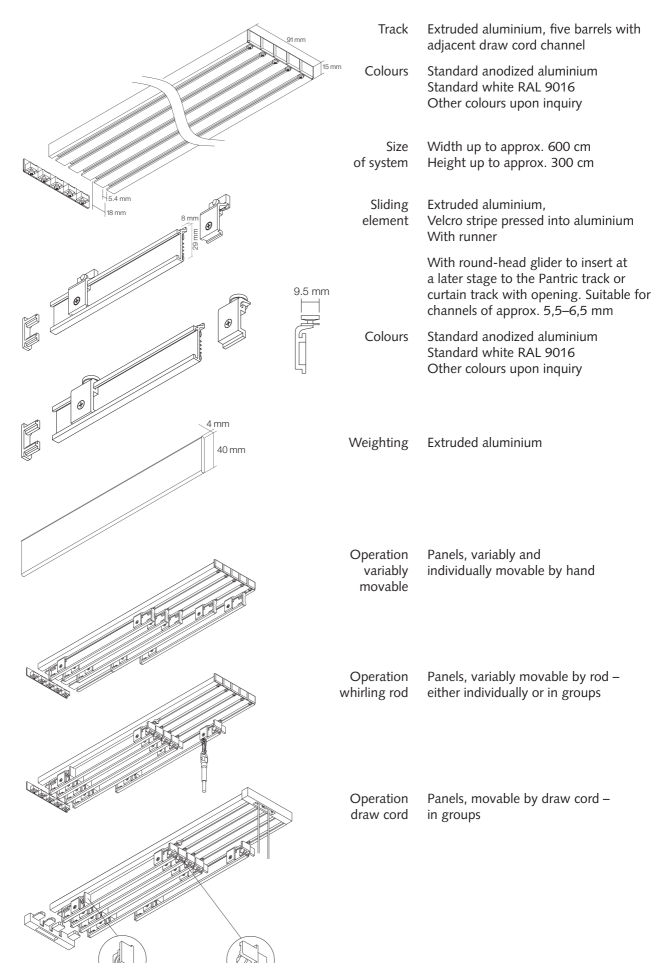
Corner with clamping function

for 90° mitrering to track connector 90°

PANTRIC 4 and 5

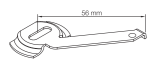
PANTRIC 5 TECHNIQUE

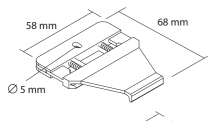


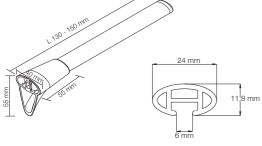


PANTRIC 5 INSTALLATION









for PANTRIC 4 and 5

Clip Easy and quick ceiling fixation with

plastic clip for Pantric 4 and 5

Universal brackets

Wall fixation with aluminium brackets,

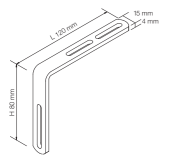
cutting to size on site possible

Colours Standard anodized aluminium

Standard white RAL 9016 Other colours upon inquiry

Measurements Length Height

approx. 130–150 mm approx. 55 mm approx. 180–200 mm approx. 55 mm approx. 230–250 mm approx. 55 mm



Wall support Fixing to wall with galvanized metal

support

Colours Standard galvanized grey

Standard white RAL 9016 Other colours upon inquiry

Measurements

Length Height approx. 50 mm approx. 60 mm approx. 80 mm

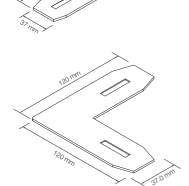
approx. 100 mm approx. 80 mm approx. 120 mm approx. 80 mm approx. 150 mm approx. 80 mm

approx. 180 mm approx. 100 mm

Profile

with clamping function for track

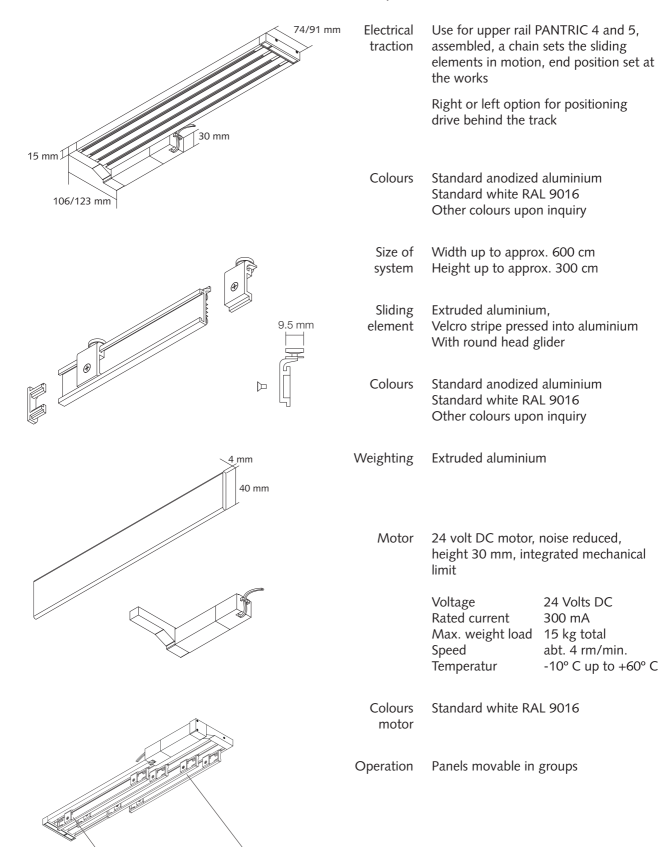
connector PANTRIC 4 and 5



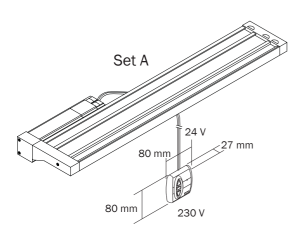
Corner with clamping function connector 90° for 90° mitrering to track

PANTRIC 4 and 5

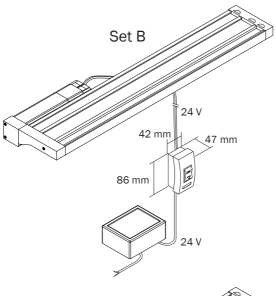
PANTRIC POWER 24 V TECHNIQUE



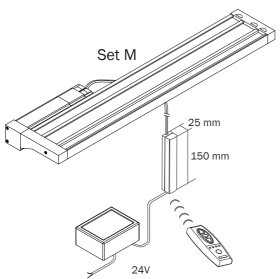
PANTRIC POWER 24 V 1/TECHNIQUE



Operation/ contoller Set A: Switch with integrated transformer (INIS DC) 230/24 volt, colour white



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

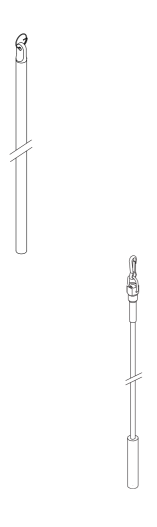


Set M: Radio receiver set (DC-RTS)
24 volt white version with
1-channel white radio handheld transmitter (Telis 1 RTS)
and 230/24 volt transformer
with 230 volt cable/connector
as well as 24 volt cable

Group control

Group control as of two installations upon inquiry

ACCESSORIES



Aluminium Aluminium, round rod whirling rod 10 mm diameter, with ring pin

Colours Standard anodized aluminium Standard white RAL 9016

Standard white RAL 9016 Other colours upon inquiry

Lengths 75 cm

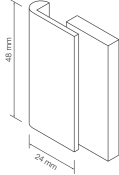
100 cm 125 cm 150 cm

Steel Steel, sheathed in plastic, whirling rod 5 mm diameter, with trigger snap

Colours Standard white RAL 9016

Lengths 75 cm

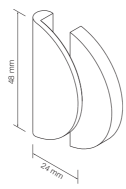
100 cm 125 cm 150 cm 200 cm



Grip RE Grip element, aluminium, two parts

with magnet

Colour Anodized aluminium

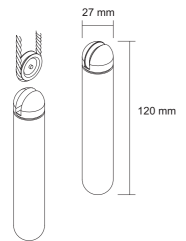


Grip SE Grip element, aluminium, two parts

with magnet

Colour Anodized aluminium

ACCESSORIES

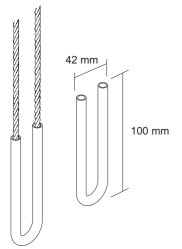


Weight of cord in plastic

> Colours white

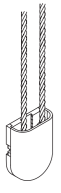
> > grey

On-site installation



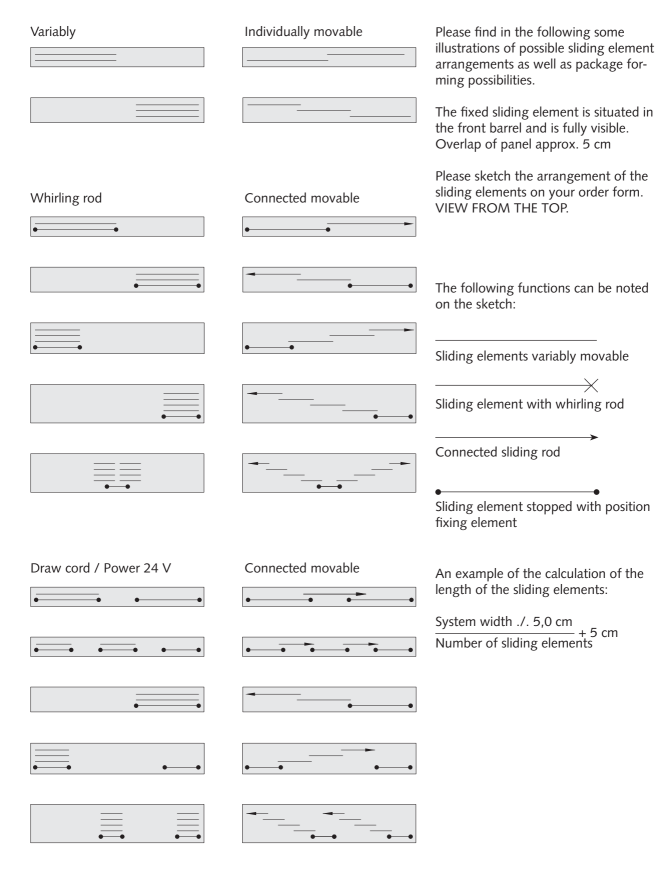
Weight of chain In stainless steel INOX 90 Weight 90 g

Factory-made installation



Cord tensioner for child safety, keep cord out of the reach of children SAFETY I

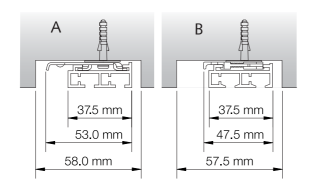
FUNCTIONS



MEASURING AND INSTALLATION

Installation in the groove

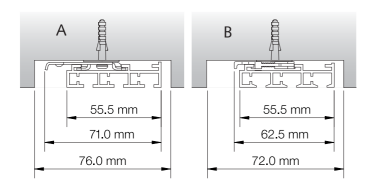
Space requirements in the case of installation with tension jacks in a groove:



PANTRIC 2

A Tension jack

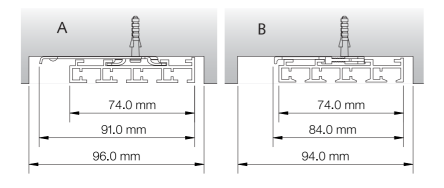
B Clip



PANTRIC 3

A Tension jack

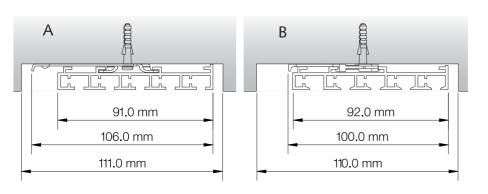
B Clip



PANTRIC 4

A Tension jack

B Clip

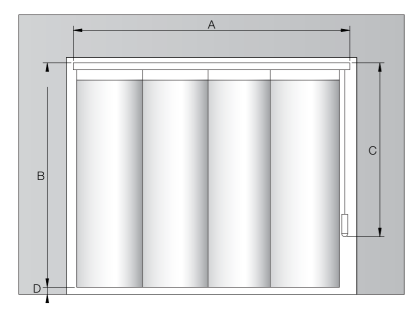


PANTRIC 5

A Tension jack

B Clip

MEASURING AND INSTALLATION

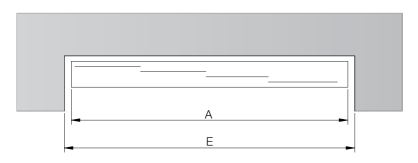


Measuring

The panel track systems are customized. System widths of up to approx. 600 cm (max.) and system heights of up to approx. 300 cm (max.) are possible.

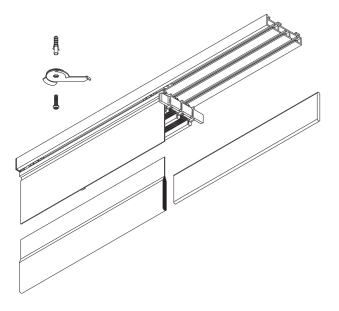
Larger widths / heights upon inquiry.

- A System width: The width of the panel track systems
- B System height: From the upper edge of the track to the lower edge of the fabric panels
- C Please indicate the drawing side and length of the draw cord
- D Distance to floor



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

- E Width of niche
- A System width = niche width, minus 1 cm



Installation

- Higher track side in room direction
- Position a tension jack at 5 cm from each track end as well as every 50 cm
- Position the tension jack arm in window direction
- Position the weighting in the lower hollow space of the fabric panels
- Fix the fabric panel with Velcro to the sliding element

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

Création Baumann AG Bern-Zürich-Strasse 23 I CH-4901 Langenthal Telephone +41 (0)62 919 62 62 I Fax +41 (0)62 922 45 47 mail@creationbaumann.com I www.creationbaumann.com

création baumann