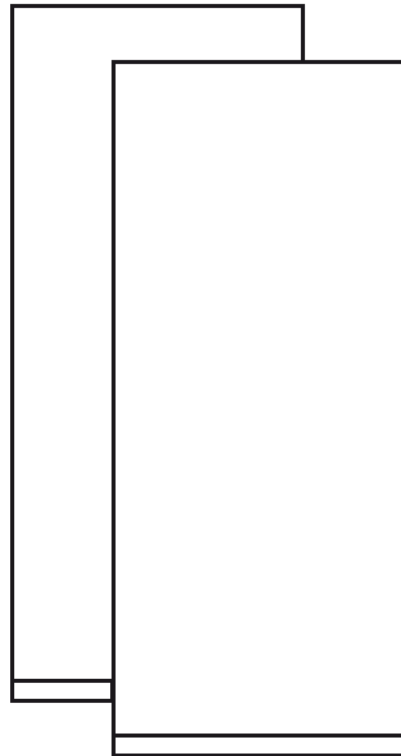


PANEL CURTAINS PANTRIC

SYSTEMS | 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.

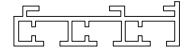
PANTRIC 2

Page 5



PANTRIC 3

Page 7



PANTRIC 4

Page 9



PANTRIC 5

Page 11



PANTRIC ELECTRO 230 V

Page 13

ACCESSORIES

Page 15

FUNCTIONS

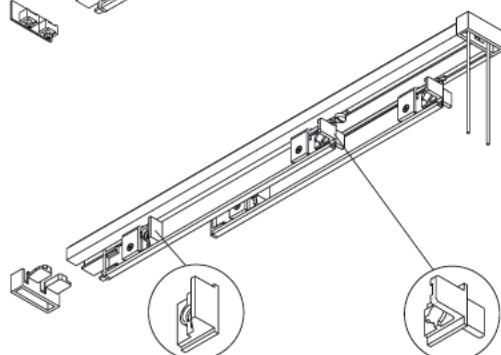
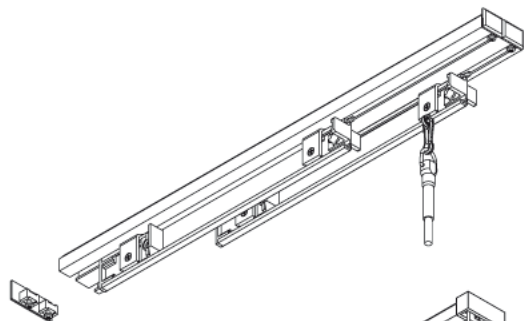
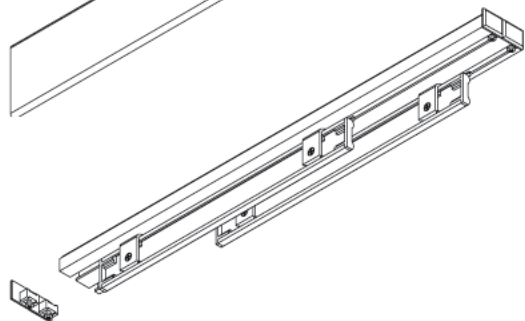
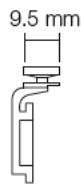
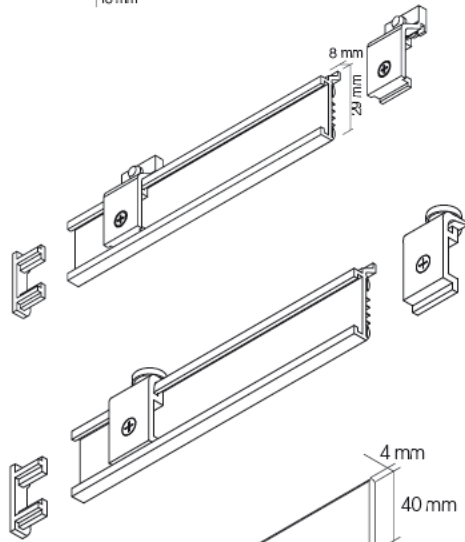
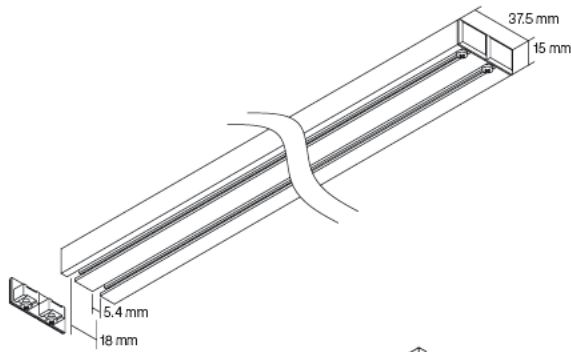
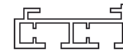
Page 16

MEASURING AND INSTALLATION

Page 17



PANTRIC 2 TECHNIQUE



Track Extruded aluminum, two barrels with adjacent draw cord channel

Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry

Size of system Width up to approx. 600 cm
Height up to approx. 300 cm

Sliding element Extruded aluminum,
Velcro stripe pressed into aluminum
With runner

With round-head glider to insert at a later stage to the Pantrac track or curtain track with opening. Suitable for channels of approx. 5,5–6,5 mm

Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry

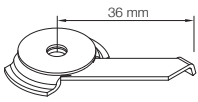
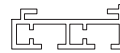
Weighting Extruded aluminum

Operation variably and individually movable by hand

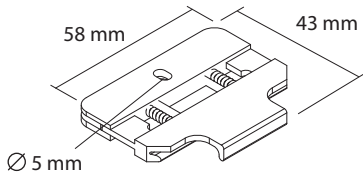
Operation whirling rod Panels, variably movable by rod – either individually or in groups

Operation draw cord Panels, movable by draw cord – in groups

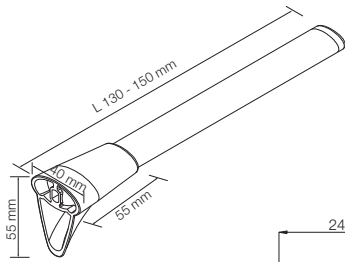
PANTRIC 2 INSTALLATION



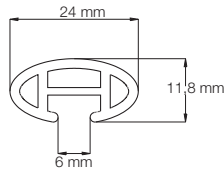
Tension jack Ceiling fixation with tension jack for PANTRIC 2 and 3



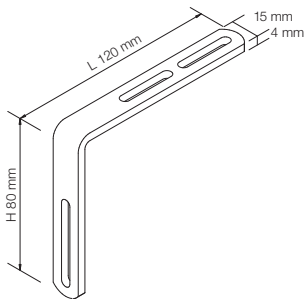
Clip Easy and quick ceiling fixation with plastic clip for Pantric 2 and 3



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



Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry



Measurements

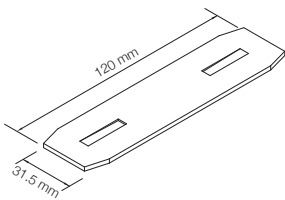
Length	Height
approx. 130–150 mm	approx. 55 mm
approx. 180–200 mm	approx. 55 mm
approx. 230–250 mm	approx. 55 mm

Wall support Fixing to wall with galvanized metal support

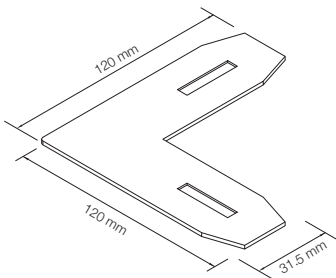
Colours Standard galvanized grey
Standard white RAL 9016
Other colours upon inquiry

Measurements

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

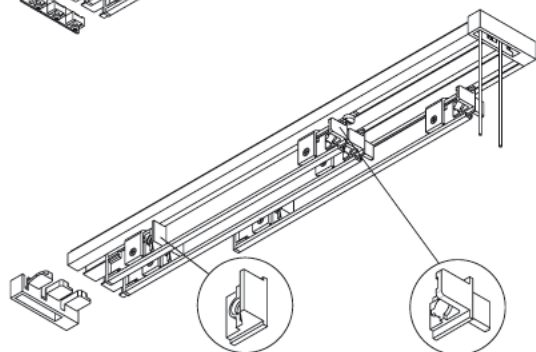
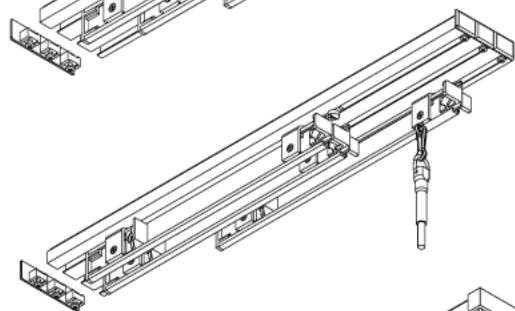
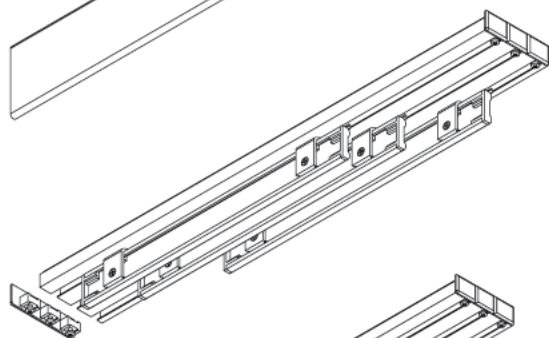
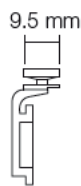
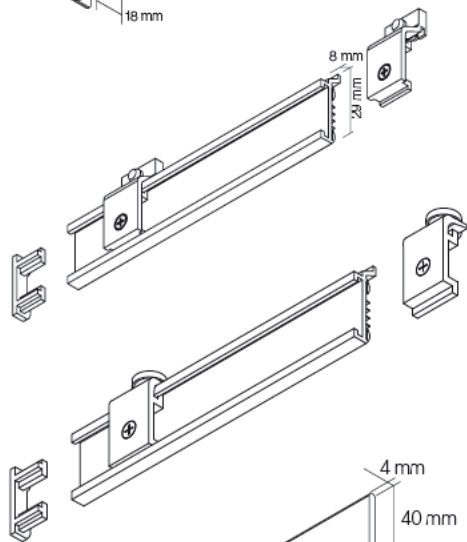
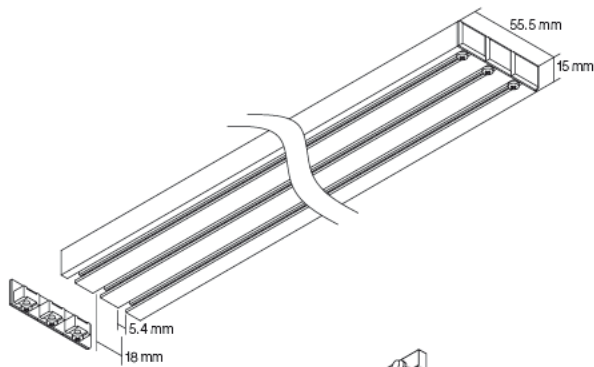
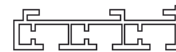


Profile connector with clamping function for track PANTRIC 2 and 3



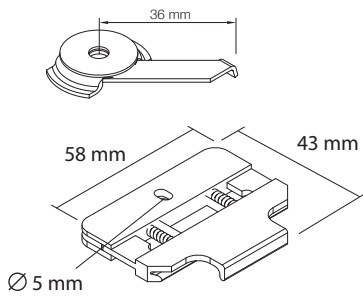
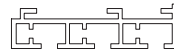
Corner connector 90° with clamping function for 90° mitreing to track PANTRIC 2 and 3

PANTRIC 3 TECHNIQUE



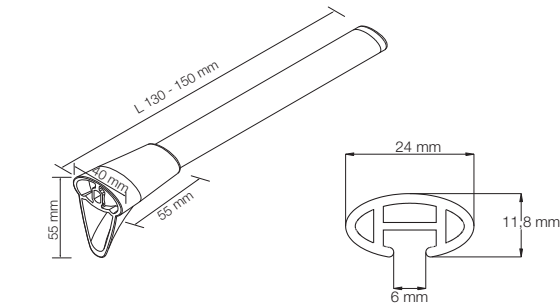
Track	Extruded aluminum, three barrels with adjacent draw cord channel
Colours	Standard anodized aluminum Standard white RAL 9016 Other colours upon inquiry
Size of system	Width up to approx. 600 cm Height up to approx. 300 cm
Sliding element	Extruded aluminum, Velcro stripe pressed into aluminum With runner
	With round-head glider to insert at a later stage to the Pantric track or curtain track with opening. Suitable for channels of approx. 5,5–6,5 mm
Colours	Standard anodized aluminum Standard white RAL 9016 Other colours upon inquiry
Weighting	Extruded aluminum
Operation	Panels, variably and individually movable by hand
Operation	Panels, variably movable by rod – either individually or in groups
Operation	Panels, movable by draw cord – in groups

PANTRIC 3 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

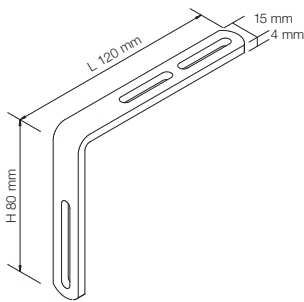


Universal brackets Wall fixation with aluminum brackets, cutting to size on site possible

Colours Standard anodized aluminum
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

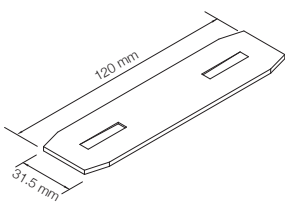


Wall support Fixing to wall with galvanized metal support

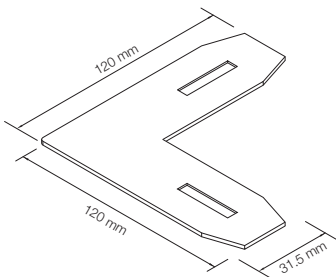
Colours Standard galvanized grey
Standard white RAL 9016
Other colours upon inquiry

Measurements

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

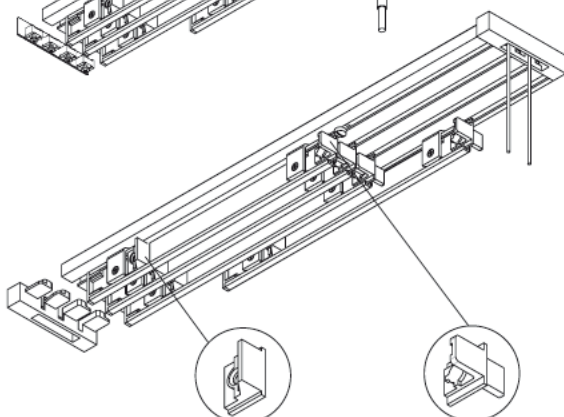
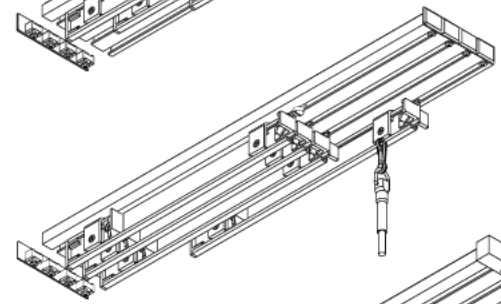
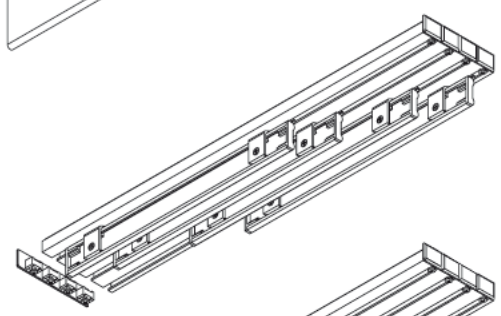
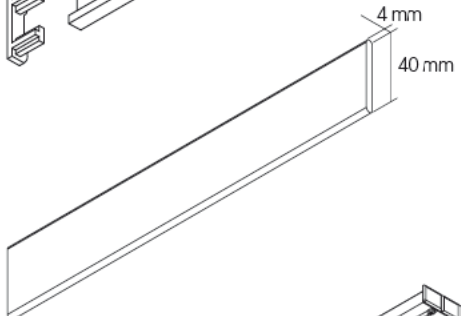
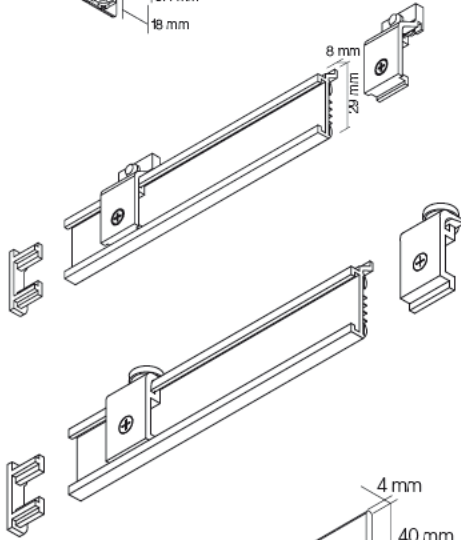
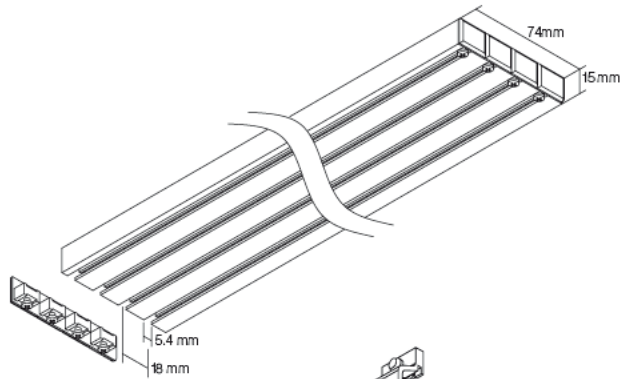
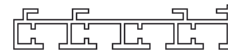


Profile connector with clamping function for track PANTRIC 2 and 3



Corner connector 90° with clamping function for 90° mitring to track PANTRIC 2 and 3

PANTRIC 4 TECHNIQUE



Track Extruded aluminum, four barrels with adjacent draw cord channel

Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry

Size of system Width up to approx. 600 cm
Height up to approx. 300 cm

Sliding element Extruded aluminum,
Velcro stripe pressed into aluminum
With runner

With round-head glider to insert at a later stage to the Pantrac track or curtain track with opening. Suitable for channels of approx. 5,5–6,5 mm

Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry

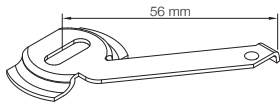
Weighting Extruded aluminum

Operation Panels, variably and individually movable by hand

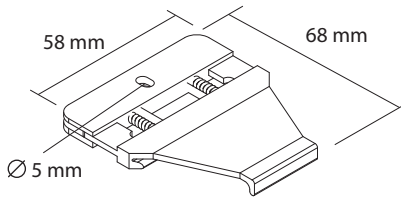
Operation whirling rod Panels, variably movable by rod – either individually or in groups

Operation draw cord Panels, movable by draw cord – in groups

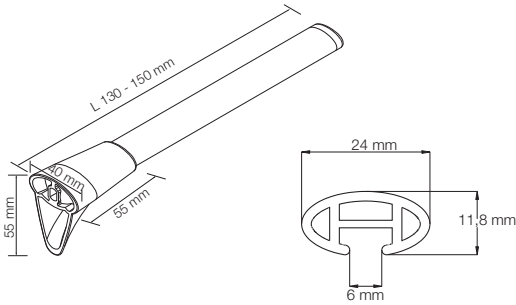
PANTRIC 4 INSTALLATION



Tension jack Ceiling fixation with tension jack for PANTRIC 4 and 5



Clip Easy and quick ceiling fixation with plastic clip for Pantric 4 and 5

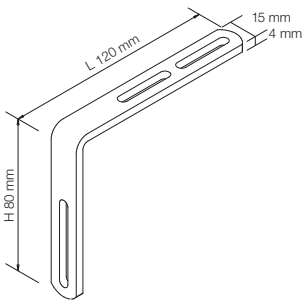


Universal brackets Wall fixation with aluminum brackets, cutting to size on site possible

Colours Standard anodized aluminum
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

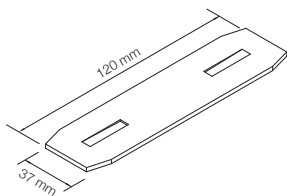


Wall support Fixing to wall with galvanized metal support

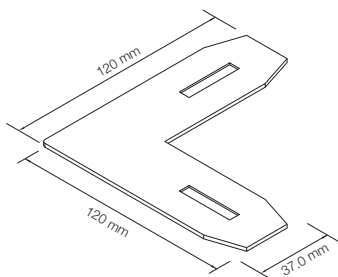
Colours Standard galvanized grey
Standard white RAL 9016
Other colours upon inquiry

Measurements

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

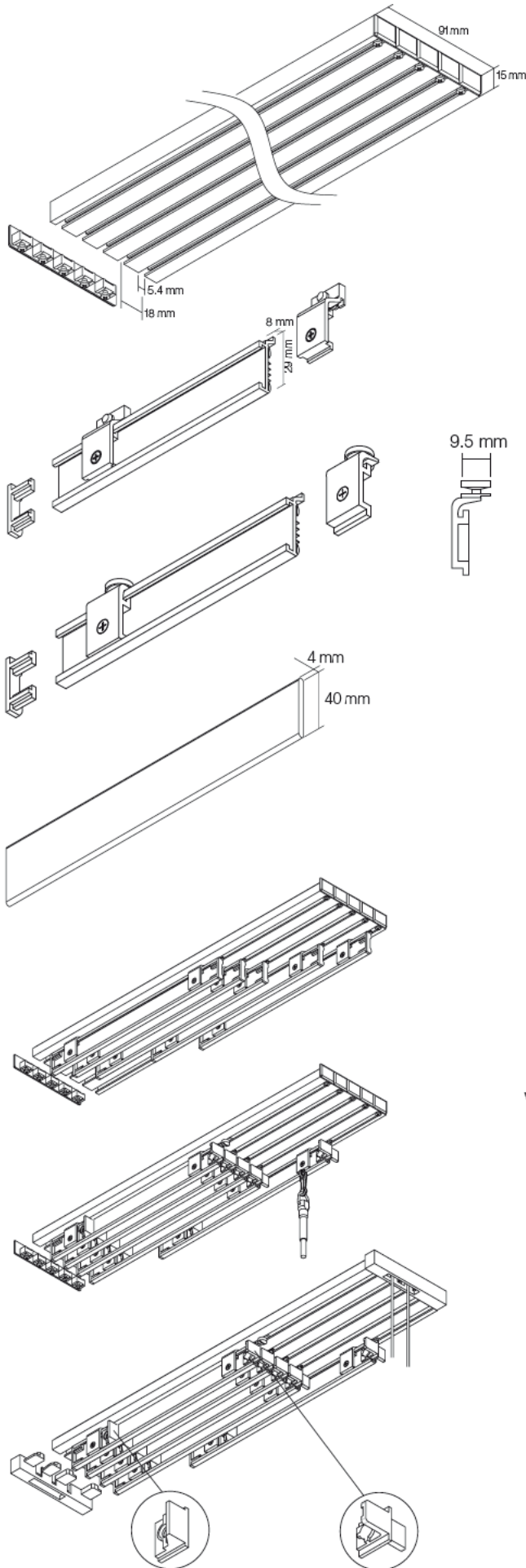


Profile connector with clamping function for track PANTRIC 4 and 5



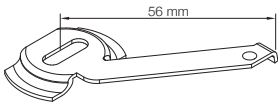
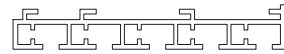
Corner connector 90° with clamping function for 90° mitring to track PANTRIC 4 and 5

PANTRIC 5 TECHNIQUE

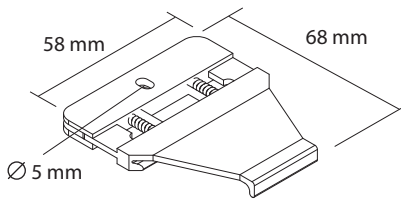


Track	Extruded aluminum, five barrels with adjacent draw cord channel
Colours	Standard anodized aluminum Standard white RAL 9016 Other colours upon inquiry
Size of system	Width up to approx. 600 cm Height up to approx. 300 cm
Sliding element	Extruded aluminum, Velcro stripe pressed into aluminum With runner
Colours	Standard anodized aluminum Standard white RAL 9016 Other colours upon inquiry
Weighting	Extruded aluminum
Operation	Panels, variably and individually movable by hand
Operation	Panels, variably movable by rod – either individually or in groups
Operation	Panels, movable by draw cord – in groups

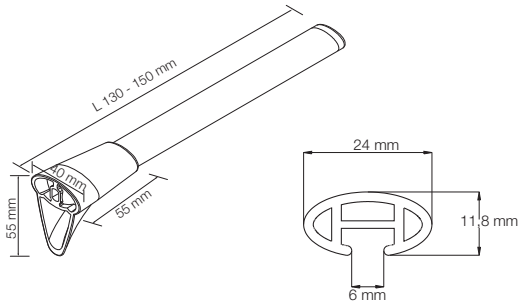
PANTRIC 5 INSTALLATION



Tension jack Ceiling fixation with tension jack for PANTRIC 4 and 5



Clip Easy and quick ceiling fixation with plastic clip for Pantric 4 and 5

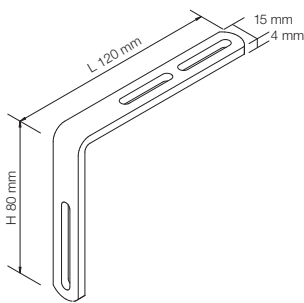


Universal brackets Wall fixation with aluminum brackets, cutting to size on site possible

Colours Standard anodized aluminum
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

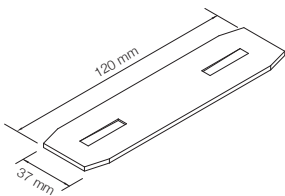


Wall support Fixing to wall with galvanized metal support

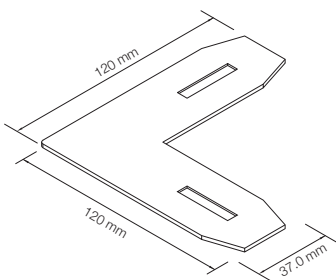
Colours Standard galvanized grey
Standard white RAL 9016
Other colours upon inquiry

Measurements

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

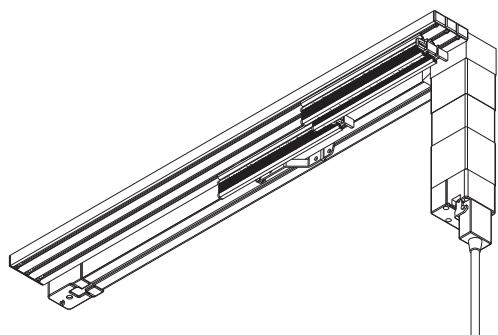


Profile connector with clamping function for track PANTRIC 4 and 5



Corner connector 90° with clamping function for 90° mitring to track PANTRIC 4 and 5

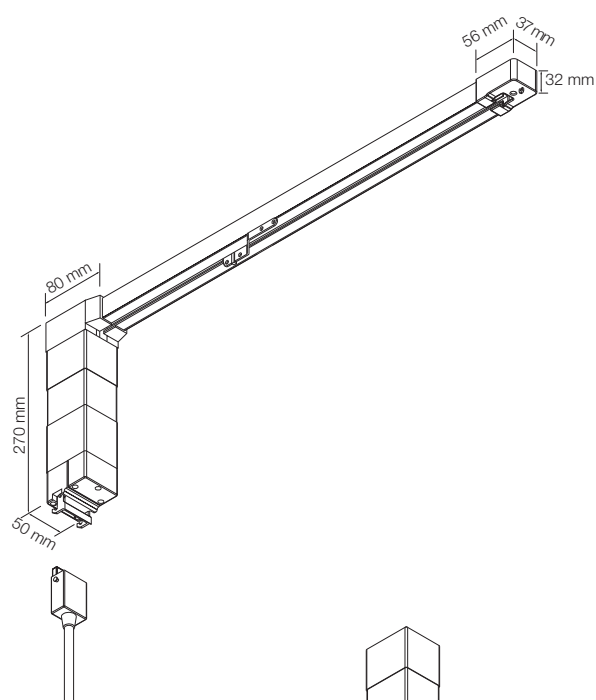
PANTRIC ELECTRO 230 V TECHNIQUE



Electric tractive track

Extruded aluminum, one rod, completely assembled with tractive and overrun carrier as well as tension jack, position adjustments ex factory, can be used for all Pantric tracks

Motor can be positioned on the left or the right



Colours Standard anodized aluminum
Standard white RAL 9016

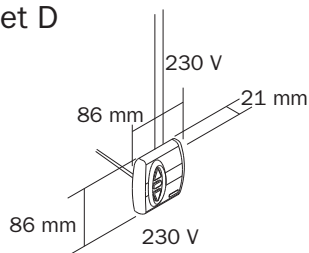
Size of system Length up to approx. 600 cm

Motor 230 V one-phase alternating voltage synchronous motor with reducing gear, externally adjustable stop position switches and a 3-pole connector/clutch combination with protective contact

Nominal voltage	230 V
Nominal power	30 W
Nominal current	0,13 A
Frequency	50 Hz
Rotational direction	right + left
Speed of	7,5 m/min.
Cable length of	250 cm
with overload protection	

PANTRIC ELECTRO 230 V INSTALLATION

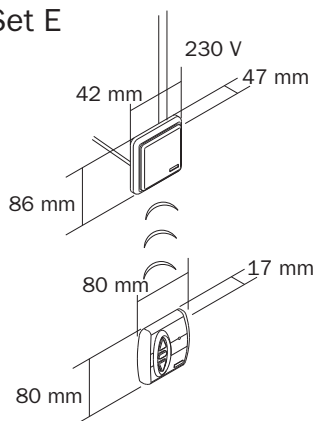
Set D



Operation/
control

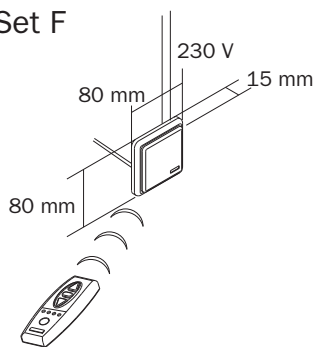
Set D: Sensing device (INIS UNO)
white

Set E

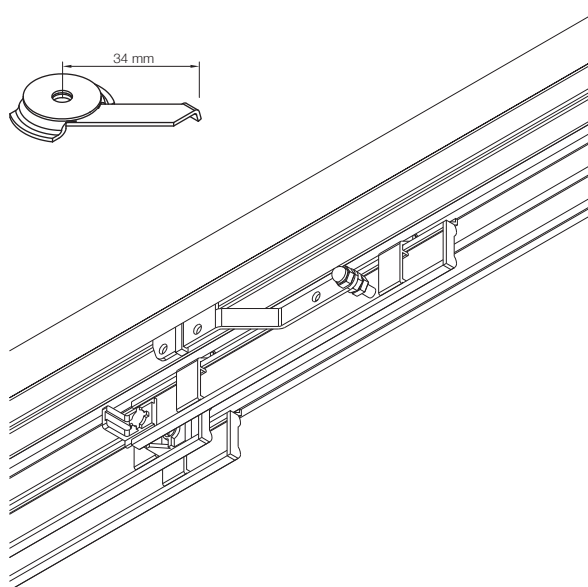


Set E: Wireless receiver
(Centralis Indoor RTS) white
with wireless wall sender
(Centralis RTS) white

Set F



Set F: Wireless receiver
(Centralis Indoor RTS) white
with wireless one-channel
hand sender (Telis 1 RTS)
white



Group control

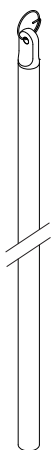
Group controlling of more than two
systems upon inquiry

Tension jack

Ceiling fixation with tension jack

Installation of the PANTRIC track and
the electric tractive track
PANTRIC Electro must be positioned
according to the sliding element and
the overload carriage in the package
position (prepared in the factory where
the stop positions are adjusted)

ACCESSORIES



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

Colours Standard anodized aluminum
Standard white RAL 9016
Other colours upon inquiry

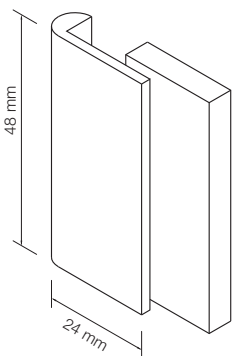
Lengths 75 cm
100 cm
125 cm
150 cm



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

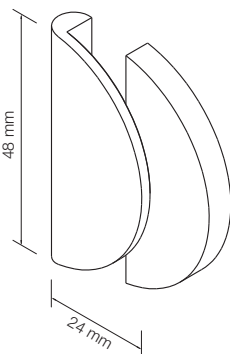
Colours Standard white RAL 9016

Lengths 75 cm
100 cm
125 cm
150 cm
200 cm



Grip RE Grip element, aluminum, two parts with magnet

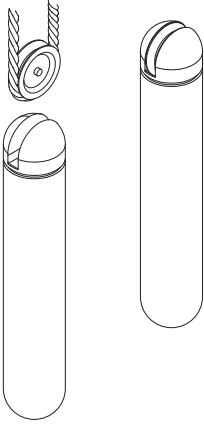
Colour Anodized aluminum



Grip SE Grip element, aluminum, two parts with magnet

Colour Anodized aluminum

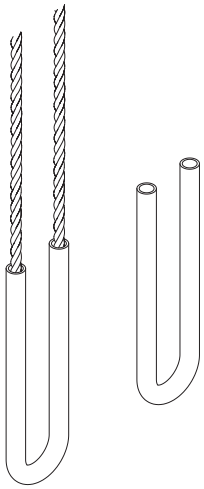
ACCESSORIES



Weight of cord in plastic

Colours white
grau

On-site installation



Weight of chain In stainless steel
INOX 90 Weight 90 g

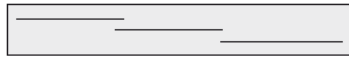
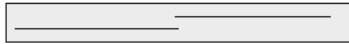
Factory-made installation

FUNCTIONS

Variably



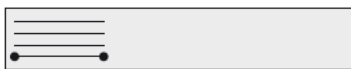
Individually movable



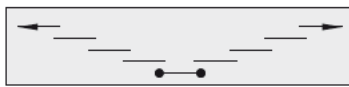
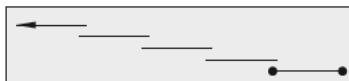
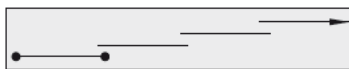
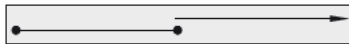
Please find in the following some illustrations of possible sliding element arrangements as well as package forming possibilities.

The fixed sliding element is situated in the front barrel and is fully visible. Overlap of panel approx. 5 cm

Whirling rod



Connected movable



Please sketch the arrangement of the sliding elements on your order form. VIEW FROM THE TOP.

The following functions can be noted on the sketch:

_____ Sliding elements variably movable

_____ X Sliding element with whirling rod

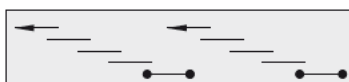
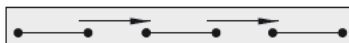
_____ Connected sliding rod

_____ Sliding element stopped with position fixing element

Draw cord



Connected movable



An example of the calculation of the length of the sliding elements:

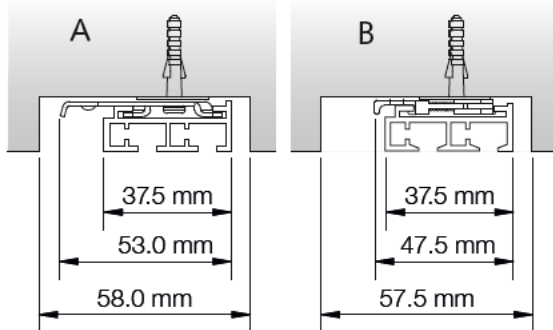
$$\frac{\text{System width} \cdot 5,0 \text{ cm}}{\text{Number of sliding elements}} + 5 \text{ cm}$$



MEASURING AND INSTALLATION

Installation in the groove

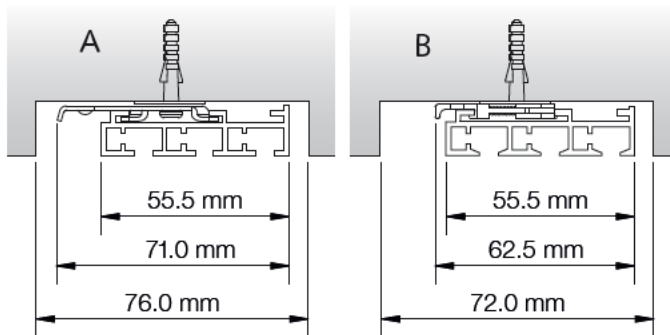
Space requirements in the case of installation with tension jacks in a groove:



PANTRIC 2

A Tension jack

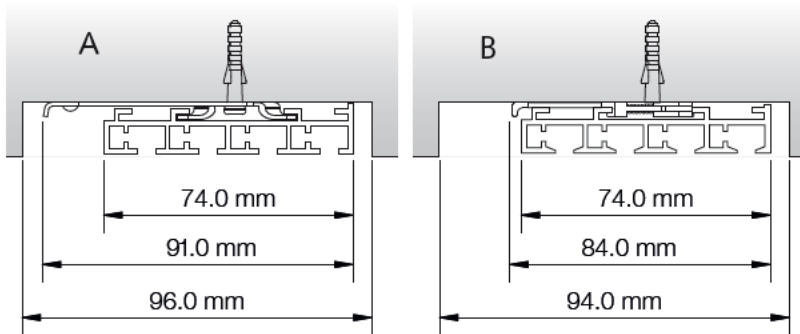
B Clip



PANTRIC 3

A Tension jack

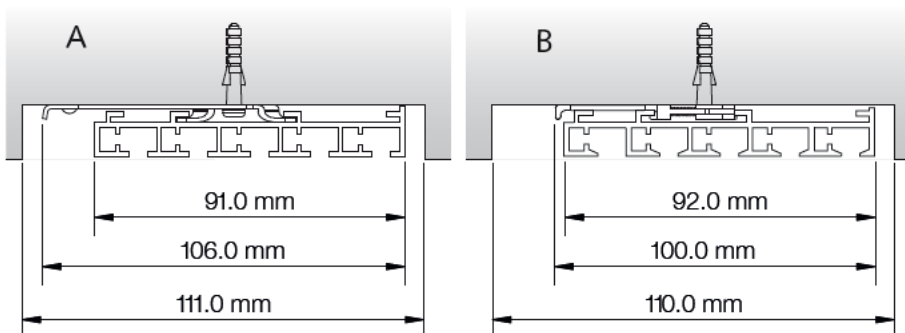
B Clip



PANTRIC 4

A Tension jack

B Clip

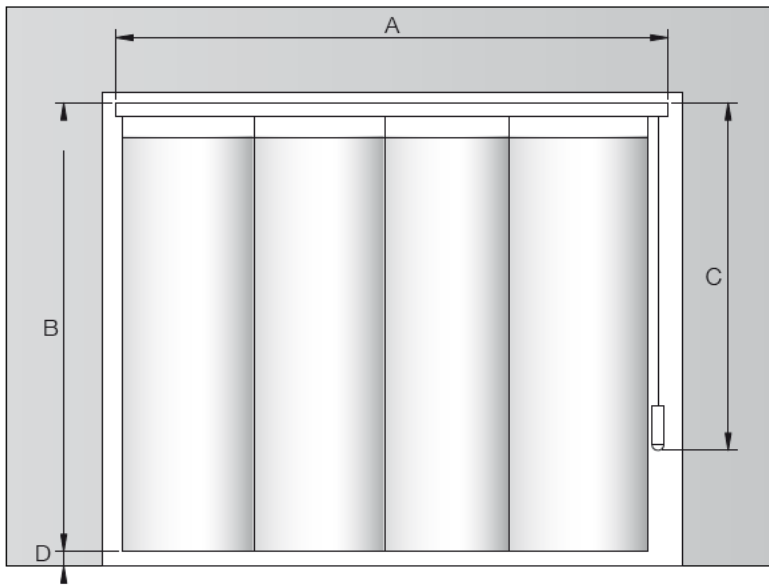


PANTRIC 5

A Tension jack

B Clip

MEASURING AND INSTALLATION

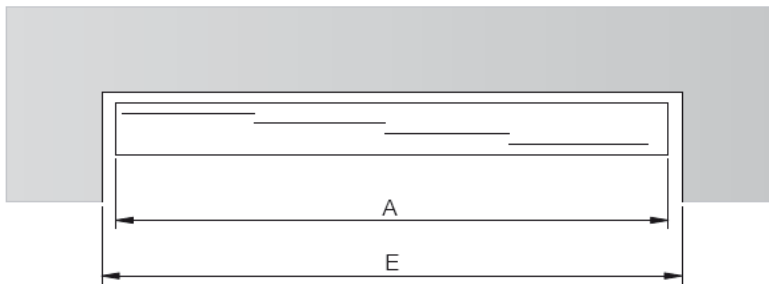


Measuring

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.

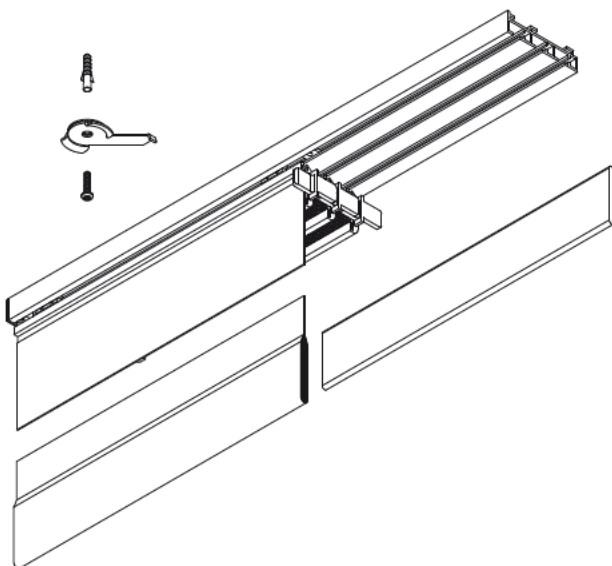
Larger widths / heights upon inquiry.

- 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.

03/2011

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

création **baumann**