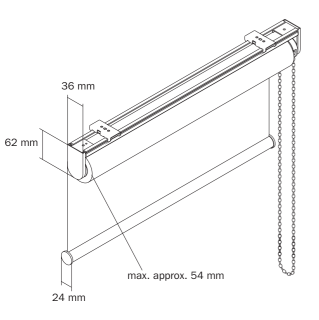
ROLLTRIC PLUS TECHNIQUE SIDE WINDER/SPRING MECHANISM



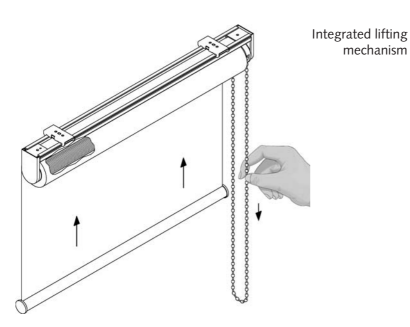


- The roller blind is manufactured out of Technique high quality materials. Complete and ready for fitting, with a head profile and clips. Tube with a diameter of approx. 36 mm. Quickly and easily installed.
 - Standard anodized aluminium/grey Colours Standard white RAL 9016 Other colours upon inquiry

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

Operation A Nickel-plated metal chain B Oval chain, grey plastic Oval chain, white plastic Either right or left

mechanism



F

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

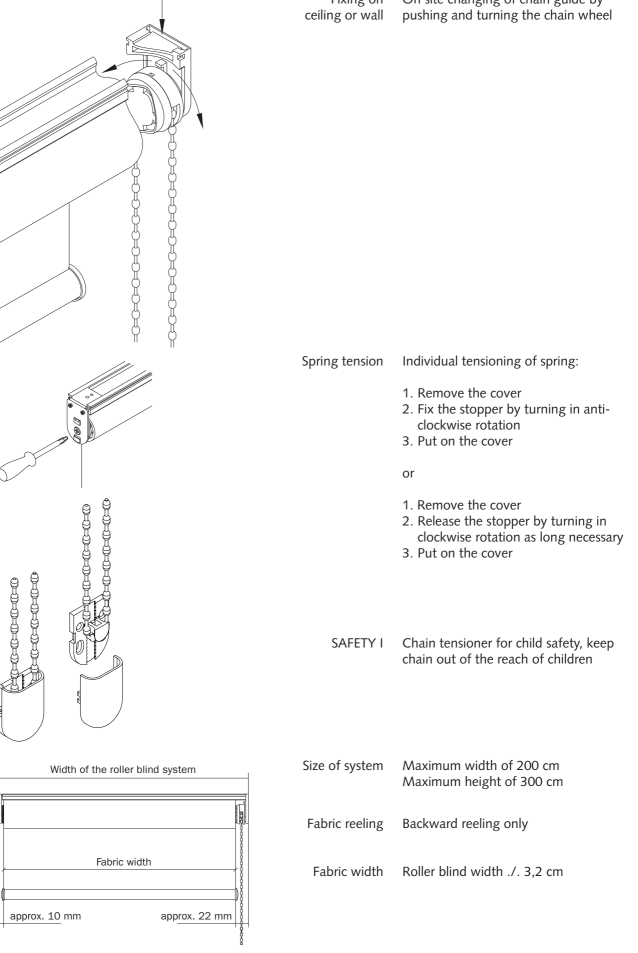
A

ROLLTRIC PLUS TECHNIQUE SIDE WINDER/SPRING MECHANISM



Fixing on

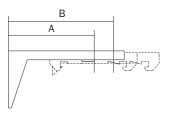
On site changing of chain guide by pushing and turning the chain wheel





Clip

Standard	together with the corresponding metal clips. Position the clips/supporting brackets at approx. 4 to 6 cm from the end of the blind.
	Up to 99 cm width:2 pieces As of 100 cmup to 149 cm width: 3 pieces As of 150 cmup to 199 cm width: 4 pieces
Colours	Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry
	Rapid and simple fixing with a shadow gap of approx. 7 mm
Supporting bracket	Metal supporting bracket
Colours	Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

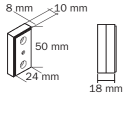


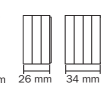
В

68 mm

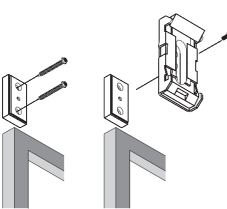
Projection A approx. 50 mm Projection B approx. 63 mm

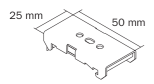
We deliver the roller blinds assembled,





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





27 mm

32 mm

0

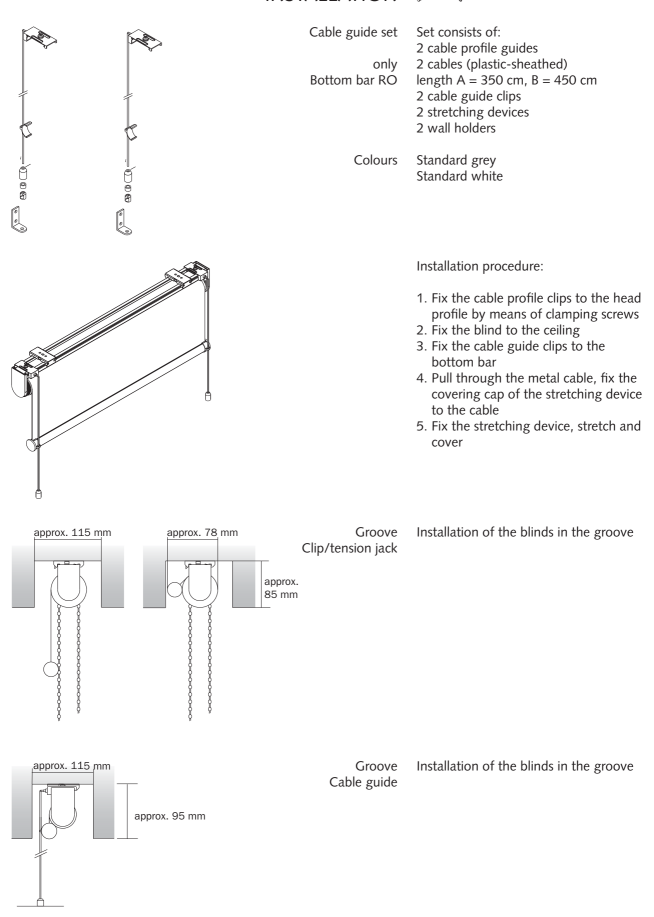
А



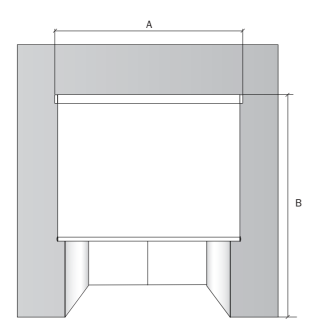
IIIS	TALLATION		
	Function clip	Insert the head profile into the clips and press. The roller blind will engage and be ready for use	R BLINDS
		Remove the blind by pressing the «Push» button	I ROLLE
		The clips shall be fixed straightened to the ceiling or the wall	SYSTEMS I ROLLER BLINDS
36 mm	Tension jack	We can deliver the blinds ready for installation, including the correspond- ing tension jacks upon inquiry	•••
	Colours	Standard nickel-plated	
		Minimum shadow gap of approx. 2 mm	
		Positioning of the tension jack at approx. 4 to 6 cm from the end of the blind	
	Function Tension jack	Up to 99 cm width:2 pieces As of 100 cmup to 149 cm width: 3 pieces As of 150 cmup to 199 cm width: 4 pieces	
25 mm	Movable clip	in Pantric 2–5 track	
47 mm	Clamping carrier	Positioning of the blinds on the window casement by means of the clamping carrier (no drilling necessary)	
6–27 mm 38 mm		Clamping distance (thickness of window frame) approx. 6–27 mm	
	Colours	Standard grey nickel-plated Standard white RAL 9016	
1. 1. 2.	Function clamping carrier		







MEASURING AND INSTALLATION IN FRONT OF THE NICHE

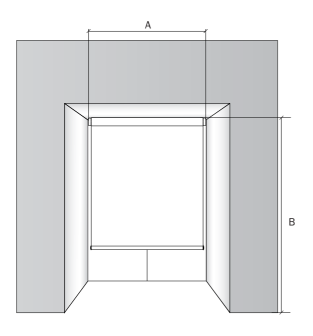


When you place your order, please indicate the measurements of the roller blinds and use our order form

- A Blind width
- (niche width + 10 cm) B – Blind height (niche height + 10 cm)

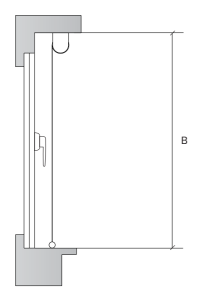
B

MEASURING AND INSTALLATION IN THE NICHE



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

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



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

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

