

Factory-made installation of endlesschain

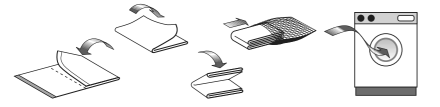




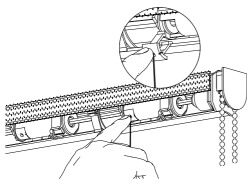
Cleaning the curtain

Take the curtain off the system

- 1. Pull the curtain completely downwards and out
- 2. Take the blind off the aluminium profile/hook-and loop tape at the top
- 3. Take the cord out of the locking mechanism
- 4. Pull the cord clip out of the cord spool

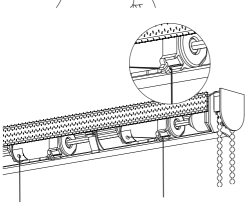


Wash the curtain



After washing: 1. Press the cord clip into the cord

- spool
- 2. Fit the cord into the locking mechanism
- 3. Fix the curtain onto the hook-and loop tape
- 4. The system is then ready to use

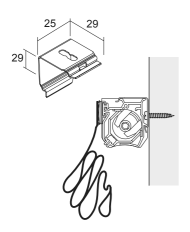


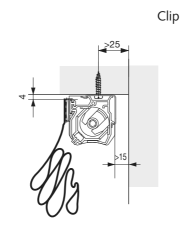
Width up to cm	90	130	170	210	250	300	Arı
Number of tapes	3	4	5	6	7	8	ta
number of brackets	2	3	3	3	4	4	

Arrangement of tapes/brackets



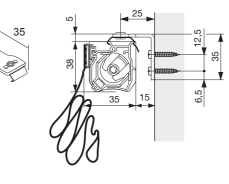






- Spring steel, for ceiling and wall installation
 - Colours Standard stainless steel Standard white

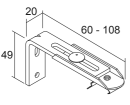
measure in mm



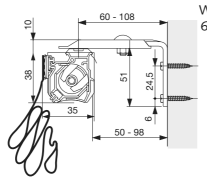
Wall bracket 25 mm Metal, with pre-assembled clip

Colours

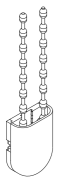
Standard galvanized Standard white



3



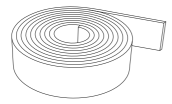
- Wall bracket 60–108 mm
- Metal, with pre-assembled clip
- Colours Standard galvanized Standard white
- SAFETY I Chain tensioner for child safety, keep chain out of the reach of children



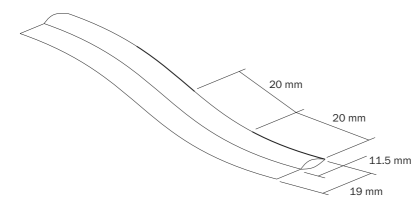


RAFFTRIC PICCOLO / MEZZO MAKING-UP ACCESSORIES

White polyamide hook-and loop tape, washable, to sew on, width 20 mm



Loop tape, polyester transparent with cross loops, 7.5 cm division, to sew on, width 20 mm (making-up type A)



Insertion tape transparent for insertion rod Ø 4 mm, width 19 mm (making-up type B)

Insertion rod white, light and robust, diameter 4 mm, (making-up type B)



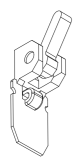
RAFFTRIC PICCOLO / MEZZO MAKING-UP ACCESSORIES



End cap for insertion rod Ø 4 mm (making-up type B) Colour white



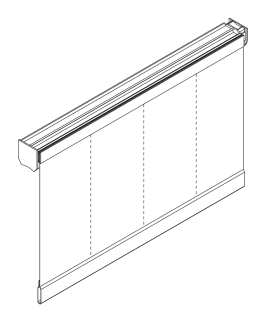
Clip insertion rod \emptyset 4 mm transparent (making-up type B)



Transparent cord lock, to sew on



RAFFTRIC MAKING-UP



Making-up type A

RAFFTRIC PICCOLO / MEZZO	Reverse surface vertical sewn-on, transparent loop tape Distance segments approx. 15 cm Depth of fold approx. 7,5cm Side seams approx. 6 cm, lower border approx. 4 cm height Weighting-flat aluminium profile, 2 x 25 mm
RAFFTRIC	3 x 25 mm Reverse surface vertical sewn-on trans-

MOBILE / parent loop tape

Distance segments approx. ca. 12 cm **MOBILE S** Depth of fold approx. 6 cm Side seams approx. 6 cm Lower and upper border with loop tape

Making-up type B

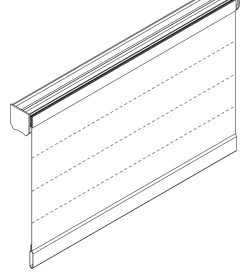
RAFFTRIC Reverse surface horizontal sewn-on, transparent insertion tape MEZZO Robust circular insertion rod ø 4 mm Distance between segments approx. 20 cm Depth of fold approx. 10 cm Side seams approx. 1.5 cm, lower border approx. 4 cm height Weighting-flat aluminium profile 3 x 25 mm

RAFFTRIC Reverse surface vertical sewn-on trans-MOBILE / parent insertion tape

MOBILE S

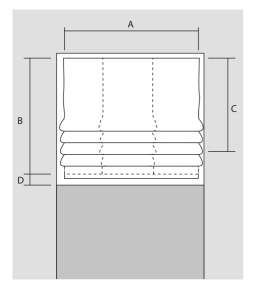
Robust circular insertion rod Ø 4 mm Distance segments approx. ca. 15 cm Depth of fold approx. ca. 7.5 cm Side seams approx. 1.5 cm Lower and upper border with loop tape

> Curtain stack on top: Abt. 15–20% of the height of curtain (depending on the kind of fabric and type of making up)





MEASURING AND INSTALLATION

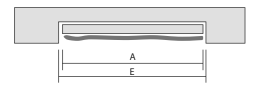


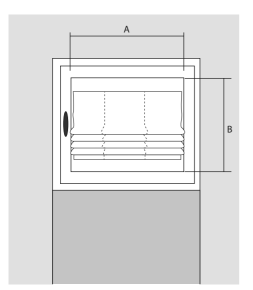
Installation in the

niche RAFFTRIC PICCOLO/

MEZZO

- A width of system = width of niche 10 mm
- B height of system = height of the niche
- C length of draw
- D clearance

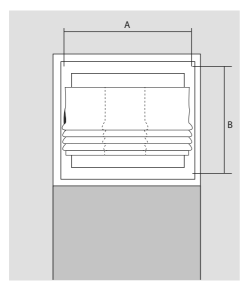




- Installation in support window bar RAFFTRIC MOBILE/ MOBILE S
- Please take notice of the system depth of 22 mm by installation in the recess of the support window bar
- A width of system = width of glass 5 mm
- B height of system = height of glass 5 mm



MEASURING AND INSTALLATION



Frontal installation on window frames

> RAFFTRIC MOBILE/ MOBILE S

Wall support:

- A Width of system = width of glass + desired overlap
- B Height of system = height of glass + desired overlap

Clambing carrier:

- A Width of system = width of glass + desired overlap
- B Height of system = height of window frame

Support window bar:

- A Width of system = measure of the leading edge + desired overlap (2x width of support window bar)
- B Height of system = measure of the leading edge + desired overlap (2x width of support window bar)

