

RAUVOLET TAMBOUR DOOR SYSTEMS

ASSEMBLY INSTRUCTIONS FOR VERTICAL APPLICATIONS OF E9 NOBLE MATT
WITH C3 BALANCING MECHANISM

RAUVOLET TAMBOUR DOOR SYSTEMS

Assembly

1 C3 roller mechanism and extension

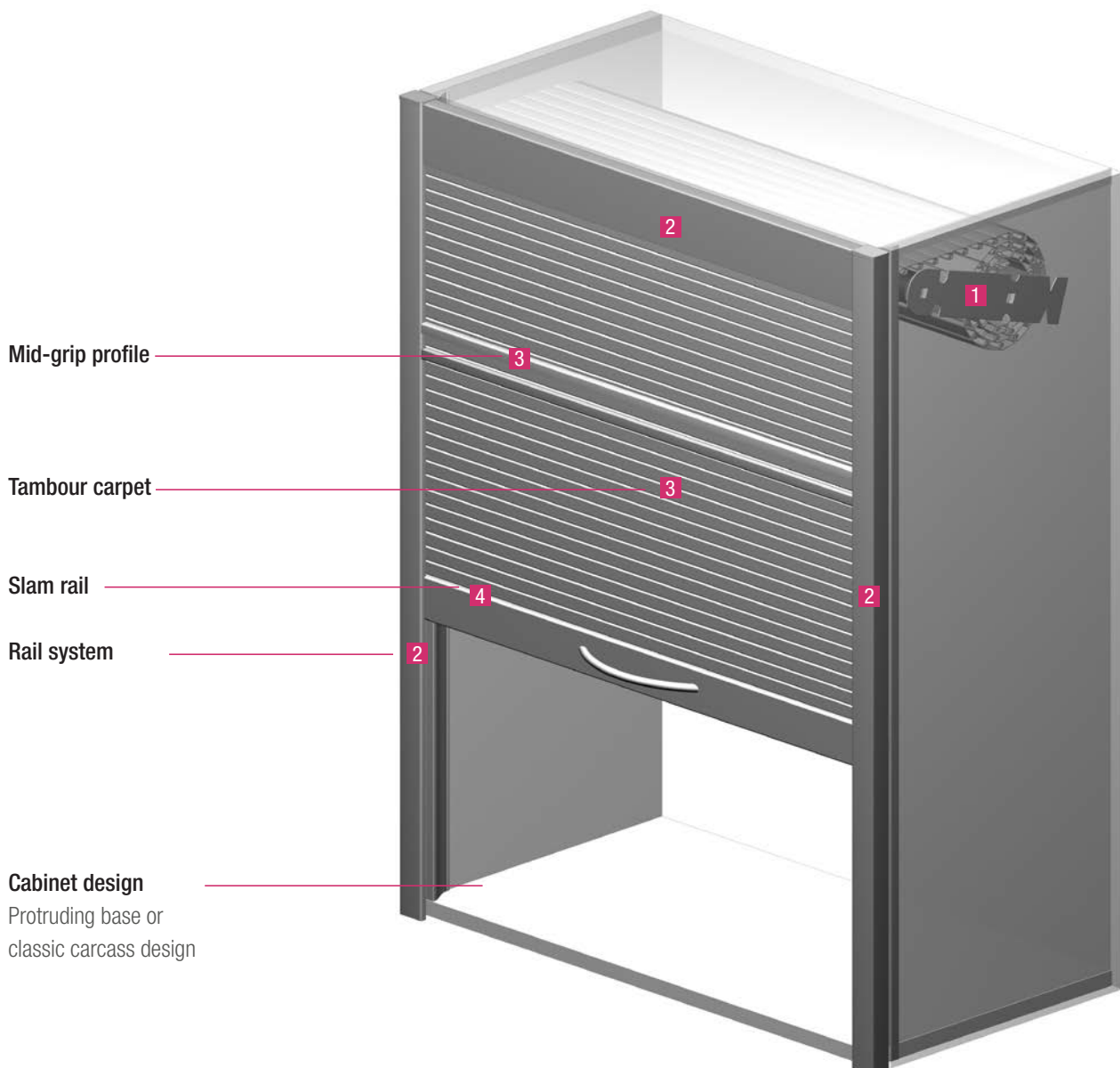
2 Rail system and pelmet

PP track system with noble matt finish

3 Shutter carpet with mid grip section

4 Slam rail

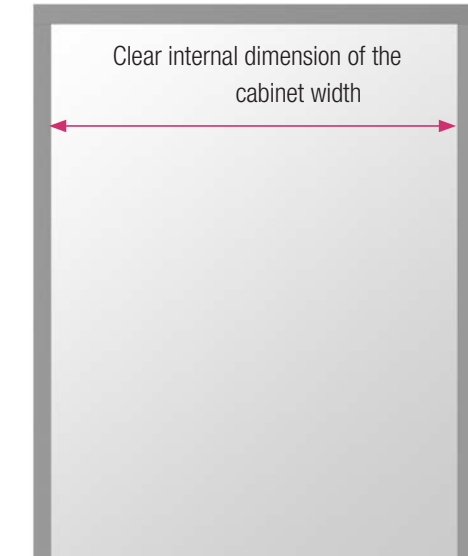
Whether classic carcass design or raised floor, you are guaranteed to find the right solution.



1. Bar length for roller shutter profile

Plastic main holder:

Clear internal dimension of the cabinet width minus 10 mm



2. Number of roller shutter bar profiles

The number of profiles is calculated as shown in the example shown here.

**For example,
a clear internal height of 2,000 mm
+ 270 mm (fixed value)
= 2270 mm**

Tambour door profile	Cover width	2270/ Cover width =
E9 noble matt	26.5	87 profiles + adapter

Number of profiles: always round up!



If a Midgrip handle profile is used, the recommended position of the centre slam rail is the 17th bar after slam rail (we recommended 750 to 800 mm). A midgrip handle profile is only recommended for cabinets with a clear internal height of over 1,300 mm and a low installation position.

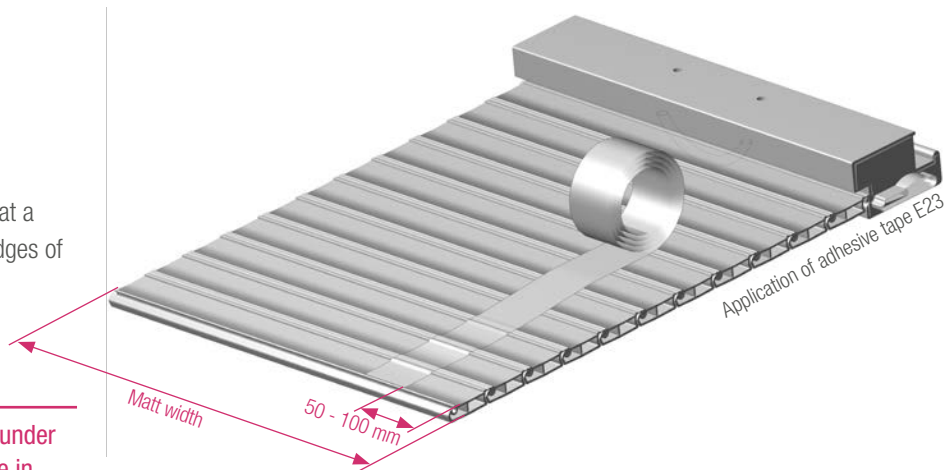
3. Roller shutter mat attachment

E9 noble matt

Application of the adhesive tape to the rear at a distance of 50 to 100 mm from the outer edges of the roller shutter profiles.

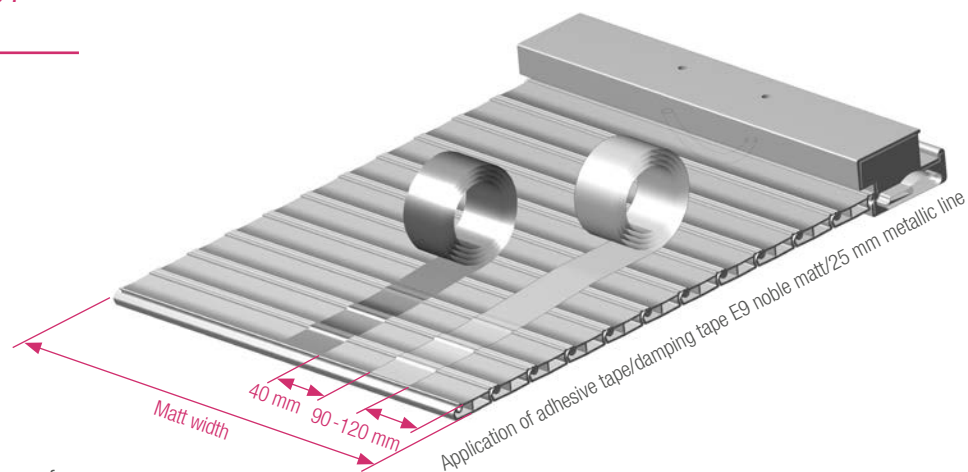


Adhesive tape/damping tape must not be under tension during application and must not be in the area of the deflection rollers (see Page 7 and Page 8).



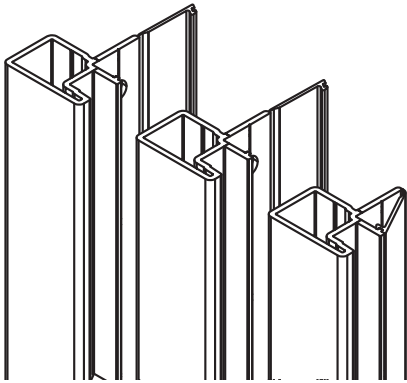
E9 noble matt, 25 mm metallic line:
adhesive tape art. 1793039

Up to 600 mm profile length: two pieces of adhesive tape (outside)
Profile length of 600 mm or more: three pieces of adhesive tape (outside and centre)



4. Cutting track, slam rail and vertical pelmet

29 mm noble matt PP track



Vertical pelmet:

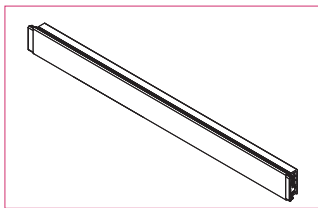
Cover: clear internal cabinet dimension minus 26 mm

Bottom section: clear internal cabinet dimension minus 28 mm

Installation profile: clear internal cabinet dimension minus 50 mm

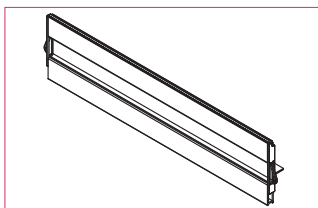
Floor pulled forward/ three-sided cabinet design

Slam rail:



Flush slam rail PP:

Clear internal dimension of the cabinet width minus 28 mm



Combination slam rail PP:

Clear internal dimension of the cabinet width minus 15 mm
Observe fabrication specifications (print number DML00862, slam rail guide bag insert)

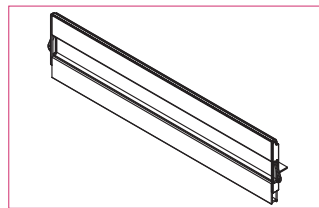
Track:

Cutting to length:

Observe clear internal dimension of the cabinet height plus 13 mm.
Observe fabrication specifications on right.

Classic design/ four-sided cabinet design

Slam rail:



Only combination slam rail PP:

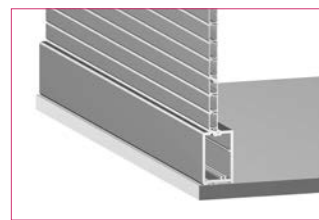
Clear internal dimension of the cabinet width minus 15 mm, plus insert guides.
Observe fabrication specifications (print number DML00862, slam rail guide bag insert).

Track:

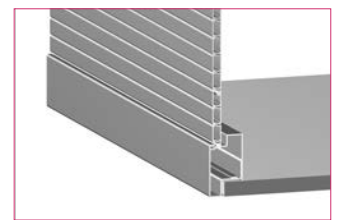
Cutting to length:

Clear internal dimension of the cabinet height plus 26 mm.
Observe fabrication specifications on right.

29 mm noble matt aluminium track/PP track, track fabrication

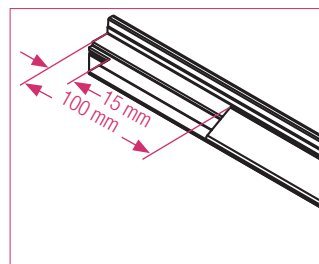


Floor pulled forward/
three-sided cabinet design

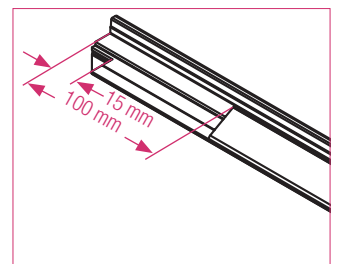


Classic design/ four-sided
cabinet design

Top track fabrication:



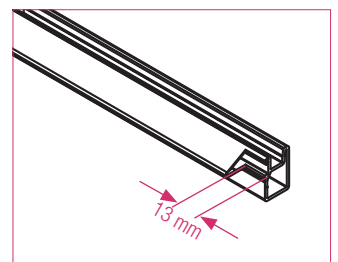
Top track fabrication:



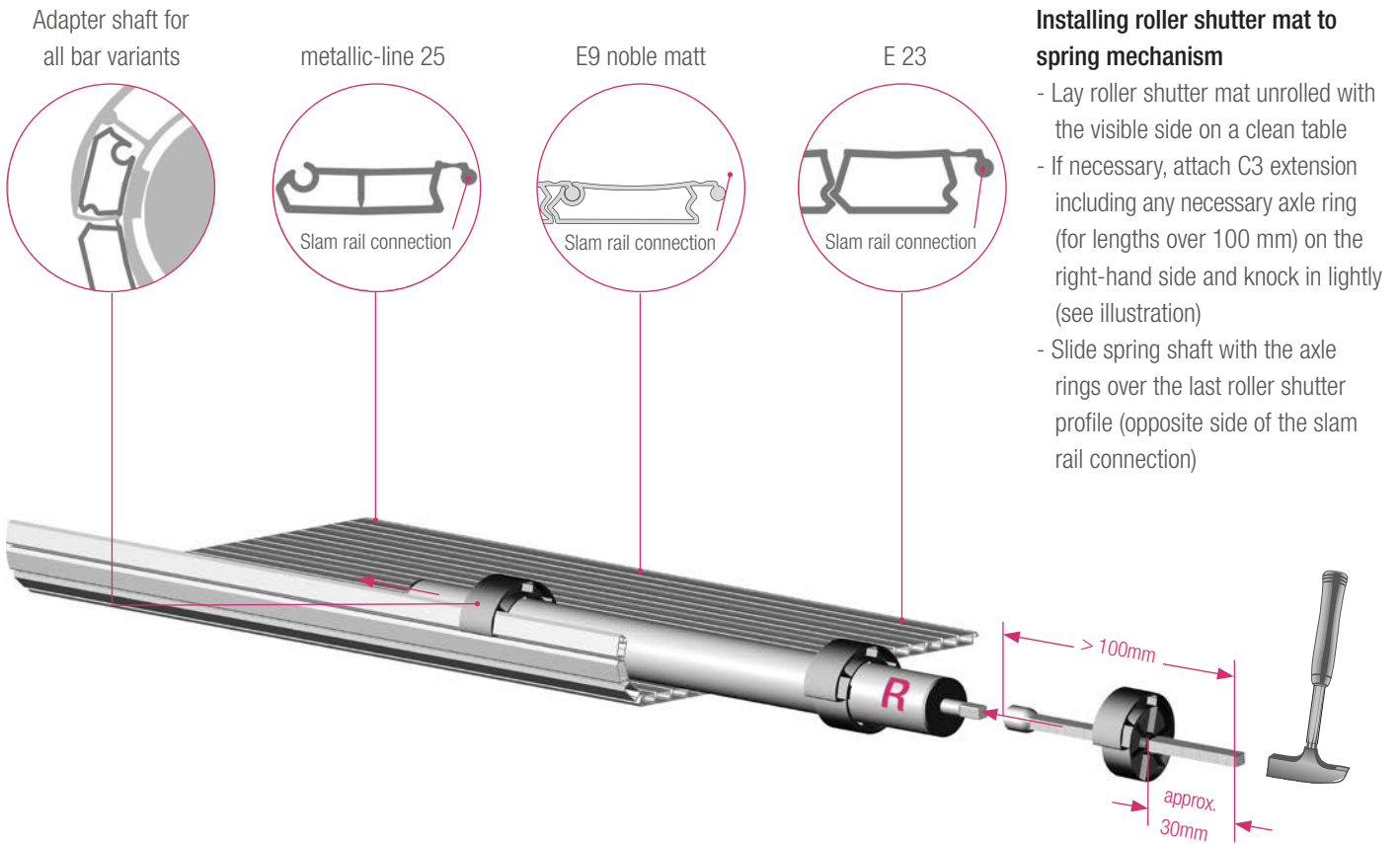
Bottom track fabrication:

not required

Bottom track fabrication:



5. Connection of the spring shaft to roller shutter mat

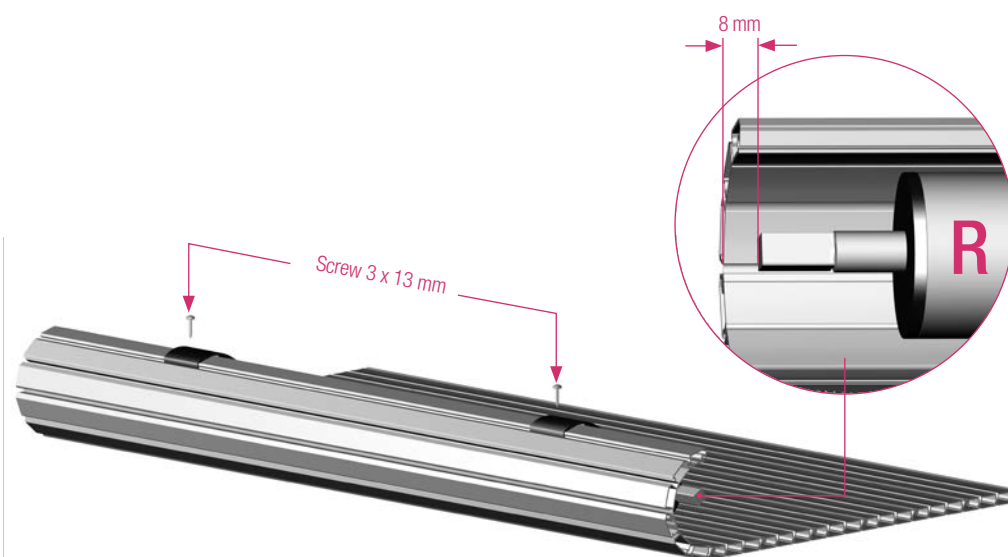


An E23 bar (included in the box) is required for connecting E9 noble matt.



Example: E9 noble matt

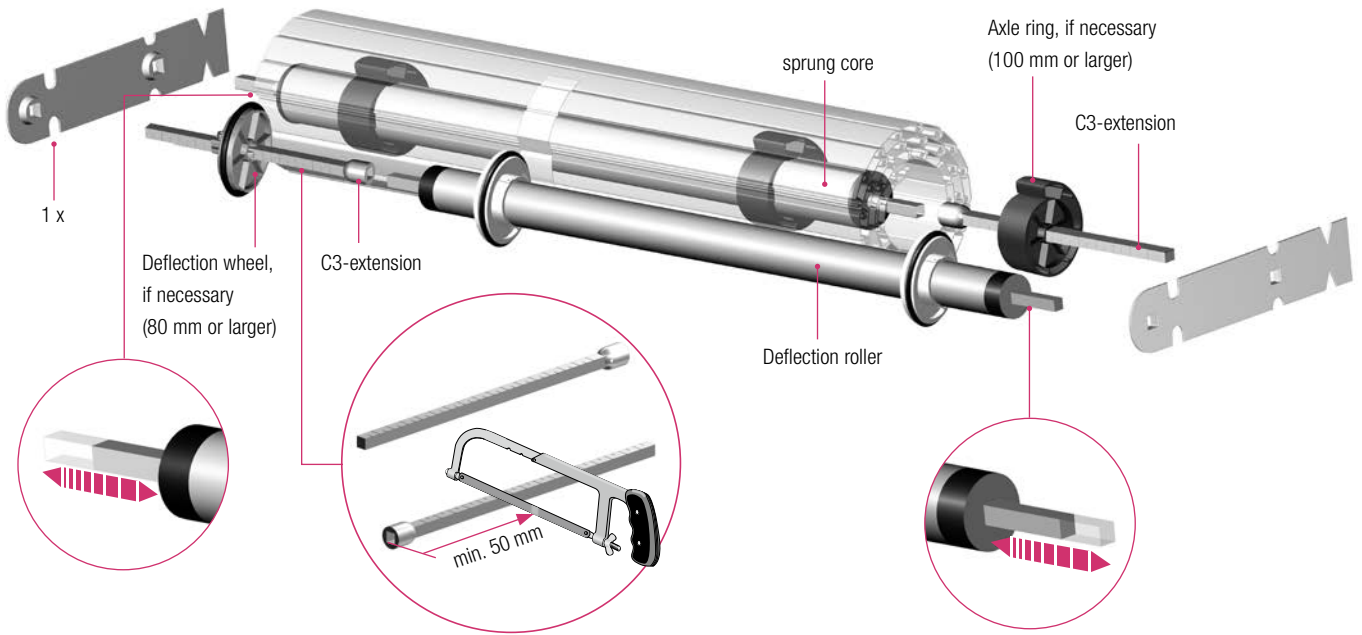
1 bar E23



Safety notice: Do not pretension roller shutter mechanism before installing it in the cabinet!

- Align spring shaft and position it so that the distance between the right-hand edge of the roller shutter mat and the rigid (right-hand) end of the spring shaft or extension is 8 mm
- Fasten roller shutter with one 3 x 13 screw per axle ring

6. C3 extension



Application of C3 extension

Internal width (mm)	350-384	385-549	550-584	585-749	750-784	785-949	950-984	985-1149	1150-1184
Height (mm)	650-1950	650-1950	650-2200	650-2200	650-2200	650-2200	650-2200	650-2200	650-2200
sprung core	400	400	600	600	800	800	1000	1000	1200
C3-extension		+ extension		+ extension		+ extension		+ extension	

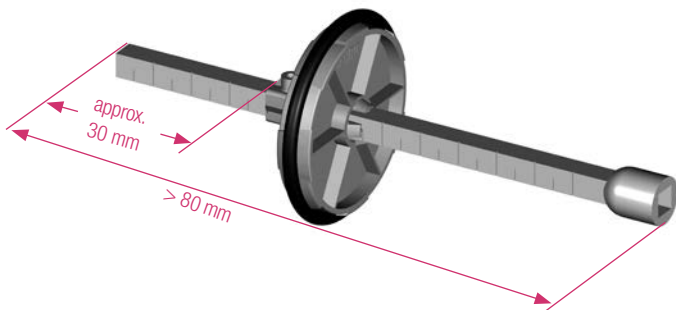
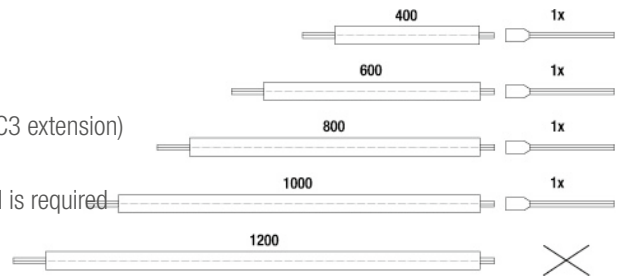
Total length of C3 extension: clear width of cabinet, spring

Example:

clear width 862 mm - 800 mm (spring shaft) + 50 mm = 112 mm (length of C3 extension)

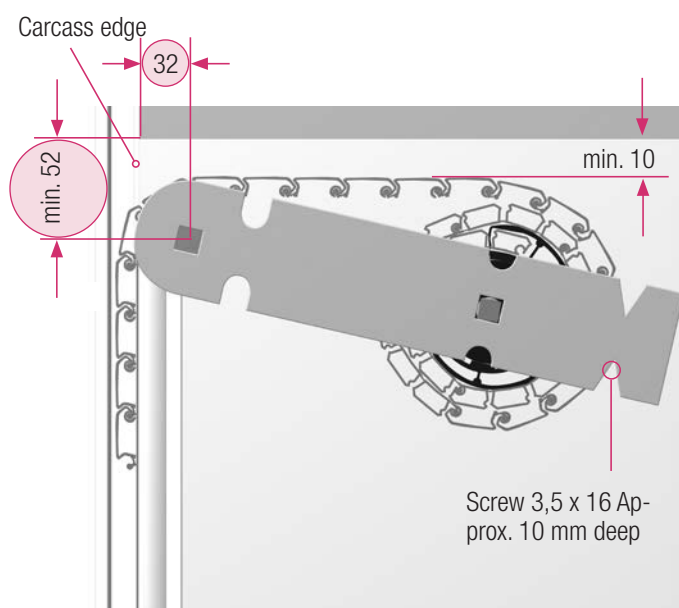
Caution: min. dimension is 50 mm

If the total length of the extension is over 80 mm, an additional deflection wheel is required in conjunction with the C3 extension (see figure below for position).



- Roll up roller shutter package around the spring shaft
- Secure outer end with an approx. 120 mm-long adhesive strip
- Place roller shutter on the table with the adhesive strip facing forwards
- Press main bracket onto the spring axle on the left and right
- Insert deflection shaft with any mounted C3 extension including any required deflection wheel between the two front mounting bearings
- The package is installation ready

7. Cabinet preparation



With drilling template

Use the drilling template (DML00311) to mark the screw and dowel positions on the left-hand cabinet wall. In addition to the necessary positions, we recommended pre-drilling or piercing the other positions. Use the same template for the right-hand cabinet wall (printing in the direction of the cabinet wall).

Without drilling template

- Mark deflection position depending on the installation variant
- Insert a wooden dowel (20 x 8) or a screw with a head diameter of 8 mm at this location (32/52)
- The position of the rear screw depends on the roller shutter winding diameter and is adjusted so that the roller still has 10 mm of play at the top (Step 5)
- If an intermediate shelf is mounted below the roller shutter, a gap of at least 10 mm must also be maintained here

8. Installation of the roller shutter package in the cabinet



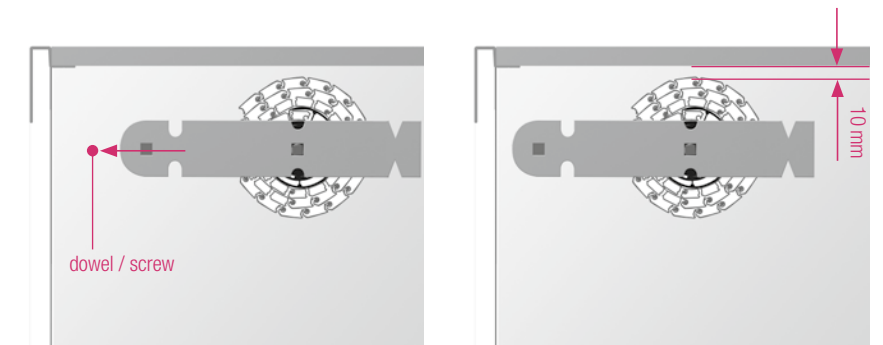
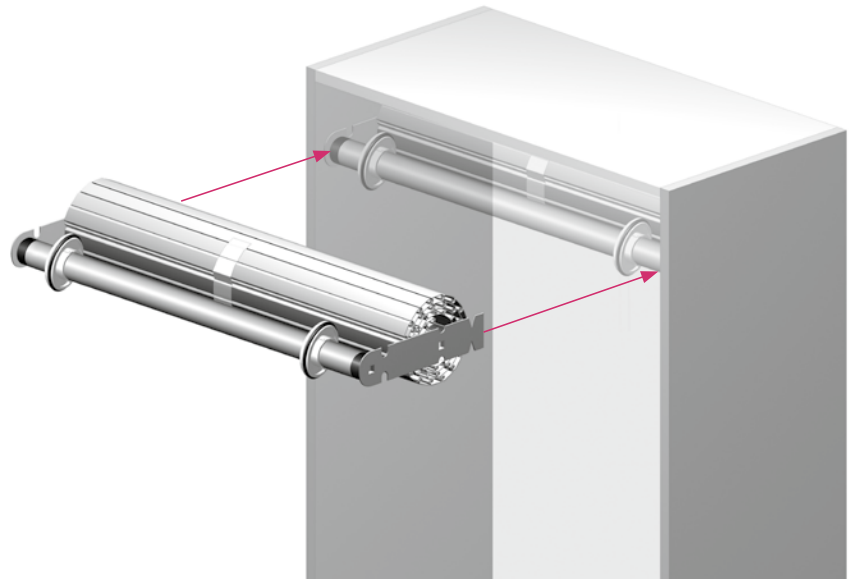
Safety notice:

Do not pretension roller shutter mechanism before installing it in the cabinet!

- 29 mm PP noble matt track: fasten vertical pelmet mounting profile centrally to the top shelf with screws.
- Press left-hand main bracket (flexible side) to the roller shutter as far as possible
- Guide roller shutter package into the upper part of the cabinet with both hands. The system is now lightly clamped between the inner walls
- Place main brackets on rear screw from above
- Pull system toward the front
- Push roller shutter package into the dowel/screw at the front

Roller shutter package 10 mm from top shelf

- Tighten rear screws and insert additional screws
- If necessary, install vertical stopper (see drilling template DML00311)
- Screw on track on one side (distance between screws is approx. 200 mm)
- Pretension roller shutter package by turning it in a defined way according to the specifications (see table on the next page)

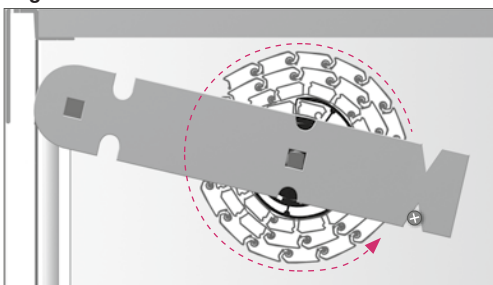


Attention!

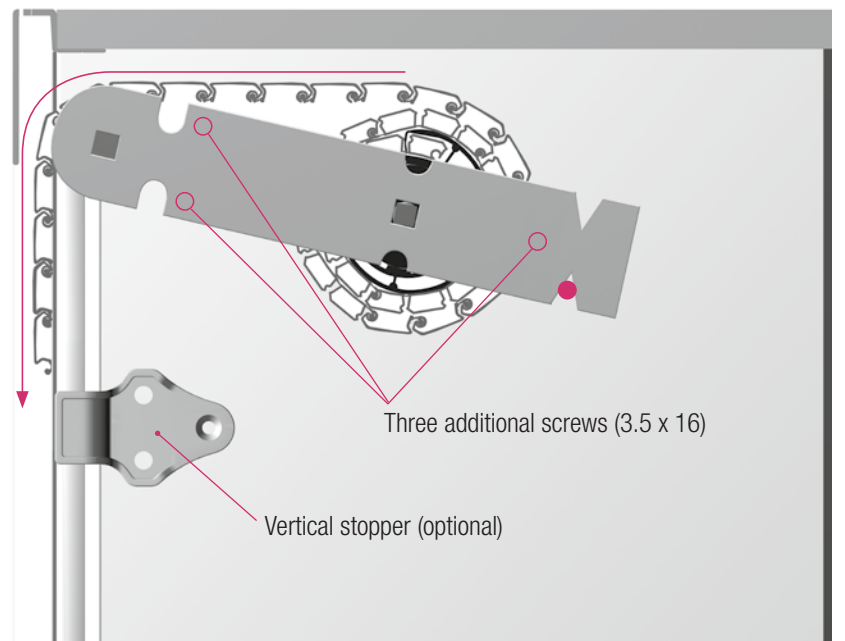
Tensioning only permissible using attached adhesive strips/hook-and-loop tape.

This is an injury hazard.

Direction of rotation for pre-tensioning the angle mechanism



- Pull roller shutter over the deflection roller

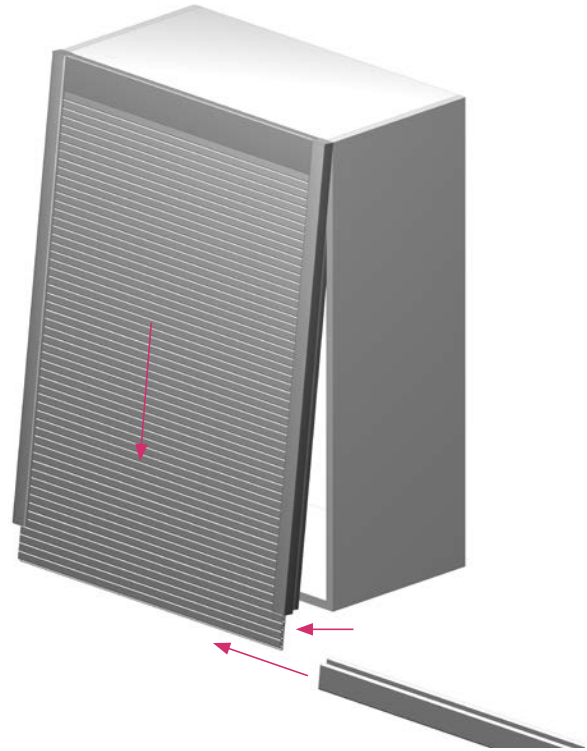


- The second track must not be screwed down before the slam rail is installed
- Pull track away from carcass on one side and pull out roller shutter mat at the bottom until the slam rail can be threaded in
- Slide slam rail into roller shutter curtain
- Check function by opening and closing several times
- Correct pretension by repeating the last few steps above if applicable



Attention!

Correction only permissible using attached adhesive strips/ hook-and-loop tape. This is an injury hazard.



- Screw down the second track
- For 29 mm noble matt track only: slide vertical pelmet cover onto bottom section and insert it into the installation profile
- If necessary, Removing protective foils

Pretensioning figures in numbers of turns, tolerance ± 1 turn

Cabinet width Clear internal dimension (mm)	sprung core/ Extension Item no.	Cupboard width internal clearance dimension (mm)				
		600-1000	1000-1350	1350-1700	1700-1950	1950-2200
550-584	R779840-001	1-2**	2	3	4	6
585-749	R779840-001 + R779320-002	2-3	3-4	4-5	5-6	7-8
750-784	R779850-001	2-3	3	5	6	8
785-949	R779850-001 + R779320-002	2-3	4-5	6-7	7-8	9-10
950-984	R779860-001	2-3	4	6	8	10
985-1149	R779860-001 + R779320-002	3-4	4-5	7-8	9-10	11-12
1150-1184	R779870-001	1-2**	3	4	5	7

** For cabinets where little pre-tensioning is required (e.g. 1-2 turns), the running behaviour can be considerably improved by adding to the carpet length. Recommendation: for a clear internal height of 650 to 1,000 mm, add either 2x E23, 3x E9 or 3x metallic line 25, depending on which profile is being processed.

The pre-tension figures specified are recommendations. The optimum setting for pre-tension must be determined by conducting your own tests. The pretensioning specifications only apply to tambour door profiles in combination with a REHAU grip section. Due to the modular design of the sprung core and extension, with the running properties it must be ensured that the tambour door carpet does not stop at any point in borderline cases but can easily sag or lift.



KNOW YOUR COFFEE

COFFEE



ESPRESSO

SHOT OF ESPRESSO



DOUBLE ESPRESSO

2 SHOTS OF ESPRESSO



AMERICANO

ESPRESSO
IN WATER



CAPPUCCINO

ESPRESSO
FROTH
MILK



FLAT WHITE

ESPRESSO
ULTRA-FINE MILK



LATTE MACCHIATO

ESPRESSO
SHOTS OF CHOCOLATE DRINK
FROTH



COLD BREW

SHOT OF ESPRESSO
MILK/TEA



COLD LATTE

ESPRESSO
MILK



ICED COFFEE

ESPRESSO
MILK/TEA

THE INGREDIENT LEGEND

- MILK
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- WATER
- CREAM
- FROTH
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


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