

12

tambour doors



RAUVOLET Brilliant Lin	e sets	12.4
RAUVOLET Crystal Lin	e sets	12.5 – 12.6
Climber glass tambour	doors	12.7
Vetro Lin	e sets	12.8
Metallic Line	esets	12.9 – 12.10
Acoustic tambour	doors	12.12
Runner systems ove	rview	12.13 – 12.28
Acces	sories	12.29 – 12.30





Tambour doors

- storage space solutions
- interesting design
- great flexibility
- easy to use
- small space requirements
- good accessibility



IT'S THAT SIMPLE...

... to order using the web form.

Fill in the form:

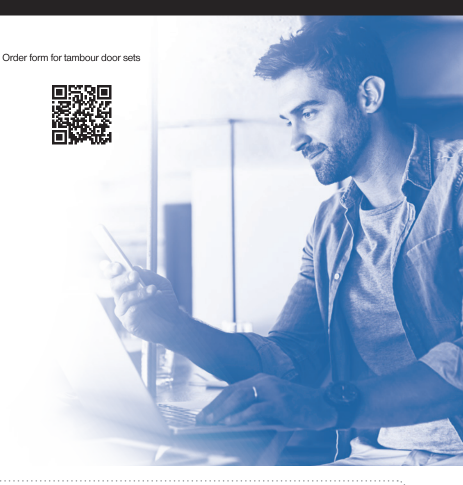
- Dimensions
- Slide direction
- Type of tambour doors (overlay × fitted, screwed × recessed, plastic × metal)
- Colour design
- Winding system (backwall, spiral, with C3 mechanism)

You will see:

- Number of required items
- Price calculation

Submit your order

Expect shipment





Making a custom set

If you have a project in your head or on paper, get down to implementation. According to your requirements, we will prepare tambour doors in a set prepared for assembly. On our website www.demos-trade.com, you will find an order form to enter data, such as dimensions and design, the form automatically displays all the items needed for making a system, including current price. Simply send your order in a completed form and within next two weeks your tambour door system will be waiting for you.



12

REHAU Unlimited Polymer Solutions*

RAUVOLET Brilliant Line sets



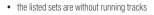
RAUVOLET Brilliant Line sets

RAUVOLET Brilliant Line tambour doors are the perfect complement to RAUVISIO brilliant front panels.

The colours are perfectly matched, making them the ideal choice for your furniture's colour scheme.

- choose from 4 high polished colours
- sets are ready for immediate assembly
- C3 cassette system ensuring comfortable opening and closing
- · standardised dimensions
- quiet operation

code	colour	cabinet width (mm)	cabinet height (mm)
392996		600	1 000
393000	uulaita naliahad	600	1 500
393004	white polished	900	1 000
393008		900	1 500
392995		600	1 000
392999		600	1 500
393003	bright white polished	000	1 000
393007		900	1 500
392997		600	1 000
393001	araam naliahad	600	1 500
393005	cream polished	000	1 000
393009		900	1 500
392998		600	1 000
393002	black polished	600	1 500
393006		900	1 000
393010		900	1 500





• accessories – running tracks must be selected by choosing the right colour and height of the cabinet

code	colour	cabinet height (mm)
393012		1 000
393016	white polished	1 500
393011	bright rubits polished	1 000
393015	bright white polished	1 500
393013	cream polished	1 000
393017		1 500
393014	black polished	1 000
393018		1 500

Recommended colour combinations

RAUVISIO	Bianco	Meringa	Magnolia	Moro
brilliant	5000B	5026B	5335B	5112B
RAUVOLET brilliant-line	bright white	white	cream	black
	154352	154353	154354	154355







RAUVOLET Crystal line sets

High quality and modern look. All this and more is part of the RAUVOLET Crystal line. Thanks to the combination of the advantages of glass and polymers, these tambour doors are more resistant to cracking, scratching and they are lighter than real glass, which also comes with a neat and

• standardised dimensions more refined design and appearance.

- choose from 3 standard high polished colours
- other existing RAUVISIO Crystal colours on request
- sets are ready for immediate assembly
- cassette system C3 ensuring comfortable opening and closing

code	colour	cabinet width (mm)	cabinet height (mm)
402714		600	1,000
402715	D	600	1,500
402716	Bianco polished	900	1,000
402717		900	1,500
402718		600	1,000
402719	Magnolia polished	000	1,500
402720	Magnolla polistieu	900	1,000
402721		900	1,500
402722		600	1,000
402723	Piano polished	600	1,500
402724	Piano polisned	900	1,000
402725		900	1,500
402726		600	1,000
402727	Bianco matt	600	1,500
402728	Dianco matt	900	1,000
402729		900	1,500
402730		600	1,000
402731	Magnolia matt	000	1,500
402732	iviagriolia matt	900	1,000
402733		900	1,500
402734		600	1,000
402735	Piano matt	000	1,500
402736	Pidilo IIIdu	900	1,000
402737		900	1,500



· the listed sets are without running tracks







RAUVOLET CRYSTAL Line sets

TAMBOUR DOORS

OBLIGATORY ACCESSORIES

accessories – running tracks must be selected by choosing the right colour, width and height
of the cabinet

code	colour	cabinet width (mm)	cabinet height (mm)
402738		600	1,000
402739	aluminium	000	1,500
402740	alummum	900	1,000
402741		900	1,500
402742		600	1,000
402743	stainless steel	000	1,500
402744		900	1,000
402745		900	1,500
402746		600	1,000
402747	blook open	000	1,500
402748	black onyx	900	1,000
402749		900	1,500









Climber glass tambour doors



Climber glass tambour doors

- complete Climber tambour door cabinets, including glass slats and motor drive
- · electric drive with touch sensor
- elegant folding of glass slats when opening or closing slats
- exclusive design of bodies and colour options of glass
- slats with a width of 130 mm are made of durable safety glass
- sets are complete tambour door cabinets including body and engine
- 2 colour body options and 4 colour glass options



	cabinet width (mm)	Ü	colour of the glass slat tambour door			
cabinet body colour			black transparent 1593L	satinato 1594L	black lacquered 1595L	white V2778
		650	230700	230712	230724	230748
	600	780	230701	230713	230725	230749
		910	230702	230714	230726	230750
J1L		650	230703	230715	230727	230751
- 156	800	780	230704	230716	230728	230752
white high polished – 1591L		910	230705	230717	230729	230753
ih poli		650	230706	230718	230730	230754
te hig	900	780	230707	230719	230731	230755
whi		910	230708	230720	230732	230756
		650	230709	230721	230733	230757
	1,000	780	230710	230722	230734	230758
		910	230711	230723	230735	230759
		650	230773	230785	230797	230821
	600	780	230774	230786	230798	230822
		910	230775	230787	230799	230823
592L		650	230776	230788	230800	230824
n - 1	800	780	230777	230789	230801	230825
nitatio		910	230778	230790	230802	230826
stainless steel imitation – 1592L		650	230779	230791	230803	230827
less st	900	780	230780	230792	230804	230828
stainl		910	230781	230793	230805	230829
		650	230782	230794	230806	230830
	1,000	780	230783	230795	230807	230831
		910	230784	230796	230808	230832

- 650 mm height is delivered with 1 shelf as standard
- 780 mm or 910 mm height with 2 shelves
- cabinet body depth: 373 mm



black transparent 1593L



satinato 1594L



black lacquered 1595L



white V2778





Vetro Line sets 2.0

- overlay glass system for quick assembly
- system for vertical use
- custom made cassette module (width not adjustable)
- glass handle, colour-coordinated with slats
- possibility of additional replacement of the individual slats
- running tracks and accessories in anodised aluminium or stainless steel imitation width 32.5 mm
- for boards with a thickness of 18/19 mm
- slat height: 50 mm
- cassette height: 145 mm (up to 1,000 mm) and 185 mm (up to 1,500 mm)
- cabinet depth: min. 296 mm

Vetro Line sets 2.0 without running tracks and accessories

code	colour	cabinet width (mm)	cabinet height (mm)
362767		600	600-1,000
362768		600	1,000-1,500
362769	satinato	900	600-1,000
362770		900	1,000-1,500
362771		600	600-1,000
362772	black	600	1,000-1,500
362773	DIACK	900	600-1,000
362774		900	1,000-1,500
362775		600	600-1,000
362776	white	600	1,000-1,500
362777	write	900	600-1,000
362778		900	1,000-1,500
362779		600	600-1,000
362780	omoky	000	1,000-1,500
362781	smoky	900	600-1,000
362782		900	1,000-1,500

 $\bullet \;\;$ the listed sets are without running tracks

OBLIGATORY ACCESSORIES

- $\bullet\,\,$ The Vetro Line set 2.0 can be combined with a stainless steel or aluminium runner system
- specific accessories must be chosen by selecting the correct cabinet width and height

Stainless steel running tracks and accessories

code	dimension (mm)		
362787	for set dimensions: width 600, height 600-1,000		
362788	for set dimensions: width 600, height 1,000–1,500		
362789	for set dimensions: width 900, height 600-1,000		
362790	for set dimensions: width 900, height 1,000-1,500		

Aluminium running tracks and accessories

code	dimension (mm)	
362783	for set dimensions: width 600, height 600-1,000	
362784	for set dimensions: width 600, height 1,000-1,500	
362785	for set dimensions: width 900, height 600-1,000	
362786	for set dimensions: width 900, height 1,000-1,500	







Metallic Line sets with 29 mm running track

- custom made tambour door sets ready for quick and simple assembly
- Rauvolet tambour door system 20 and 25 mm
- surface treatments: aluminium and brushed stainless steel
- the package contains all the necessary components
- individual set dimensions match the usual cabinet sizes
- designed for minimum clear depth of the body 265 mm or rather 276 mm (25 mm profile)
- for material of the thickness 15-19 mm
- atypical sets can be custom made using the order form available at www.demos-trade.com



Set of custom made tambour doors

code	cabinet height (mm)	cabinet width ^{1]} (mm)	surface	height of the tambour door profile (mm)	
157936	600-1,000	- 600 aluminiur			
157937	1 000-1,500		aluminium		
157939	1 000-1,500	900		05	
157940	600-1,000	000		25	5
157941	1 000-1,500	600	stainless steel		
157943	1 000-1,500	900			
88336	600-1,000	500			
95564	1 000-1,500	500	500		
88338	600-1,000		- luminium		
88382	1 000-1,500	600	600 aluminium		
88383	600-1,000	900			9
88385	1 000-1,500	900		00	
88337	600-1,000	500		20	
95565	1 000-1,500	500			
88339	600-1,000	000	-taialana az d		
88333	1 000-1,500	600 stainless s	stainless steel		
88384	600-1,000	000			
88386	1 000-1,500	900			

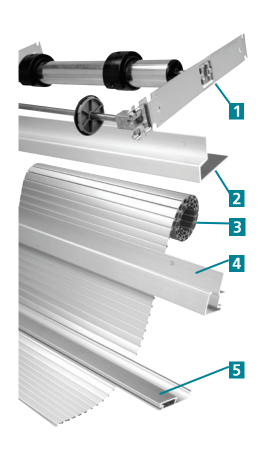
 $^{^{\}mbox{\tiny 1]}}$ the outer dimension with a body wall thickness of 18 mm is calculated





Metallic Line sets

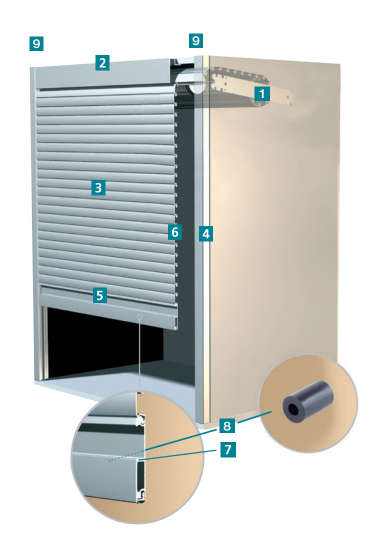
Metallic Line sets structure



- 1 C3 balancing mechanism
- 2 pelmet
- 3 Metallic Line tambour door profile
- 4 overlay runner system with running track 29 mm
- 5 slam rail with integrated grip profile and backstop profile
- 6 glide for Metallic Line tambour door profile
- 7 slam rail glide
- 8 plastic stop for slam rail
- 9 end cap for 29 mm running track
- separate components on page 12.23.





















acoustic tambour door



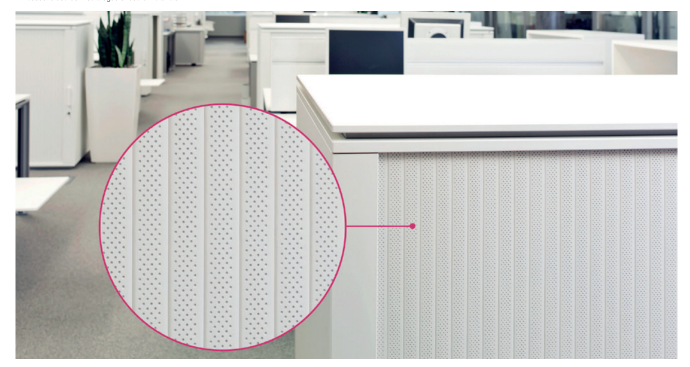
Ravoulet Acoustic Line acoustic tambour doors

- allows up to 80% of the noise to be absorbed
- continuous perforations, inserted acoustic fleece
- use on cabinets, side and height boards, partitions or as a decorative material
- · possible deliveries of only one set for one cabinet
- · specific solutions on request

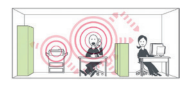
Other acoustic solutions:

- for acoustic fronts of pedestals see p. 11.24
- for acoustic panels see p. 11.31-11.34
- acoustic boards Catalogue of board materials









Sound absorption area A (m²)





Frequency (Hz)

acoustic curve 12 mm	acoustic curve 12 mm
(cabinet without binders)	(cabinet with binders)



runner systems overview



Classic recessed runner system – 8 mm and 12 mm

- running tracks are embedded into a pre-milled groove inside the cabinet
- milling width 13 mm (for 8 mm), or 17 mm (for 12 mm suitable for high tambour doors with horizontal movement)
- · milling depth 12.5 mm

Recommended tambour door profiles:

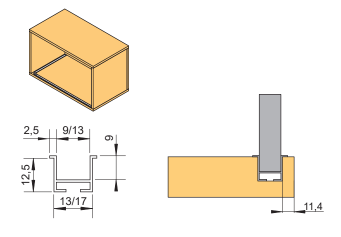
- E23 Plastic (8 mm), p. 12.19-12.20
- E4 Plastic (12 mm), p. 12.21
- E9 Plastic (8 mm), p. 12.22

Winding system:

- backwall
- Spirai

Applicable mechanisms for vertical running direction:

- C8
- Caddy
- C6



Recessed runner system

- flexi runner system allows the tambour door to be curved into an arch
- spiral winding can be formed from the running profile while keeping minimum arch size milling width 13 mm, milling depth 13 mm
- · running tracks are embedded into a pre-milled groove inside the cabinet
- running profile available in black and grey only
- Flexi runner system can only be bent in one direction

Recommended tambour door profiles:

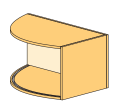
- E23 Plastic (8 mm), p. 12.20
- E9 Plastic (8 mm), p. 12.22

Winding system:

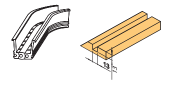
- backwall
- spiral formed from a running profile

Applicable mechanisms for vertical running direction:

- C8
- Caddy
- Cauc









Top Basic fitted runner system - screwed

- · all-plastic runner system
- simple assembly: no milling, just adjust the length of the rail and screw
- possible additional assembly into already completed cabinets
- assembly with running corners and attachment with screws
- running tracks are parallel with the inside edge of the cabinet
- the running tracks intended for the tambour door profiles in the colour of aluminium (plastic) and wood decor are available only in the uni colours (decor with no pattern)

Recommended tambour door profiles:

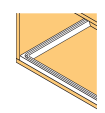
- E23 Plastic (8 mm), p. 12.23-12.24

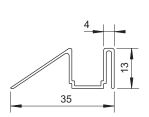
Winding system:

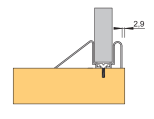
- backwall

Applicable mechanisms for vertical running direction:

- C8
- C6
- possible also with C3 after adjusting the running profile







runner systems overview

Top fitted runner system - screwed with cover

- · aluminium running tracks, pelmets and slam rails
- surface-mounted runner system for screwing inside the cabinet
- · simple assembly no milling, just adjust the length of the track and screw
- · possible additional assembly into already completed cabinets
- · possible use of pelmets in the decors identical to colour of the tambour door profiles

Recommended tambour door profiles:

- E23 Plastic (8 mm), p. 12.25-12.26
- Metallic Line 20 and 25 mm, p. 12.27
- E9 Plastic (8 mm), p. 12.28

Winding system:

- backwall
- spiral
- C3 winding mechanism

Applicable mechanisms for vertical running direction:

- C3, C6, C8, Caddy

Frame overlay runner system

- · overlay runner system
- · aluminium running tracks, pelmets and slam rails
- with approx. 15 mm overlay
- uniform design for cabinets with horizontal and vertical slide
- simple assembly: no milling, just adjust the length of the track and screw
- · possible additional assembly into already completed cabinets
- possible use of pelmets in decors identical to colour of the tambour door profiles

Recommended tambour door profiles:

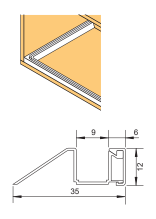
- E23 Plastic (8 mm), p. 12.29-12.30
- Metallic Line 20 and 25 mm, p. 12.31-12.32

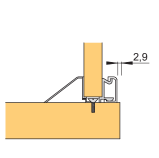
Winding system:

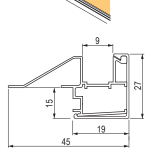
- backwall
- spiral
- C3 winding mechanism

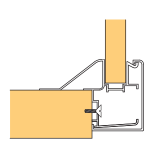
Applicable mechanisms for vertical running direction:

C3, C6, C8, Caddy









Overlay runner system with running track 29 mm

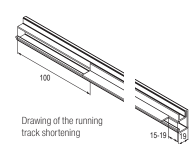
- overlay runner system
- · only in aluminium and stainless steel decors
- intended only for vertical slide with C3 mechanism
- possible additional assembly into already completed cabinets

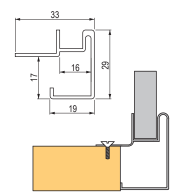
Recommended tambour door profiles:

Metallic Line 20 and 25 mm, p. 12.12–12.13

Winding system:

- C3 winding mechanism, p. 12.33





Maximum recommended cabinet body dimensions for horizontal running direction

profile type	max. cabinet height at horizontal slide	max. width at horizontal slide	
		single-door	two-door
E23 plastic (8 mm)	1,150 mm	1000	
E4 plastic (12 mm)	1,900 mm	0.000	
Metallic Line 20 mm	1,150 mm	1 100	2,000 mm
Metallic Line 25 mm	1,500 mm	- 1,400 mm	



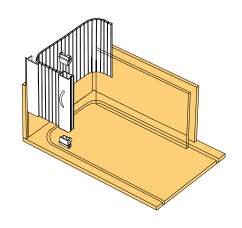
Classic runner system - recessed

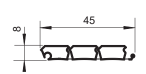
- For tambour door profiles:
- E23 Plastic (8 mm), p. 12.19-12.20
- E4 Plastic (12 mm), p. 12.21
- E9 Plastic (8 mm), p. 12.22

Classic runner system for E23 profile

E23 tambour door profile

code	colour	for laminated decor
R88309	black	190 Krono
R92827	white	101 Krono
R88265	grey	112, 161 Krono
R77011	aluminium (plastic)	f509 Egger
R88197	beech	045 Krono
R80202	cherry II	344 Krono
R88226	maple	375 Krono
R92856	birch	1715 Krono



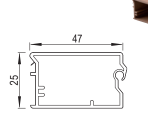




Slam rail for E23

code	colour	
R88198	black	
R92825	white	
R88264	grey	
R77010	aluminium (plastic)	

colour	
beech	
cherry II	
maple	
birch	



possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33

Slam rail glide for E23

· without brake

code	colour	
R92824	black	
R88306	white	
R77014	grey	
R88216	brown beech	

with brake

code colour R95974 black R00068 white R92817 grey R96941 brown beech

Classic running track (for milling-in) for E23

code	colour
R92810	black
R88304	white

code	colour	
R77012	grey	
R88228	brown (beech)	







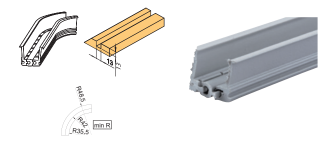


Classic runner system

Flexi running track for E23

code	colour
R96930	black
R96939	grey

- $\bullet\;$ spiral winding can be formed from the running profile while keeping minimum arch size
- milling width 13 mm, milling depth 12.6 mm
- running tracks are embedded into a pre-milled groove inside the cabinet
- Flexi runner system can only be bent in one direction

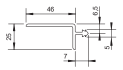


Pelmet for E23

code	colour	
R95793	black	
R95794	white	
R95795	grey	
R92819	aluminium (plastic)	

code	colour	
R92879	beech	
R92811	cherry II	
R95796	maple	
R95797	birch	

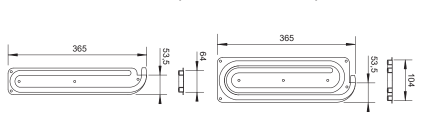




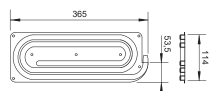
Spiral track for E23

code	type	colour	wind capacity (mm)
R95848	double-threaded	black	670
R95849	for whom and and		1000
R95948	four-threaded	grey	1,280
R92850	five-threaded	black	1,590

- intended only for milling-in in combination with 8 mm Classic runner system
- can be used both for horizontal and vertical running direction
- recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,590 mm







Corner connector 8 mm for milling-in for E23

code	colour
R92828	black
R88305	white

code	colour
R77013	grey
R88229	brown (beech)

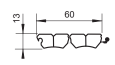




Classic runner system for profile E4

E4 tambour door profile

code	colour	for laminated decor
R00003	aluminium (plastic)	F509 Egger



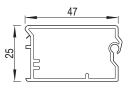


- profile for running track with the width of 12 mm
- profile can be used with cabinet height up to 1,900 mm in horizontal slide

Slam rail for E4

code	colour
R77010	aluminium (plastic)

possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33





Slam rail glide for E4

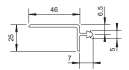
R00042	grey
code	colour

• for 12 mm runner



Pelmet for E4

code	colour
R92819	aluminium (plastic)





Classic running track (for milling-in) for E4

code	colour
R00015	grey

• for 12 mm runner

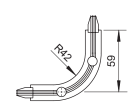




Corner connector for milling-in for E4

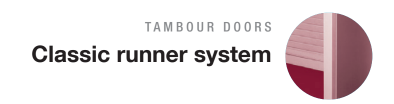
code	colour
R00023	grey

• for 12 mm runner









Classic runner system for profile E9

E9 tambour door profile

code	colour	for laminated decor
353554	bright white	W1000 Egger

- profile for runner with the width of 8 mm
- · matt surface

Mid-grip profile for E9

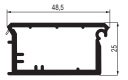
code	colour	for laminated decor
353559	bright white	W1000 Egger

∞ **A D**.

Slam rail for E9

code	colour	for laminated decor
353557	bright white	W1000 Egger

possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33



Slam rail glide for E9

353561	white
code	colour

· without brake

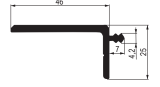


Pelmet for E9

353560	bright white	W1000 Egger
code	colour	for laminated decor

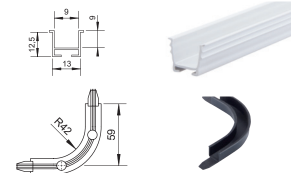


R88304	white
code	colour



Corner connector for milling-in for E9

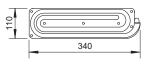
code	colour
R88305	white 8 mm



Top spiral track for Metallic Line and E9

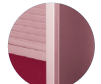
code	colour
R95831	black

- can be used both for horizontal and vertical running direction
- recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,240 mm





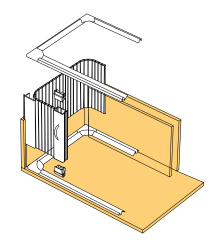
12.18





Top Basic runner system - for screwing

- running tracks are inside, parallel with the cabinet edge
- simple assembly after running tracks are cut
- assembly only using running corners and attachment with common screws
- possible additional assembly into already completed cabinets
- for higher heights, we recommend to use the balancing C6, C8 or C3 mechanism after adjusting the running profile
- only for profile E23



E23 tambour door profile

code	colour	for laminated decor
R88309	black	190 Krono
R92827	white	101 Krono
R88265	grey	112, 161 Krono
R77011	aluminium (plastic)	F509 Egger
R88197	beech	045 Krono
R80202	cherry II	344 Krono
R88226	maple	375 Krono
R92856	birch	1715 Krono

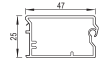




Slam rail

code	colour
R88198	black
R92825	white
R88264	grey
R77010	aluminium (plastic)

code	colour
R88189	beech
R92826	cherry II
R88323	maple
R92857	birch





possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33

Slam rail glide

code	colour
R92824	black
R88306	white
R77014	grey
R88216	brown beech

	100210	Drown beech		
•	without brake		•	,

colour
black
white
grey
brown beech

with brake





Top Basic runner system

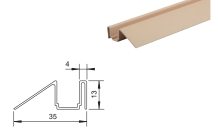
TAMBOUR DOORS



Top Basic running track

code	colour
R92823	black
R92822	white
R92821	grey
R92820	beige (maple)
R88208	brown (cherry)

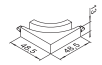
code	colour
R88301	brown (beech)
R84086	beige (birch)
R77089	dark grey (for plastic tambour doors in aluminium colour)



Corner of the running track for screwing-in for the winding on the back

code	colour
R88209	black
R92801	white
R92802	grey
R92803	beige (maple)
R92804	brown (cherry)

code	colour
R88302	brown (beech)
R84091	beige (birch)
R92831	dark grey (for plastic tambour doors in aluminium colour)

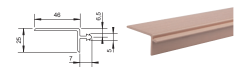




Pelmet

code	colour
R95793	black
R95794	white
R95795	grey
R92819	aluminium (plastic)

code	colour
R92879	beech
R92811	cherry II
R95796	maple
R95797	birch





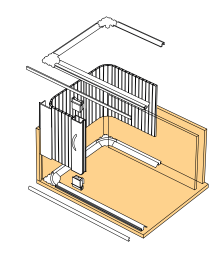
Top runner system - for screwing

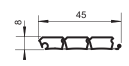
- For tambour door profiles:
 - E23 Plastic (8 mm), p. 12.25-12.26
 - E9 Plastic (8 mm), p. 12.28
 - Metallic Line 20 and 25 mm, p. 12.27

Top runner system for E23 profile

E23 tambour door profile

code	colour	for laminated decor
R88309	black	190 Krono
R92827	white	101 Krono
R88265	grey	112, 161 Krono
R77011	aluminium (plastic)	F509 Egger
R88197	beech	045 Krono
R80202	cherry II	344 Krono
R88226	maple	375 Krono
R92856	birch	1715 Krono





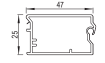


Slam rail for E23

code	colour
R88198	black
R92825	white
R88264	grey
R77010	aluminium (plastic)

code	colour
R88189	beech
R92826	cherry II
R88323	maple
R92857	birch

possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33





Slam rail glide for E23

code	colour
R92824	black
R88306	white
R77014	grey
R88216	brown beech

code	colour
R95974	black
R00068	white
R92817	grey
R96941	brown beech

without brake

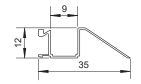
with brake





Top running profile for E23

code	colour
R95830	aluminium

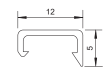




Cover for Top running profile for E23

colour
black
white
grey
aluminium (plastic)
beech

code	colour	
R95826	cherry II	
R95827	maple	
R95828	birch	
R95829	Metallic Line aluminium	
R00064	Metallic Line stainless steel	





Corner of the running track Top for E23

code	colour
R95799	black

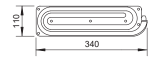




Top spiral track for E23

R95831	black
code	colour

- can be used both for horizontal and vertical running direction
- recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,240 mm

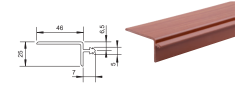




Pelmet for E23

code	colour
R95793	black
R95794	white
R95795	grey
R92819	aluminium (plastic)

code	colour
R92879	beech
R92811	cherry II
R95796	maple
R95797	birch



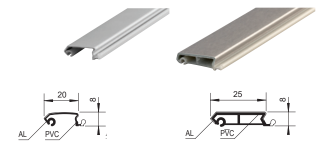
12



Top runner system for Metallic Line profile

Metallic Line tambour door profile

code	surface	width (mm)
R92834	aluminium	20
R88218	stainless steel	20
R00011	aluminium	0.5
R00012	stainless steel	25



Glide for Metallic Line

code	colour	width (mm)
R92835	blook	20
R00013	black	25



Top running profile for E23

code	colour
R95830	aluminium

2 35



Pelmet of running profile for Metallic Line

code	colour
R95829	Metallic Line aluminium
R00064	Metallic Line stainless steel



Combination slam rail for Metallic Line

code	colour
R92836	aluminium
R92837	stainless steel

 possibility to combine with Lehmann lock – code 224510 (including accessories) – for more info, see p. 3.27



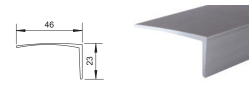
Combination slam rail glide for Metallic Line

R92838	grey
code	colour

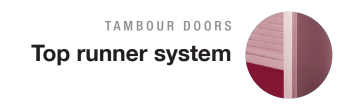


Upper pelmet for Metallic Line

code	colour
R96228	Metallic Line aluminium
R00066	Metallic Line stainless steel







Top runner system for E9 profile

E9 tambour door profile

code	colour	for laminated decor
353554	bright white	W1000 Egger

- profile for runner with the width of 8 mm
- · matt surface

26,5 ∞

Mid-grip profile for E9

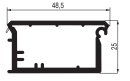
code	colour	for laminated decor
353559	bright white	W1000 Egger



Slam rail for E9

code	colour	for laminated decor
353557	bright white	W1000 Egger

possibility to combine with Lehmann lock – code L00060 (including accessories) – for more info, see p. 3.33



Slam rail glide for E9

353561	white	without brake
code	colour	description

Upper pelmet for E9

code	colour	for laminated decor
353560	bright white	W1000 Egger



Top running track cover profile for E9

353556	bright white	W1000 Egger
code	colour	for laminated decor



Top running profile for E9

R95831

R95830	aluminium
code	colour



Corner of the Top running track for Metallic Line and E9

code	colour
R95799	black

black







12.24

can be used both for horizontal and vertical running direction

Top spiral track for Metallic Line and E9

 recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,240 mm





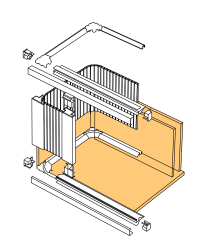
Frame runner system - overlay

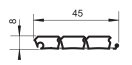
- · For tambour door profiles:
 - E23 Plastic (8 mm), p. 12.29-12.30
 - Metallic Line 20 and 25 mm, p. 12.31 12.32

Frame runner system for E23 profile

E23 tambour door profile

code	colour	for laminated decor
R88309	black	190 Krono
R92827	white	101 Krono
R88265	grey	112, 161 Krono
R77011	aluminium (plastic)	F509 Egger





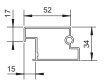


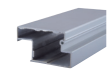
Slam rail with overlap for E23

code	colour
R95817	aluminium ^{1]}

^{1]} raw aluminium profile, must be ordered with the cover for slam rail with overlap

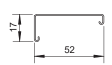
possibility to combine with Lehmann lock – code 381995 (including accessories) – for more info, see p. 3.34





Cover for slam rail with overlap for E23

code	colour
R96071	black
R96072	white
R96073	grey
R96074	aluminium (plastic)





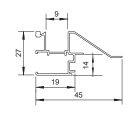
Glide for slam rail with overlap for E23

code	colour
R96088	black
R96089	grey



Frame running profile for E23

code	colour
R95818	aluminium









Frame runner system

Cover for running profile cover for E23

code	colour
R95832	black
R95833	white
R95834	grey
R95835	aluminium (plastic)





Running track end caps for E23

code	colour
R95840	black
R95841	white
R95842	grey
R95843	aluminium (plastic) and aluminium



Adapter for Frame running track for E23

code	colour
R95590	black

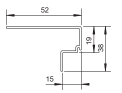




Pelmet with overlap for E23

code	colour
R95820	aluminium ^{1]}

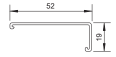
^{1]} raw aluminium profile, must be ordered with the cover for pelmet with overlap





Cover for pelmet with overlap for E23

code	colour
R96080	black
R96081	white
R96082	grey
R96083	aluminium (plastic)



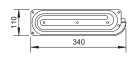
Corner of the Frame running track for E23



Frame spiral track for E23

code	colour
R95831	black

- can be used both for horizontal and vertical running direction
- recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,240 mm



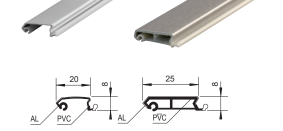




Frame runner system for the Metallic Line profile

Metallic Line tambour door profile

code	surface	width (mm)
R92834	aluminium	20
R88218	stainless steel	20
R00011	aluminium	25
R00012	stainless steel	25



Glide for Metallic Line

code	colour	width (mm)
R92835	black	20
R00013		25



Combination slam rail for Metallic Line

code	colour
R92836	aluminium
R92837	stainless steel

possibility to combine with Lehmann lock – code 224510 (including accessories) – for more info, see p. 3.27



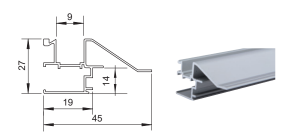
Combination slam rail glide for Metallic Line

code	colour
R92838	grey



Frame running profile for Metallic Line

code	colour
R95818	aluminium



Cover for Frame running profile for Metallic Line

code	colour
R95816	Metallic Line aluminium
R00065	Metallic Line stainless steel

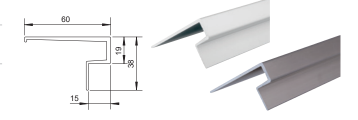






Pelmet for Metallic Line

code	surface	package
R92841	aluminium	2.5 m
R92842	stainless steel	2.3111



Adapter for running track for Metallic Line

code	colour
R95590	black

· only with C3 mechanism



Corner of the Frame running track for Metallic Line

code	colour
R95799	black

- only when using the runner system on the back of the cabinet
- can be used both for horizontal and vertical running direction

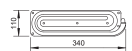




Spiral track for Metallic Line

code	colour
R95831	black

- can be used both for horizontal and vertical running direction
- recommended max. dimensions for vertical running direction: max. width 1,164 mm, max. height 1,240 mm





12





C3 balancing mechanism

code	outer width (mm)	inner width (mm)
R93228	400	350-384
R92848	600	550-584
R92852	800	750-784
R92853	1,000	950-984
R92854	1,200	1,150-1,164

- · simple and quick assembly
- use for plastic tambour doors and Metallic Line
- mechanism with flexible width (34 mm range)
- max. cabinet height 2,200 mm, only 1,900 mm where the width is 600 mm
- better flexibility when using C3 extension adapter (R96219), for inner widths 350-1,184 mm

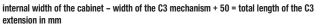
range of use (mm) 2200 2000 1900-1800-1600 1400-1200-1000-800 -650 400 600 800 1000 1200 outer width

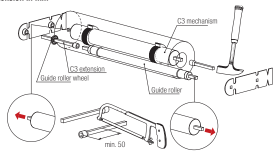
Extension adapter

code	max. extension (mm)	package
R96219	165	1 set

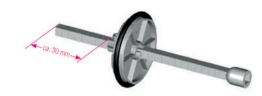
- · for C3 balancing mechanism
- the minimum length of the extension adapter is 50 mm.
- if the length of the extension adapter is greater than 80 mm, it is necessary to use a guide roller wheel, which is located about 30 mm from the end of the extension adapter

Extension adapter shortening calculation:







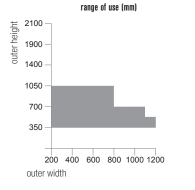


C6 winding mechanism

R88329	suitable for all systems
code	description

- economic version suitable for all runner systems, slide direction is only vertical
- can only be used in combination with tambour door profiles: E23 plastic, Metallic Line 20 mm











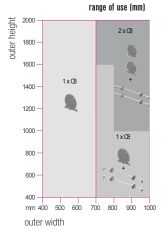
C8 winding mechanism

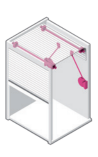
code	description
R00060	winding mechanism
R00039	set of support rods

- · assembly only with the backwall running
- the end of the tambour door must always be on the back of the body (even when closed)
- possible assembly into an already finished cabinet with tambour door (backwall running necessary)





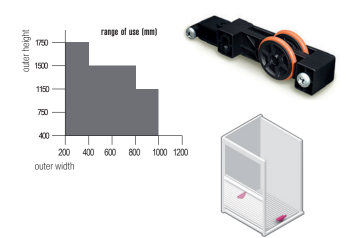




Caddy mechanism

R00069	Caddy brake (right assembly) black
code	description

- only for tambour doors that open from top to bottom and wind up to spiral
- possible additional correcting of the braking effect of the finished cabinet from the outside
- easy assembly, minimum demands for cabinet body preparation
- assembly of one brake only (on the right), use the second brake, if needed (make to order)
- it is necessary to use a lock (type according to the slam rail), which keeps the tambour door closed

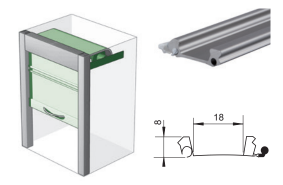


Mid-grip profile

code	colour
R84093	black
R84094	white
R84095	grey

code	colour
R96940	aluminium (plastic)
R84096	beech
R92843	Metallic Line aluminium

- these profiles can be combined with all runner systems
- inserted between the slam rail and the tambour door profile or anywhere between profiles for better serviceability (for high cabinets)



Adhesive tape 50 m

code	description
R95879	transparent (white fibres)

- $\bullet \ \ \text{recommended for strengthening the connection of individual tambour door profiles}$
- when preparing custom made sets, only the required metres are charged

