

aluminium frames, furniture tambour doors



DELIVERIES OF COMPLETE DOORS MADE OF ALUMINIUM FRAMES INCLUDING GLASS

We can supply you with customised doors according to your specifications using the online configurators or order forms available for download on our website.



DELIVERIES OF COMPLETE SETS OF TAMBOUR DOORS

We can supply you with a customised set of tambour door slats including track system according to your specifications using online configurators or order forms available for download on our website.



SAMPLE ROOM DISPLAYS

How do some tambour door systems work or look like? Come and see for yourself, or send your customers to our sample room. We will walk them through everything and help them make the right choice.



PORTAL

A customer portal for purchasing, order overview, job submission, formatting, and order status tracking. Stock availability, your prices, and much more – all in one place.



ADVISORY SERVICE

Not sure how to choose or assemble the fittings? Call +420 556 684 310 or email export@demos-trade.com and we will be happy to help you.



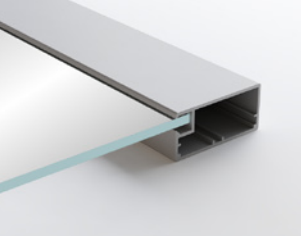





DELIVERY TO YOUR DOOR

All orders will be delivered to your hands within 72 hours.



contents







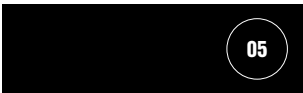
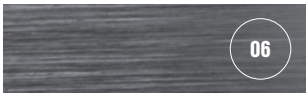

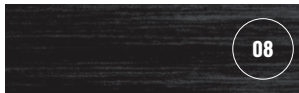
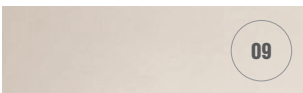



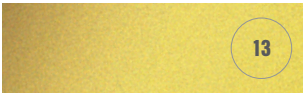

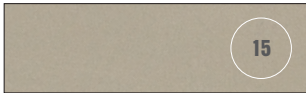

	aluminium frames	<ul style="list-style-type: none"> colour swatches for frames and panel infill types 13.6 swatches 13.7 profiles 13.8 accessories 13.12 hob screens 13.14
	tambour doors complete sets	<ul style="list-style-type: none"> Noble MATT 13.16 Crystal 13.17 Vetro-line 13.19 Metallic-line 13.20
	running profiles	13.21
	tambour door profiles	<ul style="list-style-type: none"> E23 with Classic track system 13.23 E4 with Classic track system 13.25 E9 with Classic track system 13.26 E23 with Top Basic track system 13.27; 13.29 E23 with Top track system 13.28 Metallic-line with Top track system 13.30 E9 with Top track system 13.31; 13.33 E23 with Frame track system 13.32 Metallic-line with Frame track system 13.34
	winding mechanisms	<ul style="list-style-type: none"> Rehau 13.37
	hob screens	<ul style="list-style-type: none"> Cordia 13.14

aluminium frames

Aluminium frames

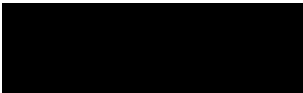






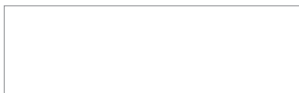
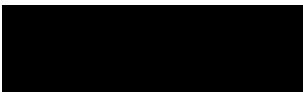


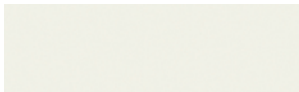
- aluminium frames are custom made according to customer requirement - as standard, we offer frames with hinges, frames for lift fittings, sliding frames (including fittings)
- aluminium frames are delivered including glass, they are assembled according to requirements, with drilled or milled holes for fittings
- we can of course drill holes for handles according to the customer's requirements
- the holes in the profile itself have a diameter of 4.9 mm and 7 mm in the glass, with a plastic spacer attached to each hole to prevent glass breaking
- always use the current version of the form on our website www.demos-trade.com to calculate the price and place your order
- glass thickness: 4 mm
- possibility of inserting horizontal and vertical partitions into frames (partitions come from BRW or Vivaro profiles)

Overview of frame colours

			
anodised aluminium	white polished RAL 9003	light stainless steel	anthracite RAL 7021
			
black matt	dark stainless steel	brushed aluminium	brushed black
			
champagne	brown	black polished	gold
			
brushed gold	white matt RAL 9003	steel	light champagne

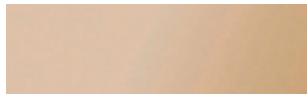
Overview of panels

Lacobel palette – polished glass lacquered in RAL colour

			
RAL 0337	RAL 0627	RAL 1013	RAL 1015
			
RAL 1236	RAL 1586	RAL 7035	RAL 9003
			
RAL 9005	RAL 9006	RAL 9007	RAL 9010

aluminium frames, furniture tambour doors

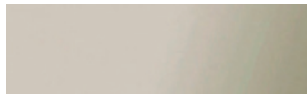
Matelac palette – lacquered matt glass



mirror – bronze



mirror – silver



mirror – graphite



pure white RAL 9003



black classic RAL 9005

Metal mesh



black

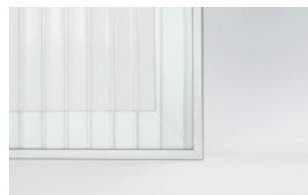


gold

Decorative glass



master screen



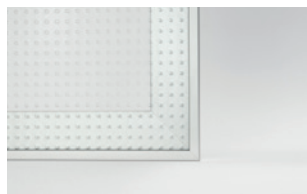
master ligne



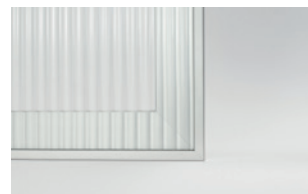
criset



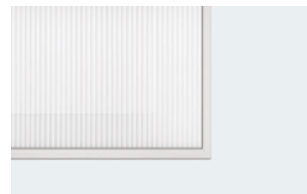
master point



master carre



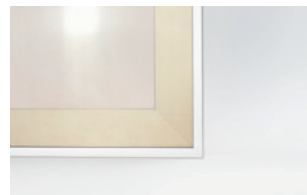
flutes



visiosun satin



master soft



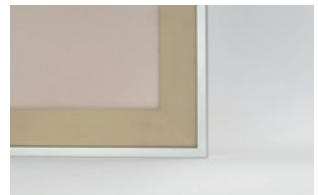
antisol bronze



antisol graphite



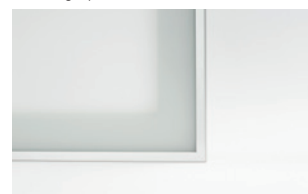
clear



satinato brown



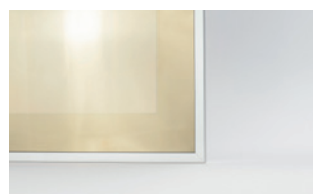
satinato graphite



lacomat



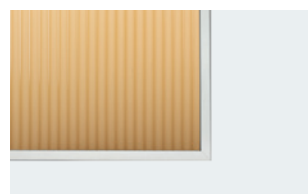
satinato



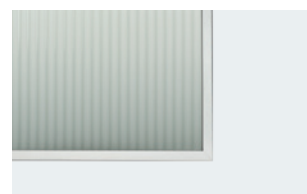
stopsol



venus VG10



moru bronze



moru graphite

Samples

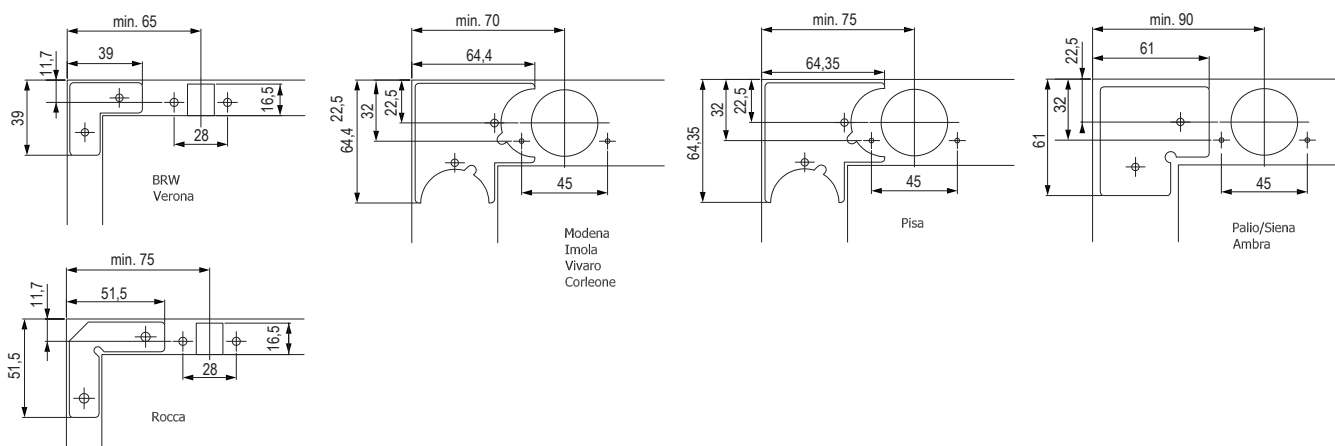
code	description
313912	samples of aluminium frames profiles
374152	samples of aluminium frames and glass
402860	Cordia design kit



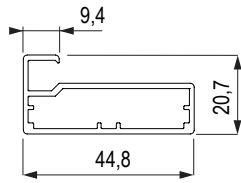
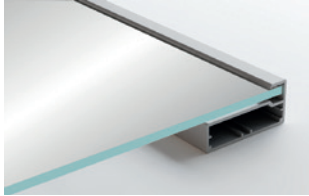
code	description
490717	sampler of glass for Glass aluminium frames
490718	sampler of glass for Master aluminium frames
490719	sampler of glass for Lacobel aluminium frames
490720	sampler of glass for Matelac aluminium frames + mirrors



Diagrams showing position of connecting components



Modena

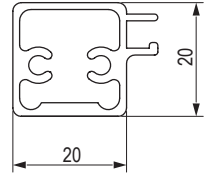
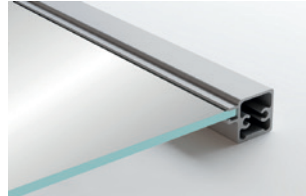


- 01
- 05
- 06
- 08

aluminium anodised	black matt	stainless steel dark	black brushed
--------------------	------------	----------------------	---------------

- weight: 0.5 kg/m
- glass frame panel is 6 mm smaller compared to outer frame dimensions
- ☑ the diagram showing the position of the connecting component can be found on p. 13.7

Rocca

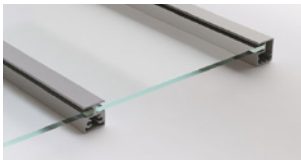
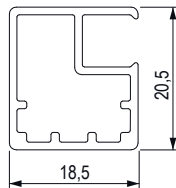


- 01
- 05

aluminium anodised	black matt
--------------------	------------

- weight: 0.27 kg/m
- glass frame panel is 43 mm smaller compared to outer frame dimension

BRW



- 01
- 02
- 03
- 05
- 06
- 07

aluminium anodised	white polished	stainless steel light	black matt	stainless steel dark	brushed aluminium
--------------------	----------------	-----------------------	------------	----------------------	-------------------

- 08
- 09
- 10
- 12
- 13

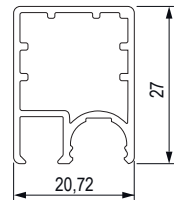
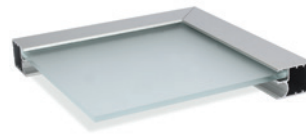
black brushed	champagne	brown	gold	gold brushed
---------------	-----------	-------	------	--------------

- 14
- 16

white matt	light champagne
------------	-----------------

- weight: 0.27 kg/m
- glass frame panel is 24 mm smaller compared to outer frame dimension
- possibility to use the transition (centre) profile

Roma, Roma grip



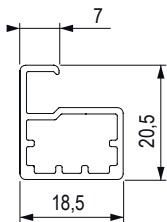
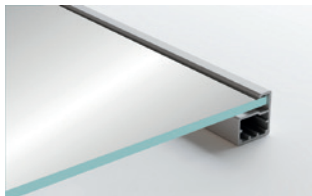
- 09
- 05
- 16

champagne	black matt	light champagne
-----------	------------	-----------------

- profile designed for use with concealed hinges
- maximum weight of the front panel: 20 kg

aluminium frames

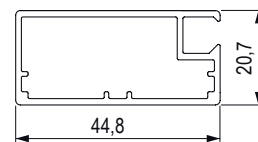
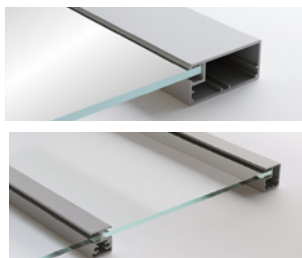
Verona



01	03	05	06	07
aluminium anodised	stainless steel light	black matt	stainless steel dark	brushed aluminium
09	10	11	12	13
champagne	brown	black polished	gold	brushed gold

- weight: 0.24 kg/m
- glass frame panel is 5 mm smaller compared to outer frame dimension
- ☑ the diagram showing the position of the connecting component can be found on p. 13.7

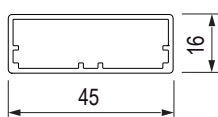
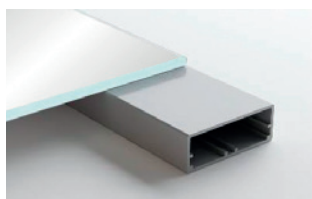
Vivaro



01	02	05	06	12
aluminium anodised	white polished	black matt	stainless steel dark	gold
13		14		
brushed gold		white matt		

- weight: 0.53 kg/m
- glass frame panel is 76 mm smaller compared to outer frame dimension
- possibility to use the transition (centre) profile

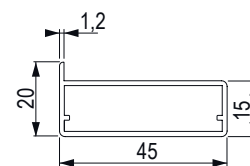
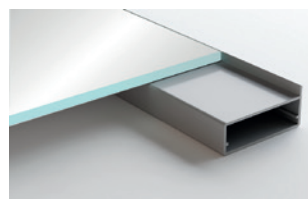
Imola



01	02	05	12	14
aluminium anodised	white polished	black matt	gold	white matt

- weight: 0.42 kg/m
- ☑ the diagram showing the position of the connecting component can be found on p. 13.7
- not suitable for transparent glass (visible glued joint)

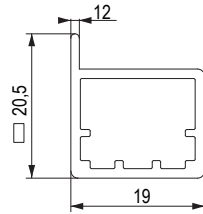
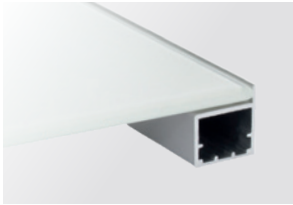
Pisa



01	02	05	12	14
aluminium anodised	white polished	black matt	gold	white matt

- weight: 0.44 kg/m
- glass frame panel is 3 mm smaller compared to outer frame dimension
- not suitable for transparent glass (visible glued joint)

Asti



05

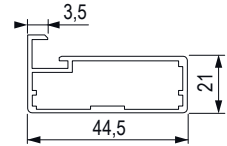
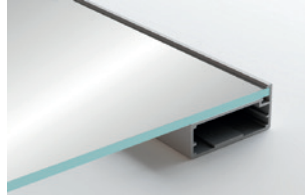
black
matt

14

white
matt

- weight: 0.27 kg/m
- glass frame panel is 3 mm smaller compared to outer frame dimensions
- not suitable for transparent glass

Corleone



01

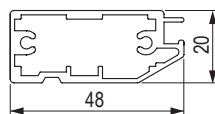
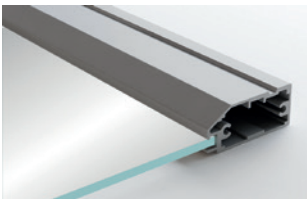
aluminium
anodised

05

black
matt

- weight: 0.50 kg/m
- glass frame panel is 4 mm smaller compared to outer frame dimension
- maximum recommended frame dimensions is 1500 × 600 mm
- ☑ the diagram showing the position of the connecting component can be found on p. 13.7

Siena

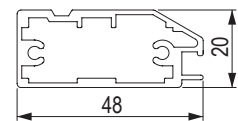
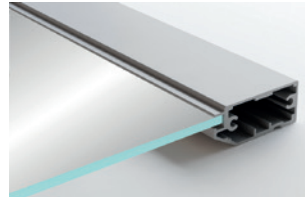


01

aluminium
anodised

- weight: 0.72 kg/m
- glass frame panel is 87 mm smaller compared to outer frame dimension

Palio



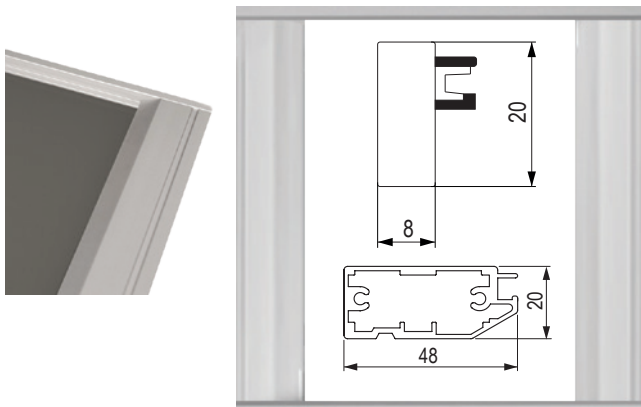
01

aluminium
anodised

- weight: 0.72 kg/m
- glass frame panel is 87 mm smaller compared to outer frame dimension

aluminium frames combined

Varna – Siena



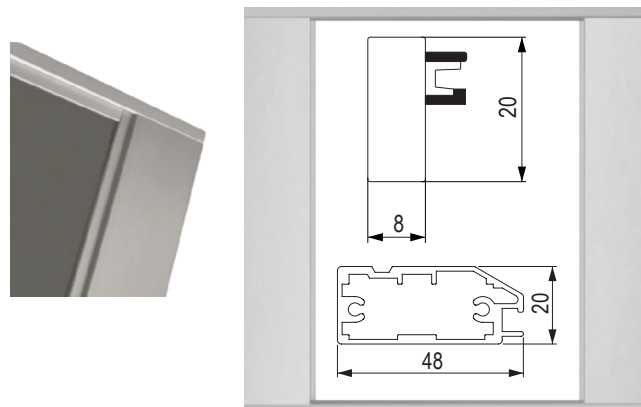
01

aluminium
anodised

- the weight of the Varna profile: 0.47 kg/m
- the weight of the Siena profile: 0.72 kg/m
- the glass frame panel is 87 mm smaller than the outer dimensions of the frame in the case of the Siena profile, 18 mm smaller in the case of the Varna profile

i holes for hinges cannot be drilled in the Varna profile, therefore in the case of opening doors we recommend to use the Varna profile always for the width of the frame and the Siena, Palio or Rocca profiles for the height.

Varna – Palio



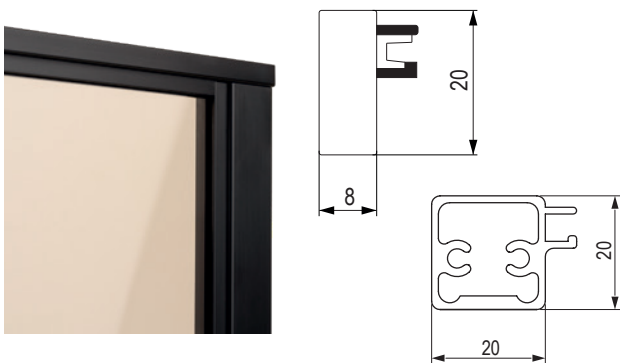
01

aluminium
anodised

- the weight of the Varna profile: 0.47 kg/m
- the weight of the Palio profile: 0.72 kg/m
- the glass frame panel is 87 mm smaller than the outer dimensions of the frame in the case of the Palio profile, 18 mm smaller in the case of the Varna profile

i holes for hinges cannot be drilled in the Varna profile, therefore in the case of opening doors we recommend to use the Varna profile always for the width of the frame, and the Siena, Palio or Rocca profiles for the height

Varna – Rocca



01

aluminium
anodised

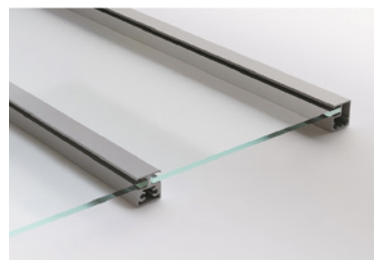
05

black
matt

- the weight of the Varna profile: 0.47 kg/m
- the weight of the Rocca profile: 0.45 kg/m
- the glass frame panel is 43 mm smaller than the outer dimensions of the frame in the case of the Rocca profile, 18 mm smaller in the case of the Varna profile

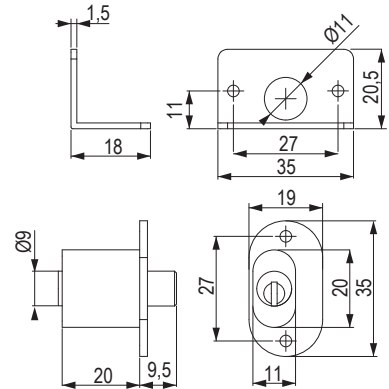
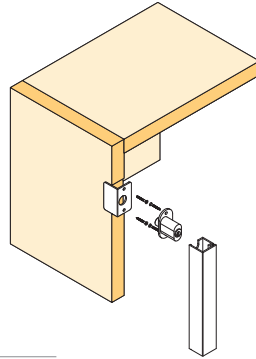
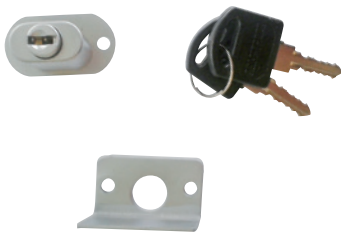
i holes for hinges cannot be drilled in the Varna profile, therefore in the case of opening doors we recommend to use the Varna profile always for the width of the frame, and the Siena, Palio or Rocca profiles for the height

Dividers



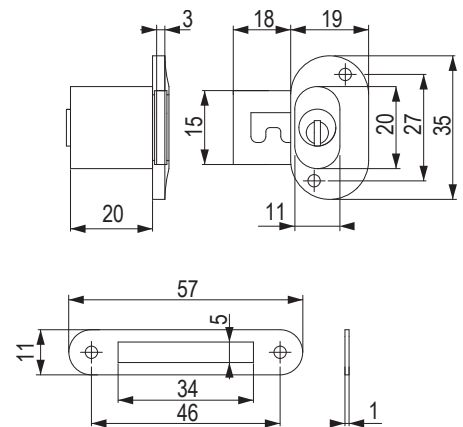
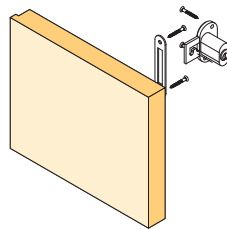
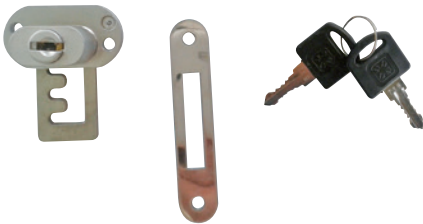
- only BRW and Vivaro profiles can be used as a dividing (transition) profile

Lock for frame – full overlay doors



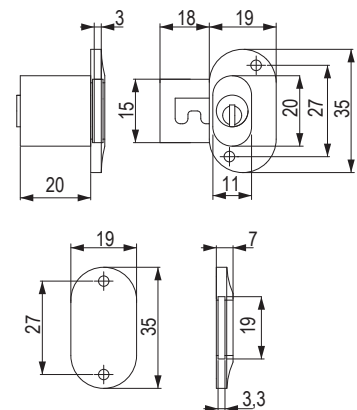
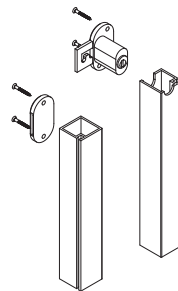
code	description
236413	for 1 leaf

Lock for frame – inset doors



code	description
236415	for 1 leaf

Lock for frame – full overlay doors

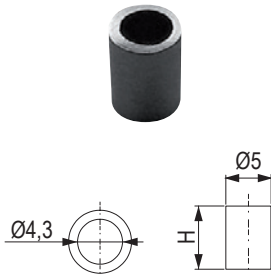


code	description
236414	for 2 leaves

i The locks cannot be applied to Verona, Modena, Pisa, Imola, Corleone profiles.

accessories

Cable exit without rim



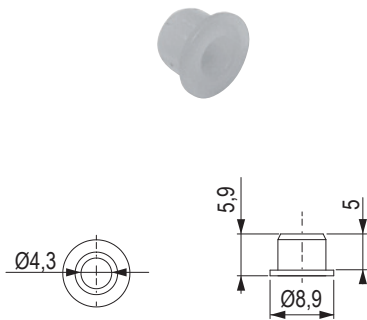
code	description
144516	metal, height: 5.6 mm
191970	metal, height: 7 mm

Screws and bolts for frames



code	description
92598T	M4 × 8 mm bolt for narrow frame
13681	screw for wide frame, steel
384350	screw for wide frame, stainless steel

Cable exit with rim



code	description
C0315	plastic

Full overlay hinges for narrow aluminium frames



code	producer	motion
350864	Strong	unsprung
118033	Blum	with soft closing
12106	Blum	with spring
12109	Blum	unsprung
300279	Hettich	with soft closing
300285	Hettich	unsprung

- for other options and types of hinges, see chapter 01

Hob screens

- glass panel in various colour finishes
- simple wall fixing directly behind the hob
- assembly using the supplied double-sided adhesive tape
- glass thickness 5 mm
- toughened glass



Black (RAL 9005)

code	width × height (mm)
356145	500 × 600
356146	500 × 800
356147	600 × 700
356148	900 × 700



White (RAL 9003)

code	width × height (mm)
356149	500 × 600
356150	500 × 800
356151	600 × 700
356152	900 × 700



Transparent glass + inox strips

code	width × height (mm)
402566	500 × 600
402567	500 × 800
356153	600 × 700
356154	900 × 700



Brushed aluminium effect

code	width × height (mm)
356155	500 × 600
356156	500 × 800
356157	600 × 700





FurnSpin: slide and turn fitting



An elegant turn reveals the interior of the furniture. The open doors will not obstruct the passageway – here, the entire cabinet body moves with effortless ease. With another turn, the interior disappears from view and the furniture once again shows its closed face. “The Joy of FurnSpin” by Hettich inspires in any interior. The multi-award-winning FurnSpin fitting gives furniture manufacturers creative freedom to design truly new solutions.

- ▶ FurnSpin fitting sets are available in three sizes: S (80 kg), M (100 kg) and XL (120 kg)
- ▶ Version with Silent System soft closing or Push to open Silent for handleless furniture
- ▶ For furniture with a height from 700 to 2400 mm



FURNSPIN IN THE BATHROOM



FURNSPIN IN THE BEDROOM

Hettich

RAUVOLET Noble MATT tambour doors – sets

Cassette set and frontal area

code	colour	cabinet width (mm) ¹⁾	cabinet height (mm)
472276	After Dark	900	1500
472272		600	
472275	Gaslit Alley	900	
472271		600	
472274	Silver Lake	900	
472270		600	

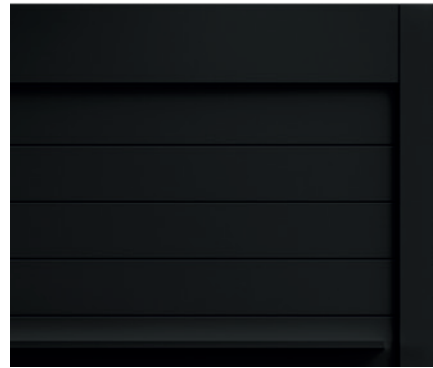
¹⁾ outer dimensions of the cabinet body with a wall thickness of 18 mm

- mandatory accessories for the running tracks must be supplied with the above sets
- supplied without cabinet body
- customised cassette module with C3 drive (width cannot be adjusted)
- available in standard dimensions see table above
- other dimensions available in the online configurator on the web: www.rehau.com/services

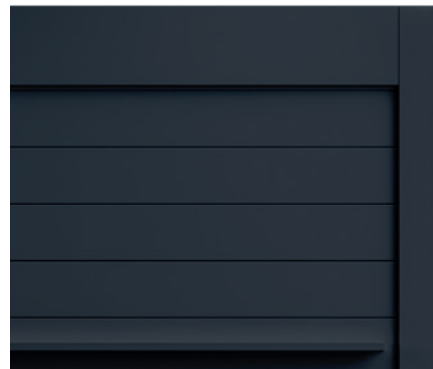
Mandatory accessories

code	colour
472292	After Dark
472291	Gaslit Alley
472290	Silver Lake

- accessories are identical for both 600 and 900 mm cabinet widths
- **set of accessories includes running profiles, end caps and connection material needed for installation**



After Dark



Gaslit Alley



Silver Lake

RAUVOLET CRYSTAL tambour doors – sets

- choice of 4 standard colours
- sets are ready for immediate assembly
- cassette system C3 ensuring comfortable opening and closing
- for cabinet body width 900 mm and height 1000 and 1500 mm, available to order

With polished finish

code	colour	cabinet width (mm)	cabinet height (mm)
402714	Bianco polished	600	1 000
402715			1 500
402722	Piano polished	600	1 000
402723			1 500
402724		900	1 000
402725			1 500

With matt finish

code	colour	cabinet width (mm)	cabinet height (mm)
402726	Bianco matt	600	1 000
402727			1 500
402734	Piano matt	600	1 000
402735			1 500
473882	Titanio matt	600	1 000
473883			1 500

- these sets are without running profiles and handle
- cabinet width/height = outer dimensions (laminat 18/19 mm)
- when using 18 mm laminat, the adapters (spacer profiles) included in the accessories must be used together with the running profiles



RAUVOLET CRYSTAL tambour doors – sets

Accessories

code	colour	cabinet width (mm)	cabinet height (mm)
473877	Titanio matt	600	1 000
473878			1 500
473881		900	1 000
473880			1 500
473872	Piano matt	600	1 000
473873			1 500
473874		900	1 000
473875			1 500
473863	Bianco matt	600	1 000
473864			1 500
473866		900	1 000
473865			1 500
473859	Piano polished	600	1 000
473860			1 500
473861		900	1 000
473862			1 500
473851	Bianco polished	600	1 000
473852			1 500
473853		900	1 000
473854			1 500

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

The set includes:

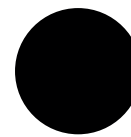
- running profiles
- pelmets
- end caps for running profiles
- fixing material

Handle

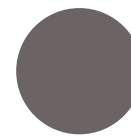
code	colour	cabinet width (mm)
473886	black onyx	600
473887		900
473890	aluminium	600
473891		900
473894	stainless steel imitation	600
473895		900



Bianco



Piano



Titanio



VETRO LINE tambour doors – sets

- full 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 design – width 32,5 mm
- for boards with a thickness of 18/19 mm
- slat height: 50 mm
- cassette height: 145 mm (up to 1000 mm) and 185 mm (up to 1500 mm)
- cabinet depth: min. 296 mm

Cassette set and frontal area

code	colour	cabinet width (mm)	cabinet height (mm)
362767	satinato	600	600 - 1 000
362768			1 000 - 1 500
362771	black	600	600 - 1 000
362772			1 000 - 1 500
362775	white	600	600 - 1 000
362776			1 000 - 1 500
362779	smoky	600	600 - 1 000

- the listed sets are without running track



MANDATORY ACCESSORIES

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

Stainless steel running tracks and accessories

code	dimensions (mm)
362787	for set dimensions: width 600, height 600-1000
362788	for set dimensions: width 600, height 1000-1500
362790	for set dimensions: width 900, height 1000-1500

Aluminium running tracks and accessories

code	dimensions (mm)
362783	for set dimensions: width 600, height 600-1000
362784	for set dimensions: width 600, height 1000-1500
362786	for set dimensions: width 900, height 1000-1500

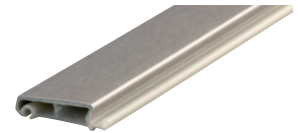
METALLIC LINE tambour doors – sets

- custom made tambour door sets ready for quick and simple assembly
- Rauvolet tambour door system 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 cabinet 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



Sets of custom made tambour doors

code	cabinet height (mm)	cabinet width ¹⁾ (mm)	surface treatment	height of the tambour door profile (mm)
157936	600 – 1 000	600	aluminium	25
157937	1 000 – 1 500			
157939	1 000 – 1 500	900	stainless steel	
157940	600 – 1 000	600		
157941	1 000 – 1 500			
157943	1 000 – 1 500	900		



¹⁾ the outer dimensions with a cabinet body wall thickness of 18 mm is calculated

Metallic-line sets structure



- 1 – C3 counterbalance mechanism
- 2 – pelmet
- 3 – Metallic Line tambour door profile
- 4 – overlay track 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

individual components on page 13.34

12345 Item in stock

12345 Item on demand

13.20

overview of running profiles

Classic recessed track system – 8 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. 13.23–24

☑ E4 Plastic (12 mm), p. 13.25

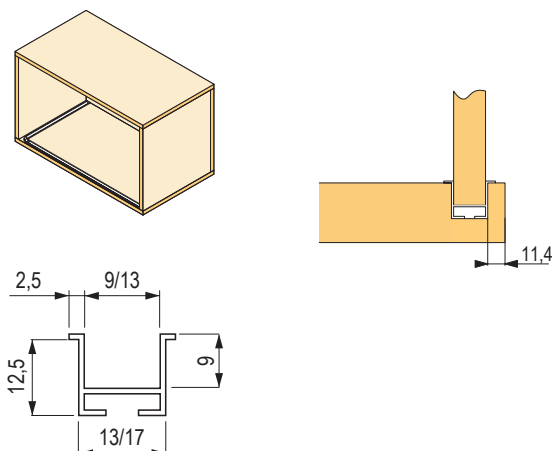
☑ E9 Plastic (8 mm), p. 13.26

Winding system:

- backwall
- spiral

Applicable mechanisms for vertical running direction:

- C8
- Caddy
- C6



Recessed track system Flexi – 13mm

- flexi track 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 track system can only be bent in one direction

Recommended tambour door profiles:

☑ E23 Plastic (8 mm), p. 13.23–24

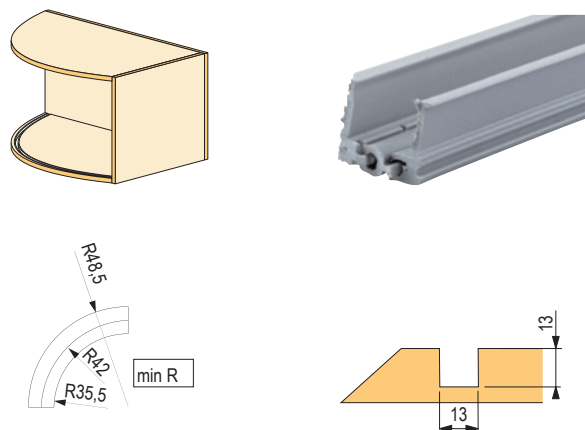
☑ E9 Plastic (8 mm), p. 13.26

Winding system:

- backwall
- spiral formed from a running profile

Applicable mechanisms for vertical running direction:

- C8
- Caddy
- C6



Top Basic fitted track system – screwed

- all-plastic track 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:

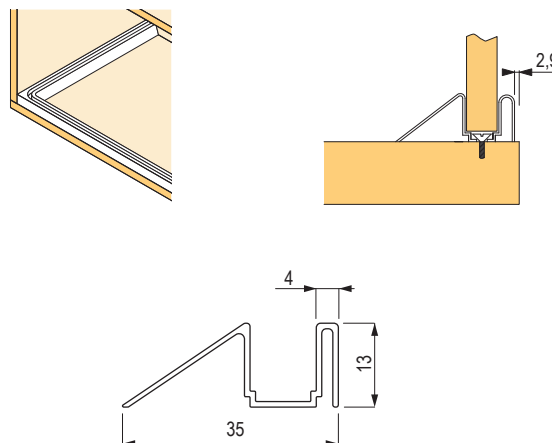
☑ E23 Plastic (8 mm), p. 13.23–24

Winding system:

- backwall

Applicable mechanisms for vertical running direction:

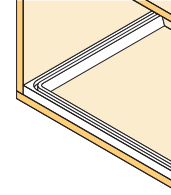
- C8
- C6
- possible also with C3 after adjusting the running profile



overview of running profiles

Top fitted track system – screwed with cover

- aluminium running tracks, pelmets and slam rails
- surface-mounted track system for screwing inside the cabinet
- simple assembly: no milling, just adjust the length of the rail 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:

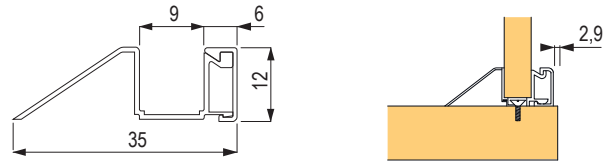
- ☑ E23 Plastic (8 mm), p. 13.23–24
- ☑ Metallic Line 25 mm, p. 13.30
- ☑ E9 Plastic (8 mm), p. 13.26

Winding system:

- backwall
- spiral
- C3 winding mechanism

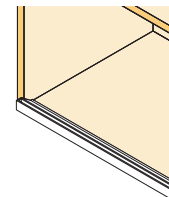
Applicable mechanisms for vertical running direction:

- C3, C6, C8, Caddy



Frame overlay track system

- overlay track 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:

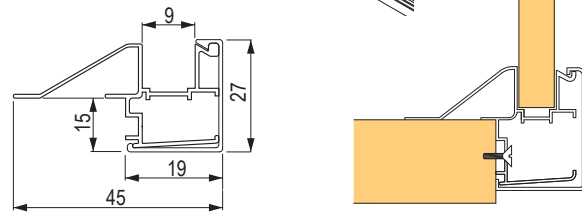
- ☑ E23 Plastic (8 mm), p. 13.23–24
- ☑ Metallic Line 25 mm, p. 13.30

Winding system:

- backwall
- spiral
- C3 winding mechanism

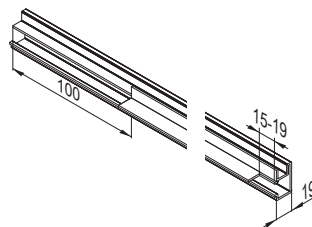
Applicable mechanisms for vertical running direction:

- C3, C6, C8, Caddy



Overlay track system with running track 29 mm

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

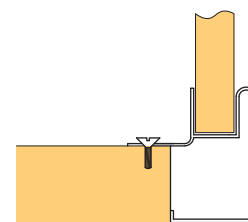


Recommended tambour door profiles:

- ☑ Metallic Line 25 mm, p. 13.30

Winding system:

- ☑ C3 winding mechanism, p. 13.37



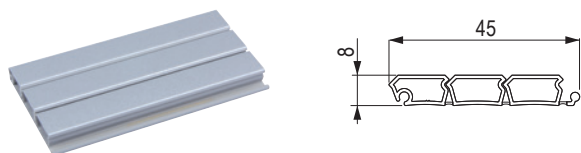
Drawing of the running track shortening

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	1 600 mm	2 000 mm
E4 plastic (12 mm)	1 900 mm		
Metallic Line 25 mm	1 500 mm	1 400 mm	

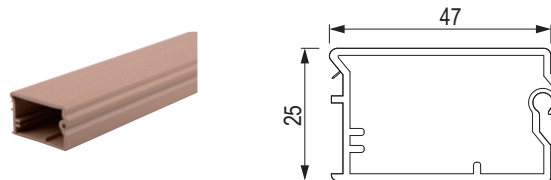
tambour door profile E23 and Classic track system

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
R88226	maple	375 Krono
R92856	birch	1715 Krono

End profile



code	colour	code	colour
R88198	black	R88189	beech
R92825	white	R88323	maple
R88264	grey	R92857	birch
R77010	aluminium (plastic)		

option to combine with Lehmann lock - code L00060 (including accessories)
- for more info, see p. 09.48

Slam rail glide

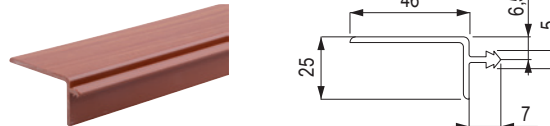


code	colour	code	colour
R92824	black	R95974	black
R88306	white	R00068	white
R77014	grey	R92817	grey
R88216	brown beech	R96941	brown beech

• without a brake

• with brake

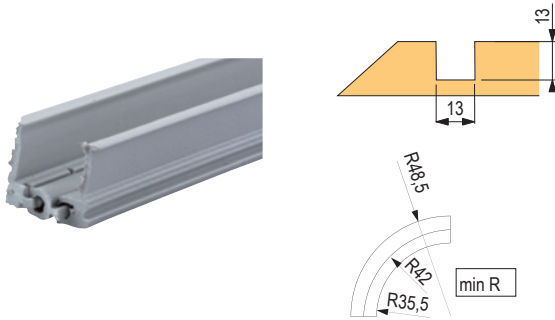
Cover profile



code	colour	code	colour
R95793	black	R92879	beech
R95794	white	R95796	maple
R95795	grey	R95797	birch
R92819	aluminium (plastic)		

tambour door profile E23 and Classic track system

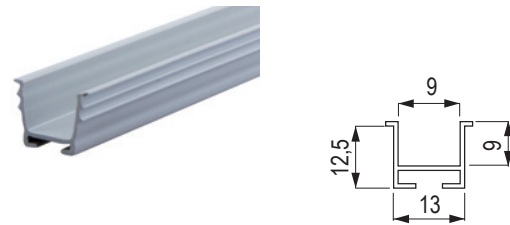
Flexi running profile



code	colour
R96930	black
R96939	grey

- 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 track system can only be bent in one direction

Classic running profile (for milling-in)



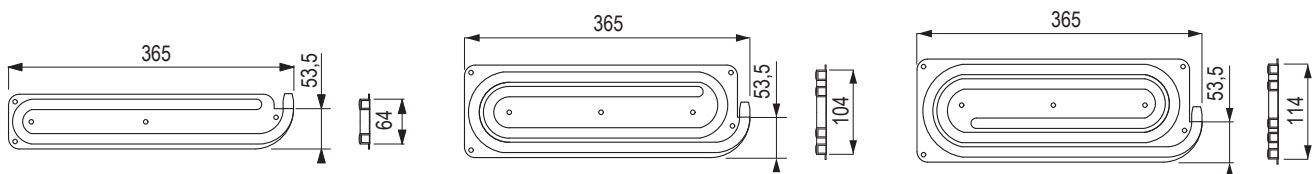
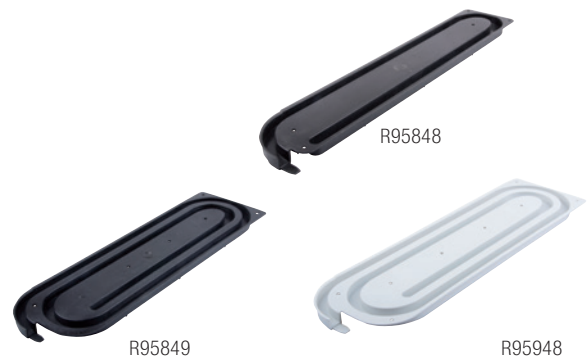
code	colour
R92810	black
R88304	white

code	colour
R77012	grey

Spiral track

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

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



Corner running profile 8 mm for milling in

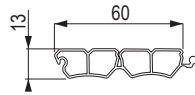
code	colour
R92828	black
R88305	white

code	colour
R77013	grey



tambour door profile E4 and Classic track system

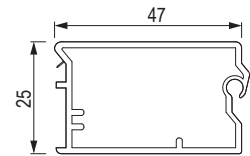
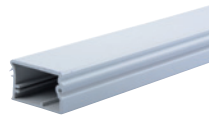
Tambour door profile



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 1900 mm in horizontal slide

End profile



code	colour
R77010	aluminium (plastic)

- ☑ option to combine with Lehmann lock - code L00060 (including accessories)
- for more info, see p. 09.48

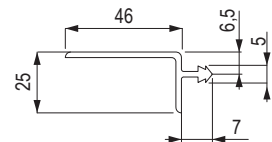
Slam rail glide



code	colour
R00042	grey

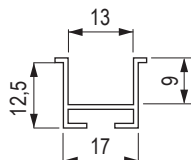
- for 12 mm track system

Cover profile



code	colour
R92819	aluminium (plastic)

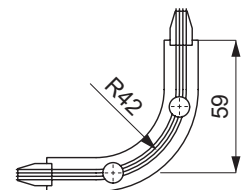
Classic running profile (for milling-in)



code	colour
R00015	grey

- for 12 mm track system

Corner running profile for milling in

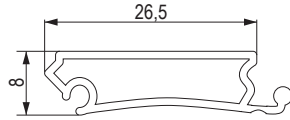


code	colour
R00023	grey

- for 12 mm track system

tambour door profile E9 and Classic track system

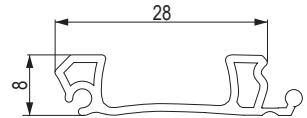
Tambour door profile



code	colour	for laminated decor
353554	bright white	W1000 Egger

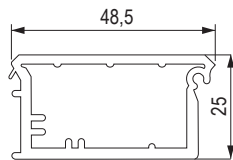
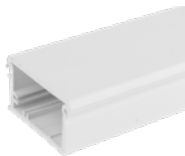
- profile for track system with the width of 8 mm
- matt surface

Centre handle profile



code	colour	for laminated decor
353559	bright white	W1000 Egger

End profile



code	colour	for laminated decor
353557	bright white	W1000 Egger

- option to combine with Lehmann lock – code L00060 (including accessories)
– for more info, see p. 09.48

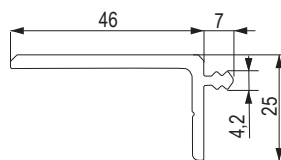
Slam rail glide



code	colour
353561	white

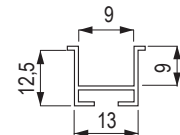
- without a brake

Cover profile



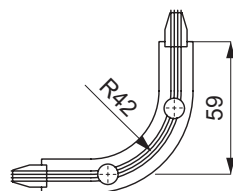
code	colour	for laminated decor
353560	bright white	W1000 Egger

Classic running profile (for milling-in)



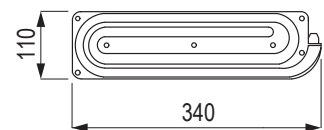
code	colour
R88304	white

Corner running profile for milling in



code	colour
R88305	white

Top spiral track for Metallic Line and E9

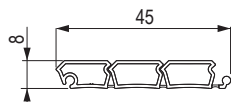


code	colour
R95831	black

- can be used both for horizontal and vertical guide track system
- recommended max. dimensions for vertical track system: max. width 1164 mm, max. height 1240 mm

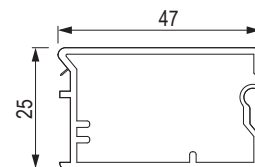
E23 tambour door profile and Top Basic track system

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
R88226	maple	375 Krono
R92856	birch	1715 Krono

End profile



code	colour	code	colour
R88198	black	R88189	beech
R92825	white	R88323	maple
R88264	grey	R92857	birch
R77010	aluminium (plastic)		

- option to combine with Lehmann lock - code L00060 (including accessories)
- for more info, see p. 09.48

Slam rail glide

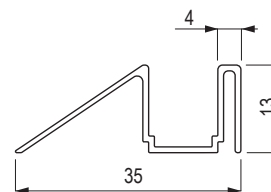


code	colour	code	colour
R92824	black	R95974	black
R88306	white	R00068	white
R77014	grey	R92817	grey
R88216	brown beech	R96941	brown beech

- without a brake

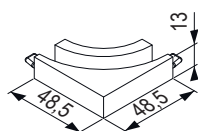
- with brake

Running profile



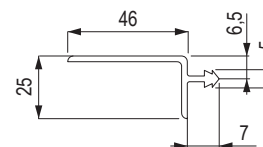
code	colour	code	colour
R92823	black	R88301	brown (beech)
R92822	white	R84086	beige (birch)
R92821	grey	R77089	dark grey (for plastic tambour doors in aluminium colour)

Corner running profile bracket for screwing for rear-wall winding



code	colour	code	colour
R88209	black	R88302	brown (beech)
R92801	white	R84091	beige (birch)
R92802	grey	R92831	dark grey (for plastic tambour doors in aluminium colour)

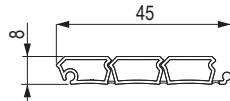
Cover profile



code	colour	code	colour
R95793	black	R92879	beech
R95794	white	R95797	birch
R95795	grey		
R92819	aluminium (plastic)		

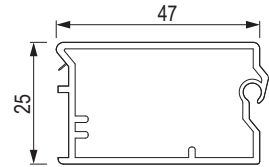
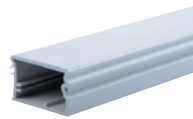
E23 tambour door profile and Top track system

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
R88226	maple	375 Krono
R92856	birch	1715 Krono

End profile



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

code	colour
R88189	beech
R92857	birch

- option to combine with Lehmann lock – code L00060 (including accessories)
– for more info, see p. 09.48

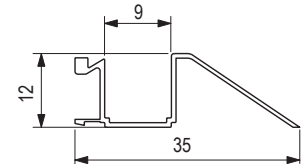
Slam rail glide



code	colour	code	colour
R92824	black	R95974	black
R88306	white	R00068	white
R77014	grey	R92817	grey
R88216	brown beech	R96941	brown beech

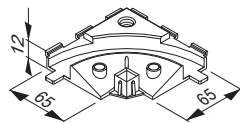
- without a brake
- with brake

Top running profile



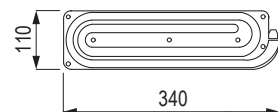
code	colour
R95830	aluminium

Corner running profile Top



code	colour
R95799	black

Top spiral track

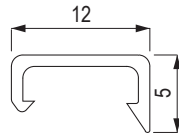


code	colour
R95831	black

- can be used both for horizontal and vertical guide track system
- recommended max. dimensions for vertical track system: max. width 1 164 mm, max. height 1240 mm

E23 tambour door profile and Top track system

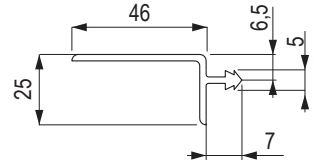
Top running profile cover



code	colour
R95821	black
R95822	white
R95823	grey
R95824	aluminium (plastic)
R95825	beech

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

Cover profile

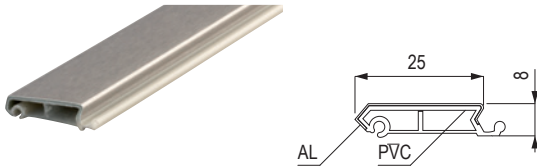


code	colour
R95793	black
R95794	white
R95795	grey
R92819	aluminium (plastic)

code	colour
R92879	beech
R95796	maple
R95797	birch

Metallic line tambour door profile and Top track system

Tambour door profile



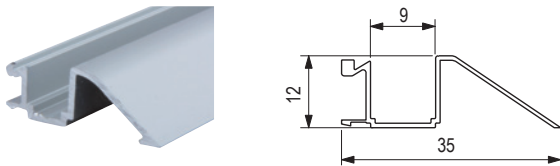
code	colour	width (mm)
R00011	aluminium	25
R00012	stainless steel	

Glide



code	colour	width (mm)
R00013	black	25

Running profile



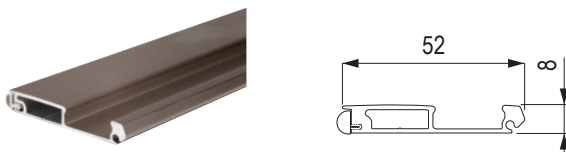
code	colour
R95830	aluminium

Running profile cover



code	colour
R95829	Metallic Line aluminium
R00064	Metallic Line stainless steel

Combination slam rail



code	colour
R92836	aluminium
R92837	stainless steel

Glide for combination slam rail

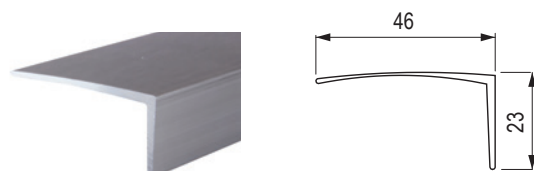


code	colour
R92838	grey

- option to combine with Lehmann lock – code 224510 (including accessories) – for more info, see p. 09.42

Top pelmet

code	colour
R96228	Metallic Line aluminium
R00066	Metallic Line stainless steel



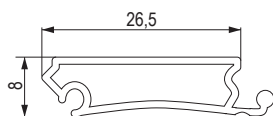
12345 Item in stock

12345 Item on demand

13.30

E9 tambour door profile and Top track system

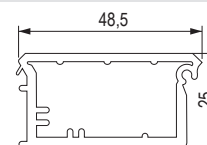
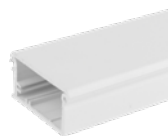
Tambour door profile



code	colour	for laminated decor
353554	bright white	W1000 Egger

- profile for track system with the width of 8 mm
- matt surface

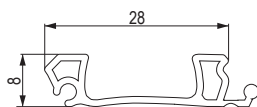
End profile



code	colour	for laminated decor
353557	bright white	W1000 Egger

- option to combine with Lehmann lock – code L00060 (including accessories)
– for more info, see p. 09.48

Centre handle profile



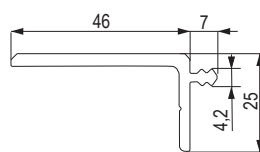
code	colour	for laminated decor
353559	bright white	W1000 Egger

Slam rail glide



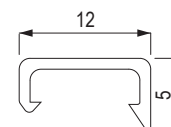
code	colour	description
353561	white	without a brake

Top pelmet



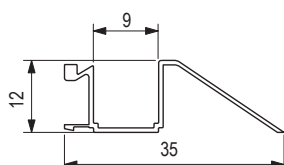
code	colour	for laminated decor
353560	bright white	W1000 Egger

Pelmet of the running track



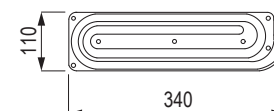
code	colour	for laminated decor
353556	bright white	W1000 Egger

Running profile



code	colour
R95830	aluminium

Spiral track

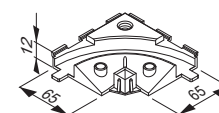


code	colour
R95831	black

- can be used both for horizontal and vertical guide track system
- recommended max. dimensions for vertical track system: max. width 1164 mm, max. height 1240 mm

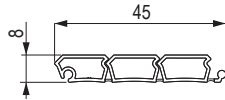
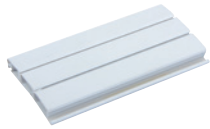
Corner running profile

code	colour
R95799	black



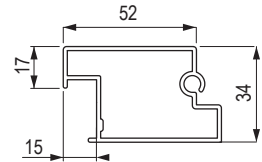
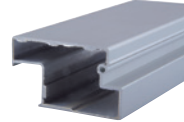
E23 tambour door profile and Frame track system

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

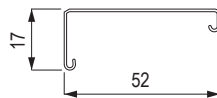
Overlapping slam rail



code	colour
R95817	aluminium ¹⁾

- ¹⁾ raw aluminium profile, must be ordered with the cover for overlapping slam rail
- option to combine with Lehmann lock – code 3821995 (including accessories)
– for more info, see p. 09.48

Cover for overlapping slam rail



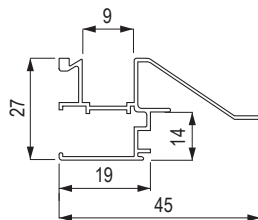
code	colour
R96071	black
R96072	white
R96073	grey
R96074	aluminium (plastic)

Glide for end profile with overlap



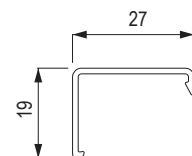
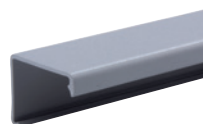
code	colour
R96088	black
R96089	grey

Frame running profile



code	colour
R95818	aluminium

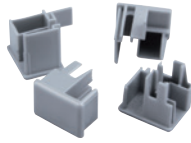
Running profile cover



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

E23 tambour door profile and Frame track system

Running profile end caps



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

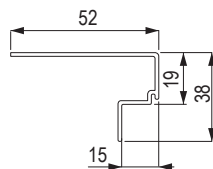
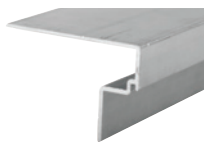
Adapter for running profile



code	colour
R95590	black

- only with C3 mechanism

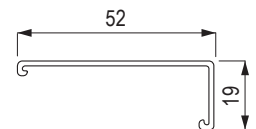
Overlapping pelmet



code	colour
R95820	aluminium ¹⁾

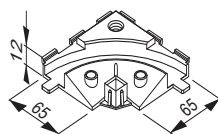
- ¹⁾ raw aluminium profile, must be ordered with the cover for overlapping pelmet

Cover of overlapping pelmet



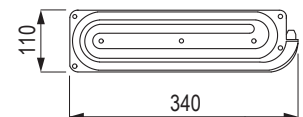
code	colour
R96080	black
R96081	white
R96082	grey
R96083	aluminium (plastic)

Corner running profile



code	colour
R95799	black

Spiral track

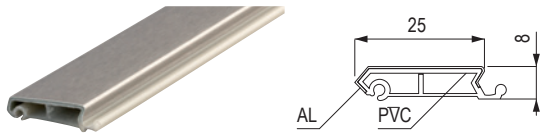


code	colour
R95831	black

- can be used both for horizontal and vertical guide track system
- recommended max. dimensions for vertical track system: max. width 1164 mm, max. height 1240 mm

Metallic line tambour door profile and Frame track system

Tambour door profile



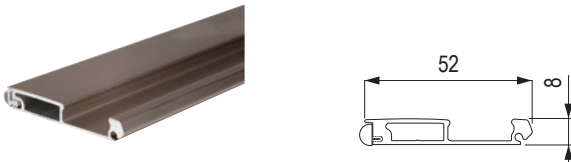
code	colour	width (mm)
R00011	aluminium	25
R00012	stainless steel	

Glide



code	colour	width (mm)
R00013	black	25

Combination slam rail



code	colour
R92836	aluminium
R92837	stainless steel

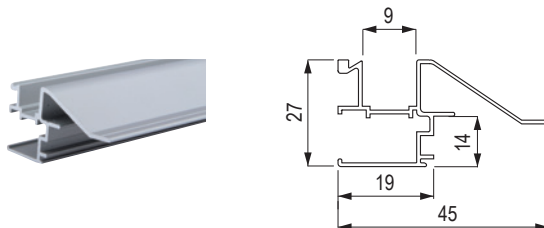
- option to combine with Lehmann lock - code 224510 (including accessories)
- for more info, see p. 09.42

Glide for combination slam rail



code	colour
R92838	grey

Running profile



code	colour
R95818	aluminium

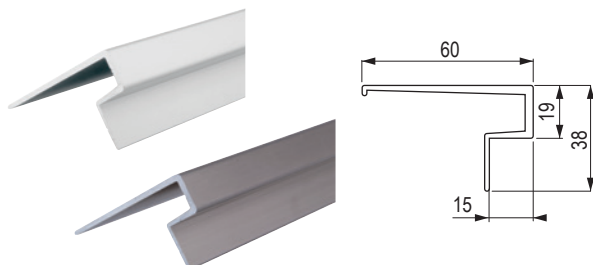
Running profile cover



code	colour
R95816	Metallic Line aluminium
R00065	Metallic Line stainless steel

Metallic line tambour door profile and Frame track system

Cover profile



code	surface treatment	package
R92841	aluminium	2,5 m
R92842	stainless steel	

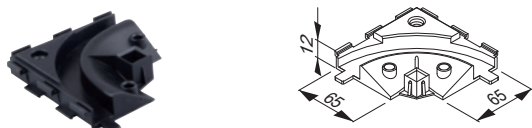
Adapter for running profile



code	colour
R95590	black

- only with C3 mechanism

Corner running profile



code	colour
R95799	black

- only when using the track system on the back of the cabinet
- can be used both for horizontal and vertical guide track system

Spiral track



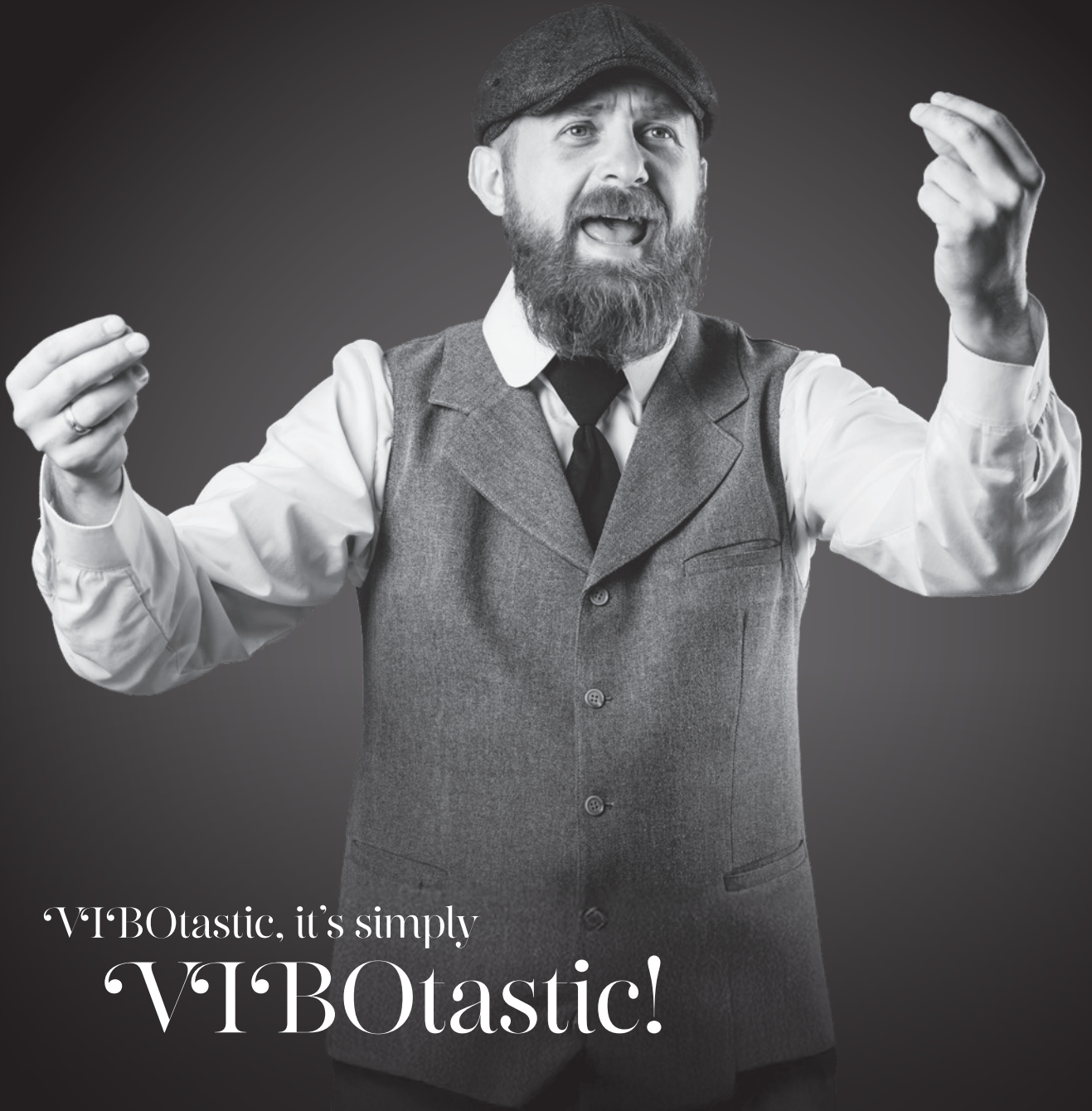
code	colour
R95831	black

- can be used both for horizontal and vertical guide track system
- recommended max. dimensions for vertical track system: max. width 1164 mm, max. height 1240 mm

Perfettamente Italiano

Italian design

— the VIBOlutely excellent choice



‘VIBOtastic, it’s simply

VIBOtastic!

 **VIBO**
Design your space

Find it in chapter 05

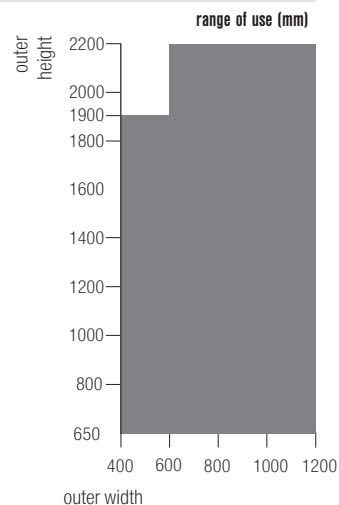
 **Demos**
All for the furniture making

winding mechanism

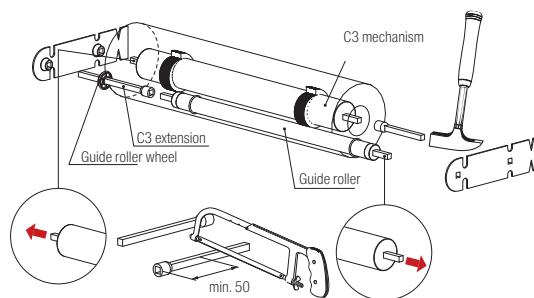
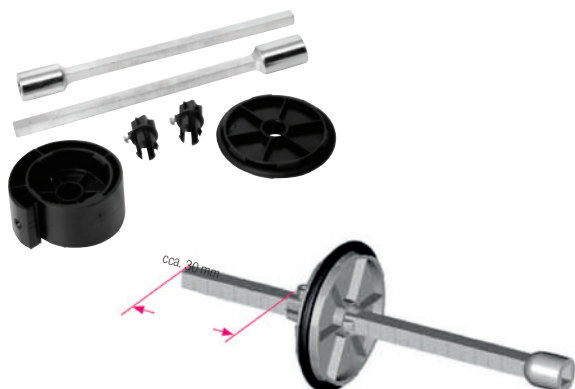
C3

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	1150 - 1 164

- simple and quick assembly
- use for plastic tambour doors and Metallic Line
- mechanism with flexible width (34 mm range)
- max. cabinet height 2200 mm, only 1900 mm where the width is 600 mm
- better flexibility when using C3 extension adapter (R96219), for inner widths 350-1184 mm



Extension adapter



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

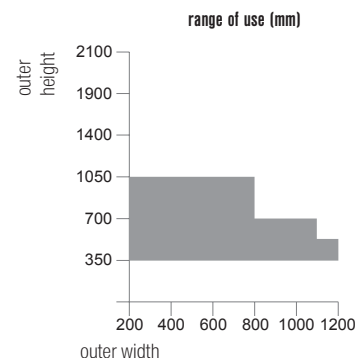
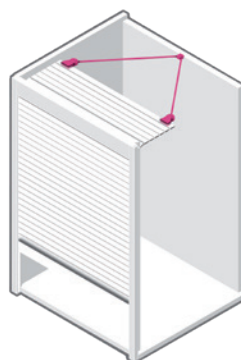
- extension adapter shortening calculation: **inner cabinet width – width of the drive C3 + 50 = total length of the C3 extension in mm**
- for C3 counterbalance mechanism
- the minimum length of the extension adapter is 50 mm
- if the length of the extension adapter is greater than 80 mm, it is necessary to use a guide roller wheel, which is located about 30 mm from the end of the extension adapter

C6



code	description
R88329	suitable for all systems

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

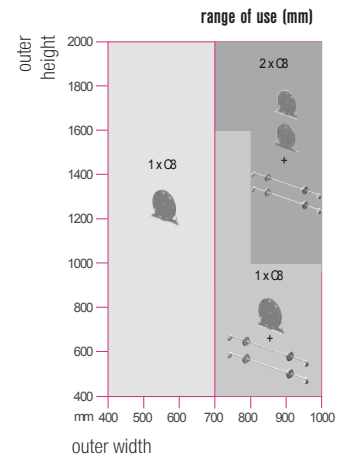
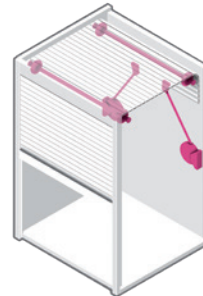


winding mechanism

C8



code	description
R00060	winding mechanism
R00039	set of support rods

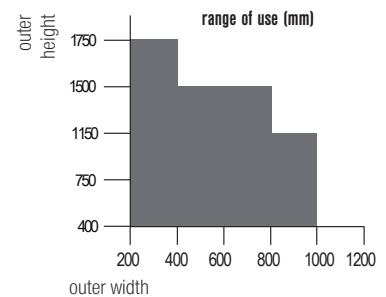


- assembly only with the backwall track system
- the end of the tambour door must always be on the back of the body (even when closed)
- possible assembly into an already finished cabinet with tambour door (backwall track system necessary)

Caddy

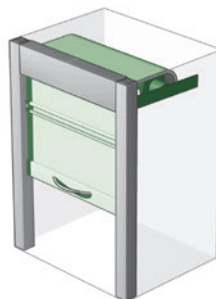
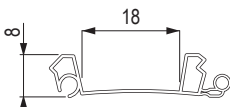
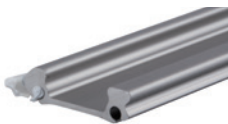


code	description
R00069	Caddy brake (right assembly) black



- 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 (upon request)
- it is necessary to use a lock (type according to the slam rail), which keeps the tambour door closed

Centre handle profile



code	colour
R84093	black
R84094	white
R84095	grey

code	colour
R96940	aluminium (plastic)
R84096	beech

- these profiles can be combined with all track 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)

- recommended for strengthening the connection of individual tambour door profiles
- when preparing custom made sets, only the required metres are charged