



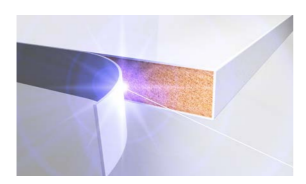
# **RAUVOLET**

TAMBOUR DOOR SYSTEMS FOR THE OFFICE

### "DESIGN FOR FURNITURE" FROM REHAU

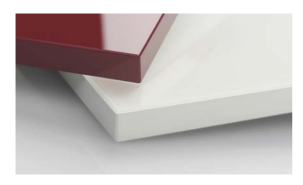
### INNOVATIVE SYSTEM SOLUTIONS FROM A SINGLE SOURCE

REHAU has established itself as a leading manufacturer and supplier of polymer-based solutions for a wide range of application areas within the furniture industry. Functional and sophisticated surfaces, as well as customised systems for all living and office spaces are developed, produced and marketed using the motto "Design for furniture". In addition to RAUVOLET, REHAU offers the following product ranges for office spaces:



#### **RAUKANTEX** edgeband materials

RAUKANTEX edgeband materials are available in numerous decorative designs and solid colours. Thanks to the innovative edgeband processing technologies and RAUKANTEX laser edge, a completely new quality of furniture design can be achieved.



#### **RAUVISIO** surface solutions

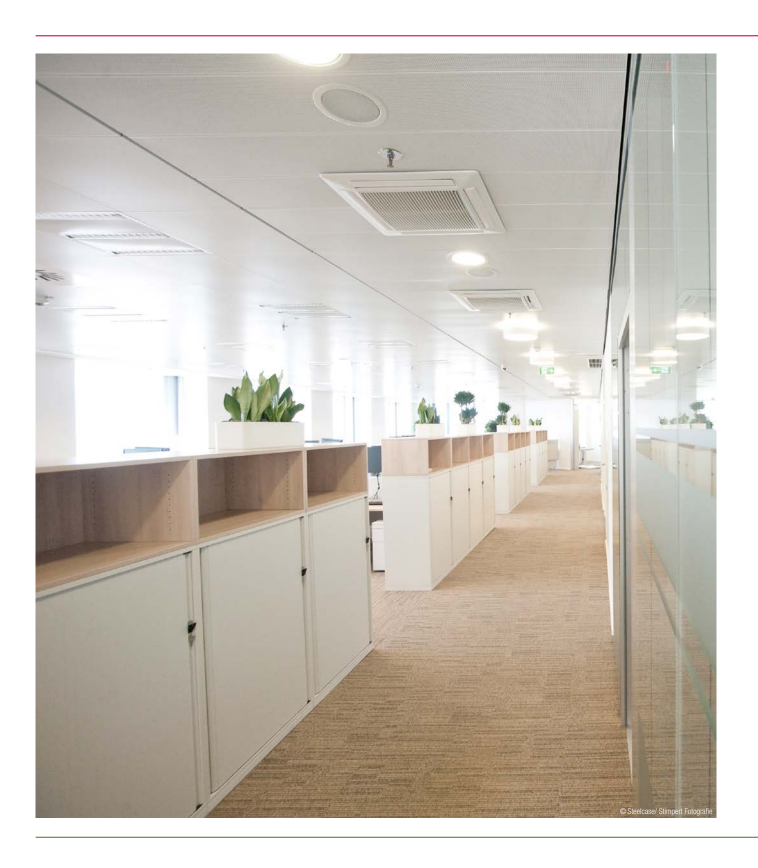
Create space for new meeting areas with RAUVISIO. Whether high gloss, glass laminate, mineral or quartz material - REHAU offers the right solution for every application.



#### **REHAU Acoustic Solutions**

Good room acoustics make an important contribution to comfort in the workplace. With its Acoustic Solutions REHAU has developed a variety of effective products: efficient and attractive solutions for the individual design of office spaces.

Tambour door profiles	Vertical systems
623 Material: PP Pg. 8	C3
Material: PVC Pg. 9	<b>C5</b>
• Material: PVC Pg. 10	C8Pg. 42
E9 Material: PP Pg. 11	<b>C6</b>
SE26 Material: PPPg. 12	<b>СВ</b>
EB A Material: PP Pg. 13	VB
Materials: PP, PVC . Pg. 14	
Material: PVC Pg. 15	Accessory profiles
SE22 Material: PP Pg. 16	Slam rails
Materials: PVC, PP . Pg. 17	PelmetsPg. 25
Material: PVC Pg. 18	Track systems
AL12 AL12 Material: PP Pg. 19	Accessories



### **INHALT**

1 RAUVOLET tambour door profiles	. 7
1.1 Tambour door profiles E23	. 8
1.2 Tambour door profiles E11	. 9
1.3 Tambour door profiles E10	10
1.4 Tambour door profiles E9	11
1.5 Tambour door profiles SE26	12
1.6 Tambour door profiles E8	13
1.7 Tambour door profiles E4	14
1.8 Tambour door profiles SE4	15
1.9 Tambour door profiles SE22	16
1.10 Tambour door profiles SE16	17
1.11 Tambour door profiles SE25	18
1.12 Tambour door profiles AL12	19
2 RAUVOLET accessory profiles	21
2.1 Slam rails	
2.2 Pelmets	25
2.3 Track systems for wooden cabinets	27
2.4 Track systems for steel cabinets	31
2.5 Accessory profiles	32
3 RAUVOLET vertical systems	
3.1 RAUVOLET C3	
3.2 RAUVOLET C5	
3.3 RAUVOLET C8	
3.4 RAUVOLET C6	
3.5 RAUVOLET caddy brake (CB)	
3.6 RAUVOLET vertical brake (VB)	48
4 Other areas of application	50





# RAUVOLET — Diversity in cabinet design

With the RAUVOLET system family REHAU has developed high-quality tambour door systems that create visual and design highlights on pieces of furniture and, at the same time, use surfaces and space ideally in accordance with DIN 4543.

You have a wealth of options to choose from in terms of visual design:

- Solid colours to RAL
- Wide range of decor matches in the product coordination guide with our RAUKANTEX edgeband collection
- Modern metallic effects
- Customised decor / colour matches in the REHAU colour laboratory
- Different surface structures

REHAU is available as a powerful partner with technical support for the construction, design and project management through to the system selection, series start-up, support and optimisation, to make your individual cabinet concepts a reality.





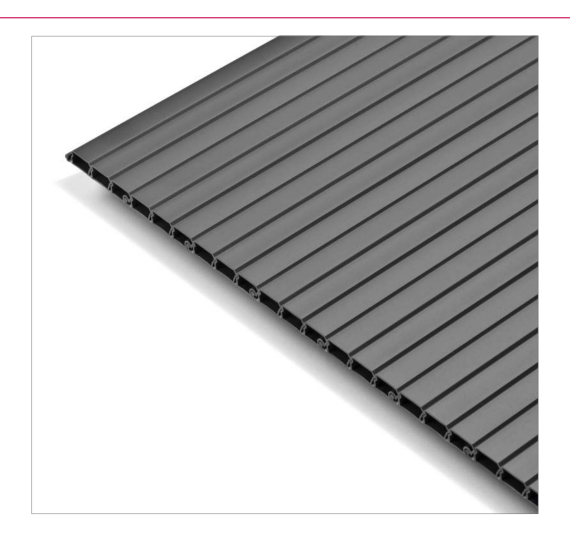
The element-type tambour doors set standards in terms of function and design. Running characteristics are optimised thanks to the special soft hinge connection technique, making the tightest of radii possible. This means: minimum space required with smooth running characteristics.

Combine tambour door profiles, track variants, accessories and colours individually using the modular construction principle and create the tambour door system that is right for you.

# 1.1 TAMBOUR DOOR PROFILES E23



Up to 3 shelves high for horizontal application





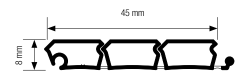








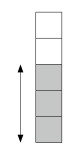
СВ



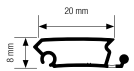
	Material	Material number
Uni	PP	<b>1</b> 770655
Uni + lacquer	PP	<b>1</b> 770875
Decor	PP	1770885

# TAMBOUR DOOR PROFILES E11





Up to 3 shelves high for horizontal application



	Material	Material number
Uni textured	PVC	<b>1</b> 750395
Decor	PVC	1750535

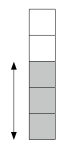






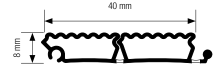


# TAMBOUR DOOR PROFILES E10



Up to 3 shelves high for horizontal application











VB

СВ

	Material	Material number
Metallic solid coloured	PVC	1750008

# TAMBOUR DOOR PROFILES E9





Up to 3 shelves high for horizontal application



Decor

	Material	Material number
Uni	PP	<b>1</b> 750139
Uni + lacquer	PP	1750149

PP

1750159

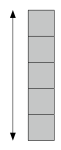






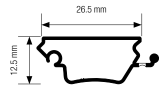


# TAMBOUR DOOR PROFILES SE26



Up to 5 shelves high for horizontal application





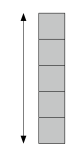




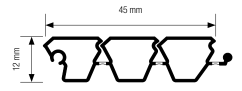
	Material	Material number
Uni	PP	1750114
Uni + lacquer	PP	1750124
Decor	PP	1750144

# TAMBOUR DOOR PROFILES E8





Up to 5 shelves high for horizontal application

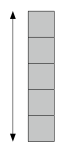


	Material	Material number
Uni	PP	<b>1</b> 770619
Uni + lacquer	PP	1770629
Decor	PP	1770639



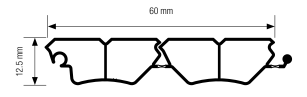


# TAMBOUR DOOR PROFILES E4



Up to 5 shelves high for horizontal application





	Material	Material number
Uni	PP	1770764
Uni + lacquer	PP	1770774
Decor	PP	1770784
Uni	PVC	1770703
Decor	PVC	1770863

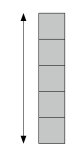




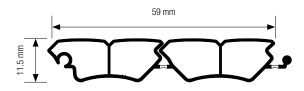


# TAMBOUR DOOR PROFILES SE4





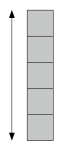
Up to 5 shelves high for horizontal application



	Material	Material number
Uni + lacquer	PVC	<b>1</b> 702176
Uni textured	PVC	1770508
Decor	PVC	1770169

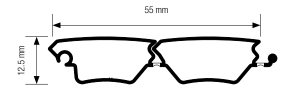
PVC

# TAMBOUR DOOR PROFILES SE22



Up to 5 shelves high for horizontal application



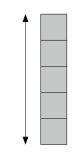


	Material	Material number
Uni	PP	1770029
Uni + lacquer	PP	1770039
Decor	PP	1770049

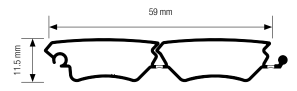
PP

# TAMBOUR DOOR PROFILES SE16





Up to 5 shelves high for horizontal application

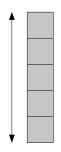


	Material	Material number
Uni + lacquer	PVC	<b>1</b> 701733
Uni textured	PVC	1770429
Decor	PVC	1770439
Uni	PP	1701622
Uni + lacquer	PP	1702893
Decor	PP	1702894



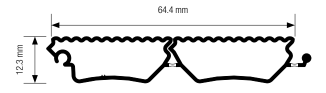


# 1.11 TAMBOUR DOOR PROFILES SE25



Up to 5 shelves high for horizontal application

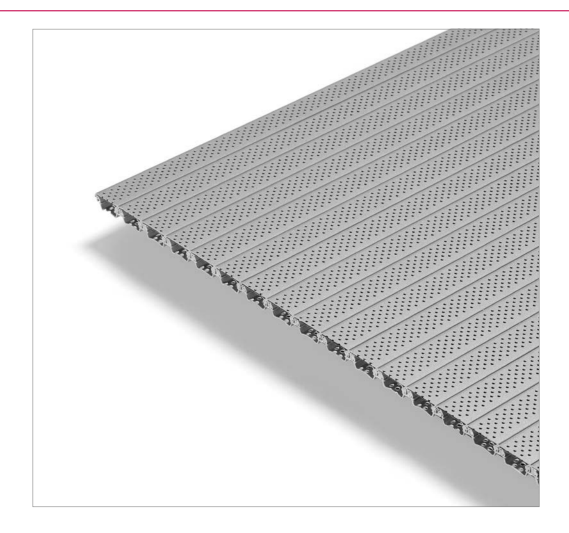


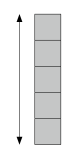


	Material	Material number
Uni smooth	PVC	1770248
Metallic solid coloured	PVC	1770238

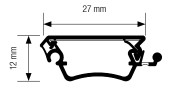
PVC

### TAMBOUR DOOR PROFILES AL12





Up to 5 shelves high for horizontal application



	Material	Material number
Uni	PP	1750574
Uni + lacquer	PP	1750584
Decor	PP	1750594

Tambour doors with added value: **RAUVOLET** acoustic-line impresses with absorption and shielding directly via the furniture front. The product consists of a special profile geometry with punched holes along the length and an effective system inside the hollow section. Further information can be found in the brochure "REHAU Acoustic Solutions" (B41701).







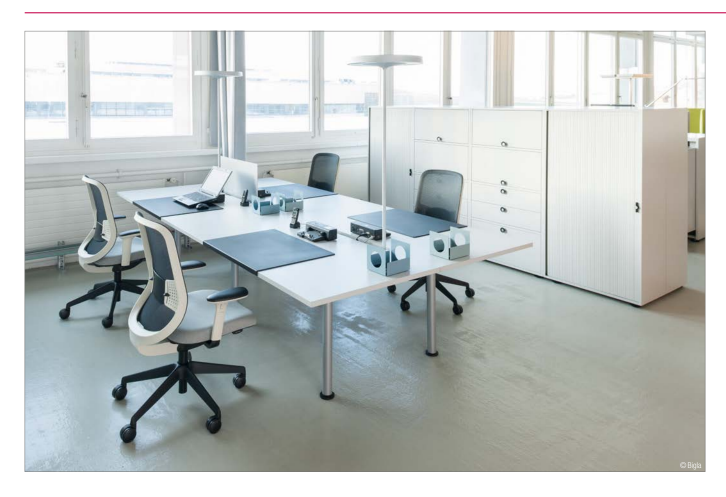




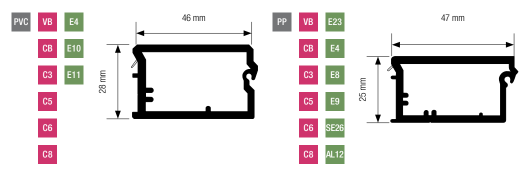


A variety of slam rails, pelmets and track system solutions are available for our RAUVOLET product range. Individual customer solutions can however also be created on request.

# 2.1 SLAM RAILS

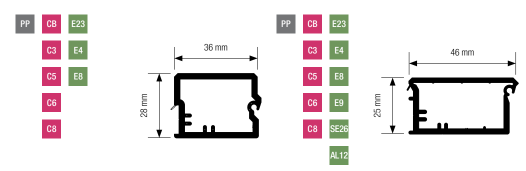


### Polymer solutions



	Material	Material number
Uni	PVC	<b>1</b> 770873
Decor	PVC	1770883

	Material	Material number
Uni	PP	1770553
Uni + lacquer	PP	1770684
Decor	PP	1770044



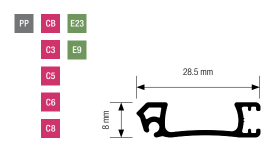
	Material	Material number
Uni	PP	1770849
Uni + lacquer	PP	1770839
Decor	PP	1770829

	Material	Material number
Uni	PP	1770514
Uni + lacquer	PP	1770964
Decor	PP	1770515



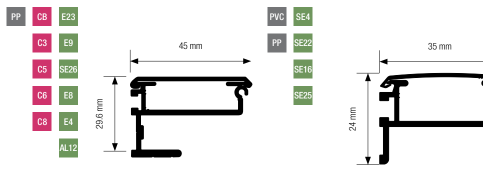
	Material	Material number
Uni	PP	1750125
Uni + lacquer	PP	1750135
Decor	PP	1750145

	Material	Material number
Uni	PP	1770314
Uni + lacquer	PP	1770965
Decor	PP	1770414
		1770706



	Material	Material number
Uni	PP	1770676
Uni + lacquer	PP	1770686
Decor	PP	1770696

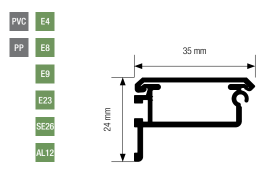
### **Hybrid solutions**



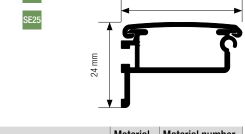
PVC

	Material	Material number
Base profile	Alu	1783921
Cover Uni	PP	1770725
Cover Uni + lacquer	PP	<b>1</b> 770745
Cover Decor	PP	<b>1</b> 770735

	Material	Material number
Base profile	Alu	1772002
Cover Uni + lacquer	PVC	1770266
Cover Uni textured	PVC	1770276
Cover Decor	PVC	1770286
Cover Uni	PP	1770448
Cover Uni + lacquer	PP	1770468
Cover Decor	PP	1770458



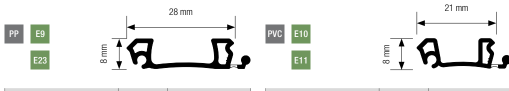
	Material	Material number
Base profile	Alu	1772002
Cover Uni textured	PVC	1770455
Cover Decor	PVC	1770465
Cover Uni	PP	1750137
Cover Uni + lacquer	PP	1750147
Cover Decor	PP	1750157



35 mm

	Material	Material number
Base profile	Alu	1772002
Cover Uni + lacquer	PVC	<b>1</b> 770376
Cover Uni textured	PVC	1770366
Cover Decor	PVC	1770386
		_

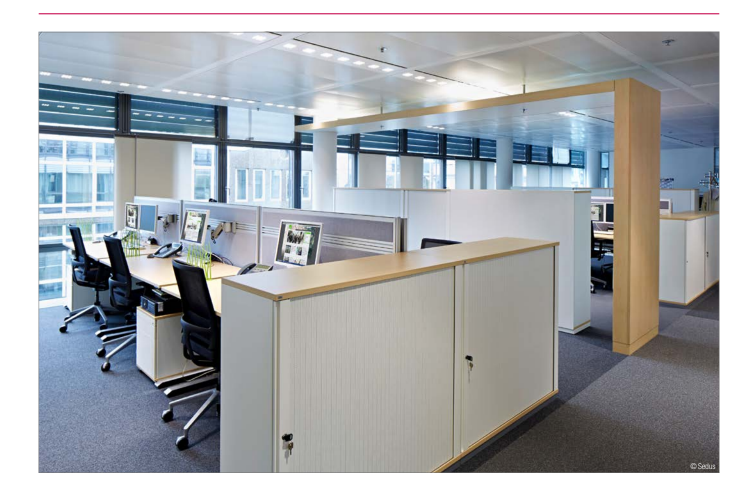
### Centre slam rails

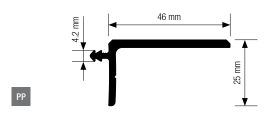


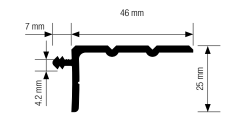
	Material	Material number
Uni	PP	1770516
Uni + lacquer	PP	1770526
Decor	PP	1770536



# **PELMETS**

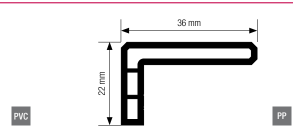




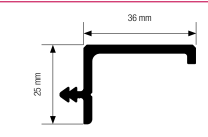


	Material	Material number
Uni	PP	1770963
Uni + lacquer	PP	1770694
Decor	PP	1770024
option without spacer:		
Uni	PP	1770744
Uni + lacquer	PP	1770847
Decor	PP	1770155

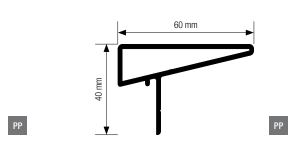
	Material	Material number
Uni	PP	1770534
Uni + lacquer	PP	1770974
Decor	PP	1770704

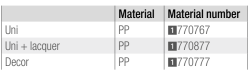


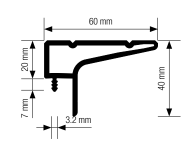
	Material	Material number
Uni	PVC	1636314
Decor	PVC	1770025



	Material	Material number
Uni	PP	1770879
Uni + lacquer	PP	1770869
Decor	PP	1770859





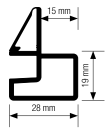


	Material	Material number
Uni	PP	1770324
Uni + lacquer	PP	1770975
Decor	PP	1770424

### TRACK SYSTEMS FOR WOODEN CABINETS

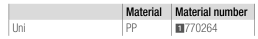


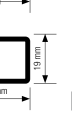
### Exclusively for vertical application:















	Material	Material number
Uni	PP	1770046
Uni + lacquer	PP	1770056
Decor	PP	1770066

25 mm



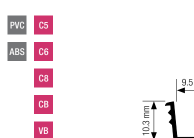
#### Can be fitted with vertical lock V

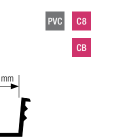
The convenient lock solution for your individual cabinet design (Only in conjunction with a C3 tambour door system with front surface-mounted tracks)

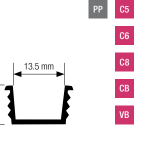
- Lock in user-friendly, individual height
- Simultaneous 2-point locking in the track using a locking bar
- Tracks are delivered fixed and completely pre-fabricated ready for installation (without the lock itself)
- Locking mechanism independent of the
- The tambour door is supplied completely prefabricated incl. the locking bar
- Easy to install and very user-friendly

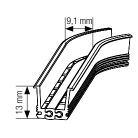
### For vertical and horizontal application:

### Recessed









Track

Material	Material number
PVC	1770393
ABS	1957821

(recommended groove size 13/10 mm (width/depth))

Is thermally bent according to the specification

Track

Material	Material number
PVC	1770133

(recommended groove size 17/10 mm (width/depth)) Is thermally bent according to the specification

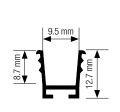
FLEX track

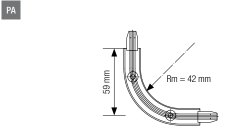
Material	Material number
PP	1770709

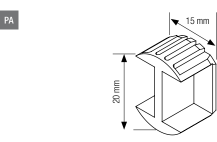
Can be cold bent up to R min > 35.5 mm (recommended groove size 13/12.5 mm (width/depth))

### Recessed/Classic 8 mm









Track

Material	Material number
PVC	1770383
PP	1770693
ABS	1957811

(recommended groove size 13/12.5 mm (width/depth))

90° corner moulding

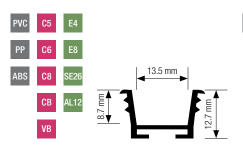
Material	Material number		
PA	1266212		

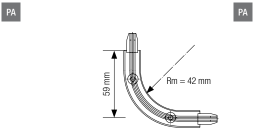
Centre stop

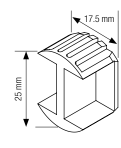
Material	Material number	
PA	1262424	

Milling dimension: Ø 20 x 14 mm

### Recessed/Classic 12 mm







Track

Material	Material number		
PVC	1612123		
PP	1770793		
ABS	1957791		

(recommended groove size 17/12.5 mm (width/depth))

90° corner moulding

Material	Material number		
PA	1266222		

Centre stop

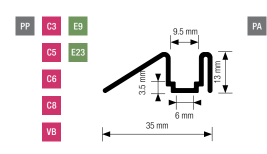
PA

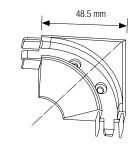
Centre stop

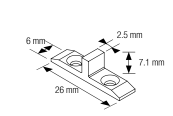
Material	Material number	
PA	1266951	

Milling dimension: Ø 25 x 14 mm

### Surface-mounted/Top Basic 8







Track

Material	Material number
PP (unperforated)	1702382
PP (perforated)	1702379

90° corner moulding

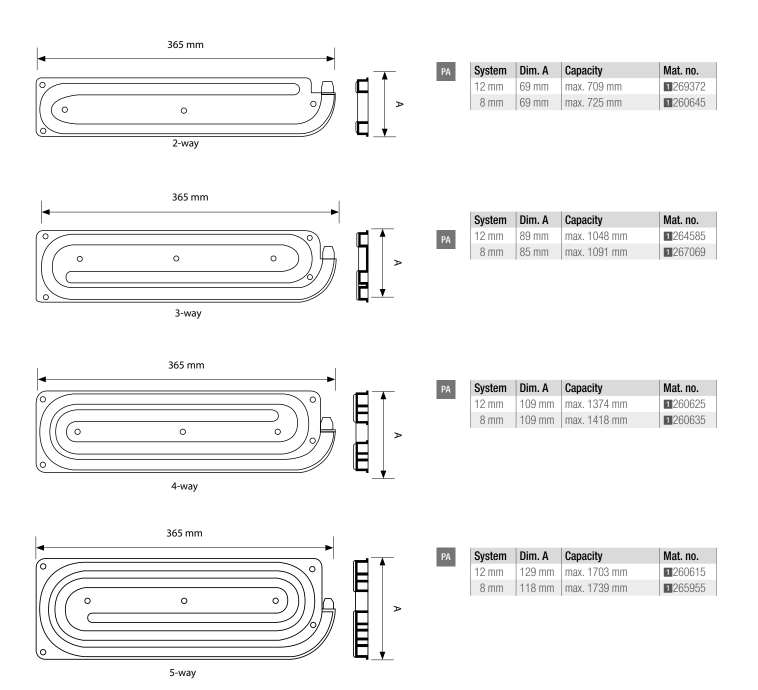
Material	Material number		
PA	1248906		

Material number
PA 1779980

29

### The track spirals with connecting strap for the smooth transition to the track.

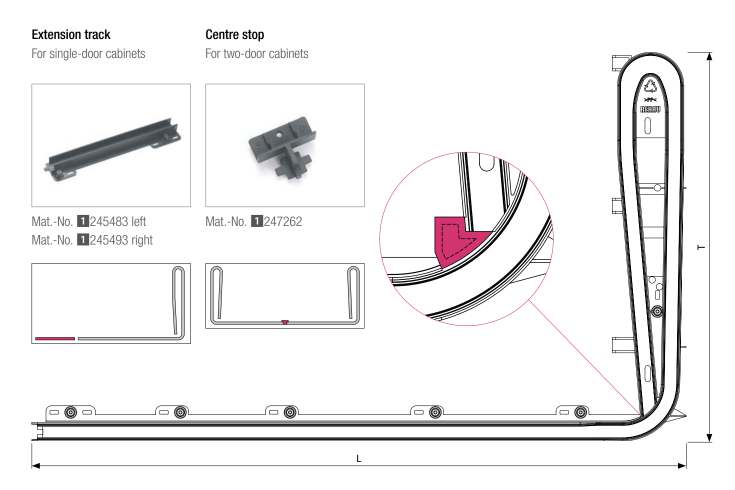
Milling patterns can be provided where required.



### TRACK SYSTEMS FOR STEEL CABINETS

### Spiral track

	L [mm]	396.5	496.5	596.5	
T1 [mm]	Left	1295709	1295639	1295619	Without stopper
354.3	Right	1295719	1295649	1295629	
T1 [mm]	Left	1295749	1295769	1295789	Incl. stopper
354.3	Right	1295759	1295779	1295799	
T2 [mm]	Left	1295599	1295579	1295559	Incl. stopper
411	Right	1295609	1295589	1295569	



The single part injection moulded spiral track for easy assembly with minimum space requirement is available in three lengths and two depths in each case.

Additional variability is achieved by using an extension track. The exact system specification is to be decided considering the specific installation situation in each case.

### **ACCESSORY PROFILES**



### Recessed handle

Mat.-No. **1**226239

for polymer solution

Mat.-No. 1 249791

for hybrid solution



Handle 128 mm silver

Mat.-No. **1** 779800

Handle 192 mm silver

Mat.-No. **1**779810



#### Spacer

For bow handle

Mat.-No. 1 247341

for hybrid solution

Mat.-No. **1**241971

for polymer solution

(PVC)

Mat.-No. 1249821

for polymer solution

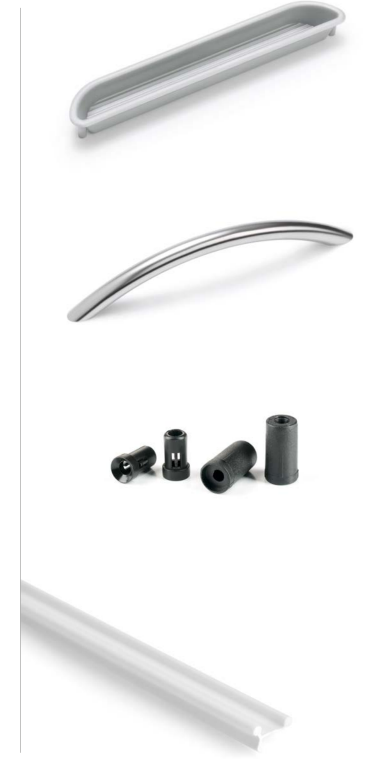
(PP)



#### Adapter

For asymmetrical grip section

Mat.-No. **1**770296



4

### Magnetic profile

Mat.-No. **1**618974

### Lock

Mat.-No. 1700695 Keyed alike Mat.-No. 1700694 Keyed differently

### Cam lock

for hybrid solution 35 mm
Mat.-No. 1220807
left closing
Mat.-No. 1220808
right closing

Mat.-No. 1224147 rosette

- 1 Handle
- 2 Spacer3 Adapter
- 4 Magnetic profile



### Adhesive tape for all systems

for PVC profile, Roll 40 m Mat.-No. 1793058 for PP profile, Roll 50 m Mat.-No. 1793039



### Silicone strip

Fit-up aid for FLEX track Mat.-No. 1850306



### Grip section stopper C3

Mat.-No. **1**241981



### Supporting rolls C5, C8

Mat.-No. **1**235885



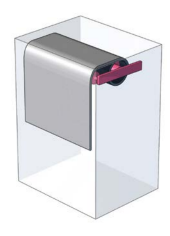
© Haworth

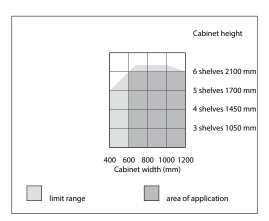




The product range offers a large selection of high-quality, active weight balancing systems for vertical running cabinet designs. This means that it is very easy to use with minimum effort and maximum safety due to the tambour door being held in almost any opening position.

## 3.1 RAUVOLET C3









#### **RAUVOLET C3**

The C3 sprung core principle, which rolls the tambour door up into the top of the cabinet, enables optimum use of the cabinet depth. The mechanism ensures that the tambour door moves freely and is quick and easy to fit. In addition to the single carcass, the C3 system is ideally suited for wall cabinet construction. As an alternative to the swing door, it meets the requirement for more effective use of space with a high degree of functionality and aesthetics.



#### The profile

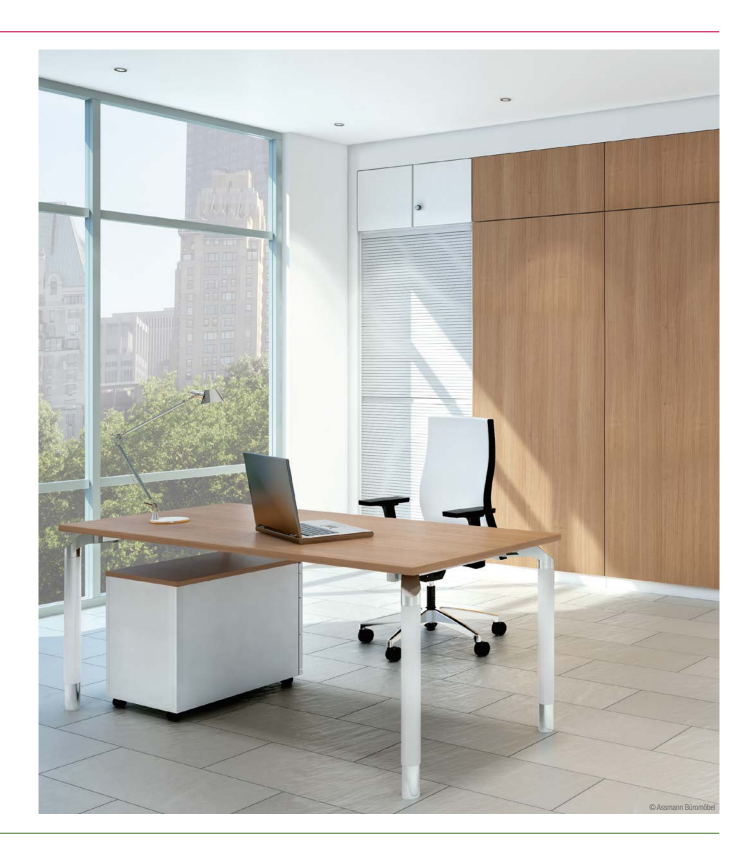
- Complete system for vertical use, incl. slam rail, tracks and balancing mechanism
- Suitable for wooden and steel cabinets up to 1200 mm wide and 6 shelves high
- Optimum weight balancing of the tambour door due to high-quality counterbalance mechanism
- Minimum space required for all cabinet heights due to the sprung core and guide roller concept
- Easy and quick assembly: Fit the set in the cabinet
- Attach the tracks finished!

#### The areas of application

- Single carcass and wall cabinet system
- System surface-mounted to the side walls retrospective installation possible
- Tambour door track surface-mounted on the front of the side walls or inside
- Can also be used with RAUVOLET metallic-line (see brochure "Tambour door systems for the kitchen")

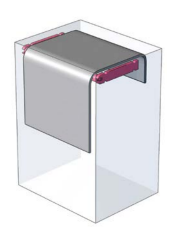
#### **Delivery format**

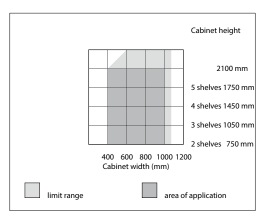
- Fitted and fully pre-fabricated individual system, consisting of tambour doors and mechanism or
- Separate tambour door elements and pre-assembled mechanism for flexible production planning and stock holding
- RAUVOLET C3 is also available from the REHAU Express Collection in 5 cabinet widths (400, 600, 800, 1000 and 1200 mm)
- The width of the standard system is flexible in order to cover cabinets with 16 mm as well as 19 mm particle boards with one system at the same time



### 3 2

## **RAUVOLET C5**





#### E23

#### RAUVOLET C5

Thanks to the C5 sprung core principle the tambour doors that run into the back wall are balanced on both sides, and therefore enable optimum use of the space in the cabinet height and width. The system can be fitted quickly and without great effort and therefore ensures that it is very user-friendly. Whether you are a fabricator or an operator, with this mechanism the REHAU element-type tambour doors will combine ideally with your cabinet solution.

#### The profile

- Complete system for vertical use, incl. lock and centre slam rail, track system and balancing mechanism
- Suitable for wooden cabinets of different heights and widths
- Optimum weight balancing of the tambour door due to high-quality counterbalance mechanism
- Minimum space required for all cabinet heights due to the installation in the front or rear radius area
- Easy and quick assembly: Fit the mechanism, pre-tension and connect to the tambour door using the cord - finished!

#### The areas of application

- The recessed track system in wooden cabinets also provides design freedom in the design width, e.g. for pull-outs.
- Can also be used with RAUVOLET metallic-line (see brochure "Tambour door systems for the kitchen")

#### **Delivery format**

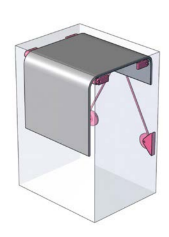
- Complete system ready for installation
- Separate pre-fabricated tambour doors incl. accessories for flexible production planning and stock holding





## **RAUVOLET C8**

**RAUVOLET C8** 









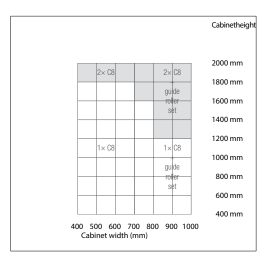




Minimum space required, easy to assemble and a fully-fledged balancing mechanism - this identifies the RAUVOLET C8 mechanism. With even less space required than the tried and tested C5 mechanism vertical cabinet designs that run into the back wall can easily be fitted with an active balancing mechanism. The mechanism works in both directions (opening and closing) here. Due to the connection method that does not require profiles that the C8 mechanism has, this balancing mechanism can be combined with almost all RAUVOLET tambour door systems and helps the user to achieve tambour door movement that requires little effort with flexible profile selection. Both small (2 shelves high) as well as larger cabinet constructions (4-5 shelves high) can be fitted under certain circumstances with one and the same balancing mechanism, which simplifies your individual production planning significantly.

#### The profile

- Complete system for vertical application in wooden cabinets
- Wide range of applications
- Active weight balancing of the tambour door in almost any opening position
- Minimum space required due to the assembly on the rear of the cabinet
- High flexibility in the choice of tambour door profiles
- Retrospective installation in a finished cabinet from the outside possible
- Easy to assemble: Screw in the C8 mechanism, pre-tension if necessary, suspend the cord finished!



#### The areas of application

- In wooden cabinets with tambour doors running into the back wall
- Can be combined with both recessed as well as surface-mounted track systems
- The use of support shafts is required for a cabinet width of more than 700 mm.

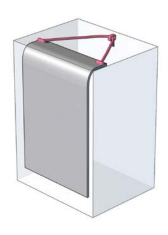
#### **Delivery format**

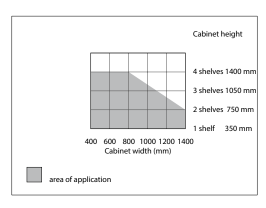
Pre-fabricated tambour door systems ready for installation





## 3.4 RAUVOLET C6





#### E23

#### **RAUVOLET C6**

With RAUVOLET C6 small vertical cabinets that open from bottom to top can easily be fitted with an active balancing mechanism. A rubber cord is "caught" from a hook fitted to the rear wall of the cabinet. When closing the cabinet the increasing tension on the rubber cord slows the traverse of the tambour door. This facilitates a smooth downward movement and easy opening of the cabinet.

RAUVOLET C6 is also available from the REHAU Express Collection.

#### The profile

- Ready-to-install set for self-assembly
- Simple solution with minimum space required in the cabinet

#### The areas of application

- Suitable for installation in wooden cabinets with recessed or surface-mounted tracks in conjunction with a 90° bend
- Can also be used with RAUVOLET metallic-line 20 mm (see brochure "Tambour door systems for the kitchen")

#### **Delivery format**

- Set in a PE bag consisting of a rubber cord 1000 mm, safety catch, 2 wooden blocks (E23), 2 plastic cord retainers (ML20), 5 screws, assembly instructions
- In large volumes packed loose in a box
- The rubber cord is fitted with eyes for fastening to the tambour door (1 x inserted and 1 x loose)

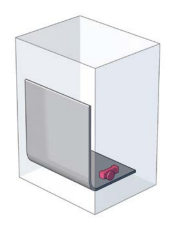


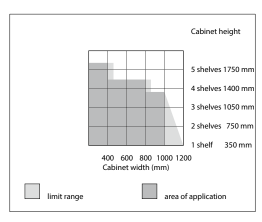


© Fa. Martela

### 3.5

## RAUVOLET CADDY BRAKE (CB)





#### E23





#### **RAUVOLET CB**

RAUVOLET CB, the tried and tested solution for small vertical cabinets that open from top to bottom. RAUVOLET CB offers the opportunity to install an active braking mechanism that does not require additional space in the cabinet. This facilitates the positioning and assembly on the inner "island" of the spiral track. The brake intervenes in the initially non-braked downward movement of the tambour door and prevents hard contact between the slam rail and the pelmet. The brake is released when the cabinet is being closed so that the tambour door is easy to close by moving it back up again.

#### The profile

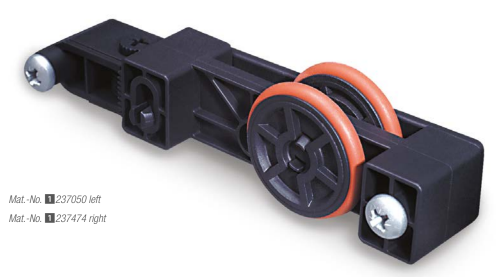
- Easy assembly with minimum preparation work on the cabinet
- Possible to make adjustments from the outside in cabinets that have already been assembled, if the base plate has been prepared accordingly.

#### The areas of application

- Application in wooden cabinets in conjunction with recessed tracks and spiral tracks
- Opening direction from top to bottom
- One brake is usually sufficient for each cabinet
- In the case of unusually large cabinet dimensions (see illustration) you must check yourself whether a second brake needs to be fitted on the opposite side.
- Can also be used with RAUVOLET metallic-line 25 mm (see brochure "Tambour door systems for the kitchen")

#### **Delivery format**

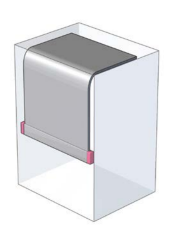
- Completely pre-fabricated brake module for direct assembly in the cabinet

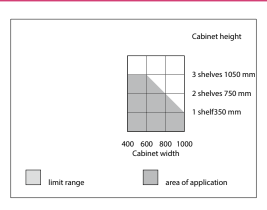




©FM

## RAUVOLET VERTICAL BRAKE (VB)







#### RAUVOLET VB

#### **RAUVOLET VB**

- The RAUVOLET vertical brake carries out a dual role as a slam rail glide especially for small cabinets:
- Optimum running properties in the track system
- Braking of the tambour door traverse
- Can be combined with the slam rails
  - Mat.-No. 1 770553/1 770044 (PP),
- Mat.-No. Vertical brake 1267245,
- Mat.-No. 1770873/1770883 (PVC),
- Mat.-No. Vertical brake 1 267235

#### The profile

- Due to the integration in the slam rail, no additional space required in the cabinet
- Braking effect on both sides, can be adjusted individually

#### The areas of application

- Suitable for small cabinets
- With 8 mm recessed or top-mounted track systems

#### **Delivery format**

- Pre-assembled in the slam rails or separately as a retrofit part





## OTHER AREAS OF APPLICATION



Vehicle construction



Hospitals



Shopfitting



Kitchen



Caravans

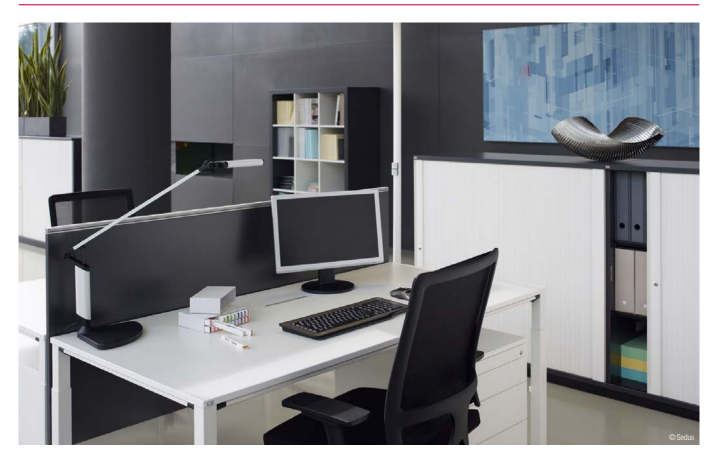


Machine construction

### For further information, please refer to the following documents:

- Tambour door systems for the kitchen (M71701)
- Tambour door systems for creative interior design (B70700)
- RAUVOLET pure-line A new dimension in flat look (B38700)
- Technical Information RAUVOLET Tambour door systems (B30600)
- REHAU Acoustic Solutions (B41701)

# RAUVOLET ANY QUESTIONS?



If you have further questions on RAUVOLET, please contact your local sales office.

We look forward to hearing from you!

This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.

Our verbal and written advice relating to technical applications is based on experience and is to the best of our knowledge correct but is given without obligation. The use of REHAU products in conditions that are beyond our control or for applications other than those specified releases us from any obligation in regard to claims made in respect of the products. We recommend that the suitability of any REHAU product for the intended application should be checked. Utilization and processing of our products are beyond our control and are therefore exclusively your responsibility. In the event that a liability is nevertheless considered, any compensation will be limited to the value of the goods supplied by us and used by you. Our warranty assumes consistent quality of our products in accordance with our specification and in accordance with our general conditions of sale.

#### REHAU SALES OFFICES

AT: Linz, 43 732 3816100, linz@rehau.com Wien, +43 2236 24684, wien@rehau.com Graz, +43 361 403049, graz@rehau.com BA: Sarajevo, +387 33 475500, sarajevo@rehau.com BE: Bruxelles, +32 16 399911, bruxelles@rehau.com BC: Sofia, +359 2 8920471, sofia@rehau.com BY: Minsk, +375 17 2450209, minsk@rehau.com CH: Bern, +41 31 720120, bern@rehau.com Vevey, +41 21 9482666, vevey@rehau.com Zuerich, -41 44 8397979, zuerich@rehau.com Brehau.com Brehau

www.rehau.com B30715 EN 10.2014