Engineering progress Enhancing lives

## Tambour doors made with real glass

Storage made stylish – RAUVOLET vetro-line **www.rehau.com/rauvolet** 



## Fascinating glass reflexes combined with sleek design. RAUVOLET vetro-line brings a touch of tradition to storage with the use of real glass.

A strong mix for modern interior design, whether it is used in kitchens, living rooms or even shop fittings.



# Real glass in tambour doors

Glass is a standard component of interior design. Thanks to its unique interaction with light, its pleasant, cool surface feel and its ability to add transparency to features, glass can be used to create some one-of-a-kind design solutions.

With RAUVOLET vetro-line, you can take advantage of all of these benefits for your storage solutions, combining functionality, surface feel and look for a highquality unit. With its 50 mm wide slats made of singlepane safety glass, RAUVOLET vetro-line achieves a harmonious, two-dimensional front.





## **Product advantages**

- Colour-coordinated glass handle
  ensures a harmonious overall effect
- Sleek design thanks to reduced width of the guide rail
- Flush glass tambour doors for an appealing interior design
- Slats made of real glass ensure a high-quality appearance along with high load-bearing stability
- Easy to install thanks to the 'plug & play' cassette solution

## Product range

Colours available directly ex stock:





white

satinato\*

smoke\*



### Cassette incl. glass handle

Dimension	Mat. no.	satinato	black	white	smoke
600x1000	1705614	1004	1002	1003	1006
600x1500	1705615	1004	1002	1003	1006
900x1000	1705616	1004	1002	1003	1006
900x1500	1705617	1004	1002	1003	1006
600x1000	1705618	1004	1002	1003	1006
600x1500	1705619	1004	1002	1003	1006
900x1000	1705621	1004	1002	1003	1006
900x1500	1705622	1004	1002	1003	1006
	600x1000 600x1500 900x1000 900x1500 600x1000 600x1500 900x1000	600x1000      1705614        600x1500      1705615        900x1000      1705616        900x1500      1705617        600x1500      1705618        600x1500      1705619        900x1000      1705621	600x1000      1705614      1004        600x1500      1705615      1004        900x1000      1705616      1004        900x1500      1705617      1004        600x1500      1705618      1004        600x1000      1705618      1004        600x1500      1705619      1004        900x1000      1705619      1004	600x1000      1705614      1004      1002        600x1500      1705615      1004      1002        900x1000      1705616      1004      1002        900x1500      1705617      1004      1002        900x1500      1705618      1004      1002        600x1000      1705618      1004      1002        600x1500      1705619      1004      1002        900x1000      1705619      1004      1002	600x1000      1705614      1004      1002      1003        600x1500      1705615      1004      1002      1003        900x1000      1705616      1004      1002      1003        900x1000      1705616      1004      1002      1003        900x1500      1705617      1004      1002      1003        600x1500      1705618      1004      1002      1003        600x1500      1705619      1004      1002      1003        900x1000      1705619      1004      1002      1003

#### Accessories (vertical pelmet, guide rails, end caps)

	Dimension	Mat. no.	Aluminium	Stainless steel	Onyx black	
16 mm	600x1000	1705144	1001	1002	1006	
	600x1500	1705145	1001	1002	1006	
	900x1000	1705146	1001	1002	1006	
	900x1500	1705148	1001	1002	1006	
18/19 mm	600x1000	1705139	1001	1002	1006	
	600x1500	1705141	1001	1002	1006	
	900x1000	1705142	1001	1002	1006	
	900x1500	1705143	1001	1002	1006	

#### Installation depth

min. 296 mm

#### Installation height (incl. ceiling panel)

up to 1000 mm: 173 mm up to 1500 mm: 216 mm

Order quantities from just one unit now in the REHAU tambour door configurator: www.rehau.com/tambourdoors



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 with regard to usage is based on years of experience and standardised assumptions and is provided to the best of our knowledge. The intended use of REHAU products is described comprehensively in the technical product information. The latest version can be viewed at www. rehau.com/TI. We have no control over the application, use or processing of the products. Responsibility for these activities therefore remains entirely with the respective user/processor. Where claims for liability nonetheless arise, they shall be governed exclusively according to our terms and conditions, available at www.rehau.com/conditions, insofar as nothing else has been agreed upon with REHAU in writing. This shall also apply for all warranty claims, with the warranty applying to the coordisent quality of our products in accordance with our specifications. Subject to technical changes.

www.rehau.com/locations

© REHAU Industries SE & Co. KG Helmut-Wagner-Straße 1 D-95111 Rehau

R05800 EN 10.2022