

EXPRESS COLLECTION

RAUVOLET TAMBOUR DOOR SYSTEMS

ASSEMBLY INSTRUCTIONS - CADDY BRAKE

Area of application:

Depending on the height of the cabinet, 2-way to 5-way spiral tracks can be used.

The recommended scope of application is shown in the adjacent diagram.

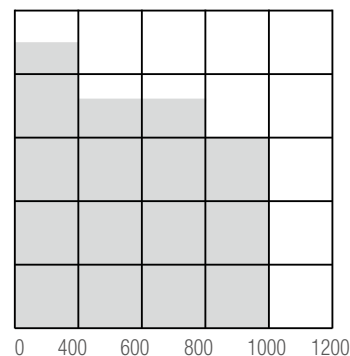
It is recommended that checks and adjustment are carried out on a case-by-case basis in order to tailor the function of the brake to individual requirements.

Our technical department CCT-SYS will be happy to answer any queries you may have regarding the area of application.

Cabinet height

5 OH	1750 mm
4 OH	1450 mm
3 OH	1050 mm
2 OH	750 mm
1 OH	350 mm

OH = shelf height

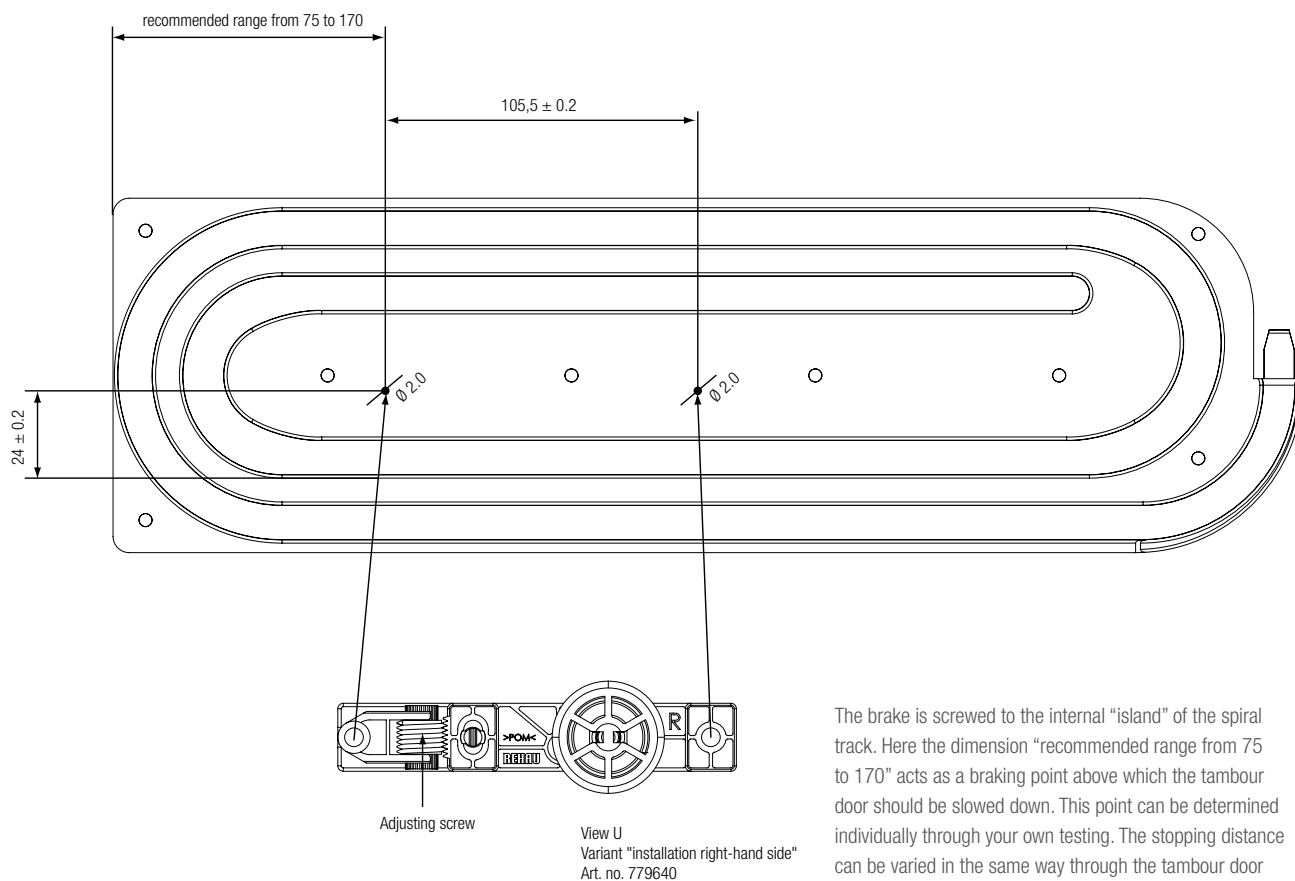


Area of application

Application options:

CLASSIC Track system

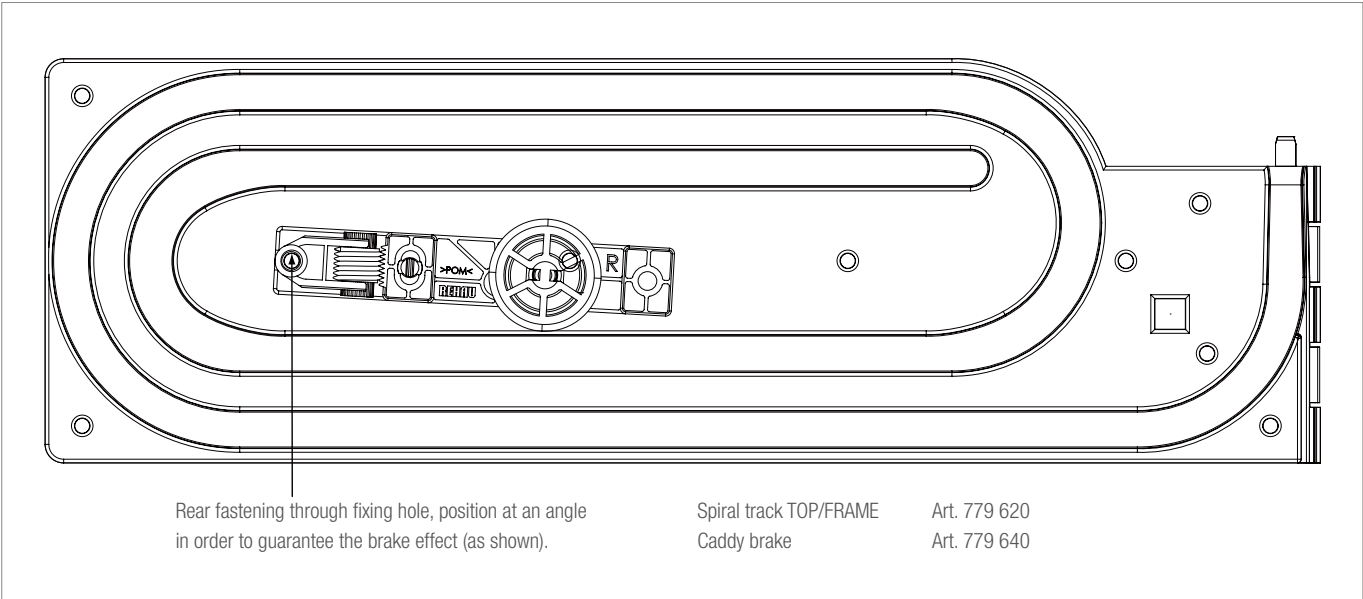
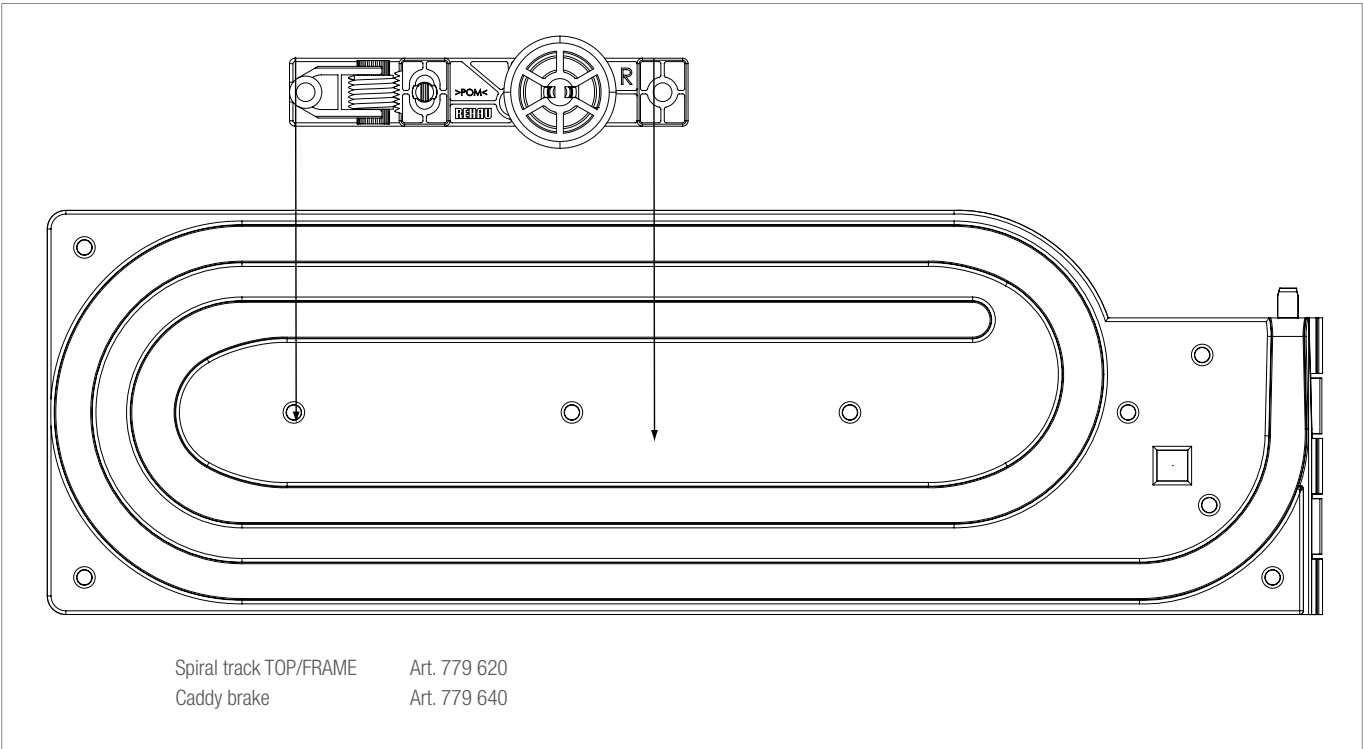
Art. 779 730-001	RAL 9011	Spiral track 8 mm 2-way
Art. 779 750-001	RAL 9011	Spiral track 8 mm 4-way
Art. 779 750-003	RAL 7035	Spiral track 8 mm 4-way
Art. 779 770-001	RAL 9011	Spiral track 8 mm 5-way



The brake is screwed to the internal "island" of the spiral track. Here the dimension "recommended range from 75 to 170" acts as a braking point above which the tambour door should be slowed down. This point can be determined individually through your own testing. The stopping distance can be varied in the same way through the tambour door carpet length (number of profiles).

TOP/FRAME Track system

Art. 779 620-001 RAL 9011 spiral track 4-way Top/Frame



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.