



CLIMBER BY LUDEWIG THE GLASS SLAT CABINET WITH COMFORT OPENING



www.rehau.com

Construction Automotive Industry

CLIMBER BY LUDEWIG PRODUCT ADVANTAGES

CLIMBER by Ludewig brings the aesthetic world of glass into the kitchen. The electronically operated door captivates with its sophisticated real glass slats and is an elegant design solution for every kitchen.





The motorised, sensor-controlled opening mechanism makes for a much more comfortable operation. It is sufficient to lightly touch the sensor underneath the wall cabinet for the glass slats to smoothly slide up.

The slats are produced from ESG (tempered safety glass) thanks to which they withstand everyday wear and tear. With their 13 cm slat width, the slats in six different colour finishes create a harmonious, two-dimensional front.





CLIMBER BY LUDEWIG PRODUCT RANGE

CLIMBER by Ludewig is supplied as a complete cabinet module consisting of carcass, tambour door system as well as a motor unit. Hangers are already fitted to the cabinet. Unpack - install- done!

Glass slats colour collection:



Black



Translucent black







White



Perla (Design match with RAUVISIO crystal)



Magnolia (Design match with RAUVISIO crystal)



Colour collection carcass:



High gloss white

Stainless steel appearance

Carcass material: 16 mm chipboard



Dimensions:

Width:

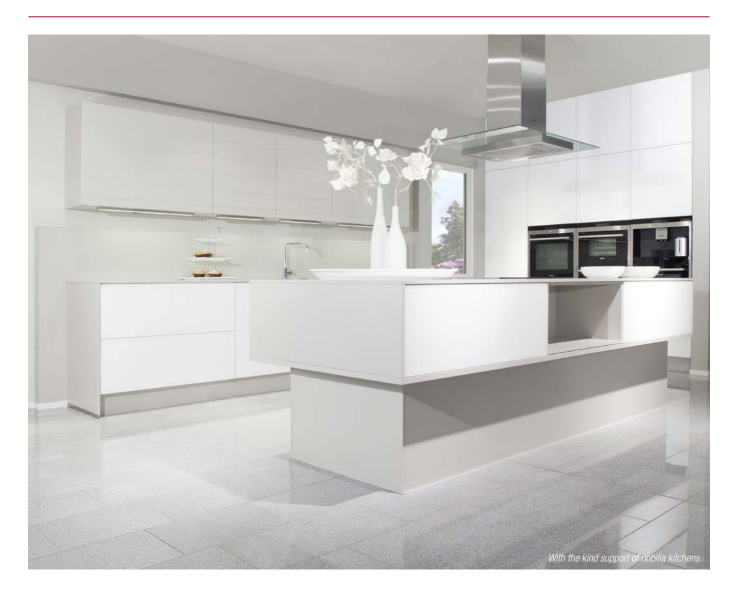
600 mm, 800 mm, 900 mm or 1000 mm

Height:

650 mm (with 1 glass shelf), 780 mm, 910 mm (with 2 glass shelves)

Depth: 373 mm

Material of glass slats: 4 mm tempered safety glass



REHAU offers an added advantage in terms of high-quality appearance with its perfectly matched system components, which plays a significant role in particular in the kitchen design. The exclusive CLIMBER by Ludewig and the polymer surface with the glass design, RAUVISIO crystal, complement each other across the board.

CLIMBER BY LUDEWIG ANY QUESTIONS?



You are welcome to contact us directly regarding any further questions in relation to the CLIMBER by Ludewig: climber@rehau.com

We are looking 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. Ullisation 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.