



**Engineering progress
Enhancing lives**

RAUVISIO tone

Decor collection

www.rehau.com/rauvizio





RAUVISIO tone

The balanced foundation for refined design

RAUVISIO tone combines functionality and aesthetics in perfect harmony. The smooth matte surface impresses with visual calm, pleasant touch and versatile use – from kitchens to living spaces. Timeless in appearance and confident in effect, RAUVISIO tone creates modern interiors with a quiet, natural presence. Its durable surface easily withstands the demands of everyday life – for long-lasting furniture with enduring style.

Thanks to easy processing and matching components like edging and tambour doors, RAUVISIO tone is a reliable partner in premium interior design. This is how RAUVISIO tone sets the tone in modern furniture design.

Advantages at a glance



Soft matte finish



Anti-fingerprint



Durable and long-lasting



Can be worked on with standard wood-working tools

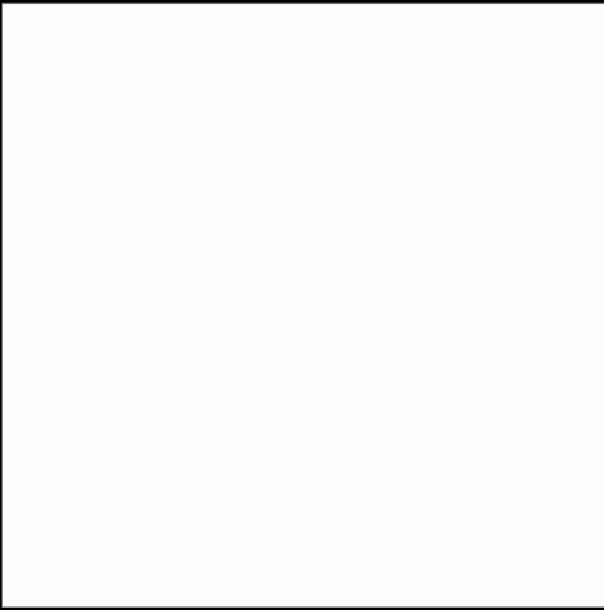


Identical material on front and back

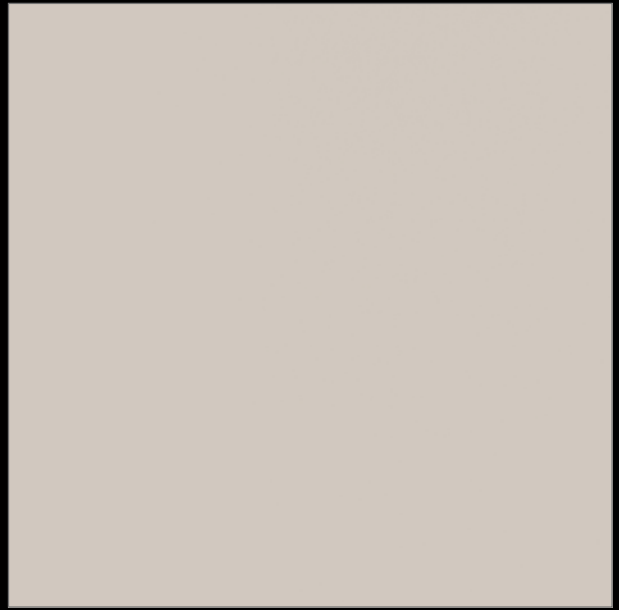


Matching edgband and tambour doors

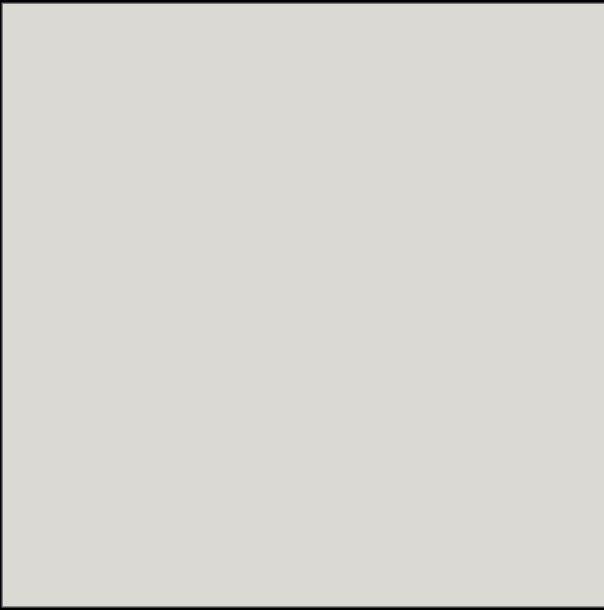
Pressed boards (MDF core with matte foil on front and back): 2,800 x 1,300 x 18.6 mm



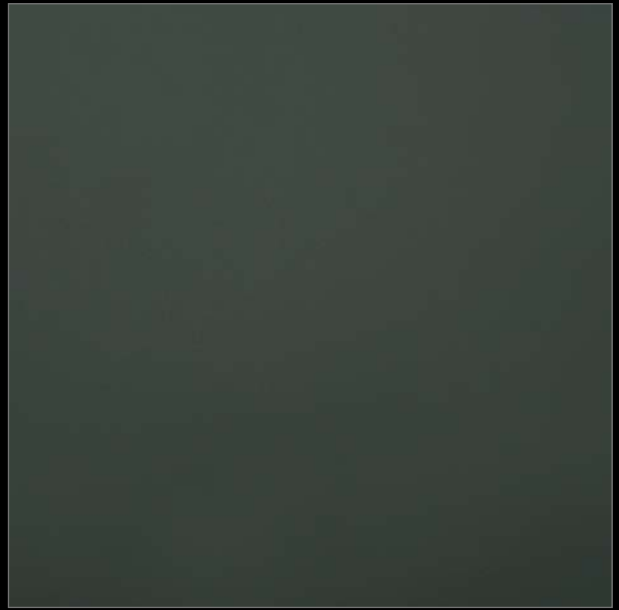
Casa Blanca
2453LT



Boxcar Blonde
2464LT



Silver Lake
2456LT



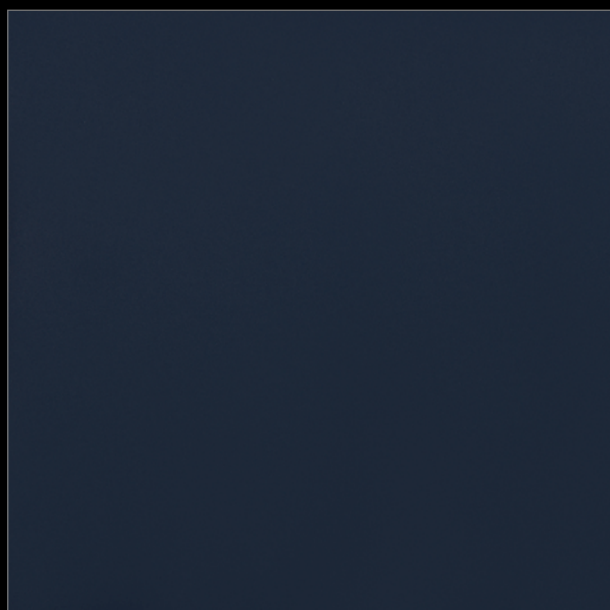
Olive Detour
3141LT



Nutmeg Brown
2740LT



Pepper Grey
2736LT



Midnight Dash
3145LT



After Dark
2461LT

A consistent look.
From surface to shutter.

RAUVISIO tone finds its complement in RAUVISIO noir HPL for high-traffic horizontal surfaces and in the color-coordinated RAUVOLET noble matt tambour door – for a seamless and elegant design concept.

**Velvety Matte.
Built to Last.
Timeless Appeal.**



All components are rigorously tested and stand for outstanding quality and reliability.

More information can be found at
www.rehau.com/rauvisio

Non-binding sample. Subject to variations.

Please observe the relevant technical product information,
which can be obtained online at www.rehau.com/ti.
Subject to technical changes.

This document is protected by copyright. All rights based
on this are reserved. No part of this publication may be trans-
lated, 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.

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

Z31800 EN 06.2025