



**Engineering progress
Enhancing lives**

RAUVISIO crystal

Designing with color trends
reha.com/crystal





RAUVISIO crystal

Colors are the essence of any interior. Create each concept in perfect harmony with your individual color and material requirements.

With our RAUVISIO crystal surface material, the interplay of colors is limitless, matching your individual solid color specification. Whether it is matt and high gloss, it creates its very own dynamics in the room, providing you with something unique. Highlighted and focused, or large-scale – the material properties of the smart glass provide design freedom.

Advantages at a glance



Custom colors to meet your needs



Scratch- and more break-resistant than real glass



Lighter than real glass



Easy to clean and anti-fingerprint finish on matt surfaces



Processing with woodworking tools



Design flexibility through millings and backlighting

Pressed boards 2,800 x 1,300 x 19/4 mm

Cloud Dancer

airy – organic – contemporary

The Pantone trend color of the year 2026 introduces a feeling of lightness and quiet elegance to interior spaces. Cloud Dancer is a soft, creamy off-white that reflects a new sense of naturalness—calm, refined and consciously understated. Surrounded by delicate pastel tones, its airy character is gently enhanced, creating an atmosphere of openness and calm. Cornflower blue provides a fresh, modern accent, adding clarity and contrast to the composition. Cloud Dancer becomes a calm canvas for modern interiors.

corresponds to
Perla matt 1697L

corresponds to
Perla high gloss V2892

Moodboard consists of RAUVISIO crystal Alba, RAUVISIO noir Pink Salt and RAUVISIO cube Desert Stone structure in Boxcar Blonde in combination with a cream fabric.

REHAU collaborates with Lebenshilfe Hof workshops to assemble the sample materials.

More information can be found at
reha.com/rauisio

Non-binding sample. Subject to variations.

Please observe the relevant technical product information,
which can be obtained online at www.reha.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 Reha

Mat. No. 13868171001
002816 EN 02.2026