

RAUVISIO BRILLIANT SR Decor collection

Exclusive, seamless surfaces

Individual interior design is today's trend. No matter whether you want a high gloss depth-effect or matt elegance, with RAUVISIO brilliant SR you will get an exclusive surface with a resistant hardcoat finish for unlimited design possibilities.

ADVANTAGES



High scratch resistance thanks to the hardcoat finish



Processed with common woodworking tools



Colour and UV stable



TÜV-tested according to AMK regulations



Up to 60% lower Production costs compared to lacquered components



Easy cleaning



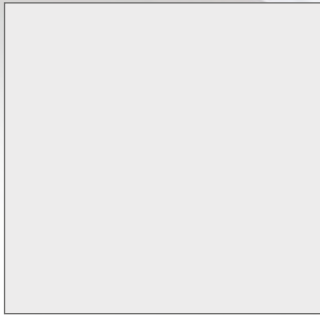
Total seamless appearance and therefore an inexpensive alternative to real lacquered fronts



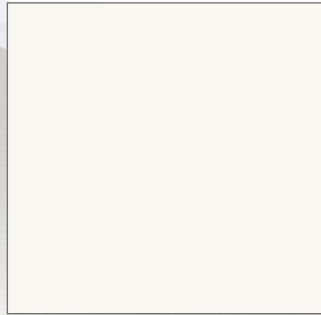
Can be written on

DECORATIVE DESIGN COLLECTION

RAUVISIO brilliant / RAUVISIO brilliant SR



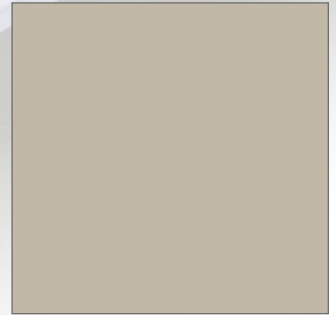
Bianco
high-gloss 5000B
matt 1895L



Meringa
high-gloss 5026B
matt 1896L



Magnolia
high-gloss 5335B
matt 1897L



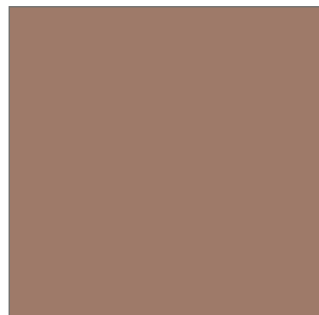
Cappuccino
high-gloss 1917L
matt 1918L



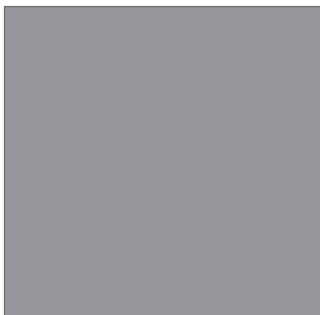
Prugna
high-gloss 5642B
matt 1901L



Vino
high-gloss 5641B
matt 1902L



Rame metallic
high-gloss 1678L
matt 1904L



Gabbiano metallic
high-gloss 6339B
matt 1900L



Cubanite metallic
high-gloss 5338B
matt 1898L



Titanio
high-gloss 2102L
matt 2105L



Bigio metallic
high-gloss 6340B
matt 1899L



Cemento
high-gloss 1919L
matt 1920L



Roccia
high-gloss 2101L
matt 2104L



Grafite
high-gloss 2100L
matt 2103L



Moro
high-gloss 5112B
matt 1903L

RAUVISIO brilliant

Without hard coat finish
high-gloss

RAUVISIO brilliant SR

With hard coat finish
high-gloss and matt



Edgeband search

Find the matching edgeband for our RAUVISIO surfaces in just a few clicks. Regardless of whether it is a classic primer edgeband or our innovative zero-gap edgeband RAUKANTEX pro, which creates perfect components in total seamless integration

www.rehau.com/collection

KEEP IN TOUCH WITH US
We're happy to assist you.



P.O.Box 20923, AJMAN, UAE

+ 971-6-7436888

+971-6-7436903

info@gfuae.com

www.gfuae.com

Follow us on:

