



Matte.
Super soft look
and feel.



FENIX NTM

Nanotech Matte Material

FENIX NTM® is a next generation laminate surface that uses nanotechnology to achieve a super matte finish that doesn't show fingerprints and is very durable and heat resistant. Our components feature matching REHAU LaserEdge edgeband. The FENIX NTM surfaces are laminated onto MDF or particleboard with the top surface being FENIX NTM laminate and the backer sheet, a perfectly balanced color-matched HPL sheet.



Thermal healing



Low reflectivity



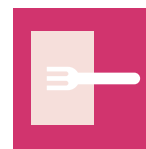
Anti-fingerprint



Soft touch



Enhanced anti-bacterial properties



Scratch resistant



Zero-joint technology



Surfaces and edgeband perfectly matched



Heat and humidity resistant



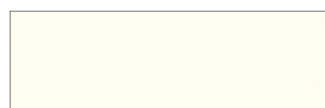
Warp resistant



Chemical resistant



Suitable for contact with food



Bianco Male 0029



Bianco Alaska 0030



Bianco Kos 0032



Grigio Londra 0718



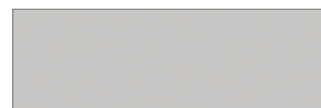
Blu Delft 0721



Nero Ingo 0720



Beige Arizona 0748



Grigio Efeso 0725



Grigio Bromo 0724



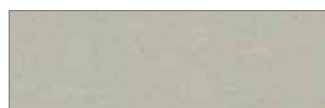
Grigio Antrim 0752



Rosso Jaipur * 0751



Cacao Orinoco 0749



Zinco Doha 2628



Bronzo Doha 2629



Titanio Doha 2638



Piombo Doha 2630



Verde Comodoro * 0750



Blu Fes * 0754

* Only available in sheets or with an extended lead time.



Board Specifications

FENIX NTM is laminated to a high-quality engineered MDF or particleboard core. An engineered core provides a stable, consistent substrate, virtually eliminating warping.

Edgeband Specifications

All components are edgebanded with REHAU LaserEdge, which provides a seamless joint that is extremely heat and moisture resistant. The result is a seamless board that looks like a matte solid surface.

Cleaning and Care

Clean with a damp microfiber cloth and with a mild soap if needed. While FENIX NTM is resistant to most chemicals, solvent-based cleaners and harsh chemicals should be avoided. Do not use brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat

A protective peel coat is applied to the top and bottom surfaces, as well as to the edgebanded sides. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing cabinet but prior to mounting decorative hardware. To remove peel coat, use rubber fingertips or our peel coat removal tool.