

Product: 2.0.Venti

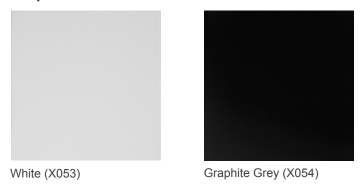
TOP

Matt Fenix®



FRAME & ACCESSORIES

Matt painted steel



FENIX NTM®:

Newly-conceived material produced through thermo-lamination, the simultaneous application of heat (about 150°C) and specific high pressure (>7MPa): these factors allow to obtain, as end result, a homogeneous, non porous and high-density product. The core structure of FENIX NTM® is composed of kraft paper impregnated with thermosetting resin. The external surface features a decorative paper obtained through new generation resins, capable of obtaining a high level of opacity. A property highlighted by the NTM Acronym: NanoTechMatt, i.e. matt effect enabled by nanotechnology. This special surface treatment makes sure the material has a high resistance to scratch and heat, soft touch, low light reflectivity, thermal healing of micro-scratches, enhanced anti-bacterial property, mould-resistant, hydro-repellent, high resistance to stains, acid solvents and household reagents, antistatic.



OPEN COMPARTMENT

Wood (matt lacquered)

