

Supermatt stylish worksurfaces



FENIX WM® WORKSURFACES





Thermal healing of superficial microscratches



Anti-fingerprint



Soft touch



Resistance to scratches and abrasion



Worksurfaces made from Fenix NTM® combine high fashion and high performance to create the next generation of worksurfaces.



The slimline square-edged worksurfaces offer a crisp, sharp style that's ideal for contemporary kitchens.

With a smooth ultramatt texture, low light reflectivity and unrivalled depth of colour, worksurfaces made from Fenix NTM° combine elegant aesthetics with state-of-the-art technological performance.

These sophisticated worksurfaces feature Fenix NTM® material, the external surface of which uses nanotechnology and next generation acrylic resins, hardened and fixed with an Electron Beam Curing process. This means that superficial microscratches can be thermally healed by simply rubbing the area with a sponge or applying heat (such as an iron on a low setting over a piece of wet kitchen towel).

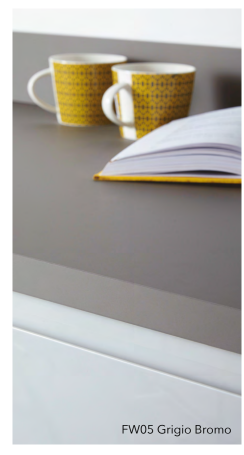














Worksurfaces made from Fenix NTM° offer a pleasant soft touch, with the added benefit of being anti-fingerprint. In addition, the worksurfaces boast the following features: anti-static; highly resistant to scratches and dry heat; can withstand impacts, acid-based solvents and household reagents; antibacterial; hygienic and easy to clean; and require no additional ongoing maintenance.

Spanning 6 ultramatt décors, worksurfaces made from Fenix NTM® are available in 3 and 4 metre lengths, breakfast bars (2400mm x 900mm) and island units (2400mm x 1232mm) which can all be utilised to provide a flexible solution. These products are complemented by upstands and splashbacks in all colours for a decorative yet practical transition between worksurface and wall.

Fenix NTM® Material Features & Benefits



Thermal healing of superficial microscratches



Anti-fingerprint



Soft touch



Resistance to scratches and abrasion



Care & Maintenance Kit

The Fenix NTM® Care & Maintenance Kit includes a Cleaning Spray, Melamine Foam Sponge, Microfibre Cloth and Maintenance Instructions to help keep your surface clean and cared for. Please ask your worksurface supplier for further information.



Low light reflectivity, extremely matt surface



Resistance to dry heat



High resistance to acid solvents and household reagents



properties

Hygienic



Resistance to impact



with food



Lightfast



Antistatic



Easy to clean

Colour Matched Adhesive / Sealant



Colour matched adhesive/sealant is available for all décors (150ml cartridge)

DISCLAIMER: Due to variables in the photographic and printing processes, colours shown in this brochure may vary slightly from the actual product. Therefore we suggest that you obtain samples prior to product selection by emailing samples@ fenixworksurfaces.com.

We reserve the right to amend any details or product specifications without notice.



Excellent intensity and colour depth



Mould-resistant



Rub resistance



Water repellent

Décors

Colour matched adhesive/sealant is available for all décors (150ml cartridge)

Product Selector

Black line denotes edged sides

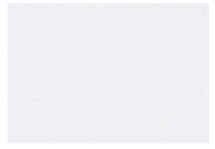
Worktops 4100mm x 616mm x 28mm

Worktops 3000mm x 616mm x 28mm

Upstands 3040mm x 100mm x 18mm







FW01 Bianco Alaska (0030)



FW02 Beige Luxor (0719)



FW03 Castoro Ottawa (0717)



FW04 Grigio Londra (0718)



FW05 Grigio Bromo (0724)



FW06 Nero Ingo (0720)

Made in the UK



These worksurfaces are made in the UK by an independent manufacturer using Fenix NTM® material.

Guarantee



The worksurface manufacturer offers a lifetime guarantee against manufacturing defects across our entire range of worksurfaces, when installed in accordance with the manufacturer's instructions.

Please note: whilst worksurfaces made from Fenix NTM® offer thermal healing capabilities, the usual care is still required when in use, for example you must still avoid chopping or placing hot items directly onto the surface. All product edges are manufactured using ABS edging tape, and therefore do not offer the features and benefits of Fenix NTM® material, including thermal healing.

We highly recommend that our specially designed and tested colour coordinated joint adhesive / sealant is used to bond worksurface joints, as the worksurface manufacturer cannot guarantee joint adhesion / sealant suitability where it has not been used.

Environment



Worksurfaces made from Fenix NTM® are FSC® certified, guaranteeing that the timber used is harvested from responsibly managed forests.



To order your free samples email: samples@fenixworksurfaces.com info@fenixworksurfaces.com www.fenixworksurfaces.com