QUADRA WORKTOPS by DUROPAL



DUROPAL Resistant to

.. SUNLIGHT SCRATCHING CIGARETTE BURNS FRUIT JUICE STEAM IMPACT SAUCEPANS
TEA STAINS COFFEE STAINS RED WINE STAINS INK STAINS ABRASION CHEMICALS

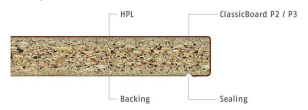
THE QUADRA 2019 RANGE - resists all the tough treatment

QUADRA are German manufactured DUROPAL HPL Laminated 20.2mm & 38.8mm thick Worktops. They are manufactured by Pfleiderer, using DUROPAL HPL, acknowledged as being one of the best laminates available due to being extremely stain, scratch and impact resistant, providing a highly durable surface.

The new 20.2mm XTreme Matt - XM QUADRA Worktops are captivating in their uniqueness as well as in appearance. Stunning European decors and sleekness provides a very trendy look at sensational value.

Although it has low-reflection, Xtreme Matt surface has an especially fine appearance, durable texture, scratch resistancy and is easy to care for. It invites you to touch its warm 'soft' surface, while remaining insensitive to finger marks and traces of grease.

QUADRA – 3mm Radius Corners



QUADRA is available in 600mm & 900mm width and 4100mm & 2000mm long, providing very efficient and cost effective options. QUADRA has 3mm radius corners, with a sealing on the underside of the worktop.

The European colours and designs, the sleek profiles, the excellent mechanical characteristics, all work together to provide an ideal option for worktops and counters in domestic and commercial applications.



38.8mm QUADRA WORKTOPS



Quartz Stone Gloss



Quartz Stone



Carrara Marble Gloss



Carrara Marble



Block Walnut



Jurassic Marble



Glacial Storm



Silver Hancock



Astral Quartz



Black Granite



Pale Lancelot Oak



Snow White

20.2mm XM QUADRA WORKTOPS



Carrara Marble



Breccio Paradiso



Nero Portoro



Bellato Grey

* Please note: Printed colours are a guide only and may vary from actual product colour



273 Magill Road, Trinity Gardens SA 5068 PH: 08 8332 2666 FAX: 08 8332 0825 www.australiantimbers.com enquiries@australiantimbers.com

