



2 2

2020 SINGPROMO

Effective as of 9 March 2020





What is Technological Quartz?

Technological Quartz is a product of exceptional resistance and stunning beauty. With the appearance and feel of natural quartz but with a better performancethanks to its high resistance. And it comes in an extensive range of colours, designs, sizes, thicknesses and ornamentations. It is the ideal product for kitchen worktops, floors, walls and all kinds of indoor surfaces that have to withstand intensive use.





A material with beauty and durability that stand the test of time

Compac Quartz is manufactured to have exceptional resistance and the appearance and feel of natural quartz but with the added advantage of greater performance. It is available in an extensive range of colours, designs, sizes, thicknesses and finishes so is the ideal choice for kitchen worktops — particularly if they have to withstand intensive use.



P POLISHED



N NOVELTIES

Group One



ARENA (P)



CENIZA P



PLOMO (P)

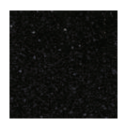
Group Two



ALASKA (P)



LUNA (P)



NOCTURNO ®



MOKA (P)



LAND @P



DIM FUNCTIONAL @ P



WARM FUNCTIONAL © P

Noted:
All materials are subjects to ex-stock availability, Please check at all times before final commitment is made



















A material with beauty and durability that stand the test of time

Compac Quartz is manufactured to have exceptional resistance and the appearance and feel of natural quartz but with the added advantage of greater performance. It is available in an extensive range of colours, designs, sizes, thicknesses and finishes so is the ideal choice for kitchen worktops – particularly if they have to withstand intensive use.

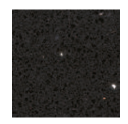


P POLISHED

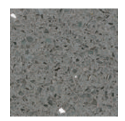
B) BIO

N NOVELTIES

Group Three



AZABACHE (P)



TITANEO (P)



KENYA (P)



GLACIAR (P)

Group Four



SMOKE GRAY $^{\scriptsize{\textcircled{p}}}$



ICE ZEMENT ©



VANILLE (P)



GRAY ZEMENT ©

Noted:
All materials are subjects to ex-stock availability, Please check at all times before final commitment is made



















A material with beauty and durability that stand the test of time

Compac Quartz is manufactured to have exceptional resistance and the appearance and feel of natural quartz but with the added advantage of greater performance. It is available in an extensive range of colours, designs, sizes, thicknesses and finishes so is the ideal choice for kitchen worktops – particularly if they have to withstand intensive use.

- G GLACÉ
- POLISHED
- BIO
- **NOVELTIES**

Group Four



COOL GRAY (P)



BEIGE ZEMENT ©



DIM GRAY (P)



ICE CONCRETE 0



WARM GRAY (P)



DARK CONCRETE **1**



WHITE ZEMENT (G)



LUXX NEWHOUSE GROUP

















A material with beauty and durability that stand the test of time

Compac Quartz is manufactured to have exceptional resistance and the appearance and feel of natural quartz but with the added advantage of greater performance. It is available in an extensive range of colours, designs, sizes, thicknesses and finishes so is the ideal choice for kitchen worktops – particularly if they have to withstand intensive use.

- G GLACÉ
- POLISHED
- BIO
- **NOVELTIES**

Group Five







NOCE (P)



ABSOLUTE BLANC (P)



BOTTICINO © P



















KEY ADVANTAGES



IMPACT RESISTANCE UNE EN 14617-9 2005 >15J



THERMAL EXPANSION COEFFICIENT UNE EN 14617-11:2006

3.3 x 10-6 °C-1



FLEXURAL RESISTANCE UNE EN 14617-2:2008 80 - 90 MPa



FIRE REACTION UNE-EN-ISO 9239-1:2002 & ISO 1716:2002



SLIP RESISTANCE UNE EN 14231: 2004 6 wet /37 dry USRV



WATER ABSORPTION UNE EN 14617-1:2013 0,06 - 0,08 %

A2fl s1 Euroclasses



APPARENT DENSITY UNE EN 14617-1:2013 2,060 - 2080 kg/m3



ABRASION RESISTANCE UNE-EN 14617-3:2012 28 - 30 mm



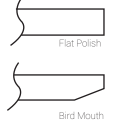
CHEMICAL RESISTANCE UNE EN 14617-10:2012

C4 (Materials maintaining at least 80% of their resistance reference value 8 hours after acid or base attack)

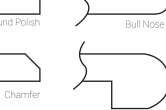


SURFACE HARDNESS UNI EN 101 Ceramic tiles 6-7 MOHS

Quartz Profile Edges









40mm thick Bull Nose

