

# Quartz Worktops

# Quartz Worktops: The Best Choice For Many

#### GUIDES | MATERIALS

Quartz worktops have quickly become a reference for people looking to renovate their kitchens in a designer manner. Additionally, it comes in many different colors, so individual tastes can be easily met. Quartz is also often preferred as a worktop material because of another advantage: its resistance and its low maintenance, which is unusual for materials such as glass.



## A Designer Work-top with Quartz

No matter which Quartz Worktops UK you opt for, you will have plenty of options when it comes to choosing the color. No matter what you prefer, whether it's beige or speckled white, anthracite grey or sky blue, you have numerous choices. Despite its modern aesthetic, quartz surfaces remain a definite advantage for design kitchen enthusiasts! You can choose between a satin finish or a polished-gloss finish based on the colors of your Quartz Worktops. You can also easily match your quartz worktop with several elements of your kitchen, including wood or stainless steel.

## Quartz Stone Work-top: Optimum Resistance



Quartz Worktops (i.e.) Glasgow is one of the materials used for making a worktop that offers the best guarantees in terms of resistance. This product is resistant to shocks as well as stains (lemon, acids, etc.) due to its very low porosity. Scratches are also not a concern for the Quartz Worktops. Of course, this does not have to maintain it regularly for reasons of hygiene! Avoid any contact with solvents or chemicals for all worktops, as no material is completely indestructible. If you mess up, simply rinse with water as soon as possible.

Things to Consider When Purchasing Quartz Worktops:

Not Heat-Resistant Work-top



Of course, quartz has some drawbacks: it is especially important to pay attention to any heat exposure, as this material is less resistant than granite at this level. Beyond 150 °, your work surface is at risk of deterioration (discoloration). To avoid risks and problems, it is simply best to avoid placing any dish that has just come out of the oven and to use a trivet.

CALACATTA MINERVA QUARTZ	BIANCO MERINO	CASHMERE QUARTZ
T	QUARTZ	
1 2	1 / 1 m	
Nilanda.	M. P.	
<u>Get a Quote</u>	<u>Get a Quote</u>	<u>Get a Quote</u>

Water Resistant Work-top: Sealing is not Required



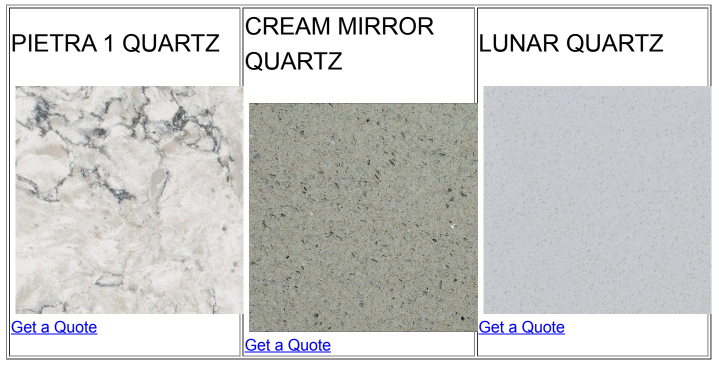
Worktops made of engineered or natural stone, such as marble or granite, must be sealed on a regular basis. Because they are porous, they require protection to avoid staining and water damage. Quartz worktops, on the other hand, are non-porous and never need to be sealed.



Hygienic



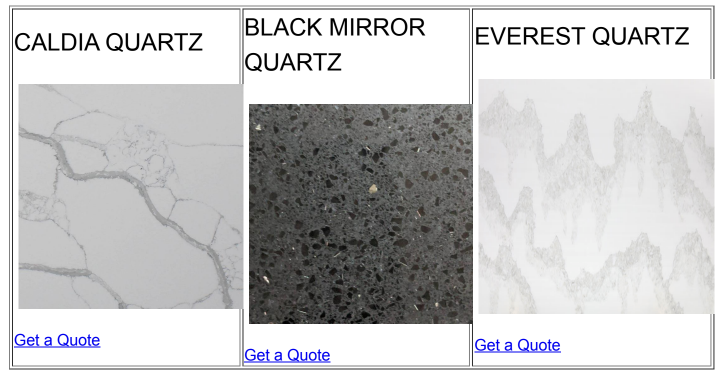
Even though quartz worktops are non-porous, they provide superior hygiene benefits by providing a surface that dirt and bacteria cannot penetrate. If you maintain the surface clean, you can be clear that nothing dirty has found a place to hide.



**Durable Work-top** 



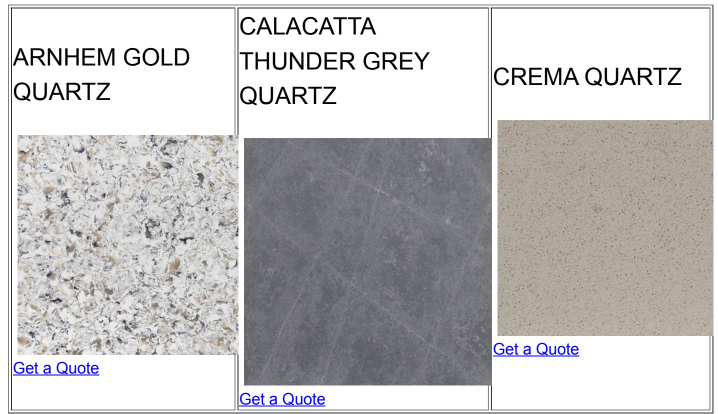
Quartz worktops are extremely durable. <u>Quartz</u> is one of the most durable natural materials, and the engineering process produces durability that outshines natural stone. Quartz is not only scratch and stain-resistant. As a result, many quartz worktops have a longer warranty period.



A Variety of Finishes



Natural stone worktops have a limited range of finishes due to variations in the stone itself. Quartz, on the other hand, can be manufactured in a wide range of colors, thicknesses, and finishes, providing you with significantly more options. Quartz also provides color and finish consistency.



## Conclusion

Quartz worktops are also available in a variety of finishes and textures, ranging from pure white to marble or concrete effects, giving you more alternatives than other natural stone surfaces. In comparison to natural products, which can often vary in color, veining, and overall appearance, a man-made kitchen worktop guarantees much higher quality and more consistency in color and appearance. Bacteria and germs cannot penetrate a quartz worktop in the same way that they can natural stone worktops due to its unique resistance to moisture.