

John Lewis  
Quartz worktops

John Lewis engineered quartz stone work surfaces are manufactured using the latest techniques, comprising of natural quartz and high performance polymer resin. Their unique composition make them an excellent choice for kitchen worksurfaces.

## Features

- Non porous, therefore does not require any sealing or waxing.
- Consistent in colour, giving little or no shade variances.
- Very easy to maintain, not requiring any specialist cleaning agents.
- More heat resistant than many other work surface materials.

By adding different pigments and novel effects to the base elements we have created an attractive palette of beautiful colours. With four price group bands and three thicknesses\* we offer a choice to suit the most demanding interior design. We will template and install anywhere in mainland UK.

## Guarantee

For your absolute peace of mind all of our quartz work-surfaces and installation service are fully supported by a 5 year warranty. Terms and conditions apply.

\* in certain finishes

## Features and benefits

### Range characteristics

## Heat resistance

Resistant to temperatures up to 160°C

## Water resistance

Non porous

## Wear resistance

Highly resistant to chipping and scratching

## Maximum length

3 metres

### Edge profile and upstand availability

Different edge profiles and cladding are available

## Thickness

20\*, 30 and 80mm

## Templating

Specialist templating and installation required

### Other attributes

Cold to touch, consistant colour (no shade variation)

# John Lewis

# Quartz worktops 2015



Price band 1

Price band 2

Coast

Concrete

Natura

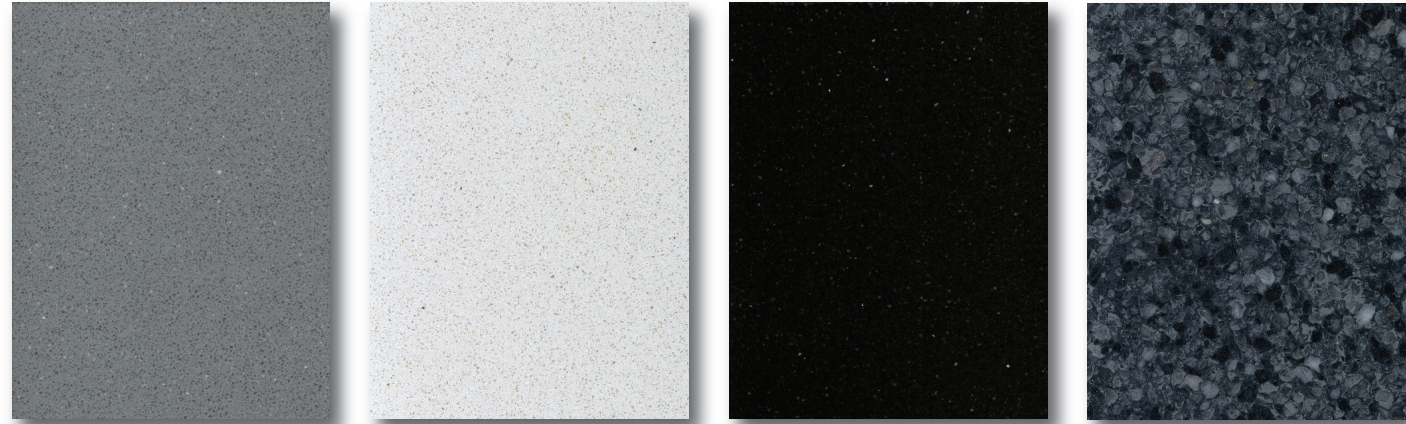


Fossil

Gypsum

Stone

Shale

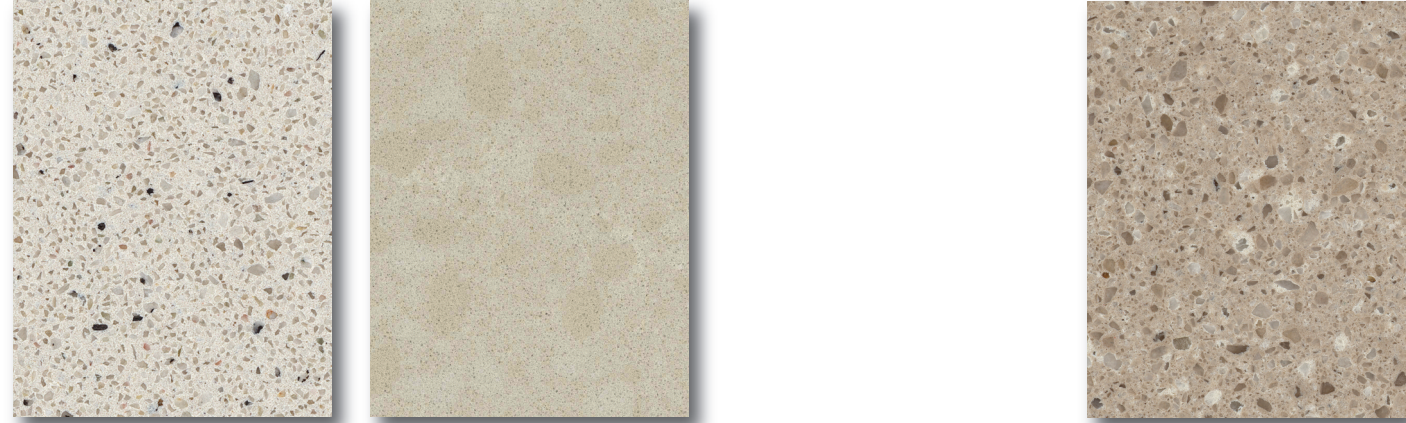


Pebble

White\*

Ebony Black

Pumice



Shell

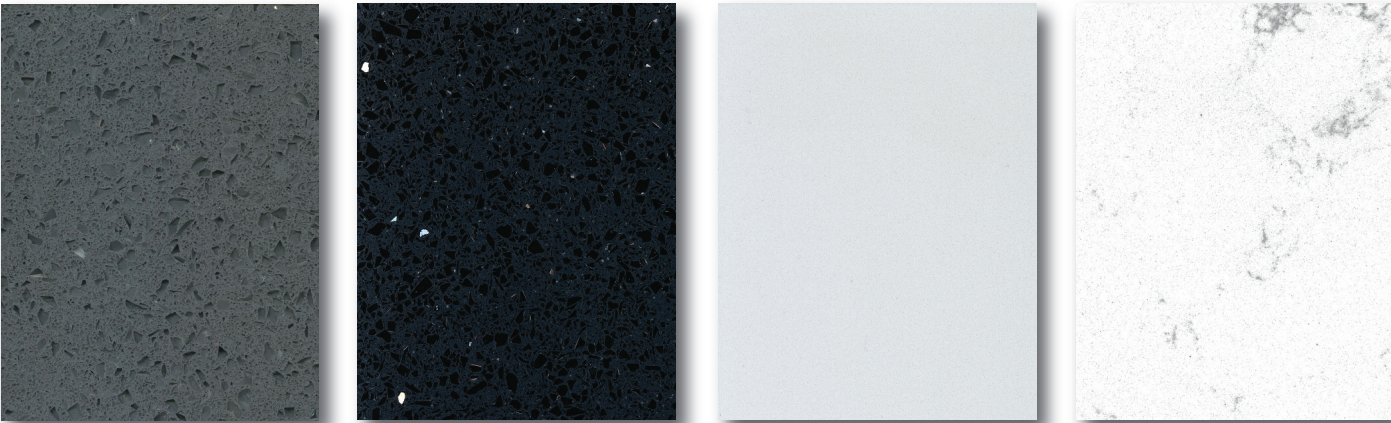
Pyramid

Desert

Price band 3

Mirage

Roman

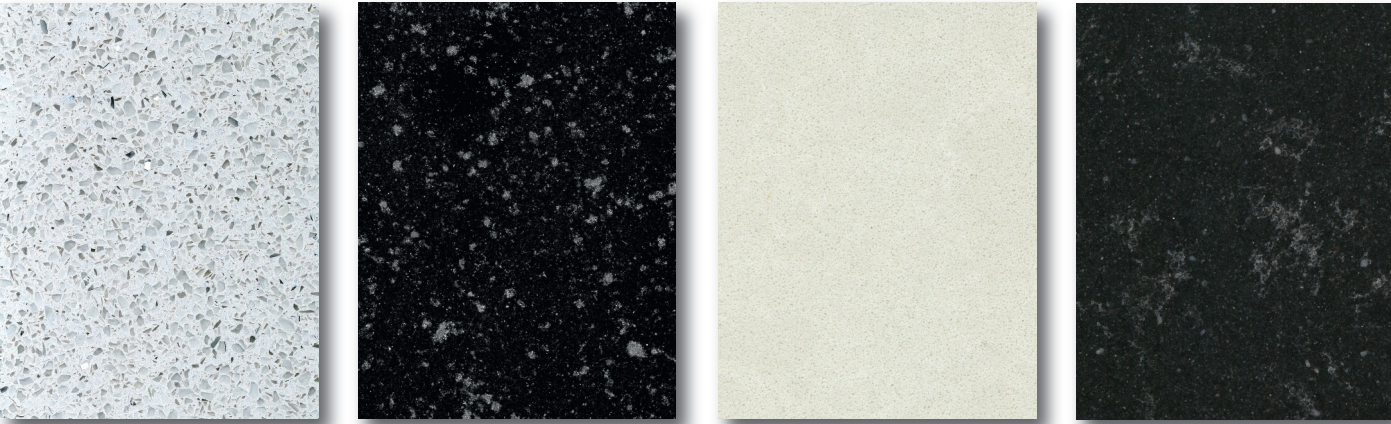


Steel

Black

Ceres\*

Minerva



Chalk\*

Volcano

Venus

Mars



Ice\*

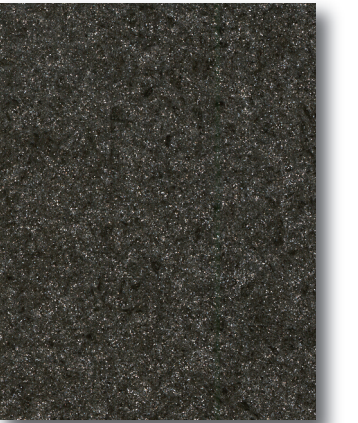
Latte

Apollo

Neptune

Price band 4

Constellation



Juno

Vulcan

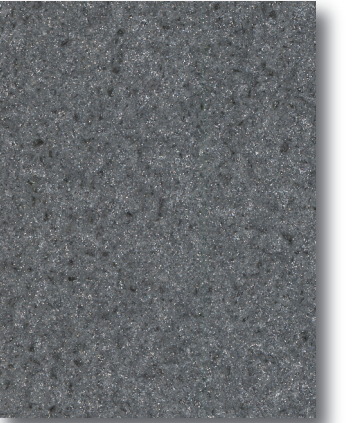
Pisces



Jupiter

Capricorn

Gemini



\*available in 20mm