Why use a dishwasher?
Dishwashers are convenient appliances for the kitchen, helping to give you a better life by saving you time. Here are our top three reasons why we think it will be beneficial for you to use a dishwasher.

1. Sustainability

It washes dishes better than a human as it enables hotter water temperatures (45°C – 70°C), and higher PH values which cannot be tolerated by hand. Both of these improves the wash quality.

It’s water saving and energy saving, being good for the planet and (bonus!) good for your bills.

**How does it work?**

Sustainability will be dependent on a variety of factors, including:

- The energy source that powers your home (how clean/green is your provider/source?)
- The longevity and recyclability of the appliances that you choose – how long will it live? how many spare parts might it need? what materials are these made from? what will happen to them when you want/need to replace your appliance?
- How energy efficient is the appliance? This may depend on both its engineering and your habits in how you use it – eco cycles typically rely on lower temperatures (under 50°C), longer time cycles, and making water savings (dishwashers on longer cycles, incidentally, tend to be less noisy on those cycles)

2. Efficiency

A dishwasher frees up your time and uses less water than hand washing. The high pressure water jets are also good at removing tough stains.

**How does it work?**

Great dishwasher performance often comes from ‘hard to measure’ details that will rarely be found in a technical spec, such as:

- spray arm geometry,
- energy management,
- cycle programming,
- soil-sensor algorithms
- filtration quality.

High-quality stainless-steel interiors tend to mean a quieter performance than cheaper materials and will also usually provide better insulation and water trajectory.
3. Safety and Hygiene

It’s more hygienic than hand washing (sponges hold onto germs)

How does it work?

- Dishwashers are designed to keep themselves clean, using a filter and drain system that make sure food particles are taken out of the system, and that prevent larger particles from clogging up the pipes.

- Filters ensure than any large scraps won’t block up the waste pipes or dirty the inside of the dishwasher.

- Over time, the dishwasher works to wear down any food particles trapped in the filter (through pressure of water and the enzymes in the detergent that eat proteins and starch) so that some of those particles will also be able to pass safely through it.

- Higher temperatures kill many germs.

Let us help you

Concealed dishwashers can elevate your space, making it look clean and streamlined. With our bespoke kitchen ranges, we can help you to create your own luxury kitchen-allowing appliances to hide in plain sight.

Here is one in our Wimbledon Village showroom, hidden in our shaker style SW19 kitchen.