KITCHEN APPLIANCES

Boiling Water Tap
Appliances you should consider when designing your kitchen.

When renovating or updating your kitchen, there are features that you should consider when designing your new space. One appliance that we recommend researching is a boiling water tap.

**What is a boiling water tap?**
A boiling water tap is a water tap which gives you access to boiling hot water (100°C) instantly. There is no waiting around and dependant on the brand, the tap can also supply chilled, sparkling and hot water. Quooker was the first boiling water tap to be invented, being a popular choice in kitchen design.

**What are the benefits of a boiling water tap in your kitchen?**
There are various reasons why you should consider a hot water tap in your kitchen.

1. **Instant access to hot water:** You can have hot water immediately for your tea, coffee, saucepan or even a Pot Noodle. There is no need to wait for your kettle to boil or for your pan to heat up, making it an efficient appliance. It is great for those with busier lifestyles and who are constantly on the go.

2. **Space saving:** Having a boiling water tap in your kitchen means that you do not need to have a kettle, keeping your worktop clean and minimalistic. This is perfect for kitchens which are smaller in size, reducing clutter.

3. **Design versatility:** Available in various styles and finishes including chrome, black, gold and stainless steel, a boiling water tap can match the ironmongery of your kitchen to make it look more streamlined and sophisticated in appearance.

4. **Efficiency:** Providing hot water on demand, you will be using the exact amount of hot water that you will need – reducing water wastage, saving energy and reducing electricity consumption. This differs to a kettle, which you need to constantly boil throughout the day. Also, with a Quooker CUBE or HydroTap from Zip, you can have sparkling water instantly, reducing your consumption of single-use plastic.

5. **Safety:** A boiling water tap is impossible to turn on accidently – there needs to be a sequence of movements for it to be available. For example, a Quooker tap requires you to do a simple ‘double-tap-twist’ motion for it to be available. The mechanism is different to your standard water tap, making it difficult for children to turn on. Some models have a childproof handle too, making the tap safer for family homes.

Through the power of design, you can transform your kitchen experience by including a boiling water tap. For more information, get in touch.