BRISTAN

Water Efficiency

Reducing our water consumption remains a top priority and we have adopted water-saving initiatives within our business and into our product ranges, without affecting any product performance.



Water-Efficient Products

As the UK's leading provider of taps and showers, we are able to offer our customers a comprehensive range of energy and water-saving solutions, through:

Pre-fitted flow limiters



Limits the flow to as little as 3.5 litres of water per minute, helping to reduce water consumption.

Self-closing 'push button' taps



Designed to meet BREEAM standards and reduce water waste.

Timed flow controls



Allows water to turn off after a certain amount of time to meet BS EN 816 standard.

Infrared taps



Offers significant water saving by automatically turning off when not in use.

Eco Start taps



Saves energy by having cold water as the default central start position of the tap handle.

Water Recycling

Our in-house UKAS-accredited test lab recycles over 90% of the water used to carry out the endurance testing of our products.



Bristan Core



Environmental considerations and energy efficiency are now a key part of building design and increasing awareness around these issues has led to a rise of a conscious consumer that takes an interest in green concerns such as water efficiency and sustainability.

Bristan basin mixers can be selected when using The Green Guide Calculator to ensure they are meeting daily water usage targets as defined by water authorities and the Water Label scheme.

Bristan (Good/Better)







Bristan Essentials tick the boxes for both sustainability and cost-effectiveness, specifiers can not only make responsible selections, but keep homeowners happy too.

Contract / Kitchen Taps



It is important not to underestimate the impact taps and showers can have on the quality and attractiveness of a home.

Showers



Most standard showers distribute a flow rate of 13.5 litres per minute, whereas flow regulated showers offer a rate of 6 litres per minute – delivering significant water savings over the course of the year. The good thing with this option is that performance is not compromised.