

Sustainable luxury.

Inside out.

With many parts of Australia affected by drought and greater awareness of global warming, we all want to do the right thing by the environment. Once, that would have meant sacrificing a little on design and luxury in favour of more sustainable products. But that's all changed. Thanks to some innovative thinking and clever technology, there are now a large number of beautifully designed sustainable products available for inside and outside the home.

This is particularly true of the bathroom, which is where water, heating and energy all converge for your personal wellbeing and enjoyment. It's also a key design focus of the home. So whether it's a six star water saving tap or an energy efficient heat pump, with the right product selection you can help the environment, reduce your energy bills and still enjoy your dream bathroom – without having to compromise on luxury.



The new technology that's turning heads.

The Nikles Techno Twin waterrail shower utilises an innovative turbine technology that spins the water at a high velocity to give you a deeply enjoyable soak – all while using only 9 litres per minute, giving it a 3 star WELS rating.



More space. Less water.

Hideaway in-wall cisterns allow you to create a clean, uncluttered look by hiding your toilet cistern in a wall cavity. They're also very water efficient. Some models in the Hideaway range use just 4.5 litres for a full flush and 3 litres on a half flush – giving an average of 3.3 litres per flush, achieving a 4 star WELS rating. (Hideaway wall mounted buttons featured here with the compatible Acacia Back to Wall pan – 4.5/3.)



6 star looks and efficiency.

Ideal Standard Agate basin mixer uses only 4 litres of water per minute – less than half that of a conventional mixer – making it the first mixer from Reece to achieve a 6 star rating.

The rainwater tank you'll never see.

Specifically designed for storage underground, the Graf Carat Rainwater tank doesn't take up any space in your backyard. Another major benefit of the Graf tank is the ability to capture 100% of your roof rainwater, which can be supplied to your toilet and washing machine, or used in your garden to keep it looking green.



Pump up the savings.

An efficient hot water unit is the heart of any good bathroom. Heat pumps are an affordable technology that can reduce your energy bills.

The Rbeem MPi-325 Heat Pump is 60% more efficient than a conventional electric storage heater. This model features a unique 'whisper technology' for supremely quiet operation.

