

Three beautiful essentials of a water saving bathroom.

You want a beautiful bathroom. But you also want to do your bit for the environment. It's now easy to achieve both with the extensive selection of water and energy efficient products now available at Reece. Simple changes like switching taps, showers and toilets can make a big difference in the bathroom.

Seeing stars



WELS is the Australian star rating system that indicates a product's water efficiency. More stars means better efficiency. Different product categories have different maximum ratings.

Maximum WELS ratings

Taps	6 stars
Showerheads	3 stars
Toilets	4 stars



1. showers

Save **70,000*** litres per year

The Nikles Eco rail shower uses turbine technology to create an invigorating shower using just 6 litres per minute.

Nikles Techno
Eco Rail Shower
WELS 3 Star, 6ltr/min

*Based on a family of four each having a 3 minute shower per day over a year.

2. toilets

less water
smarter flush

Caroma Pearl features innovative Smartflush® technology and uses just 4.5 litres for a full flush.

Caroma Pearl
Back to Wall Toilet Suite
WELS 4 Star, 4.5/3ltr/flush



3. taps

WELS 6 Star

The highest efficiency rating for taps

Using just 4 litres per minute, the Milli Edge combines superb styling with maximum water efficiency.

Milli Edge
Basin Mixer
WELS 6 Star, 4ltr/min



Look outside for the perfect bathroom

Creating a bathroom environment that's beautiful and sustainable means having the right products inside and outside the home.

Catch and save

Captured rainwater can be used to flush your toilet or in the laundry. Graf water tanks are the ideal solution. **Hidden underground**, they don't take up any space in your backyard. So you can enjoy a beautiful garden and feel even better about your beautiful bathroom.



Reduce your footprint

Your hot water system is the **engine of your bathroom**. Environmentally friendly options like Rheem Heat Pumps or Everhot Solar hot water units can provide plenty of hot water for the whole family while reducing your energy bills.

