



AMBA Towel Warmers

The Green Choice

The central tenants of being environmentally friendly are REDUCE, REUSE and RECYCLE. AMBA's heated towel rails are constantly innovating with environmental awareness in mind.

REDUCE

Power consumption vs drying towels in tumble dryer

The average tumble dryer can use up to 3000W while the average towel warmer which uses only 60 to 150W. This means that you can run your towel rail 24 hours a day with lower electricity consumption than just 1 hour in the tumble dryer. The fact that AMBA's fluid filled rails have a thermostatic cut-off switch means that the rail only really draws power around 50% of the time, making it much more power efficient than equivalent sized dry element rails.

Manufacturing process

Amba's rails are manufactured from 100% stainless steel. There are no hazardous chemicals used in the polishing of stainless steel such as the heavy metals, cyanide etc. which is used in the chroming process (chrome plated heated towel rails).

Waste water, detergent

The Heated towel rails do not only dry and air the towel, but also kills any bacteria in the towel, which means less washing. This means that there is less grey water in the system, no electricity is being wasted on washing and towels are not damaged by frequent washing.

REUSE

Recycled Steel

These heated towel rails are manufactured from at least 80% recycled steel.

Manufacturing

Advanced manufacturing processes which results in minimal wastage. It complies to UL (Underwriters Laboratory) and ETL (Intertek) standards for Canada and the USA.

RECYCLE

The entire rails, from the stainless steel, to the packaging, and to its plastic components (which are snapped on the bottom therefore separates) are recyclable. Even after 30 years the 304 stainless steel can simply be melted down and used to manufacture another product as there will be no rust or flaking on the brushed and polished rails.