

REPEAT Materials® from Lecico Bathrooms – Recycling Plastic Waste into High Performance Building Materials

2 years ago



[Lecico Bathrooms](#) is proud to introduce our new and exclusive partnership with REPEAT Materials®, offering innovative bathroom panels, shower panels, and shower trays that revolutionise sustainability in bathrooms.

REPEAT Materials® innovative products are made from recycled PET (plastic bottles), delivering a robust, tough, and waterproof material renowned for its strength and durability.

All panels are 100% circular, with transparent Life Cycle Assessment and Environmental Product Declaration sustainability data. Every layer is made from PET with no metals, glass-fibres, or wood. This means that the complex and costly process of separating and sorting can be eliminated from the recycling. Damaged panels, cut-offs and even milling dust can be recycled, delivering a fully circular solution.

Benefits

- Reduced cost to install: Save time and money with the swift and cost-effective installation.
- Cut to size: Customisation is easy, simply cut or trim to size.
- Lightweight: Easy to install, manoeuvre, and transport.
- Anti-vandal and impact resistant: Strong, waterproof, lightweight, and dimensionally stable.
- Slip resistant shower trays: Prioritise safety with slip-resistant shower trays.
- Lifetime warranty: Peace of mind and the assurance of enduring quality.

REPEAT Materials® proudly holds an Environmental Product Declaration (EPD) to back its green



credentials. We're committed to providing environmentally friendly products you can trust. REPEAT Materials® EPD is a comprehensive, standardised document that transparently communicates verified environmental impact data throughout the life cycle of the products.

The EPD gives you credible insights into the sustainability of our products. It's the result of a rigorous life cycle assessment (LCA) conducted by independent experts, ensuring you can rely on the environmental claims we make.

Lecico Bathrooms in partnership with REPEAT Materials® aims to transform the outdated "take-make-use-dispose" nature of construction materials usage and transform this into a journey of "recycle-use-repeat."