

Metabronze Sustainability

Metabronze's commitment to sustainability is demonstrated through the careful selection of materials for its drainage products, primarily bronze, stainless steel, aluminium, and cast iron. These high-quality metals are engineered for exceptional longevity-often outlasting the buildings in which they are installed-and are specifically chosen for their ability to withstand harsh climatic conditions with minimal maintenance.

At the end of their functional or economic life, Metabronze drains can be readily recycled or repurposed, significantly reducing construction waste and supporting circular economy principles. Over 97% of Metabronze's roof and floor drain products are made from materials that can be reused or recycled, providing a sustainable drainage solution that aligns with modern environmental and business objectives.

By specifying bronze, stainless steel, aluminium, and cast iron, Metabronze enables clients to achieve both long-term performance and environmental targets, ensuring that drainage systems deliver value throughout their lifecycle and contribute to broader sustainability goals.