



Environmental Policy

At Kebur we take our responsibility to the environment extremely seriously and continuously look for ways to make our business more sustainable and responsible. We aim to comply with legislation at all times, prevent pollution as far as possible and seek continuous improvement.

Sourcing our products responsibly

We carefully choose our products, taking careful consideration of their environmental impact, and look for sustainable alternatives and new innovations.

This includes:

- Constantly developing our range of products that use **recycled and sustainably sourced materials**
- Offering customers products that deliver **excellent lifetime value**
- Promoting products that support **environmentally responsible landscaping** like sustainable drainage and biodiversity
- Educating customers on how to use and dispose of products responsibly

Minimising waste

We closely monitor and **minimise the impact of the waste** we produce by:

- Choosing products and **packaging that our customers can recycle**
- **Avoiding excess packaging**, especially plastic, and re-using our own packaging where possible
- Separating and responsibly disposing of our own waste, aiming for **zero waste to landfill**

Reducing carbon emissions

We continuously explore ways to **reduce the carbon impact of our deliveries**. This includes regularly reviewing the fuel efficiency of our vehicles and supporting efficient driver behaviour.

We regularly review the **energy and water consumption** on our sites and have invested significantly in LED lighting. We aim to maximise the thermal efficiency of our buildings and the proportion of renewable energy we use.

Enhancing our local environment

We value the benefits that our local environment gives us as a business, our staff and customers, and we **support projects that invest in nature and bio-diversity**. In particular we:

- Sponsor the Blackwater Valley Countryside Trust including support with events and landscaping materials
- Aim to educate and inform our customers and local residents about ways they can garden for wildlife