



# How to Recycle or Dispose of an Old Product

Treston products are designed to last for decades, but when their lifespan comes to an end, it's important to dispose of them responsibly.

# Repair and Spare Parts

A broken or worn product can often be repaired or refurbished. Spare parts are available even for older models, so inquire with the sales team about options.

## Reuse

Old but still functional products often find new owners. Treston products are known for their quality, and used models are highly valued in places like community centers, garages, and storage spaces.



## Disposal

If repair or reuse is not possible, dispose of the product correctly. Avoid landfills and follow local waste management regulations. Recycling and material reuse are the best options.

# **Recycling Guidelines for Different Materials**

#### **Plastic Products**

Broken plastic products should be taken to a plastic recycling point at a waste station. Products containing PVC should not be placed in plastic recycling but require separate handling or should go to mixed waste. Also bioplastics should be directed to mixed waste, as the bioplastics used in Treston products are not recyclable or compostable.

### **Electrical Components**

Electrical devices and cables should be taken to an appropriate e-waste recycling facility. If possible, separate the electrical parts and dispose of them through the proper recycling channels.

#### **Wooden Products**

Wooden worktops and other wood structures should be recycled at the wood recycling point at the waste station.

#### **Metal Parts**

Metal products and parts should be recycled at the waste station's metal collection or taken to a scrapyard, where different metals such as aluminium and steel are separated and recycled individually.

#### **Rubber Products**

Rubber parts and mats can be taken to the waste station, where they will be recycled into new products.

# How to Identify Different Types of Plastic?

Check for the recycling symbol. Many plastic products have a label indicating the type of material, which helps determine the correct recycling method. Recycled plastics are used to produce new plastic products.