



Sustainability – more than just a buzzword

KePol parcel lockers bring a whole range of possibilities for saving resources with them. The environmental benefits go far beyond the reduction of CO2 pollution as a result of travelled kilometers delivering parcels. KEBA puts environmental and sustainability topics at the forefront during product design and development.

Ecological materials

Careful use and selection of resources

For KePol parcel lockers, we only use durable and recyclable materials such as metal.

- // RoHS and REACH compliant
- // Use of as few different materials as possible to make separation for recycling easier
- // Avoidance of composite materials

RoHS &
REACH
compliant

Product Design

Sustainability is built into the design of our lockers

KePol parcel locker come in a classic or in a battery-operated eco version. Due to the modular design, KePol lockers can be adapted to changing business cases.

- // Guaranteed lifetime of 10 years
- // Steady improvements to lower power consumption
- // Photovoltaic elements for lockers to generate their own power sustainably
- // Modular design
- // ISO 140001 certified

Sustainability

More than just a buzzword

Transportation, delivery and installation

Production in Europe for Europe

KePol lockers are produced in the EU in order to be as near as possible to most of our customers.

- // Direct shipment from the production site to the customer possible
- // Recycling of packaging is part of the installation tasks
- // Recyclable and environmentally friendly packaging for sea transport

Locker end-of-life and recycling

KePol lockers have an above-average lifetime of 15 years and more

Most electronic components in use in the KePol lockers are designed to be repaired and/or reused.

- // Components are not seen as “throwaway” parts
- // Easy to recycle – the locker breaks down into steel and electronic waste

Maintenance & repair

KePol lockers are characterized by high reparability & long spare parts availability of up to 20 years

- // Components and designs are reusable in multiple products
- // KEBA inhouse repair center for broken components
- // Highly skilled service staff to solve issues fast and at first encounter – eliminating multiple trips

Production & test processes

Optimized to be as environmentally friendly as possible

We work off a just-in-time production for minimal necessity of warehousing.

- // Modern factories following industry best-practice
- // Minimal sheet material waste
- // Minimal dust and noise pollution



Facts & Features

- // 10+ years of lifetime
- // 20 years of spare parts availability
- // ISO 140001 certified
- // RoHS & REACH compliant
- // Made in Europe

Let's go the path to a greener future together!