



TRENNSO-TECHNIK
Trenn- und Sortiertechnik GmbH
Siemensstraße 3
89264 Weißenhorn
Germany

Fon: +49 73 09 / 96 20 - 0
Fax: +49 73 09 / 96 20 - 30

info@tst.de
www.tst.de

Environmental Policy

Declaration of Principles of TRENNSO-TECHNIK®

Our commitment to environmental responsibility

The responsible use of natural resources is an integral part of TRENNSO-TECHNIK®'s corporate philosophy. As a manufacturer of machinery and equipment for recycling and processing technologies, we see it as our responsibility to contribute to environmental and climate protection through our actions.

Our commitment is to minimise environmental impact along our value chain while developing solutions that help our customers recover valuable raw materials and keep resources in circulation.

Our principles

TRENNSO-TECHNIK® is particularly committed to the following principles:

- Compliance with all applicable environmental laws and regulatory requirements at national and European level.
- Careful use of resources, in particular energy, water and raw materials, in all operational processes.
- Avoiding and reducing emissions, waste and environmental pollution wherever this is technically and economically feasible.

- Environmentally friendly design of our plants with the aim of sustainably improving the environmental balance of our customers' processes.
- Continuous improvement of our environmental performance through regular review of internal processes and technical solutions.

Responsibility and implementation

Environmental responsibility begins with each individual employee. TRENNSO-TECHNIK® promotes environmental awareness within the company through information and sensitisation. Environmental aspects are already taken into account in the planning, design and implementation of our plants.

Our environmental guidelines are regularly reviewed and adapted as necessary to meet new legal requirements, technical developments and social expectations.

January 2026



Markus Riggermann

General Manager



Michael Riggermann

General Manager