

Sustainability Certificate 2022

Model Customer, Town

made valuable contributions to climate and environmental protection through its collaboration with the REMONDIS Group in 2022.*

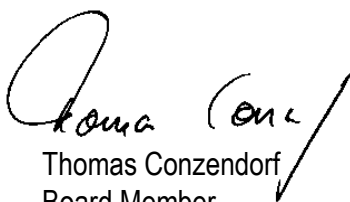
- Savings of primary raw materials fossil amounting to XXX tons of oil equivalent, metallic amounting to XXX tons of copper equivalent, biogenic amounting to XXX cubic meters of wood equivalent.
- Energy generation and savings by XXX MWh
- CO₂-reduction in the amount of XXX tons of CO₂-equivalents

According to the Waste Balance 2022, the following waste streams were taken into account in the evaluation process:

alloyed scrap // aluminum // copper // biowaste, tree & plant cuttings // bulky waste // cooking oil & fat // cooling appliances film & photographic paper // food unsuitable for human consumption or for processing // glass // glues & printing waste // hospital waste // kitchen & canteen waste // materials contaminated with oil // mixed waste for recycling // mixed building & demolition waste // non-reusable deposit containers // paint & varnish waste // paper, card, cardboard // paper from files which have been destroyed // plastic film, plastics // scrap metals // scrap steel // sludges from on-site effluent treatment // small electronic devices spray cans // wood.

The environment thanks. We thank you for your trust.

REMONDIS SE & Co. KG


Thomas Conzendorf
Board Member

REMONDIS Sustainable Services GmbH


Herwart Wilms
Managing Director

* The data was determined by the REMONDIS Group using a scientific calculation tool developed by the Fraunhofer Institute for Environmental, Safety, and Energy Technology UMSICHT, Institute Branch Sulzbach-Rosenberg. Status: 07.2023