

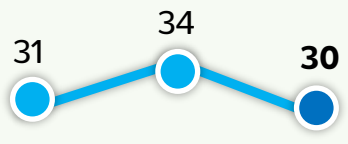
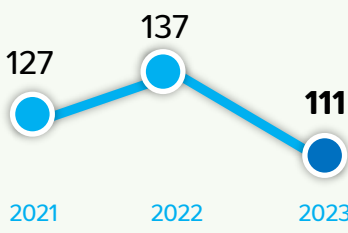
Every year, A-to-Be defines environmental goals and actions that contribute to the minimization of Environmental Impacts. This information refers to the year of 2023, published in June 2024.

Environmental Performance: 2023

We monitor closely these multiple environmental aspects, measuring quarterly indicators that help us acting directly or by influence, among our coworkers and suppliers.

Water

Annual water consumption in cubic meters

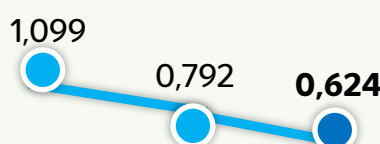


Average daily water consumption per capita in liters

Overall water consumption and the individual average decreased due to the reduction of some operational activities.

Electricity

Annual global electricity consumption in MWh

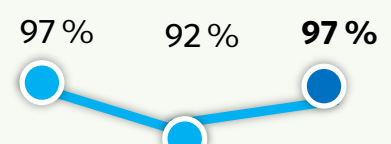
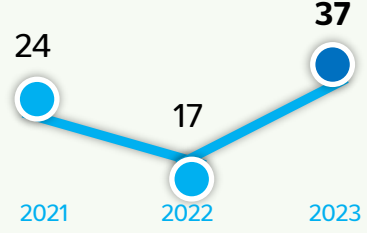


Average electricity consumption per capita in kWh

A record low annual consumption due to less people working in the office and improvements implemented in the production area.

Waste

Annual waste produced in metric tonnes

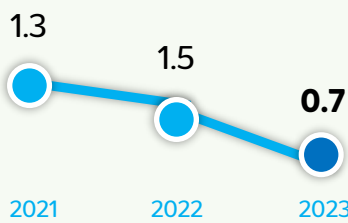


Percentage of total waste recovered

More waste was produced depending on the client's investment. However, the waste produced allows for good recovery rates.

Paper

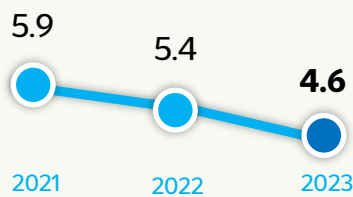
Average daily paper consumption per capita in sheets



Improvements in efficiency are much due to teleworking, relying mostly in digital content.

Fuel

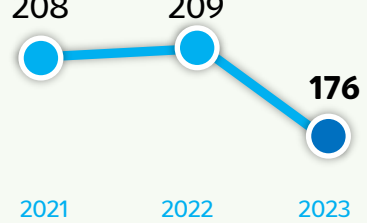
Average annual vehicle fuel consumption in liters per 100 km driven



The driving behavior has improved, alongside the increase of hybrid vehicles in the company fleet.

CO₂ emissions Scope 1 & 2

Annual estimate of tCO₂ emissions in Carbon dioxide equivalent



Remote work had a positive outcome in emissions, a result from the severe decreasing in commuting and improvements implemented in the production area.

Significant Environmental Aspects

Each environmental aspect has a distinctive pattern of monitoring, with direct or indirect effective capability of influencing it through its inherent nature and situation of occurrence. (A: Abnormal; E: Emergency)

Infrastructure

- DIRECT** Battery consumption
- INDIRECT** Green-house gas emissions **A**
- DIRECT** Energy consumption
- DIRECT** Production of waste/emissions from fire **E**
- DIRECT** Wastewater emission
- DIRECT** Water consumption

Transportation (People and Goods)

- DIRECT** **INDIRECT** Emissions from fuel combustion
- DIRECT** **INDIRECT** Fuel consumption

Product/ Service

- INDIRECT** Construction and Demolition Waste production
- INDIRECT** Construction material consumption
- DIRECT** EEE consumption
- DIRECT** Manufacture of used batteries
- DIRECT** Metal waste production
- DIRECT** WEEE production

A-to-Be is certified in ISO 14001:2015 since June 2006.

A-to-Be Environment Management System covers all tasks, products and services developed, considering the life-cycle perspective. It allows control of the most significant environmental impacts and giving continuity to the commitments assumed in our Quality and Environment Policy.