

Corporate Carbon Footprint Statement

Dear Business Partner,

In response to inquiries regarding the Electropoli Group's actions related to greenhouse gas (GHG) emissions reporting and reduction, we would like to inform you that we conduct annual **Corporate Carbon Footprint (CCF)** calculations for both the entire Group and each individual production site.

Scope and Methodology:

Calculations are carried out in accordance with the internationally recognized **Bilan Carbone® methodology**, aligned with **the GHG Protocol** and the **EN ISO 14064-1:2018** standard. We also take into account the recommendations of **the European Commission Regulation 2023/2772**.

Data used in the calculations is derived from the operational activities of our sites and is converted into emissions of tCO₂e (tons of CO₂ equivalent) using official emission factors published by ADEME, the European Environment Agency, Ecoinvent, and emission data supplied by our vendors (in the form of Product Carbon Footprints).

Included Emission Scopes:

- **Scope 1:** Direct emissions from owned or controlled sources (e.g. furnaces, boilers, company vehicles).
- **Scope 2:** Indirect emissions from the consumption of purchased electricity.
- **Scope 3:** Selected value chain emissions (e.g. employee commuting, waste, transport, material purchases).

Reporting Principles:

- Calculations are conducted separately for each site and for the entire Group.
- Each site has its own carbon intensity indicator (kg CO₂e per m² of treated surface).
- We do not calculate the carbon footprint for individual products or specific processes, as our outputs are protective coatings rather than final components.

Purpose of CCF Activities:

- These calculations serve as a tool for:
- Monitoring our environmental impact,
- Identifying the main sources of emissions,
- Implementing effective greenhouse gas reduction measures.

If needed, we can provide a detailed annual GHG Protocol report with results for each site.

Karolina Czerwieńska
Group Environment & Sustainability Director

