# Leadec Corporate Carbon Footprint 2023



Monitoring progress against our sustainability commitments requires a thorough tracking and reporting. Since we first calculated our carbon footprint in 2019, we have continued to improve our methodology. We look at Leadec's entire value chain and determine how many emissions are generated by each activity. The analysis follows the standards of the Greenhouse Gas Protocol.

The Greenhouse Gas Protocol distinguishes between three emission scopes:

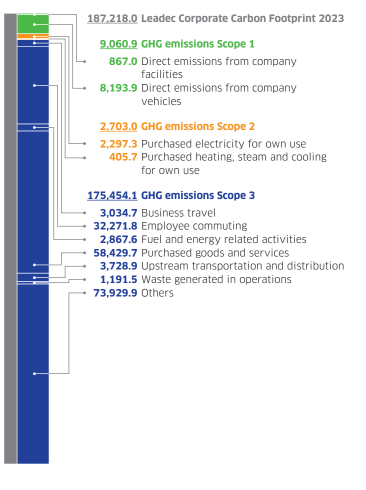
**Scope 1** covers direct  $CO_2$  emissions, which include emissions generated locally by activities we own or control.

**Scope 2** covers indirect  $CO_2$  emissions generated by our suppliers in the production of the energy we purchase.

**Scope 3** includes all other  $CO_2$  emissions generated along the value chain (e.g. at suppliers, during product use, disposal or transportation). These emissions are reported in 15 different categories, 6 of which were relevant to Leadec.

#### The following figure shows the greenhouse gas emissions along the Leadec value chain in 2023

(in metric tons of  $CO_2$  equivalents)





### Certificate

Partner in climate action

## leadec

#### Leadec Holding BV & Co. KG

as a customer of ClimatePartner, is actively engaged in climate protection with the following activities:

• Calculation of a Corporate Carbon Footprint

Together with ClimatePartner, Leadec measured the company's corporate carbon footprint of 2023 (CCF 2023). These measurements were calculated according to the guidelines of the Greenhouse Gas Protocol Corporate Accounting and Reporting Standard (GHG Protocol). The underlying organizational and operational system boundaries as well as the consumption data used for the calculation were checked and validated by ClimatePartner.

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