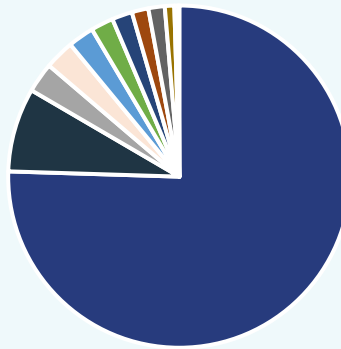


### Emissions in 2022

2 961 t CO2e

→ Purchases of raw materials, services, electricity, and subcontracting



- Inputs
- Other services
- Electricity
- Production sub contracting
- Equipments
- Goods transportation
- Employees transportation
- Packaging
- Wastes
- Company's cars
- IT
- Air conditioning

LeankCo France Cluses

### Vision for 2030 and 2050

2030

LeankCo has established itself as a **key player in decarbonization** in the industrial fasteners sector by prioritizing **markets that support the transition, training its employees** on climate challenges, **highlighting the environmental impact of its products**, and by offering **low-carbon materials** to its clients, thanks to close relationships with **committed suppliers**.

2050

LeankCo is now recognized as a company committed to **collective carbon neutrality**, playing a **contributory role in decarbonizing** the industrial fasteners sector. It works closely with its clients, suppliers, peers, and local ecosystem to achieve this goal.

### Reduction targets

Targets wer built using **SBTi framework** and the **ACT steel sectoral trajectory**  
Short-term 2030 vs 2022 :

Absolute reduction	Intensity reduction
<p><b>Scopes 1 et 2 : -42%</b> t CO2e</p> <p><i>(In line with climate science, Scope 1 and 2 targets must be set as absolute reductions.)</i></p>	<p><b>Scope 3 : -27,7%</b> t CO2e/M€ revenue</p> <p><b>Bought steel: -16,4%</b> t CO2e/bought tonne</p>

Long-term targets 2050 vs 2022 were also built.

### Transition challenges

**Opportunities** : development of new markets such as individual soft mobility and the low-carbon energy value chain

**Risks** : less frequent equipment renewal due to longer lifespan and improved reparability, downturn in the automotive sector, rising carbon costs...

### Action plan – by 2030

#### Key actions to implement:

- **Eco-design of products** : increase the share of low-carbon materials
  - Steel : use of 70% low-carbon steel (electric arc furnace in Europe)
  - Stainless steel : use of 100% stainless steel sourced from France or Europe (electric arc furnace)
  - Aluminum : use at least 50% french aluminum
- Display the **carbon footprint on all products**
- **Convert the majority of the vehicle fleet to electric**

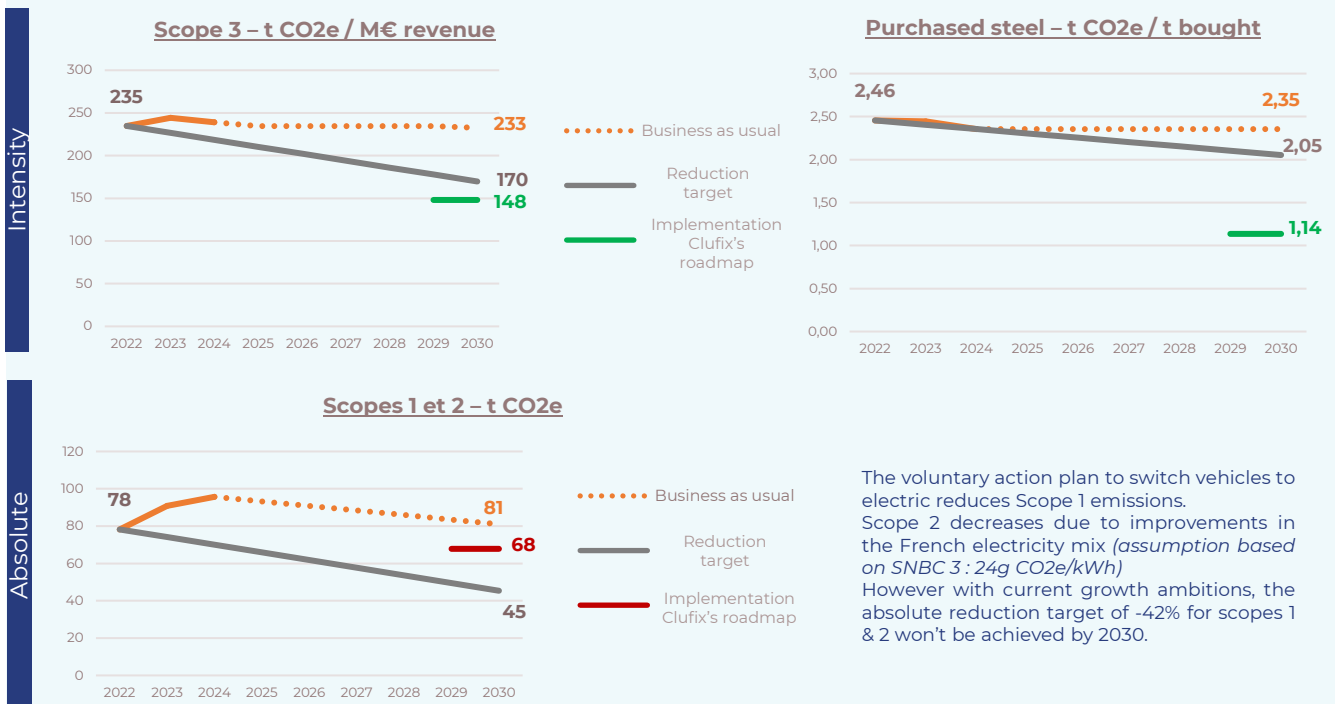
## Strategic axes

**9 strategic axes** divided in 4 categories (products, markets/clients, energy and training)

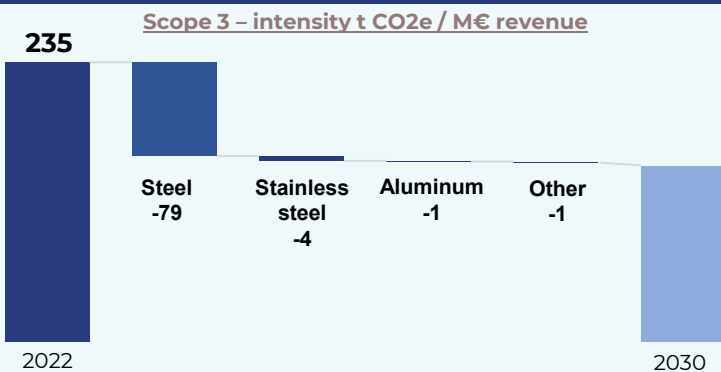
Some key axes :

Steer procurement toward **most responsible suppliers**, better integrate the **impact of lower-impact materials** into product development (**eco-design**), **reduce fossil energy consumption**, develop **training** programs for **employees** and **designers**.

## Projections vs reduction targets



## Focus on impact of actions Scope 3 – by 2030



## Key takeaways

**Scope 3** represents **97% of emissions** for LeankCo France. **Reduction targets** for this scope (in intensity) are **achieved with the planned action plan**, particularly thanks to the use of lower-carbon steel. However, targets for **scopes 1 & 2** (absolute emissions) are **not yet met** given projected growth. **Additional investments** would be required (buildings, electricity production etc.).