

Smart solutions to reduce food waste

Every year, millions of tons of edible food are discarded, leading to unnecessary waste of resources such as water, energy and labour. Beyond the lost opportunity to feed communities, food waste generates greenhouse gases, such as methane, when it decomposes in landfills, accelerating climate change.

eivis is a strategic group of companies in the food industry, providing integrated solutions for food sorting, inspection and process optimisation. It brings together innovation in chemical imaging technology, AI-powered automation and intelligent vision systems to enable safer, more innovative food production with significantly reduced waste.

Joining forces to advance the food value chain

2025 was a year of transformation during which we brought together three highly specialised companies to form a comprehensive customer offer. We haven't just built a new brand, we've created a new, integrated approach to solving challenges across every critical step of the food value chain.



Matthias Jeindl
CEO Eivis

This integrated model enables food producers to improve yield, consistency and regulatory compliance in a way that individual systems alone simply can't achieve.

Three become one

This year, Insort, together with two newly acquired companies – US-based Qcify and Danish TriVision – formed a new umbrella entity, eivis, under which the three companies now operate. Together, they combine hyperspectral and AI-powered food sorting and quality control, and camera-backed packaging inspection. This integrated model enables food producers to improve yield, consistency and regulatory compliance in a way that individual systems alone simply can't achieve.

Our first challenge was to bring both new businesses up to speed on ways of working, including, crucially, our sustainability targets. Thanks to the groundwork of our Alder Sustainability Ambassador, this is proving to be a relatively smooth process. We are also developing a structured approach to our sustainability work, beginning earlier in the year during a climate adaptation workshop. Here, we are organising all our existing ideas and systems into a clear action plan that outlines risks, KPIs, responsibilities and a timeline. This ongoing improvement process has also enhanced our ability to meet customer and regulatory expectations.

Impact improvements

We've also continued to improve how we measure our "handprint" impacts – quantifying the extent to which customers can reduce food waste and save energy by using our technology, so more food ends up on shelves or is redirected to secondary uses rather than being rejected as waste. Insort saw major updates and improvements to its platform, with a focus on sustainability performance. The team also introduced significant steps towards resource-efficient production by reducing the

amount of stainless steel used in our machines. The new Hypernova platform achieves a 35% weight reduction through modularity and smart engineering – a major step forward in lowering our environmental impact.

People driving change

The year has also had its challenges, with external pressures including inflation, rising labour costs, emerging tariffs and global market uncertainty, causing many customers to delay capital investments. But as usual, our team adapted quickly, highlighting buoyant markets and flexible solutions to meet our customers' needs.

As a united eivis, we place even greater emphasis on creating a culture of trust, openness and empowerment. We know that our people are our greatest asset and we aim to give them the freedom to try out new things, innovate and flourish. This approach is essential for their own long-term success, as well as that of the company. I'm particularly proud that Armin has been named Ambassador of the Year by Alder, as I know the value he brings, particularly in inspiring the rest of the team.

Looking to the year ahead, eivis is well-positioned to become the preferred partner for producers seeking to modernise their quality and sustainability performance. It's also the ideal time to expand further the Group with additional acquisitions aligned with our core values and driven by innovation and sustainability. I'm very much looking forward to seeing what the combined efforts of eivis can achieve together next year and beyond.

Handprint

eivis enables its customers to precisely and accurately reduce waste and increase accuracy and efficiency in food production.

Natural Capital Framework areas

Resources saved



Energy saved

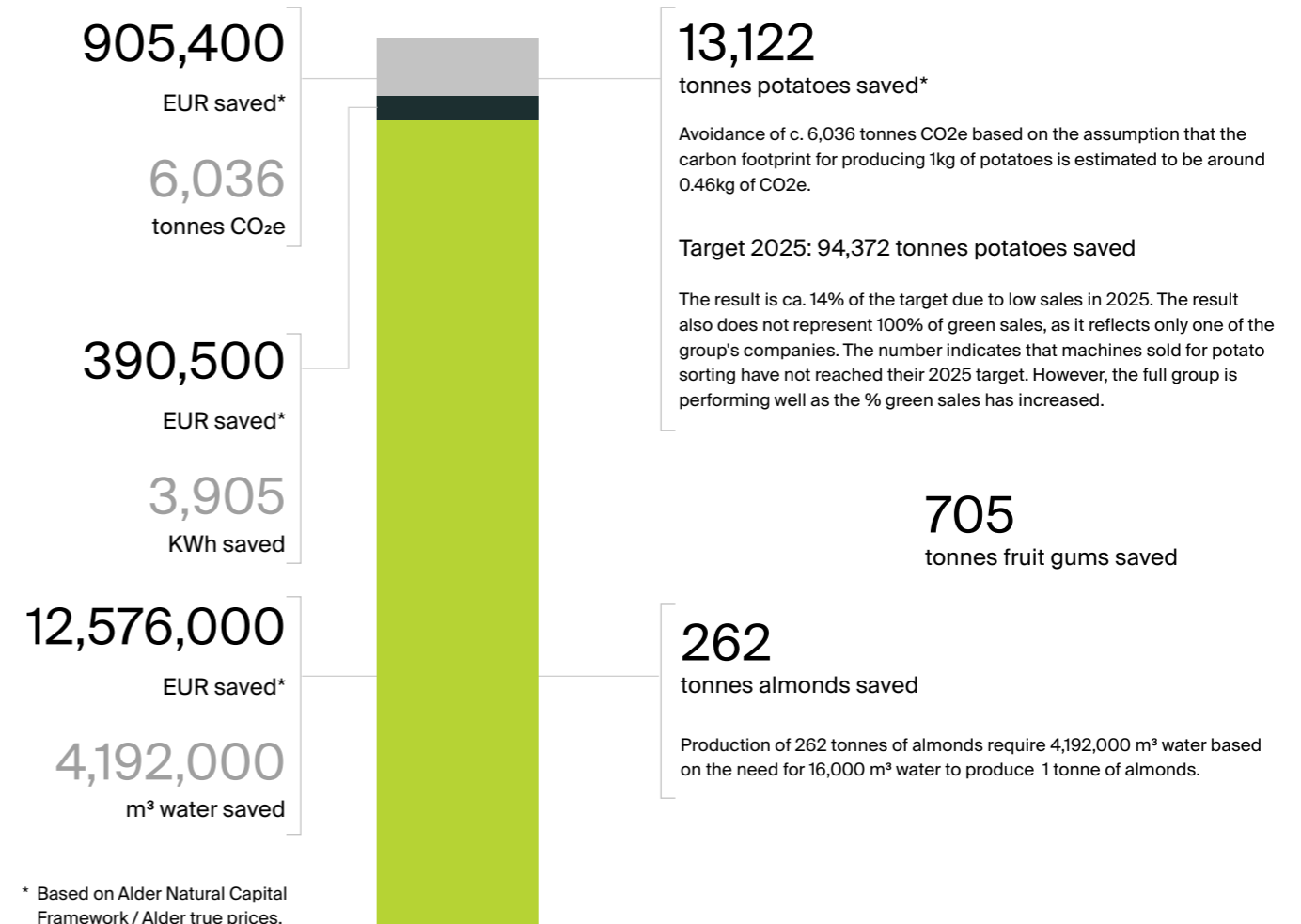


2025 actions

- Built group-wide sustainability platform with shared processes & data standards.
- Integrated impact metrics into marketing; built customer reference cases.
- Followed up climate-adaptation learnings across group companies.

Dimension	Unit	2025	2024	2023
Green sales	mSEK	361	220	152
Growth of green sales	%	64	45	

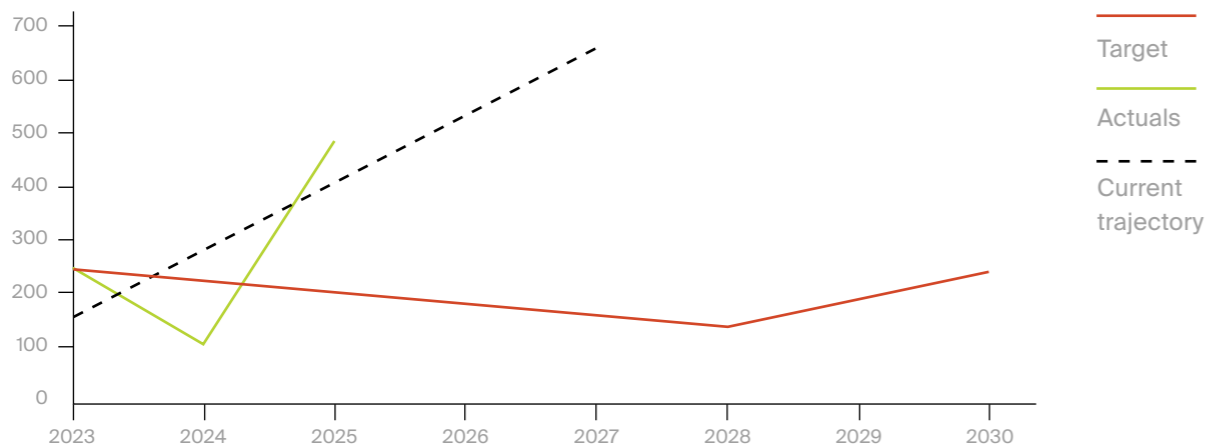
Handprint data 2025



Footprint

Dimension	Unit	2025	2024	2023
Scope 1 & 2 emissions	kgCO ² e/mSEK turnover	866	104	251
Scope 3 emissions	kgCO ² e/mSEK turnover	-	9,351	30,376
Energy consumption	kWh	1,535,643	177,137	82,610
Renewable energy consumption	%	5	100	100
Water consumption	m ³	814	312	244
Hazardous waste produced	kg	34	17	0

Scope 1 & 2 (kgCO₂e/mSEK)



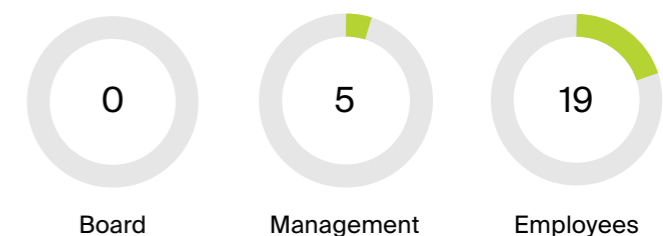
Governance

	Completed ✓	In progress ▼
Materiality analysis	✓	
Risk management process	✓	
Value chain mapping	✓	
Sustainability policy	✓	
Code of conduct	✓	
Supply chain risk assessment	✓	
Whistleblowing channel	✓	
Management system	✓	
Board accountability	✓	

People

Number of employees **124**

Gender balance, % women



Customer satisfaction



Employee satisfaction

