

3nine

Fund
Alder II

Acquired
2022

Ownership
79.5%

Turnover 2025
99.1 mSEK

Innovating for clean air in industrial environments

Production processes in the metalworking industry can produce dangerous particles and aerosols, creating indoor industrial air pollution. This poses risks to human health and contributes to poor air quality, contaminated water and soil and emissions that drive climate change.

3nine products eliminate hazardous oil mist generated by metalworking processes. Unlike conventional filtration systems, their products use patented disk-stack technology to separate oil mist using centrifugal force rather than disposable filters. This approach removes up to 99.9% of particulates, minimises maintenance, and enables oil reuse—resulting in cleaner workplaces, lower lifecycle costs and reduced resource consumption.

A strong product launch sets the tone for the year

Throughout a challenging year filled with market uncertainty and trade turbulence, we remained focused on improving our core business while taking a major leap into the future with the launch of our new product line, the APEX series. The launch positioned us as a frontrunner in our market niche, where we see customers are increasingly prioritising cleaner, more environmentally conscious industrial air solutions.



Brad Eicher
CEO, 3nine

We help customers every day not only to provide clean and safe air but also significant financial and environmental savings from recovered cutting fluid.

25 years of knowledge – one new product line

This year, we introduced Vera, Freja and Hilma. Not our latest recruits, but the three products in our new APEX series – the culmination of 25 years of experience. We have taken our proven separation technology and added new features and benefits to improve performance and enhance customer value. The response has been overwhelmingly positive and in our first full month of sales, the new products accounted for 40% of our sales, web traffic increased by 35% and social media engagement was up by over 1000%. The recognition we received – including two European Product Design Awards – further validates our ability to combine engineering excellence with sustainable, user-centric design

Our sales and marketing naturally centred around our product's USP: we don't just collect oil and coolants; we separate them. This crucial differentiator enables us to do what no one else can: recover and reuse cutting fluid typically lost during the exchange of disposable filters. With our products, customers can recover up to 99.9% of cutting fluid, resulting in significant financial and environmental savings. We help customers every day not only to provide clean air and safe working environments, but also to reduce their footprint by using less cutting fluid and fewer filter changes.

Consolidating our value chain

With the launch of APEX, we also partnered with a new vendor that shares our ambition to reduce environmental impact. With this transition, we have increased our share

of renewable energy by almost 25%. Additionally, by moving production closer to our core sales markets, we will significantly reduce transport emissions.

Navigating uncertainty and trade turbulence

The year has not been without its challenges. Abrupt changes in global trade conditions and increased uncertainty have affected investment decisions in several key markets. Despite this, we have remained strong, defended our market position and homed in on long-term development. Looking ahead, we see significant potential and demand – customers increasingly understand the economic and environmental benefits of reducing coolant throughput, which is a top contributor to their CO₂ emissions.

Robust data

We implemented quarterly reporting of scope 1, 2 and 3 emissions data during the year; increasing the frequency to more acutely track and measure the impact of our sustainability efforts. In 2026, we will expand data collection relating to our handprint.

I'm incredibly proud of all we have accomplished in 2025 and am looking forward to seeing how we can build on the momentum of the APEX series in 2026 and continue, as always, to enable our customers to create clean air and healthy working environments.

Handprint

3nine products eliminate dangerous oil mist in industrial environments, reduce filter replacement frequency and recapture oil for reuse.

Natural Capital Framework areas

Resources Saved



Circular materials



Pollution avoided



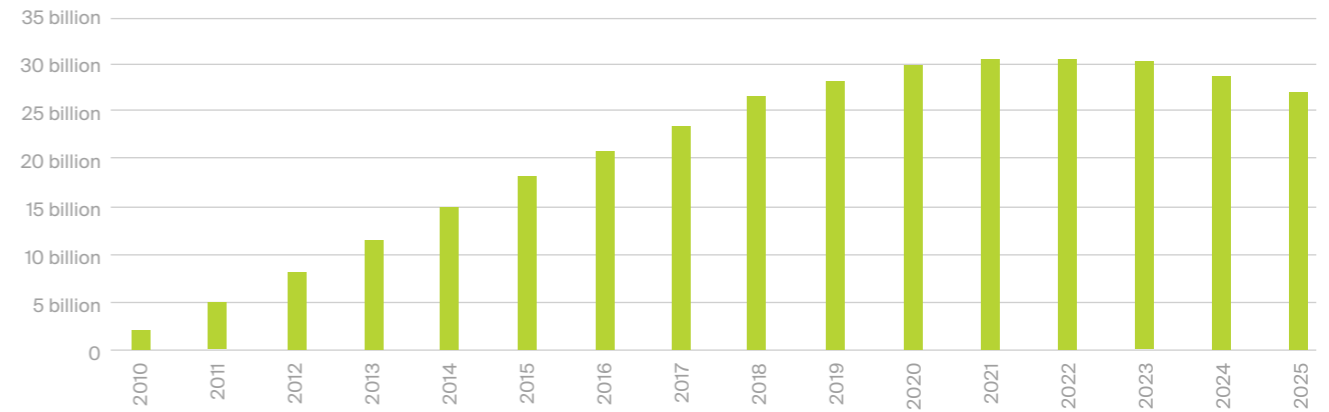
2025 actions

- Launched new low-impact oil-separator series with reduced transport footprint.
- Added sustainability module in ERP for quarterly ESG data.
- Continued emission-reduction work through supply-chain optimisation.

Dimension	Unit	2025	2024	2023
Green sales	mSEK	99	105	130
Growth of green sales	%	-6	-19	-

Handprint data 2025

m³ air cleaned

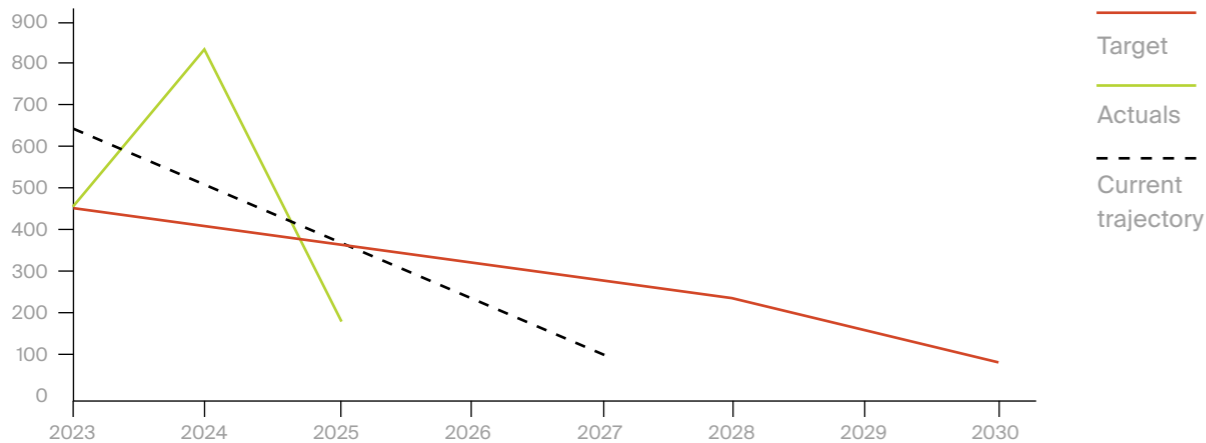


Based on the assumption that a machine life-cycle is 10 years, each machine has a run-time of 12h per day, 5 days a week and that 2% of sold machines are lost each year, then cleaned air per h = a range from 500-2500 depending on machine.

Footprint

Dimension	Unit	2025	2024	2023
Scope 1 & 2 emissions	kgCO ² e/mSEK turnover	182	823	386
Scope 3 emissions	kgCO ² e/mSEK turnover	-	92,846	-
Energy consumption	kWh	80,281	71,838	77,769
Renewable energy consumption	%	11	23	22
Water consumption	m ³	48	92	110
Hazardous waste produced	kg	0	0	0

Scope 1 & 2 (kgCO₂e/mSEK)



Governance

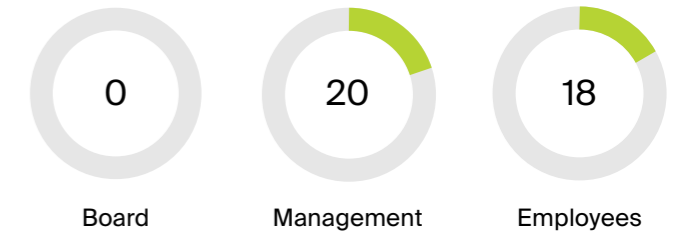
	Completed ✓	In progress ✓
Materiality analysis		✓
Risk management process		✓
Value chain mapping		✓
Sustainability policy		✓
Code of conduct		✓
Supply chain risk assessment		✓
Whistleblowing channel		✓
Management system		✓
Board accountability		✓

People

Number of employees

22

Gender balance, % women



Customer satisfaction



Employee satisfaction

