Briab

Fund Alder II

Ownership

70.8%

Acquired

2020

Turnover 2024 151.7 mSEK

A second second

Minimising risks and improving resilience

Risk is a part of everyday life, but today, more than ever, climate change poses significant risks to our communities and properties. Flooding, natural disasters and fire are all exacerbated by the warming climate. Fire also poses environmental risks through the release of toxic particles, chemicals and carbon dioxide.

Briab helps prevent these consequences by offering tailored risk management for the building industry that considers both safety

and sustainability. Through innovative technology, meticulous assessment, adaptation strategies and modern fire protection solutions, Briab ensures that each project minimises risk and its impact on people and the environment.



Briab

Sustainability integration becomes a matter of course



What were the highlights of 2024 for Briab?

This year was filled with inspiring milestones. Despite our industry seeing widespread budget cuts and pulling back on sustainability ambitions, we've secured several significant fire and risk management projects in the green space. These successes are a clear sign of progress and link strongly to our long-term strategy to enable the green transition.

We partnered with external research institutes on cutting-edge projects - one focusing on tracking and reducing building materials and another on designing garages for today's electric vehicles. These projects are incredibly rewarding for our team, allowing them to dive into innovative, impactful work that pushes the boundaries of what's possible.

What is Briab's long-term sustainability vision?

Our vision is 'lead, don't follow', which also goes for sustainability. However, it's really important for us to eliminate the distinction between our company vision and sustainability vision - they should be one and the same. We're making great strides in this direction, and regulations like the EU Taxonomy are accelerating the shift and setting new standards; businesses must embed planetand people-friendly practices into their core strategies.

How do you contribute to reduced climate impact for your customers and society?

It all starts with prevention, and in our field, that means protecting buildings from fire and other risks. When a building burns, it's not just a safety issue - it's an environmental one. In Sweden alone, over 10,000 fires become out of control each year. By implementing robust fire protection systems, we make buildings safer and more sustainable.

Climate change adaptation is an integral part of our offer, and our risk assessments are increasingly influenced by climate change. For example, we help clients adapt by identifying risks like flood-prone basements and suggesting practical solutions to protect their operations and equipment.

We're also adopting circular principles in our work, like reusing fire doors with years of life left in them. It's a simple yet effective way to reduce waste and extend the value of materials.

What were your biggest challenges this year, and how were they addressed?

This year presented some hurdles for our organisation, particularly with the absence of key leaders for various reasons, including parental leave, staff departures and role transitions. But since the final quarter of the year, we returned to full capacity, and I can feel the difference; things are moving, and we are getting closer to our goals.

Are there any global trends or shifts that have impacted the demand for your service positively or negatively?

The new EU reporting regulations have been a doubleedged sword. While they create additional pressure, they're also a great opportunity. Some of our larger clients are already asking for scope 3 emissions data, which has pushed us to get ahead on our own reporting. Another shift in which our products have a significant impact is the need for better climate change adaptation, where our risk services will play a crucial role.

These regulations are sparking more open and collaborative discussions around sustainability with our partners, which helps accelerate change.

SUSTAINABILITY REPORT 2024

Håkan Danielsson CEO

What are you looking forward to most for the company in 2025?

I'm excited to see our Sustainability Ambassador refocus on driving our strategy forward. He's been tied up with project work this year, but with his expertise and passion, I'm confident he'll help us reach new heights.

Collaboration will also be a key theme in 2025. I'm eager to strengthen partnerships across industries for example, working more closely with insurance brokers for the building industry to bridge the gap between our risk engineers and the end clients.

Planet

Handprint

Briab's solutions minimise risk from fire and other hazards and their impacts on people and the environment.



	2024	2023	2022	2021	2020
Green sales (mSEK)	97	113	135	94	105
Growth of green sales compared to previous year (%)	14	-16	43	-10	-



Site visits

The amount of customer site visits means that the risk of, for example, fire is reduced. Example: During a large fire of an office building with an area of 400 m², it can be assumed that the fire would cause 1417 tonnes CO₂ emissions.

Ecotorint

Footprint					
	2024	2023	2022	2021	2020
Scope 1 & 2 emissions (kgCO ₂ e/mSEK turnover)	449	467	489	311	127
Scope 3 emissions (kgCO ₂ e/mSEK turnover)	1,094		-	670	-
Energy consumption (kWh)	83,504	93,392	124,000	73,000	82,400
Renewable energy consumption (%)	65	70	-	-	-
Water consumption (m³)	0	0	_	_	_
Hazardous waste produced (kg)	0	0	-	_	-

See graph for scope 1 & 2 on page 26.

Governance

	Completed 🧹
	In progress 🗸
Materiality analysis	
Risk management process	
/alue chain mapping	V
Sustainability policy	
Code of Conduct	
Supply chain risk assessment	V
Whistleblowing channel	
Management system	
Board accountability	 ✓

People

lumber of employees



