

Right Side Group

Fund
Alder II

Acquired
2020

Ownership
69.2%

Turnover 2025
194.7 mSEK

Being on the right side

Risk is a part of everyday life, but today, more than ever, climate change poses significant risks to our communities, properties and infrastructure. 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.

Right Side Group helps prevent these consequences by offering tailored risk management and strategies that consider safety and sustainability. Through innovative technology, meticulous assessment and adaptation strategies, they strive to minimise risk and its impact on people and the environment in each customer project, whether in construction or in securing vital infrastructure.

Minimising risks and improving resilience

This year, we underwent a pivotal organisational shift by forming Right Side Group, comprising Briab and our new strategic acquisition, Driftklart. Together, these two companies form an even stronger customer value proposition, combining risk management with technical know-how, enabling us to address society's most urgent challenges with future-proof solutions that few competitors can match.



Håkan Danielsson
CEO, Right Side Group

We focus on projects that have a positive impact on society and the potential to reduce emissions and raw material use.

A new Group is formed

Our focus has always been rooted in creating a safe and secure society. So, naturally, when we decided to form the Right Side Group and find companies to complement Briab, that was top of our agenda. Climate change poses many risks to energy, water, sanitation and industrial sectors – and we want to be ready to meet these challenges. That's why Driftklart was an ideal match for us. With consulting experts across infrastructure, the process industry and energy, we can together respond to society's challenges and improve climate resilience.

A key area for the Group is tendering for what we classify as Green Projects. These include projects that have a positive impact on society and the potential to reduce emissions, raw material use and so on. This year, some of our Green Projects included a risk assessment for Sweden's largest planned hydrogen plant, an energy self-sufficiency project for Stockholm's water and wastewater system and part of a near-zero-emission implementation strategy for a global company.

Internal drive

We increased internal awareness of our sustainability potential this year, with our Alder Sustainability Ambassador, Olle Wulff, visiting several of our offices to discuss project impact, our positive handprint and process improvements to reduce negative impact. Of course, this work is not without its challenges. The team is still assessing how to create a tangible calculation of increased handprint so that our engineers and customers can easily see the benefits.

A team effort

We are proud of our team and this year we had an all-time low in employee turnover rate – a testament to our culture and values. We've seen high participation in internal initiatives like 'Lion of the month,' where colleagues can nominate one another and we always get a lot of outstanding nominations to choose from.

The road ahead

The last quarter of 2025 saw an upturn in business for our Group, providing a promising outlook for the coming year. In 2026, we will continue to develop our handprint calculation methodology and I'm looking forward to building our joint offer with Driftklart as we identify potential future acquisitions. With rising demand for safe, reliable and energy-efficient infrastructure solutions, the Right Side Group is well positioned to accelerate growth through both organic expansion and future add-on acquisitions.

Handprint

Right Side Group's solutions minimise risk from fire and other hazards and help secure society's infrastructure.

Natural Capital Framework areas

Climate resilience



2025 actions

- Expanded climate-risk advisory and climate adaptation work with customers.
- Integrated sustainability into safety and risk-management project delivery.
- Internal workshops to increase sustainability actions in projects (Total sustainability model ("TSM")).

Dimension	Unit	2025	2024	2023	2022	2021	2020
Green sales	mSEK	117	97	113	135	94	105
Growth of green sales	%	20	14	-16	43	-10	-

Handprint data 2025

217,500

EUR saved

Based on Alder Natural Capital Framework / Alder true prices.

1,450

tCO₂ saved

(Invoiced 2025 / total project budget) × estimated CO₂ savings of the customer installation

32

Total sustainability model ("TSM") included projects

13%

Green projects

7,938

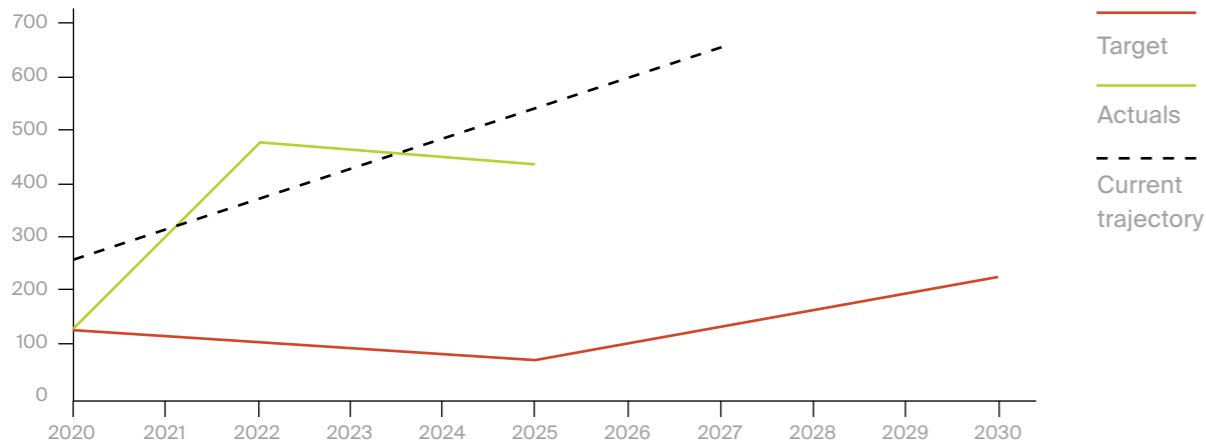
Site visits

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."

Footprint

Dimension	Unit	2025	2024	2023	2022	2021	2020
Scope 1 & 2 emissions	kgCO ₂ e/mSEK turnover	447	449	467	489	311	127
Scope 3 emissions	kgCO ₂ e/mSEK turnover	406	1,094	-	-	670	-
Energy consumption	kWh	446,374	83,504	93,392	124,000	73,000	82,400
Renewable energy consumption	%	12	65	70	-	-	-
Water consumption	m ³	961	-	-	-	-	-
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

140

Gender balance, % women



Customer satisfaction



Employee satisfaction

