



Randek AB

Randek AB is a leader in sustainable solutions for the timber construction industry, with more than 60 years of experience. We develop innovative systems for automated building processes and prefabricated components. By combining technology and sustainability, we help drive a more resource efficient and climate smart construction sector. Learn more at www.randek.com

Purpose and Goals

Randek's climate report presents a clear annual overview of our environmental footprint and highlights the measures we are taking to reduce it. We aim to steadily decrease emissions through improved energy efficiency, responsible material selection, and waste reduction across all operations. Detailed analysis of Scope 3 emissions, particularly purchased steel, enables us to prioritize actions with the greatest impact. By continuously monitoring, learning, and collaborating with partners, we reinforce our long term commitment to a sustainable, climate smart industry.

Actions 2025

In 2025, Randek advanced its climate work with a sharper, more comprehensive mapping of emissions. The year brought full integration of material use, especially purchased steel into Scope 3, revealing its major influence on the total footprint. Enhanced tracking of business travel, commuting, and transport strengthened data reliability, while the continued shift toward green electricity and electric or hybrid vehicles supported lower direct emissions. Together, these efforts created a clearer path for targeted climate action.

Analysis, follow-up and comments

Randek, over the past three years, has expanded its emissions mapping. This has led to a more comprehensive view of our climate footprint. The notable increase in total emissions is primarily due to the full inclusion of machines purchased in 2025, in Scope 3. This reflects the material intensive nature of the Randek's production. Meanwhile, direct emissions in Scope 1 remained stable, thanks to the ongoing adoption of electric and hybrid vehicles. Scope 2 stayed low through the continued use of green electricity. Enhanced tracking of business

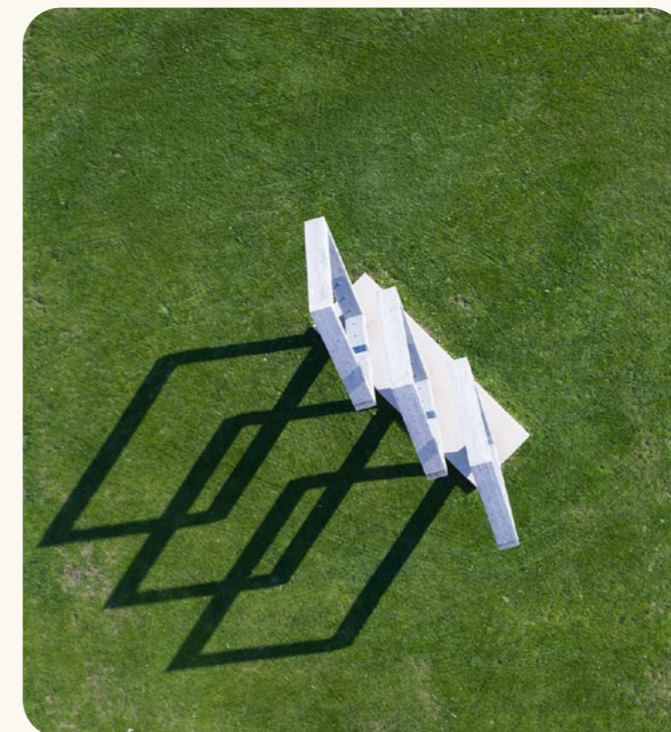


travel, commuting, and upstream transport improved data accuracy. These insights enable Randek to target the areas with the greatest potential for reduction materials, logistics, and travel while fostering a culture of precise reporting and responsible resource use. With clearer visibility and stronger data foundations, 2025 represents a key step toward a more sustainable and climate smart Randek.

From waste to resource – small actions creating real climate impact

Throughout the year, a total of 45,129 kg of material was sorted and sent for recycling just from Randek in Falkenberg. This effort resulted in a climate benefit of approximately 69,430 kg of CO₂ emissions avoided.

Emissions CO ₂ e (tons)	2023	2024	2025
Scope 1	18,5	18,7	17,4
Company-owned and leased vehicles	15,2	13,2	13,2
Equipment and machinery	3,4	5,5	4,2
Scope 2 (market-based emissions)	0,2	0,2	0,4
Electricity	0,2	0,2	0,4
Scope 3	526,7	3 157	6 006
Purchased goods and services	16,6	2 580,8	5 241,6
<i>Of which are Paper and printed matter</i>	<i>0,1</i>	<i>0,04</i>	<i>0,04</i>
<i>Of which are IT goods</i>	<i>16,4</i>	<i>20,1</i>	<i>7,4</i>
<i>Of which are purchase of steel (Material)</i>	<i>N/A</i>	<i>2 560,7</i>	<i>5 234,2</i>
Upstream emissions for fuel and energy-related activities	14	13	16
Upstream emissions: transporter & distribution		62,8	218,0
Waste	0,2	0,01	0,5
Business Trips	374,0	423,0	455,3
Commuting	121,9	77,6	74,5
Water	0,1	0,1	0,1
Total emissions (market based emissions)	545,5	3 176	6 024
Biogenic emissions (tCO₂e)	5,2	2,7	2,4
Location based emissions scope 2 (tCO₂e)	5	6	5



Fun Facts!

Through recycling paper and wood materials during the year alone at Randek in Falkenberg, the effort corresponds to saving around 648 trees. Step by step, we continue to reduce environmental impact together.