

PRODAN



ENVIRONMENTAL
BROCHURE



We specialize in precision machining & metal processing for a variety of industries

At Prodan, sustainability is at the heart of operations. The sheet metal processing machinery, software, and automation systems are designed with a commitment to environmental responsibility, without ever compromising on quality. Powered by 100% renewable electricity and driven by innovation, Prodan's processes ensure that every product reflects its dedication to a greener future.

Contact Us

Prodan A/S
Tåsingevej 1
DK-8940 Randers SV
Telephone: +45 87 538 538
info@prodan.dk



WHO WE ARE

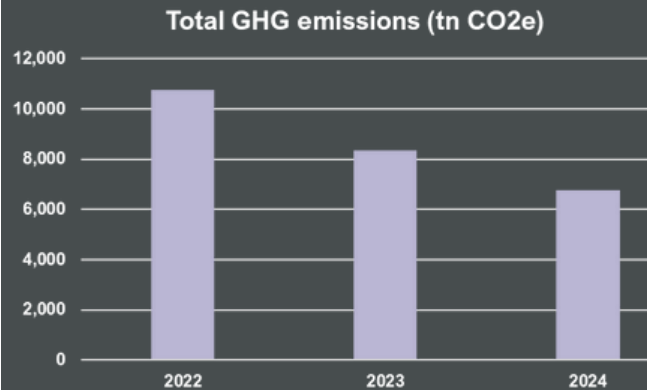
As one of Denmark's leading material manufacturing companies, Prodan embraces its role in driving environmental responsibility and sustainable progress. This year's report reflects their continued commitment to measuring, understanding, and reducing its climate impact—both directly and across the entire value chain.



OUR FOOTPRINT

DIRECT EMISSIONS

Prodan places utmost importance on measuring, reporting, and mitigating both Scope 1 and Scope 2 greenhouse gas (GHG) emissions. Adopting a proactive stance, Prodan continually seeks ways to reduce its carbon footprint through the adoption of innovative technologies and the utilization of renewable energy sources.



TOTAL EMISSIONS

Overall, there is a significant reduction in Prodan's total Greenhouse Gas emissions. More specifically, compared to 2022 the company's carbon footprint is reduced by 38%.

POLICIES & ACTIONS

- Transitioned to CO₂-neutral green electricity
- Optimizing facilities and production processes
- Enhancing waste separation systems
- Managing lighting, dust & industrial noise
- Reduction of company's carbon footprint

Prodan empowers mission-critical sectors with sustainable manufacturing solutions



**Built for Performance,
Designed for Sustainability**

- Reduce environmental impact without compromising the quality in the production
- Enhance operational efficiency in demanding conditions
- Meet stringent sustainability targets