

mino

design radiator

design
meets
sustainability



Shaping a Sustainable Tomorrow

At Minoa Design, sustainability isn't just a goal—it's the heart of everything we do. We are dedicated to pushing boundaries, rethinking materials, and innovating our processes to minimize our environmental impact. As we look to the future, we are continuously working towards reducing our carbon footprint, increasing our use of recycled and ethically sourced materials, and adopting greener production methods that align with the highest sustainability standards.



Thanks to cutting-edge production technology, Minoa radiators feature 10 times less water volume, maximizing resource efficiency by focusing on heating the room instead of excess water.



Designed with sustainability at its core, our packaging contains just 1% plastic—delivering an eco-friendly solution without sacrificing quality. By prioritizing recyclable and biodegradable materials, we ensure that every order reflects our commitment to a greener future.



All electric models are fully compliant with EcoDesign ERP regulations, ensuring both efficiency and sustainability.

At Minoa Design, we are committed to delivering electric heating solutions that meet the highest standards of sustainability, safety, and performance. Every model in our Electric Radiator Collection is fully compliant with Ecodesign ERP Directives, ensuring energy-efficient operation that aligns with the latest environmental regulations for electric appliances. Additionally, all our electric radiators come with a CB Report, a crucial certification for accessing the European market.

To guarantee the utmost quality and safety, we conduct rigorous in-house testing. Every unit undergoes comprehensive surface heat tests in our laboratories to ensure optimal performance. Furthermore, we perform PAT (Portable Appliance Testing) on each product. Each test result is meticulously recorded before packaging and dispatch, ensuring that every Minoa radiator not only meets but exceeds industry standards.

Sustainability isn't just about the final product—it starts at the very heart of production. Every step in the manufacturing process has an impact on the environment, which is why adopting green production methods is essential.



Laser-based production technology offers a clean and intelligent alternative for heating, ensuring Minoa Radiators remain eco-friendly from production to end-of-life, while significantly reducing CO2 emissions during manufacturing.



At Minoa, our production is powered by renewable energy, ensuring a greener, more sustainable process that reduces our carbon footprint and supports a cleaner future.

By utilizing energy-efficient technologies and renewable energy sources, companies can significantly reduce their carbon footprint while preserving valuable natural resources. Precision techniques, such as laser-based production, help minimize waste, ensuring that sustainability is embedded into every stage of development. True innovation isn't just about creating high-quality products—it's about doing so responsibly, ensuring a better future for both people and the planet.

With each product design, we push the boundaries of innovation, continuously refining both design and production technology to elevate energy efficiency and deliver superior performance with sustainable solutions.

We welcome our customers and partners to be part of this journey. From making mindful purchasing choices to championing sustainability initiatives, every effort contributes to a greener future.

“ Together, we can build a future that is not only more sustainable but also truly impactful for generations to come.”

minoa
design radiator