Breaking new ground sustainable way









To be a reliable and sustainable partner, now and in the future, we actively work within three areas: environmental, economic, and social sustainability.

Since the early 1930s, Combi Wear Parts has cast its products in Sweden, evolving over time into one of the world's most specialized and leading foundries for wear parts.

By continuously focusing on our three sustainability pillars, we ensure that we will continue to lead the way into the future





SUSTAINABILITY PILLAR COMBI WEAR PARTS

Environmental sustainability





Here's how we make a difference:

- Our processes follow ISO 9001, ISO 14001 standards, and comply with REACH EC 1907/2006.
- We run an efficient production process that maximizes material usage and minimizes waste.
- All production takes place in Sweden, adhering to stringent Swedish and European regulations.
- Our products are made from recycled Swedish steel scrap, reducing environmental impact.
- We only use renewable energy sourced from Swedish hydro and wind power.



SUSTAINABILITY PILLAR COMBI WEAR PARTS

Economic sustainability

Here's how we make a difference:

- We focus on developing products that maximize performance, durability, and wear resistance.
- Our system is safe and guarantees user-friendly operation.
- The designs we develop are engineered to provide significant fuel savings for our users.
- The coupling geometry of our GET enables operators to utilize over 75% of the material, minimizing waste and delivering cost savings.



SUSTAINABILITY PILLAR COMBI WEAR PARTS

Social sustainability

Here's how we make a difference:

- All our employees have health and medical insurance.
- We are part of the collective agreement, which ensures fair wages and benefits for all our employees.
- All our employees are entitled to five weeks of vacation and overtime compensation.
- We continuously develop our foundry to remain one of the most modern foundries in the world.
- We have safety representatives who regularly monitor workplace safety.



RENEWABLE ENERGY COMBI WEAR PARTS



Producing world-class wear parts does require energy, but our commitment to renewable sources significantly reduces our environmental footprint. We rely solely on wind, water, and solar energy, ensuring that our energy is entirely fossil-free.

RECYCLED STEEL COMBI WEAR PARTS

We exclusively uses recycled steel scrap from Swedish steel manufacturers, which is melted and processed into finished products. Additionally, our customers are encouraged to return used wear parts for recycling, creating a closed-loop system.

TECHNOLOGY COMBI WEAR PARTS

Technology drives sustainability

We strive to optimize every step of the production to reduce waste, improving efficiency, and ensuring superior quality. To make this happen we use the latest technology for cutting-edge casting process simulations.

This advanced technology not only enhances our precision and quality but also drives sustainability, minimizing material usage and our environmental footprint.



Our commitment to REACH compliance

At Combi Wear Parts, we are committed to upholding the highest standards of product safety and environmental responsibility. We fully support global industry efforts to minimize the use of undesirable substances in manufacturing and strictly adhere to the European Union's REACH regulation, which safeguards both human health and the environment.

We hereby confirm that our products, in accordance with the latest update of the Substances of Very High Concern (SVHC) list, do not contain any of the listed substances. We regularly ensure that our products meet all applicable REACH requirements (EC 1907/2006), and we closely monitor updates in the SVHC area.



Read more about our sustanibilty work at combiwearparts.com/sustainability







