

Sustainability at NERAK GmbH Fördertechnik – Responsibility for Future and Technology

“As an engineering and machine producing company, we take responsibility – for our customers, our employees, and our environment. Sustainability is not a trend for us, but an essential part of our corporate strategy. We develop solutions that combine maximum efficiency with resource conservation.”

Our Sustainability Strategy

Sustainability as a Core Principle

We see sustainability as a guiding principle throughout all areas of our business – from product development to after-sales service. Our strategy is based on three pillars:

- **Environmental Responsibility:** Reducing emissions, energy consumption, and waste.
- **Economic Responsibility:** Efficient processes and durable products that provide our customers with a competitive advantage.
- **Social Responsibility:** Fair working conditions, safety, and continuous employee development.

Environmental and Climate Protection

Efficiency Meets Environmental Awareness

We are committed to resource-efficient production and focus on:

- **Energy-efficient manufacturing** through modern machinery and digital process optimization.

- **CO₂ reduction** by using renewable energy and sustainable logistics.
- **Circular economy** by recycling production waste and using long-lasting components.

Sustainable Products & Innovation

Engineering for a Sustainable Future

Our products are designed to:

- Offer **long service life** to minimize raw material consumption.
- Operate with **high energy efficiency**, reducing operating costs.
- Be **Industry 4.0 ready** to make processes smarter and more sustainable.

Responsibility in the Supply Chain

Sustainability Starts with Procurement

We ensure that our suppliers:

- **Respect human rights** and provide fair working conditions.
- Comply with **environmental standards** and produce responsibly.
- **Supply chain transparency** – aligned with the German Supply Chain Due Diligence Act (LkSG).

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Future & Innovation

Sustainability as a Driver of Innovation

We invest in research and development for:

- **CO₂-neutral production**
- **Energy-efficient drive systems**
- **Digital solutions/interfaces for resource-saving processes**