

Sustainable Products and Resource Efficiency

Sustainable products and resource efficiency are increasingly important to Storskogen's ability to create long-term value, meet customer expectations and manage environmental impacts.

Operating through a decentralized model, product-related sustainability efforts are driven at subsidiary level, supported by group-wide expectations and governance.

Our approach

Storskogen's approach focuses on improving how products are designed, sourced and used, with an emphasis on resource efficiency and reduced environmental impact.

In practice, this includes:

- Optimising material use and reducing waste
- Improving product durability and lifetime
- Adapting products and solutions to customer sustainability requirements
- Considering environmental aspects in product development and sourcing decisions

Integration in business

Sustainable product development is closely linked to business performance and customer demand.

Customer requirements and evolving regulatory expectations are increasingly shaping product design, material choices and resource efficiency across the Group.

For example, developments related to product design, circularity and resource efficiency are considered in relevant businesses.

This ensures that sustainability considerations are integrated into commercial decisions and contribute to competitiveness and long-term value creation.

In practice

Implementation varies depending on the nature of each business, but typically includes:

- Improving efficiency in material use and reducing production waste
- Adjusting product specifications to meet customer and regulatory expectations
- Working with suppliers to improve material choices and resource efficiency
- Developing solutions that reduce environmental impact during product use



Continuous improvement

Storskogen supports subsidiaries in developing their approach through:

- Integration into governance and risk management
- Alignment with customer requirements and market developments
- Continuous improvement of processes and practices

The ambition is to strengthen resource efficiency and reduce environmental impact across the portfolio, while supporting business growth and resilience.