

Environmental Policy

“The day we cease getting better is the day we stop being good”

All impact on the Environment must be minimized

The Group's core business is manufacturing whose operations can lead to various kinds of environmental impact. This can include the impact of energy consumption, from various materials or waste and emissions, all of which place a burden on the environment.

- Our objectives can be measured within the following areas:
- Reduced Energy Consumption
- Reduced amount of waste that cannot be reused or recycled
- Lower climate emissions from energy consumption, in house processes and transports
- Minimize air emissions and freshwater usage
- Reduced usage of chemicals



Green House Gas Emission (GHG) – Climate Emissions

In our daily business, emissions from production and transports affect our environmental footprint. By our commitment to reduce our GHG emissions from our business and we are continuously striving to minimize GHG emissions.

To enable this, we are electrifying our internal transports and company cars, choosing logistic partners using higher efficiency trucks and choosing processes that consume less energy and emit less GHG.



Energy Consumption

Energy is required to run the businesses' production. In addition to a reduced environmental footprint, lower energy consumption also produces cost savings, resulting in positive effects for both customers and LEAX.

LEAX continuously works to minimize energy usage and the energy used should be from renewable sources.



Waste

As manufacturing companies, we have an environmental responsibility, not only to ensure that our production processes live up to legislative requirements, but also regarding what happens with waste material during manufacturing and finished products when they reach the end of their service life or are no longer being used for some other reason.

We are committed to reduce the total amount of waste and increase the proportion of waste that is reused, recycled and eliminated from landfill.



Responsible Chemical management

Through chemical usage management, we review and assess all chemicals in our processes and strive to replace or remove chemicals which may be a risk to our environment. We are committed to minimize the number of chemicals used and the amount needed. The chemicals we are using should fulfil global as well as local regulations and customer requirements.



Air Quality - Fresh Air

Through thoughtful choices, we are committed to reduce emissions of VOCs and pollution into the air.



Water quality and consumption

We are committed to minimize freshwater consumption by choosing alternative production solutions as dry machining, circulated water systems. Contaminated water is not discharged into surrounding environment and handled as dangerous waste by recycling services.