

Environmental Policy of the NETSTAL Maschinen AG Group

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Scope of our company

Netstal stands for globally leading high-performance injection molding technology. The Netstal brand goes back to our founding site of the same name in the canton of Glarus, Switzerland. We employ over 500 people at our headquarters with production plant in Näfels and in our subsidiaries. We offer manufacturing companies in the packaging industry, beverage industry and medical technology high-performance machines which work extremely efficiently, with absolute precision and maximum reliability.

Our vision of a sustainable future

Sustainability is a major priority for us and is firmly anchored in our vision and corporate policy. Environmental and climate protection as well as human protection are all important cornerstones of our business. We consider sustainability holistically within the meaning of ESG (environment, safety, governance).

Our Commitment

By developing our machines in line with Ecodesign principles, we continuously enhance the energy efficiency of our machines and consequently support our customers in their drive to reduce CO2 emissions during plastic processing. Further optimization of our machines with the aim of improving utilization of the material plastic, reducing plastic waste and making thinner-walled parts is also an element of our sustainability strategy. Through our collaboration with strategic partners, we support the development of new and recycled materials that can be further processed in a climate-friendly and energy-saving way.

We additionally reduce our carbon footprint by establishing and implementing diverse measures to conserve resources. In this respect, we focus on the reduction of energy and water consumption at our plant in Näfels. Within the context of the circular economy, we provide our customers with the opportunity to have us overhaul our machines by equipping the latest technologies; we also buy back our machines and sell refurbished pre-owned machines.

Our environmental goals

- Reduce our scope 1 and scope 2 emissions by 60% to base year 2015 by 2025
- Reduce our water consumption by 50% to base year 2015 by 2025
- Increase the proportion of recycling and reuse of our waste to 90% by 2025

Environmental Policy prepared

Commitment of the Management

Michael Rocholl Head of Quality & Sustainability Renzo Davatz CEO