

Environment



We develop and distribute products, which are made from environment friendly materials, and which can be recycled again.

We follow the environment policy of our government, and even put them up a notch. A further motivation is to keep working on our technology with specialists, in order to keep our production as eco-friendly as possible.

Our prior goal is to avoid and reduce our waste, rather than recycling and depositing it. We keep our demand for limited resources at a minimum. We take measures to prevent possible accidents, in order to protect our air, earth and water.

Our environment policy is an open policy. Co-workers, neighbors, clients, authorities and suppliers can inform themselves anytime, should they have further questions.

Environment programs

- 1982 All bolts used for the mounting of our casters and ball bearings are cold-pressed.
- 1987 Outgoing air from the compressors is used to heat our production hall and shipping department.
- 1991 Installation of a re-cooling devise for the cooling-water in the welding department.
- 1997 Galvanizing department is shut down.
- 1998 Powder-coating department undergoes a renovation, in order to save energy such as Gas.
- 1999 Participation on the project EcoEfficiency
- 1999 Plastic die casting department receives a new eco-friendly heater.
- 2000 Redevelopment of the ball bearing department; planning of an emergency plan for the case of a chemistry accident.
- 2001 The outgoing air of the automatic lathe machines in the ball bearing department is filtered.
- 2002 Lighting in the production hall varies on the intensity of daylight.