### INDIVIDUAL SOLUTIONS ARE OUR CORE COMPETENCE





## **HOW WE "HANDLE" ENVIRONMENTAL ISSUES**

#### **Ressource Efficient Production**

All our production processes are consequently optimized. Injection molding is highly energy consuming and our third biggest economic factor in terms of cost.

## **Cooling System**

We changed our cooling system completely due to the result of an project with an external consultancy. A natural coolant, a free cooler system and optimized pumps reduce our energy consumption dramatically.

# **Compressed Air**

We planned the pipe system as resource efficient as possible when moving in our current plant in 2009 and the pipes are under continuous examination. In 2019 we try to further reduce the energy input by re-investing in a new compressor.

# **Reactive Power Compensation**

By investing in compensation equipment we evade any production of reactive / blind current.

## **Local Sourcing**

We purchase exclusively in Europe, granulates and colours even close to our production site in Bielefeld (Germany).

## **Toxic components**

We fulfil all current norms. Our grips are free form latex and natural rubber

## Recycling

All plastic waste (leftover runners and defective parts) are sorted by granulate types, recycled and are completely reused in production.