



ISO-TECHKUNSTSTOFF GmbH

Engineering plastics have been our profession for around 30 years. With our experience and knowhow, ISO-TECH is one of the leading manufacturers of high-grade thermoplastic products. The company relies on a wide range of production. With success: our products can be found in almost all industry sectors. At ISO-TECH, we stand for quality, sustainability and partnership. A philosophy that our customers appreciate at home and abroad – and every day a new challenge for our growing company.

We have the right material for the different requirements of our customers: for instance particularly abrasion-resistant, antistatic or uv-stabilized.

OUR **MATERIALS**

From standard to high-performance thermoplastics: we offer quality right down the line. Depending on requirements and application, our products are made of different materials. In addition to ISO-LEN® – our in-house polyethylene in pure or regenerated quality – we also machine engineering plastics such as PA and POM as well as increasingly popular high-performance plastics such as PEEK. A careful selection of raw materials as well as of our suppliers guarantees our customers a consistently high product quality.





Sheet materials and finished parts made of polyethylene produced with our own sinter presses.

OUR SHEET MATERIALS

Three decades of experience in sintering presses give our customers the certainty of receiving a first-hand product. Using state-of-the-art machine technology, we manufacture high-quality polyethylene sheets of various sizes in our factory. You can individually decide which thermoplastics in which colours you need. Of course, you can also choose between pure and regenerated qualities. You can benefit by purchasing your plastic needs directly from the manufacturer.



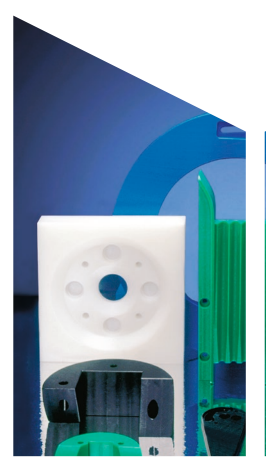


OUR FINISHED PARTS

Our products are at home in the industrial world. And for every industry, we offer individual and customized plastic milling and turning parts – as single parts or as well in series. Present us your drawing, sketch or sample and we will take care of the details and the creation of a tailor-made milled part. Challenge us. We look forward to every new branch of industry and the related applications.

Your industry. Your demand. Your finished part. We continuously invest in expanding our manufacturing capabilities to meet the demand of a wide range of industries:

- Mechanical engineering
- Packaging and conveyor technology
- Food industry
- Electrical industry
- Vehicle construction
- Ports and water building industry
- And many more





PLASTICS INDUSTRY 4.0

Man and machine work in our factory as a well-rehearsed "team" at the highest level. Because our professionally trained specialists are always up-to-date. Just like our machine park: Sintering presses from S-XL, automatic profile machines with up to 13 sequential milling units, drilling centers and turning lathes, 5-axis CNC simultaneous milling machines for the production of highly complex components. Comprehensive digital networking optimizes our operational processes and guarantees effectiveness, flexibility, transparency and delivery reliability.

Welcome to the plastics industry 4.0.





ENSURING **QUALITY**

When a product leaves our factory premises, it has successfully passed through several checkpoints. We consistently ensure the reliability of our products through permanently installed checkpoints. But we go one step further: In order to further improve the high quality of our sheet materials and finished parts, we rely on continuous training and further education of our specialists as well as on digital networking of all company divisions. In addition, we examine the product properties through material trials in our own laboratory. A commitment that pays off: Since 1995, our quality management has always been certified according to the latest DIN EN ISO 9001.

WORKING SUSTAINABLY

We do not consider the term "sustainability" as a buzzword, but consistently fill it with content, at all relevant levels. On the one hand, economically, by pursuing a longterm growth strategy and lasting customer relationships. On the other hand, the focus is also on social sustainability, as we attach particular importance to the satisfaction of our employees and a company health management system. And last but not least, we are committed to environmental sustainability. We recycle 100% of our polyethylene waste. In addition, we make an important environmental contribution through constant investment in efficiency measures and renewable energies.

BENEFITS

We maintain a fair dealing and flat hierarchies, provide security, health and promote talent as well as an individual professional development.

PROGRESS

Our technical capabilities are an achievement that can only be fully used by well-trained staff.

COMMONALITY

We do not only want to work together, but also to enjoy and celebrate our success together. ISO-TE CH AS AN EMP LOYER

LONGEVITY

Our employees remain the most important asset in our company.



We offer each of our employees a good and safe job.

HEALTH

Our corporate health management promotes the well-being of our employees.





ISO-TECH Kunststoff GmbH

D-48683 Ahaus I Rottweg 22 Phone + 49 (0) 25 61 / 42 90 - 0 Fax + 49 (0) 25 61 / 42 90 - 11 verkauf@iso-tech.net I www.iso-tech.net

