



Reifenhäuser

The Extrusioners



Reifenhäuser Group
The Extrusioners

Our highly specialized business units make us the leading provider of innovative technologies for machines and components in the plastics extrusion sector. In Germany, we have developed and manufactured custom solutions to meet **very high requirements for over 100 years**.

We Extrusioneers are proud of the fact that we have made a decisive contribution to the plastics industry through our pioneering spirit and know-how. As a family-owned company, we assure you we will continue to do so in the future – **and stay innovative, customer-oriented, and competent** in what we do.



Bernd Reifenhäuser
CEO

Ulrich Reifenhäuser
CSO

Machine Manufacturers for Plastics Extrusion

Inspiring, focused solutions

You can rely on our specialists when it comes to planning and producing machines and lines for the production of blown film, cast and sheet film, and nonwovens. Select the right solution for your production from the largest portfolio in the industry.

We are backed by many decades of experience in planning production centers, optimizing production processes, and designing future products.

The Reifenhäuser Group is the provider of plastics extrusion technologies, components, and lines. We have the broadest range of specialization and the greatest diversity of equipment.



The Reifenhäuser Technology Center

Researching and actively
forging the future

The largest research and development center for plastics extrusion technology in the world is at our Troisdorf location. This is where we develop new products with future-based technologies under real production conditions and in collaboration with our customers.

The latest generation of high-tech lines is installed at our center where new products are developed based on blown film, cast and sheet film, and nonwovens.

Whatever you are planning for the future, we support you with our technologies, experience, and know-how.



Our core competence: plastics extrusion

Full control over all hot parts

Our future-oriented technologies set new standards in the plastics industry. To develop new products, enhanced product properties, and more sustainable solutions.

In addition, our Extrusioneers Network supplies efficient single components for extrusion lines from a single source – in particular in the hot machine section between the extruder and the mold.

We also combine extrusion know-how in digitization with innovative hardware and software solutions. To prepare your production for the challenges of the future.



Circular Economy Solutions one step ahead

Plastics are ideal for many different solutions. To ensure that this stays the same in the future, we continuously extend our extrusion technologies. We develop plastic products perfectly in tune with the circular economy in collaboration with our customers and partners.

Based on the four principles of Reduce, Reuse, Recycle, and Replace, all our activities within the Reifenhäuser Group are centered around the topic of the Circular Economy.

Sustainability is a prime feature in our developments right from the start – for example, to reduce the use of plastics in resource-conserving processes, develop machines that produce scrap-free, and design innovative solutions to recycle plastic waste.

Facts & Figures about Circular Economy



Naturally Sustainable

4 principles, 1 goal

Reduce, Reuse, Recycle, Replace: These are the aspects under which the Reifenhäuser Group presents innovative technologies that will take plastics into a sustainable future. Our aim is to collaborate with our customers to develop plastic products that are tuned perfectly to the circular economy.



Reduce



Reuse



Recycle



Replace

Our Purpose

For a better daily life. For generations to come.

With our family spirit. Pioneering the future. Enabling our customers.

Reifenhäuser GmbH & Co. KG Maschinenfabrik
Spicher Straße 46
53844 Troisdorf, Germany
T +49 2241 23510-0
info@reifenhauser.com

10/2019

We are not far from you at
over 80 locations worldwide.
www.reifenhauser.com