



# MORE EFFICIENT. **NOW.**

Everything from a single source: custom developments  
and contract manufacturing - precise, certified and  
innovative.

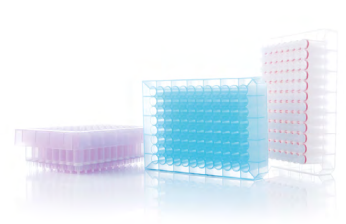
**WE. CREATE. FUTURE.**

# FROM DEVELOPMENT TO SERIES EVERYTHING FROM A SINGLE SOURCE.

Whether single components or multipart assemblies, custom development or contract manufacturing – products for highly sensitive industries are subject to strict cleanliness and hygiene requirements to ensure maximum product protection and the highest user safety. Our goal is therefore to develop high-quality components and assemblies for your applications and to implement them efficiently and cost-effectively.

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## Laboratory and Diagnostic



## Medical



## Pharmaceutical packaging



## Your benefits at a glance:

-  In combination with our in-house toolmaking, we achieve short development times, targeted product optimizations, and reliable process planning.
-  Less particle sources and maximum product protection thanks to fully automated cleanroom production.
-  Production technologies include rapid prototyping, injection molding, assembly, and finishing processes.
-  Maximum process reliability through RFID technology.
-  Development of resource-efficient product concepts in line with ECO design principles, including calculation of the Product Carbon Footprint.

# OUR PORTFOLIO

## Customized product development

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### With in-house toolmaking

We create customized product solutions in-house to enable precise and efficient production of your products.

### With interdisciplinary expertise

Our experts enable innovative approaches, holistic development, and cost-effective project implementation.

### According to ECO design principles

We calculate the Product Carbon Footprint (PCF) of your products and implement targeted measures to minimize the PCF.

## Contract Manufacturing

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### Efficient production

Contract manufacturing with modern injection molding machines, customized assembly systems, and finishing processes.

### Fully automated cleanroom

Automation from the injection molding cell to the packaging system increases process reliability and efficiency.

### Global supply chains

Thanks to our experience and global partners, we successfully implement projects on an international scale.

## SEAMLESS QUALITY MANAGEMENT, CERTIFIED CLEANLINESS.

Our customers benefit from our many years of experience in the development and manufacturing of plastic products, complete with documentation in accordance with GMP (Good Manufacturing Practice) standards – certified to DIN EN ISO 13485. A systematic approach is standard for every development. Our DIN EN ISO 13485-certified quality management and our in-process controls offer you complete reliability. Our cleanroom production is fully automated – from injection molding cell and driverless transport systems (DTS) to automated packaging. This ensures even greater product protection and patient safety in the production of plastic products for the pharmaceutical and medical technology industries.

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ISO  
13485:2021  
CERTIFIED

DIN EN ISO  
45001:2018  
CERTIFIED

DIN EN ISO  
9001:2015  
CERTIFIED

DIN EN ISO  
50001:2018  
CERTIFIED

DIN EN ISO  
14001:2015  
CERTIFIED

**EXCELLENT  
AND CERTIFIED.**

**FOR MORE RESOURCE CONSERVATION**



**FOR REAL CLIMATE PROTECTION**



**WE. CREATE. FUTURE.**