

YOUR PARTNER FOR CHALLENGING PROJECTS



NOVOPLAST

Präzision in Kunststoff

OUR CLAIM ...

... FOR PERFECTION

in plastics processing

Injection moulding, extrusion and assembly are our core competencies. Our specialized team is looking forward to the next challenge in complex single- and multi-components – for injection-moulded parts and profiles or complete system solutions.

... FOR INNOVATION

as your engineering partner for plastics solutions

From the product idea to just-in-time delivery – NOVOPLAST AG is an innovative partner with competence and experience across all process steps.

... FOR SUCCESS

securing you the best possible output

This applies to the following business areas:

- Sanitary engineering
- Medical technology
- Industry, mechanical and apparatus engineering
- Profiles for shading systems, technical profiles

NOVOPLAST AG offers specialized teams with considerable expertise.

... FOR QUALITY

thanks to complete process capability

The quality of your products must be guaranteed! Certified as per ISO 9001/2008 and ISO EN 13485/2003 for medical devices, we work in accordance with clearly defined processes right through to their validation.

... FOR TRUST

in our partnership with you

Our partnership is based on mutual respect in all personal contact.

... FOR FLEXIBILITY

as a highly committed partner

We produce the highest possible quality, within agreed timeframes, at facilities in Switzerland and Hungary.

THIS IS WHY WE ARE THE RIGHT PARTNER FOR ALL YOUR CHALLENGING PROJECTS IN PLASTIC

... FOR INNOVATIONS

as your engineering partner for plastics solutions

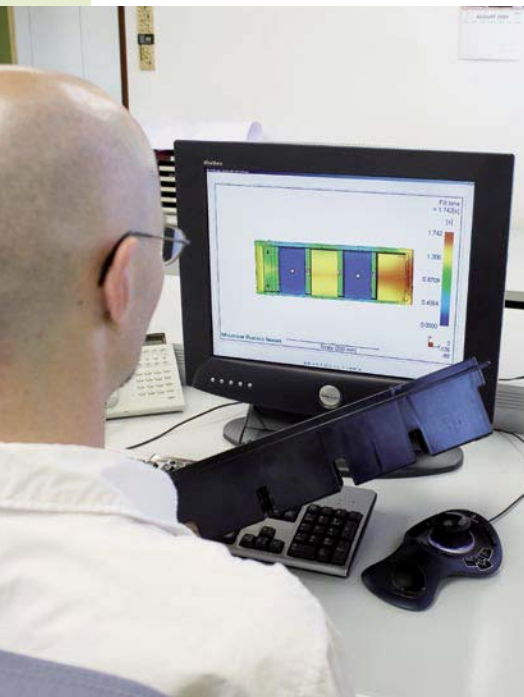
Our expertise is reflected in your products.

We support you in the development and realization of your product ideas with creativity and a sense of responsibility, using state-of-the-art tools such as process simulation or FEM analysis, rapid prototyping and pilot production equipment.

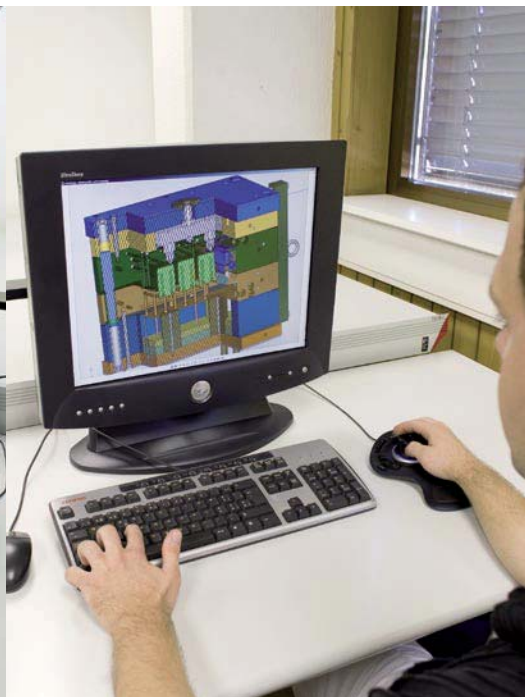
In series production we attach the greatest importance to first-class tools, tailor-made verification processes and the high reproducibility of the manufacturing process of the individual components.

Our multistage production processes, including assembly and finishing – combined with adapted logistics concepts – enable us to supply you with complex system solutions on a just-in-time basis.

Development/process simulations



Mould construction



Just-in-time delivery



... FOR SUCCESS

in order to ensure your revenue

In **SANITARY ENGINEERING** we produce compression stressed system components for cold and hot water installations, valve parts in hot water sections and installation systems through to finished sanitary fittings. In order to meet the extreme requirements of this industry, we tap the full potential of multi-component technology.

2K fittings for hot and cold water



Components for self-closing water valves



Finished sanitary ware



Housing for laboratory equipment



System solution, medical technology device



Assembly groups for in vitro diagnostics

Among our customers in the **MEDICAL DEVICE INDUSTRY** we count manufacturers of diagnostic and analytical systems and laboratory technology. Based on our process capability as per ISO EN 13485 we continue to work in our field on components and system solutions for agent application systems.

We have developed a particular affinity for highly stressed system components and assembly groups for **INDUSTRY, MECHANICAL AND APPARATUS ENGINEERING**. We manufacture injection moulded parts that meet extreme requirements with regard to temperature and stability.

Assembly groups for fluid measurement systems



PEEK printer parts



Water-filling system for steamers



Proofing and guiding profiles for horizontal blinds



Technical profiles



PUR multi-lumen tubing

Despite the most extreme weather exposure, sound-proofing and guiding **EXTRUSION PROFILES** for shading systems must have a long life span. Our extensive experience makes us the market leader in this area. With our extrusion lines, we also manufacture technical profiles, tubes and pipes.

... FOR QUALITY

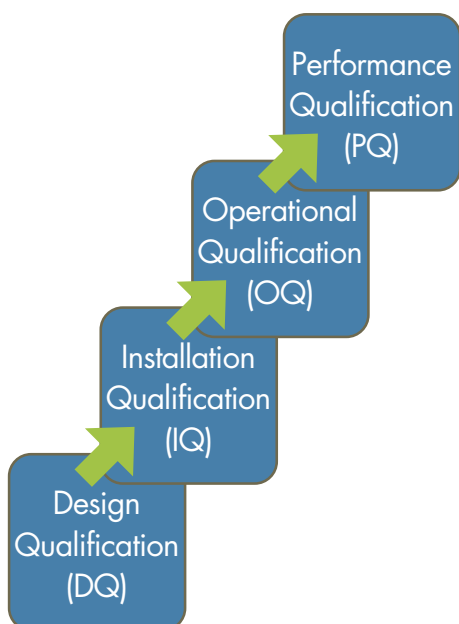
thanks to complete process capability

High reproducibility in manufacturing processes is vital to achieving quality. ISO 9001/2008 and ISO EN 13485/2003 certification for medical devices serves as our guideline in the definition of our manufacturing and validation processes.

For medical devices, we are able to validate the entire manufacturing process from design qualification (DQ) to performance qualification (PQ) in accordance with ISO EN 13485.

We work together with you to define component-specific validation processes, and integrate them into the overall manufacturing process.

Validation as per ISO EN 13485



Pressure-testing of components



ISO Certificates



... FOR TRUST

in our partnership with you

Our future is secured by the dedication of our workforce, thanks to the strong commitment and ongoing training of each individual.

Each and every member of the NOVOPLAST team is highly motivated to perform at their absolute best-day in, day out. Our relationships with our customers are always based on the concept of partnership – being able to understand and approach one another are vital to success.

We are here to hear about your visionary ideas, and look forward to taking them on as our next challenge!

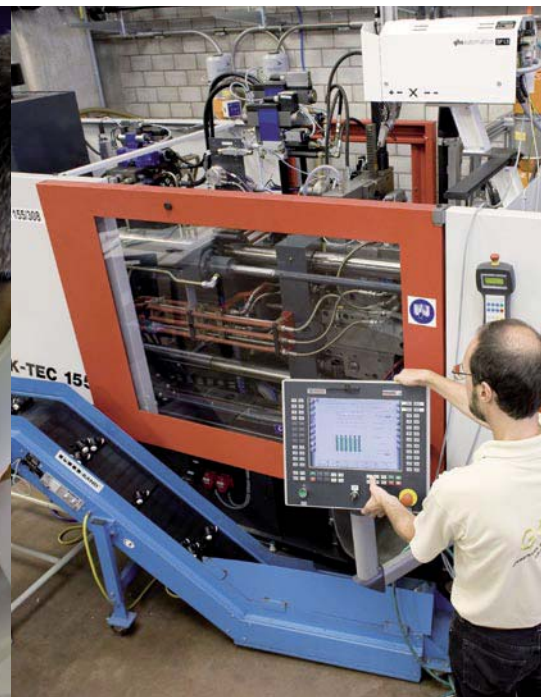
Concepts being devised



Production planning



Production of 2K fittings



... FOR FLEXIBILITY
as a highly committed partner

WE HAVE PRODUCTION FACILITIES IN SWITZERLAND AND HUNGARY

