

JONAS GLAWION

Process Engineer - Plastics Technology

Grabenstraße 135, 63762 Großostheim, Bavaria, Germany | +49 179 4228285

jonasglawion@aol.com | linkedin.com/in/jonas-glawion-21824115a

November 30, 2025

To:

Hiring Manager
Euro Techniek
Veldhoven (Eindhoven), Netherlands

Re: Application for Process Engineer Position

Dear Hiring Manager,

I am writing to apply for the **Process Engineer** position at **Euro Techniek**. Your reputation for high-end injection molding and stamping, particularly for the medical and automotive industries, aligns perfectly with my technical background and commitment to quality.

Precision Engineering

My experience at **Autoneum** has trained me in the rigorous quality standards of the automotive industry (IATF 16949). I am accustomed to working with tight tolerances and complex process parameters. I have a strong track record of using **Root Cause Analysis** to solve production issues and improve first-pass yields, skills that are directly transferable to your precision molding operations.

Process Optimization

At **MAAG Group**, I developed a deep understanding of polymer processing and equipment optimization. I combine this with modern data analysis skills using **Python**, allowing me to implement data-driven improvements. I am eager to apply these skills to help Euro Techniek maintain its competitive edge in technical molding.

Relocation to Eindhoven

I am actively relocating to the **Eindhoven region** to join its vibrant high-tech community. As a native German speaker with fluent English, I am confident I will integrate smoothly into your team.

I look forward to the opportunity to discuss how my experience can contribute to Euro Techniek's continued success.

Sincerely,

Jonas Glawion

Jonas Glawion