

# 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

BOLSAPLAST

Sabadell (Barcelona), Spain

**Re: Application for Process Engineer Position**

Dear Hiring Manager,

I am writing to apply for the **Process Engineer** position at **BOLSAPLAST**. Your expertise in manufacturing high-quality medical packaging and sterilization solutions is well-known. I am excited about the prospect of applying my background in plastics processing and quality assurance to your specialized production lines.

**Material Science & Processing**

My experience at **MAAG Group** gave me a solid foundation in processing various thermoplastics, including those used in technical films and packaging. I understand the critical importance of process stability when working with medical-grade materials like Tyvek® and specialized films. I have a proven ability to optimize process parameters to ensure consistent seal integrity and mechanical properties.

**Continuous Improvement**

At **Autoneum**, I have successfully led continuous improvement initiatives using **Lean Six Sigma** tools. I focus on reducing waste and improving efficiency without compromising quality—a philosophy that aligns perfectly with the demands of the medical packaging industry. My experience with **Python** for data analysis also allows me to implement modern process monitoring solutions.

**Relocation to Barcelona**

I am relocating to the **Barcelona region** and am eager to join a company with a strong international presence like BOLSAPLAST. I am fluent in English and German, and I am actively improving my Spanish (A2) to integrate smoothly into your team.

I am confident that my technical skills and dedication to quality make me a strong candidate for BOLSAPLAST. I look forward to the possibility of discussing my application with you.

Sincerely,

Jonas Glawion

Jonas Glawion