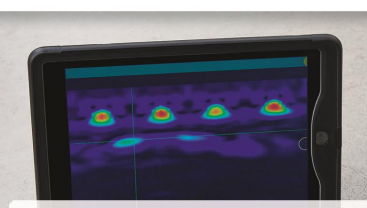


Dedicated. Professional. High Precision. Swiss Made.





Proceq (<u>www.proceg.com</u>) is a pioneer of our industry with a global footprint, and a technology and market leader in the non-destructive testing (NDT) of materials.

At the same time, we are a digital contender that shapes the future of our industry with wireless sensors, digital business models, and Artificial Intelligence. We set the golden standard in the testing of metals and composites, thanks to our ultraportable instruments, user-friendly UX, and cloud-enabled productivity gains.

This year, with our mobile-first strategy and innovative business models, we revolutionized concrete inspection and imaging with on-site 3D tomography and Augmented Reality. With an industry-leading double-digit growth, we are now doubling down on our technology leadership and global market access and moving ahead to disrupt the markets and other players in even more product categories.

To fast-track further, at our headquarters in Zürich we are now looking for a flexible, motivated and communicative

## **Production Engineer (100%)**

## Job Responsibilities

- Working together with external suppliers and coordinating between sub-suppliers, and coordinating between Proceq's electronics, mechanical and software engineers, Supply Chain, Quality and other departments
- Assisting production personnel with technical expertise and assistance
- Testing of the products, and reviewing and approving manufacturing change requests
- Monitoring manufacturing techniques to assure product compliance, and actively seeking manufacturing improvements and automation for ease of manufacturability and cost reductions
- Supporting the setup, quality controls and logistics along the Supply Chain
- Maintaining all related manufacturing documentations (including 3D models, prints, bills of materials etc.) in the company's PDM system
- Monitoring production costs
- Project leading tasks may be added, as needed

## **Required Qualifications**

- University degree in production, mechanical or electrical engineering (M.Sc. / B.Sc. with 3 / 5 years of work experience)
- Very good understanding of production processes and methods in electronics manufacturing, machining, mechatronics, and metallic and synthetic material components
- Knowledge of lean manufacturing techniques
- Ability to handle changing priorities
- Project ownership and a desire to improve the manufacturing environment
- Work experience in an interdisciplinary high-tech product development environment
- Communicative person with a very good command of English and German, written and spoken
- Enthusiastic team player who appreciates working in interdisciplinary teams

We look forward to receiving your application by email in PDF format.

Proceq SA HR · Ringstrasse 2, CH-8603 Schwerzenbach, tel. +41 43 355 38 28, hr-europe@proceq.com, www.proceq.com

