



KEY RESPONSIBILITIES

- Your work will directly support the future of aviation by ensuring that every test flight is prepared, executed, and documented to the highest standards.
- You will take responsibility for the design and layout of flight test equipment, bridging the gap between concept and reality and supporting hands-on installation.
- Calibrating, preprocessing, and postprocessing crucial test data will be just as much a part of your daily work as organizing and preparing briefings and debriefings for each flight test mission.
- You will create, manage, and update all test documentation, take ownership of configuration control, and ensure smooth administration of all technical changes. You will be a key part of a high-performance, international test team.

QUALIFICATIONS

- Ideally, you bring first experiences in flight testing or have worked in shop floor or aircraft component environments.
- Flying experience is beneficial, but not required.
- You are familiar with Python, Matlab or similar programming languages, and ideally you have experience with NI flight test equipment such as the Curtiss-Wright KAM-500 or SSR.
- Above all, you are a proactive problem-solver who enjoys responsibility, ownership, and collaboration. You think conceptually, work independently, and are committed to team success.

We are a dynamic family-owned company with short decision-making processes and open doors. Additionally, we offer:

- 40-hour workweek, 30 days of vacation, company pension plan & a secure workplace
- "Work-life balance" – harmonizing career and family
- A relaxed work atmosphere with open and respectful leadership

We look forward to receiving your application via email or, ideally, through our career portal.

GROB AIRCRAFT SE
Herr Harald Köppe
Lettenbachstrasse 9
86874 Tussenhausen-Mattsies
Germany

E-Mail: careers@grob-aircraft.com

