



## Whole Vehicle Test Engineer\*

---

Who we are: Working together, growing together, creating new things together: EDAG connects people and the future.

High competence and the passion for new challenges make our Electrics/Electronics division the guidepost to the automotive future. Take your next step and support our team.

### **This will make you grow:**

- You will work on the whole vehicle validation
- You will verify vehicle suitability for specific whole-vehicle tests
- You will be responsible for writing test documentation, reports and test cases and plan validation activities according to the project milestones
- You will support the preparation and configuration of the whole test setup including hardware/software tools, harnesses and automated systems
- You will review the test execution and perform the first analysis of the test results
- You will be responsible for the preparation of test reports to be shared with the customer stakeholders and attend periodical alignment meeting reports

### **And this is how you'll take us forward:**

- You have a Bachelor's or Master's degree in electronics, mechanical or vehicle engineering
- You have consolidated experience in Test and Validation projects in the automotive environment
- You have previous knowledge of electrics and electronics automotive technologies, vehicle bus (CAN, LIN, MOST, Ethernet) and automotive analysis
- You have strong focus on hardware/software testing methodologies and testing procedures
- You have good proficiency with English language
- You have a strong passion for automotive and innovation, in electronics or mechanics fields

\* Gender, age, nationality, or religion are not relevant for us – you are all that matters.

For all information about EDAG as an employer and further career opportunities, please visit [edag.com/career](https://edag.com/career).



## Whole Vehicle Test Engineer\*

---

Additional information

Location **Lecce**

Position type **Full-time employee**

Start of work **Apr 14, 2025**

Responsible

Andrea Carlino