

Wiring diagrams for motorcycles - with German

Workplace: 550025, Sibiu

Apply online!

What to expect:

- Extracting and reworking CAD data, creating and processing photos if necessary
- Creation and modification of circuit diagrams, connector images, installation positions and graphics
- Creation of the specification of test cables for the different model series and their electrical and electronic components (control units, actuators, sensors, switches
- Independent and self-responsible modification of the existing graphics or the creation of new graphics (creating and processing new photos).

What you bring along:

- German language is mandatory
- Safe handling of workshop diagnostic systems
- Experience with workshop systems and tools
- Profound know-how in operating ISAR, ZEDIS and ISTA
- Good experience with CAD (Prisma): creation and modification of circuit diagrams, connector images, installation positions and graphics
- Sound knowledge in the area of **⊠**X(vehicle) electrics/electronics
- System knowledge of complex vehicle networks
- Expertise in the area of ■■automotive electrics/electronics (wiring harness, electrical/electronic functions, troubleshooting)
- HV qualification: HV-1 / Person trained by specialists (FuP) in the high-voltage environment.
- Application of a CIP
- Good experience with: Adobe Illustrator, ISTA, ISID, Prisma, ELDORADO, JIRA, EDIABAS.

We are Bertrandt: an independent, international development service provider with long years of automotive expertise.

We create technological solutions for our customers at any stage of the product development process with a focus on hot topics such as digitalization, e-mobility and autonomous systems, largely for the automotive, aerospace and mechanical engineering sectors.

Our goal: accelerating technological progress. We work on this every day – with around 12,000 employees at over 50 sites worldwide.

What we offer:





















Contact:

Ioana Corman Tel.: 0770 904 240

www.bertrandt.com/en/career

Share:





