

## Job offer Mechanical designer



fondata nel 1963

**Vehicle Engineering & Design Srl** is a mechanical engineering company with more than 60 years of history, working with the most important companies from the automotive field. Our knowledge covers the **automotive**, **aerospace**, **defense vehicles**, **e-mobility**, **special vehicles**, and **agricultural machines sectors**. We are also involved in the design of large **machine tools** and **machining centers**. **Since 2022**, we also offer our customers **consulting services** on topics related to **materials science and engineering**, **manufacturing processes**, and **failure analysis**. Our Technical Centers in Italy are in **Brescia (HQ)**, **Torino**, **Bolzano**, and **Modena**, with more than 130 employees.

#### Job

- Job title/short description: full time mechanical designer. Direct employment in the company with open-ended contract after the trial period.
- Activities: mechanical design and engineering consulting. The resource will work in a young, dynamic environment characterized by high expertise in mechanical, materials, and vehicle engineering.
- Actual core business: automotive, defense vehicles, secial vehicles, aerospace, e-mobility, agricultural machines, machine tools, industrial equipment.

#### Job site



- Office: NOI Techpark Bolzano.
- Business trips: possible business trips in Italy and abroad.



## Job offer Mechanical designer



fondata nel 1963

### **Education, experience and required expertise**

- Required educational qualification: bachelor or master's degree in mechanical, materials, aerospace or vehicle engineering.
  Undergraduates (technical high school degree) in mechanics or mechanics, machinery and energy will also be considered.
- Required experience: the experience of candidates will be evaluated with respect to the CV. V&D considers also graduate students and candidates with limited working experience.
- Required technical knowledge: priority will be given to candidates with good technical knowledge in mechanics, manufacturing technology, electrical, pneumatic, and oleo-dynamical systems, project management.
- Specific knowledge: priority will be given to candidates with knowledge of 3D CAD design software (particularly CATIA software) and of the standards of technical drawing. Further competencies in the use of Finite Element Analysis (FEM) software will be appreciated.
- Language skills: Italian, English (a certification of at least B2 level will be appreciated). A good knowledge of **German** will be considered an advantage. Furthermore, the knowledge of other languages (such as Spanish or French) will be evaluated, due to the frequent interactions with international customers.
- Soft skills: curiosity, ability to work in a team, flexibility, transparency and fairness, decision-making autonomy, ability to positively interact with suppliers and customers; problem solving and availability for national and international travel for short periods..

# If interested in the open position, please send your updated CV to:

Alessio Malandruccolo Technical Manager | Bolzano

E amalandruccolo@veandd.com



