

**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, special 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.

Vehicle Engineering & Design

Sede legale

Via Oberdan n 5 - 25128 - Brescia  
Società a responsabilità limitata

Technical Center

Torino - Modena - Brescia - Bolzano  
[www.veandd.eu](http://www.veandd.eu)

### 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 Malandrucolo  
Technical Manager | Bolzano

E [amalandrucolo@veandd.com](mailto:amalandrucolo@veandd.com)



[www.veandd.eu](http://www.veandd.eu)

