



With the support from
the European Union Programme
EaSI 2014-2020



Job vacancy

Mechanical designer in Italy

Number of available position: 1

General information:

Location: Italy

Definitive place of work: Almenno S.Bartolomeo (Italy-Lombardy) or Barcelona (Spain)

Form of employment: full time

Type of contract: permanent

Wage gross per year in euro: 35.000 - 40.000 euro

Employer description

Dazetechnology was born from the passion, interest and enthusiasm for everything related to sustainable mobility. DazeTechnology S.r.l. was founded by two mechanical engineers Andrea Daminelli and Giacomo Zenoni in August 2016. Since then, innovative ideas and cutting-edge projects have led Dazetechnology to hold a fundamental place in the panorama of electric mobility.

Making daily electric vehicle charging comfortable, simple and smart. From the very beginning, the company's mission was to solve the problems of manual charging of electric vehicles, contributing to their diffusion and improvement of the world in which we live.

<https://www.dazetechnology.com/>

Job description

Contribute to the growth of the Dazetechnology team, supporting the Technical department. You will follow the development and design of new products and changes and/or customizations on existing products.

Definitive place of work: Almenno S.Bartolomeo (BG) or Barcelona (Spain)

Your tasks:

- Mechanical design of parts and assemblies (light metal carpentry, plastic components, etc.) with particular attention to the phase of industrialization of the product.
- The management of the separate bases and the correct management and archiving of the technical documentation.
- Will play an active and central role in the product development process.
- Actively contribute to projects during the prototyping and validation phases.
- Will interface with production to provide technical support.
- Will signal criticality and propose technical solutions.

Your profile:

- Degree in Mechanical Engineering and/or an upper secondary school diploma of mechanical expert or equivalent skills gained in the field of work.
- 1 year experience in company realities characterized by mass production of complex



With the support from
the European Union Programme
EaSI 2014-2020



- electromechanical products.
- Expertise in the use of 2D and 3D modeling software (knowledge of Autocad and Solidworks is appreciated).
 - Good relational skills.
 - Problem solving skills.
 - Focused on results.
 - Proficiency in English, Italian is a plus
 - Driving license

What we offer:

- Competitive salary (35-40K)
- Permanent and full time contract
- Young and dynamic environment
- Team with a very varied background and willing to share experiences
- Fast growth
- A relevant position in the high-tech automotive industry
- Flexible working hours & smart work
- Informal start-up atmosphere, a young team & regular team events
- Meals voucher

Requirements:

General requirements

Graduated or an upper secondary school diploma of mechanical expert or equivalent skills gained in the field of work

Language knowledge

English fluent, Italian plus

Other specific requirements:

- 1 year experience in company realities characterized by mass production of complex electromechanical products
- Autocad or Solidworks appreciated

ISCO Profile requested:

2144.1 - mechanical engineer

Procedure to participate in the selection:

Deadline 31/05/2022

To participate in the selection it is necessary to be registered on EURES- TMS Platform:
<https://euresmobility.anpal.gov.it/>

The CV inserted must be written in English and COMPLETED in all the fields.
Once you are registered and you have COMPLETELY filled in your CV, please send an email to the EURES adviser Maria Megna maria_megna@regione.lombardia.it

Only candidates registered, with a complete CV and responding to the requirements will be contacted for the selection.