



## Job vacancy: Steel and Aluminum Welder ID 3495

Number of available position: 5

Employer: ADV Working spA

### General information:

Location: Magenta (Close to Milan city)

Form of employment (job/traineeship/apprenticeship): Job

Type of contract (part time/full time): Full time

Duration: Permanent agreement

Gross monthly wage (Euro): range between 1850 and 2200 € gross per month . The salary do not count additional payments coming from social assistance on children, spouse, parents

### Job description:

- Be able to work independently on the welding stations in order to make welding according to the customer drawings. Clearly supported by technical office who will set the methodology
- Be able to perform all needed checks and quality measurements based on quality control plan provided, including visual checks
- Keep the machine and working place cleaned and safe
- Ensure execution of all ordinary maintenance activities on the machine and tools

### Requirements:

- **General requirements:** Competent on executing welding on steel, stainless steel and aluminum. Wire and spot welding are the most common in our company. Be able to read and understand technical drawings, understand and execute control plans
- **Language knowledge:** Italian A2
- **Other specific requirements:** willing to works on shifts



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



## ISCO Profile requested:

## Procedure to participate in the selection:

### Deadline On going

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 including your CV in pdf (also in Italian) to EURES Adviser Barbara D'Alessio [b.dalessio@afolmet.it](mailto:b.dalessio@afolmet.it)

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