

# CAD ENGINEER

## Recruitment Profile



Module	Recruitment Profile - Engineering - CAD engineer
Date written	03/02/2017
Date printed	03/07/2017
Author	Maurits Jansen
Contact	jobs@protix.eu
Contributors	Maurits Jansen

THE CONTENT OF THIS DOCUMENT IS HIGHLY CONFIDENTIAL

## Recruitment profile: Engineering – CAD engineer

Do you also believe in a future where both man and nature can thrive together? Where we can feed ourselves without depleting nature? Then you are the perfect match to join us in accelerating the transition to a food system in balance with nature. For our new production facility we are looking for engineering talents who want to join us in leading the ‘ento-revolution’.

### About Protix

We are at the eve of forming an insect industry. Protix is a rapidly growing company and leading this “ento-revolution” as the frontrunner in the industry. Working at Protix is an excellent opportunity to excel both personally and professionally in a fast-paced entrepreneurial environment.

### Job description

In the role of CAD engineer you will be part of the multidisciplinary engineering team of Protix. You will be responsible for creating and maintaining the site layouts for the future plants. Furthermore you will be designing, detailing and drawing equipment, needed for insect production.

### Key performance objectives

- Detail sketches, ideas and concepts into 2D layouts and 3D CAD models
- Create and maintain layout drawings of production facilities
- Sketch and visualize engineering ideas in order to present to other team members or third parties
- Create 3D models of ideas and designs, detail these models into 2D fabrication drawings

### Minimum experience / education qualifications

- ‘MBO’ mechanical engineering, with at least 5 years of experience
- Or a BSc. degree in mechanical engineering mechanical engineering (or comparable)
- Good written and oral communication skills in English
- Knowledge of, and skill in 2D CAD (AutoCAD or Draftsight) and 3D CAD software (SolidWorks)
- General computer literacy as MS Office

### General skill and qualifications

- A general interest in nature and technology
- No nine-to-five mentality
- Hands on approach
- Strong communicator

## Additional information

Please submit your resume to: [jobs@protix.eu](mailto:jobs@protix.eu)

Contact Maurits Jansen ([maurits.jansen@protix.eu](mailto:maurits.jansen@protix.eu)) for further information

Job Title: CAD Engineer

Type: Full-time / Temporary contract with the possibility of becoming permanent

Location: Noord-Brabant, Netherlands

Function available: Direct

Posted: February 2017