



Mechanical Engineer Robotics

Are you proud to say that you created the technical design for our robot packaging machine? Join PWR and work on our high tech machines.

This will be your job

With your excellent knowledge of machines, robots and related parts AND good design skills, you will contribute to the development and elaboration of our high-quality robotics solutions. You are an active member of the mechanical engineering department (approx. 8 engineers) and work closely together with colleagues from other departments in project teams. You get the opportunity to work on the most beautiful projects, for example fully automatic potato chips packaging lines.

You're working organized and structured and you understand better than anyone that great work results from the smallest details. You don't only you develop new designs, you also modify and upgrade existing standards by making the most of the possibilities. That is why we are looking for you!

Success is yours by

- designing highly dynamic robots, grippers and robot cells in Solid Works
- making production and assembly drawings, bills of materials and performing (simple) strength calculations
- sharing your knowledge and keen eye with fellow team members to ensure a maximal fit with our customers wishes
- preparing the needed project documentation
- Supervising the making of prototypes and testing of customer specific solutions (occasionally you do that yourself).
- Supporting assembly employees during assembly/erection.
- Consultation with suppliers and (internal and external) customers about designs and their elaboration.

Thinking along on your own initiative about new developments and improvements to existing techniques is appreciated! Will you take on that challenge?

What we ask of you?

You are the perfect colleague for #Team PWR if you have:

- Bachelor's degree in Mechanical Engineering or Mechatronics
- Minimum 3 years of demonstrable experience as an mechanical engineer in machine building and /or conveyor techniques
- Good control of one or more 3D CAD applications, preferably Solid Works and current software programs such as MS Office
- Knowledge of CE regulations
- Good command of Dutch and English; it is a plus if you also master German

You get this from PWR

- Working at a technically advanced organization where innovation plays an important role. Who doesn't want that?
- join #TeamPWR; good atmosphere, great colleagues and various annual and seasonal activities.



- Full time employment (40 hours pw) and of course an appropriate salary and fringe benefits (25 vacations and 13 ADV days).
- Plenty of attention for development, training and personal vitality (sports budget)

Convinced we will be a good match

Now it is up to you! If you want to know more, please contact Rosemarie Tekampe, HR Manager. She can be reached by phone from January 4th 2021. If you want to apply directly, send an e-mail with a short motivation and CV to recruitment@pwrpack.com. In the first week of January we will inform you about the procedure. See you soon!

About us

PWR is the specialist for custom-made automated robotic packaging solutions in the Food industry. We are specialized in high speed packaging of products with Delta robots. Our products are premium technical solutions of which we master the technology which we constantly develop.

We understand our customers' needs by engaging with them throughout the entire process. With the most up to date technology we ensure the highest running efficiencies, minimum down time, low cost of ownership and the best price to value ratio in the industry. A good relationship with our customers is a vital part of our company.

PWR is active globally with our head office located in Ede, central in the Netherlands.

Check our website for more information www.pwrpack.com

Ps. With this vacancy we like to recruit our new colleague. Acquisition following this job opening is not appreciated.

We treat every application confidential and will handle your details likewise. We will never without permission share your personal details with third parties. We only use your data to process your application and match you with one or more vacancies. We will save your data until 4 weeks after ending the application process. Only with your permission we will save your data until 12 months after ending the procedure. You can contact PWR at any time with a request to remove your data or withdraw your permission.