

Mechanical Development Engineer (m/w)

Introduction

We are looking for several Mechanical Development Engineers to strengthen our R&D department.

Responsible for the mechanical development of a product in our range, you will carry out maintenance and design tasks, and develop options and applications for this product. As part of these tasks, you will play an important part in developing future products. In this context, your ability to work independently on designs, dimensions and drawings will be a great asset.

Your responsibilities

Reporting to the Head of Machine Development, you are responsible for developing machine components, writing the documents required for manufacturing these components, as well as monitoring production and assembly.

In your role, you will be part of technical innovation and the development of Tornos products.

- Put forward technical choices, "buy versus make" platform
- Technical integration of modules and peripheral equipment
- Select and dimension machine elements
- Studies and details of machine components
- Establish and modify parts lists
- Request proposals from different suppliers
- Start of production and monitor deadlines
- Update files based on development
- Provide technical support for the Assembly/Development/After-Sales/Spare Parts/IM departments
- Follow work methods and use standards

Your profile

- Engineer in mechanics or micro-technology, educated to tertiary or ETH level (Swiss Federal Institutes of Technology)
- Machine-tools specialization preferred
- Proven experience in industrial environments
- Excellent knowledge of a 3D CAD design system
- Excellent French language skills
- Knowledge of English or German essential

Contact

Send your information to us at the following address:

TORNOS SA Ressources humaines Rue Industrielle 111 2740 Moutier Switzerland Tel: +41 (0)32 494-4444 Fax: +41 (0)32 494-4903 E-mail: bergere.t@tornos.com www.tornos.com