



Over the past 25 years, **Beck Automation** has developed into a **globally competent partner for the plastics processing industry**, with removal robots and automation devices for injection molding systems. Regarding the integration of **IML robots**, we are one of the experienced, highly specialized companies on the market.

At Robobek Unipessoal, Lda, a Beck Automation subsidiary in Martim, Barcelos, Portugal, we are looking for one specialist to complete the team

Design Engineer / Subproject Manager 100%

Responsibilities - what are your tasks

In this versatile task you will carry out new designs and you will carry out developments for the area of system engineering. In addition, you will be responsible for sub-projects from design to commissioning and the drafting of workshop drawings will be just as much a part of your future activities as the drawing up of detailed designs. This interesting challenge includes an interdisciplinary cooperation with other departments and a customer as well as supplier contact is certain.

Requirements - what you bring with you:

- Completed basic training as a designer with corresponding further training at a university (Master or Bachelor degree)
- Several years of experience in special machine engineering and design, surface design an advantage
- Very good 3D CAD knowledge, advantageously with SolideEdge
- Good IT skills (Office, ERP)
- Good level of written and spoken English
- Independent and committed way of working

Your advantages - what you can expect from us:

- Participation in many projects, which are handled in an interdisciplinary manner
- Responsibility for innovative assemblies and opportunity to progress them
- Application of the latest manufacturing technologies
- International cooperation (CH and PT)
- Attractive employment conditions



Are we looking for you?

Then apply now by e-mail to HR_PT@beck-automation.com