

**Electro design engineer (m/f) (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik))**  
**Referenznummer: 10000-1075877565-S**

**KONTAKTDATEN**

**Zentrale Auslands- und Fachvermittlung**  
**Nicole Plener**  
**Villemombler Str. 76**  
**53123 Bonn**

**E-Mail: [Incoming@arbeitsagentur.de](mailto:Incoming@arbeitsagentur.de)**

**WIR BIETEN**

**Tätigkeit**

Fachkraft: Electro design engineer (m/f) (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)) (alternativ: Elektroniker/in - Automatisierungstechnik (Industrie), Techniker/in - Elektrotechnik (ohne Schwerpunkt)); ein offenes von ursprünglich einem gemeldeten Angebot; Sozialversicherungspflichtige Beschäftigung; Keine Führungsverantwortung

**Stellenbeschreibung**

**NOTICE: This is one of the vacancies which are published in preparation of a recruitment event for the Stuttgart area. Selected applicants will be invited for interviews in Stuttgart (December 06 to 08, 2011). Travel and accommodation expenses will be paid from Barcelona (special flight) to Stuttgart and back.**

**Please only apply for this open position if your Spanish language is fluent and your German language skills match at least advanced level and refer to number 10000-1075877565-S.**

.....

**PRODUCTION MEASURING TECHNOLOGY FOR THE BEST**

We are one of the leading manufacturers for customised production measuring technology. Our spectrum ranges from simple manual measuring equipment through to fully-automated measuring systems. This is what our customers count on - the best automobile manufacturers and suppliers. We provide diversified responsibilities in a motivating environment as:

Electro design engineer (m/f)  
With creative ideas to function-oriented solutions

We provide a wide range of interesting responsibilities around the complete electronic engineering of highly-precise measuring equipment.

You project self-reliant control cabinets based on Eplan P8 in close collaboration with our customers of the automobile industry. Therefore you coordinate electronic interfaces at linked systems, design measuring computer interfaces and use bus systems. Regarding purchasing of materials you support our purchasing department.

Ideally you have passed an apprenticeship as electronics engineer and afterwards have specialized on electronic design during an advanced training as technician. Graduates are equally welcome as professionally experienced persons. Experiences in Eplan P8 as well as construction of control cabinets are necessary, basic SPC-knowledge is utile.

If you like to contribute to a small, modern family run company with 80 employees and you appreciate a direct contact and open doors, we should talk about your future at our company.

The payment is between `40-`45 T€ p.a. in depending to the work experience  
The German language is necessary

We are looking forward to your application!

---

**Ausübungsorte**

70736 Fellbach, Württemberg, Baden-Württemberg, Deutschland

---

**Rahmenkonditionen**

Unbefristet; Arbeitszeiten: Vollzeit

Keine geringfügige Beschäftigung/ Mini-Job

---

**Informationen zum Arbeitgeber**

Betriebsgröße: zwischen 51 und 500

Branche: Herstellung von elektrischen Mess-, Kontroll-, Navigations- u. ä. Instrumenten und Vorrichtungen

---

**Frühester Eintrittstermin**

ab sofort

---

**Sprachen**

Verhandlungssicher      Deutsch

Erweiterte Kenntnisse      Spanisch

---

**GEWÜNSCHTE ART DER KONTAKTAUFNAHME**

**Folgende Bewerbungsarten sind möglich**

per E-Mail, schriftliche Bewerbung

---

**Gewünschte Anlagen zur Bewerbung**

Lebenslauf, Zeugnisse

---