

**designer (m/f) for automotive systems and special engineerin (Ingenieur/in  
- Maschinenbau (allgemeiner Maschinenbau))**  
**Referenznummer: 10000-1075819782-S**

**KONTAKTDATEN**

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

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

**WIR BIETEN**

**Tätigkeit**

Arbeit: designer (m/f) for automotive systems and special engineerin (Ingenieur/in - Maschinenbau (allgemeiner Maschinenbau)) (alternativ: Ingenieur/in - Fahrzeugtechnik, Hochschulabschluss: Nicht relevant, Ingenieur/in - Maschinenbau (Konstruktionstechnik), Hochschulabschluss: Nicht relevant); 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 basic level and refer to number 10000-1075819782-S.**

+++ +++ +++ +++ +++  
Quality has a name

The company

Solving complex tasks in best quality as soon as possible is our basic principle of our company philosophy. Our request is, to fill our customers with enthusiasm. First-class service and punctuality, which creates our customers spaces, are the claim, whom we challenge us daily. We fulfill the wishes from our customers trustful and unconventional. Therefore is openness the basis to solve daily new challenges and the implementation demanding tasks. Our flexibility is exemplarily for the central request: offering 24 hours on 365 days service.

Motivated employees with foresight and experience as well as our modern technologies in different task areas are the key, why famous companies trust us for more than 30 years.

Convince yourself from our power, versatility and competence, which distinguishes our company.

Certainly you can claim these power individually as well as paired, like you wanna do.

We are searching for you as a designer (male/female) for our business units automotive systems and special engineering

Tasks

After an individual training you are focused in constructing independently components from complex plants with 3D-CAD-systems.

Your task area is the interpretation, planning and construction from conveying technical system components as

well as process engineering facilities also as packaging technologies. During the whole term of a project you are a competent contact person for our customers.

#### Your profile

In connection to your technical study or your technical education you have collected experiences in the area of construction and/or development. Ideally you have skills in construction from conduits. The using from CADsystems (Unigraphics, Solidworks, Microstation) is familiar for you. The application of the common MS-Officeprograms is also certainly for you, as good english language skills. Above average engagement, teamwork and a high commitment distinguishing you.

#### We offer

Look forward for a challenging task area with varied shaping possibilities in a dynamic, innovative surrounding with technical interesting projects.

#### Interested?

So, we should meet us. Please send us your application online with your salary information and also your earliest possible entry date to: [CAD@JMerk.de](mailto:CAD@JMerk.de).

We are looking forward for your application !

#### Special engineering:

- hydraulic lifting tables
- hydraulic press
- sanders
- honing for storage rings
- textile machines / feeding facilities and separating systems
- bakery machines / mixers
- granulator machines
- plastic plug for the entertainment industry
- electric injectors for diesel engines
- biological facilities
- assembly machines / medicine-, pharma- and cosmetics industry

#### packaging machines:

- development and care from packing and filling machines till the preseries
- feeding systems
- spiral conveyor
- vibration bands bunker
- magazine

#### toolmaking

#### jig construction:

- test stand
- transfer tools
- hydraulic and pneumatic tensioning devices
- settings, testing gauge
- component sample inspection

#### Handling systems:

- assembling machines for cassettes
  - gantry robots
  - turn stations
-

- tool holder
  - dressing machines
  - tools for ceramic feet and replacement prosthesis (sleeve head, hip)
  - drilling-, milling-, punching tools
  - hydraulic and pneumatic comprehensive systems
- 

**Ausübungsorte**

Stuttgart, Baden-Württemberg, Deutschland

---

**Rahmenkonditionen**

Unbefristet; Arbeitszeiten: Vollzeit; 40 Stunden/Woche; Vergütungsangebot: ab 3.500 €/ month

Keine geringfügige Beschäftigung/ Mini-Job

---

**Informationen zum Arbeitgeber**

Betriebsgröße: zwischen 6 und 50

Branche: Ingenieurbüros für technische Fachplanung und Ingenieurdesign

---

**Frühester Eintrittstermin**

ab sofort

---

**Kenntnisse und Fertigkeiten**

IT, DV, Computer

Erweiterte Kenntnisse

CAD-Anwendung CATIA, CAD-Anwendung  
MicroStation, CAD-Anwendung Solid Works

---

**Mobilität**

Reise-

Zeitweise

/Montagebereitschaft:

---

**Persönliche Stärken**

Organisationsfähigkeit, Teamfähigkeit, Zuverlässigkeit

---

**GEWÜNSCHTE ART DER KONTAKTAUFNAHME****Folgende Bewerbungsarten sind möglich**

per E-Mail, schriftliche Bewerbung

---

**Gewünschte Anlagen zur Bewerbung**

Lebenslauf, Zeugnisse

---