

## Možnosti za zaposlitev v Nemčiji

Objavljeno: 14.07.2021

### Naziv podjetja in kontaktni podatki:



IPG Laser GmbH  
Carl-Benz-Straße 28  
D-57299 Burbach  
<https://www.ipgphotonics.com/en>  
Severno Porenje Vestfalija (Nordrhein-Westfalen)

IPG Photonics je hčerinsko podjetje IPG Photonics Corporation, vodilnega proizvajalca visokozmogljivih vlaknastih laserjev in ojačevalnikov. Uporabljajo se predvsem v obdelavi materialov in raznovrstnih drugih postopki. Naše poslanstvo je, da tehnologija vlaken postane orodje izbire v masovni proizvodnji. Kot mednarodno podjetje že 25 let razvijamo in ponujamo zahtevne visokotehnološke rešitve. Po svetu imamo več kot 6000 zaposlenih, od tega 1250 v Nemčiji.

### Mehatronik

#### Opis del in nalog:

- Celoten oglas, z natančnim opisom del in nalog ter ponudbe delodajalca, v angleškem jeziku lahko preberete v nadaljevanju oglasa.

#### Pogoji za prijavo (izobrazba, veščine, delovne izkušnje):

- Zaključeno izobraževanje na področju mehatronike.
- Dobro znanje angleškega ali nemškega jezika.
- Delovne izkušnje na primerljivih delovnih mestih in izkušnje s tehničnimi risbami.
- Sposobnost dobrega komuniciranja s strankami.
- Dobro poznavanje MS Office orodij.
- Pripravljenost na potovanja.
- Samostojen in strukturiran način dela.
- Vozniški izpit B kategorije.

#### Ponudba delodajalca, pogodba in plačilo:

- Pogodba za nedoločen čas.
- Polni delovni čas.
- Privlačno plačo z dodatki.
- Delodajalec nudi pomoč pri iskanju nastanitve.

**Kontaktna oseba delodajalca za dodatne informacije in prijave:**

Na delovno mesto se lahko prijavite preko [povezave](#) ali pa pošljite vlogo in življenjepis v angleškem jeziku na eNaslov: [bewerbungen@ipgphotonics.com](mailto:bewerbungen@ipgphotonics.com).

Kontaktna oseba Zavoda RS za zaposlovanje je svetovalka EURES, Katarina Kavčič 059695727 (ponedeljek, četrtek, petek) ali 01 330 81 96 (torek, sredo), e-pošta: [Katarina.Kavcic@ess.gov.si](mailto:Katarina.Kavcic@ess.gov.si)



10000-1183091549-S - Mechatroniker (m/w/d)

IPG Photonics is the world's leading manufacturer of high-power fiber lasers and amplifiers used primarily in materials processing and a wide variety of other applications. Our mission is to make fiber laser technology the tool of choice in mass production. As an international company, we have been developing and producing sophisticated high-tech solutions for more than 25 years with over 6,000 employees worldwide.

For our Laser Automation department in Allershausen, Bavaria, we are looking for a qualified Mechatronics Technician

Your Tasks:

- Electromechanical construction & assembly of robot-assisted automation solutions
- Work with robots, positioners, linear travel axes, safety technology, laser technology, application tools, welding devices and grippers
- Mechanical adjustment and testing of the systems
- Commissioning support
- If necessary, implementation of maintenance, repair and service work

Your Profile:

- Qualification in Mechatronics
- First professional experience and basic experience with technical drawings are desirable
- Ability to communicate with our customers
- Confident handling of MS Office products
- Willingness to travel
- Driving license
- Independent and structured work
- Good German or English language skills

We offer you:

- An innovative working environment in an internationally successful, fast growing company
- An excellent working atmosphere and good development opportunities
- Great colleagues who will take you directly into the team
- Modern and clean workplaces
- Interesting, responsible and varied tasks
- An attractive, performance-related remuneration package with various additional benefits

This task will inspire you if you want to work in a dynamic, fast-growing company and want to get involved with your own initiative.

Please submit your written job application, including a cover letter and CV, your key qualifications, job references and earliest possible start date. Please submit your application preferably to our career website or to [bewerbungen@ipgphotonics.com](mailto:bewerbungen@ipgphotonics.com).

IPG Laser GmbH  
Carl-Benz-Str. 28  
57299 Burbach  
Germany