



castus is a leading global supplier of transfer systems for the sterile and rapid loading and unloading of isolators. To strengthen our team, we are looking for an immediate

CNC machinist (m/f/d)

specialization milling or lathe technology in full-/part-time or on 520 Euro-basis

This will make you grow

- You produce single parts and small series with exact tolerances on our CNC machines which you set up and run in independently
- 3-axis machining / 5-axis machining
- Create and manage CNC programs and setup plans
- Management of tools and fixtures
- Compliance with QS regulations
- Maintenance and care of the machinery

This will move us forward

- Trained cutting machine operator or comparable qualification
- Very good knowledge of operating CNC machines and CNC programs
- Ideally several years of professional experience in the field of small series and single part production
- Knowledge of Heidenhain and Siemens technology
- Very careful, goal-oriented and team-oriented way of working with quick comprehension and a lot of initiative
- Knowledge of the common office programs
- Very good knowledge of German

That is why castus is a great place to work

- You want to create, not just execute – at castus there is plenty of room for initiative, your ideas will be heard!
- You need security - we offer you a future – proof job after the probationary period!
- You are bored with a constant working day – here every day is different and challenges you anew!
- Bureaucracy slows you down – with us you have your own area of responsibility, we give you space for your personal development!
- You don't want to be a number – our team is looking forward to meeting you. Be a part of our family!

On the way top with castus!

Are you looking for a new challenge?
Then send us your informative
application with your salary expectations
and earliest starting date.

castus GmbH & Co. KG · Kolpingstraße 34 · 88416 Ochsenhausen · Germany
Ms. Leoni Ernle · Phone: +49 7352 92187 - 0
E-Mail: leoni.ernle@castus.pro · website: www.castus.pro

