



KOCKS ARDEL KRANBAU GmbH is an established and respected crane manufacturer serving customers around the world. Our products include large crane systems for sea ports, inland ports, steelworks, shipyards and other transshipment facilities.

We are now seeking to fill the following position for our **site in Eberswalde** to expand and strengthen our team :

Welder (m/f/n)

Your tasks:

- Performing general welding tasks
- Manufacture of assemblies according to technical and technological documentation and work instructions
- Modification work on individual parts and assemblies by burning and grinding
- MAG welding work requiring testing on components with predominantly dynamic loads

What we expect:

- Successfully completed vocational training as a construction mechanical /industrial engineer, specialist in metal technology or comparable training
- Good knowledge of the use of technical documentation
- Experience in performing challenging welding work
- Knowledge of relevant standards in the production and assessment of welds
- Communication, cooperation and teamwork skills, independent working style, resilience, commitment and flexibility
- Quick comprehension and structured working methods
- Crane driver's licence for overhead and radio-controlled cranes desirable
- Current MAG (135/136) welding certificates
- Occasional work on construction sites

What we offer:

We offer a modern workplace with flat hierarchies, a good working environment and space for ideas working on interesting projects. A dynamic, innovative and ambitious team and performance-oriented remuneration await you. Supporting professional development through further training is a standard practice in our company.

If you are interested in this job that offers autonomous, challenging and versatile work, and you feel your skills and abilities are a good match for the role, please send us your detailed application documents with an indication of your potential start date:

KOCKS ARDEL KRANBAU GmbH

FAO Ms Julia Wernecke
Niemeyerstraße 2-5, 04179 Leipzig, Germany
julia.wernecke@technosphere.de