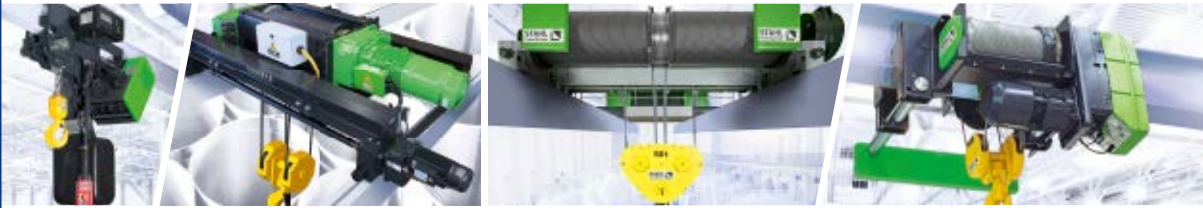


STAHL CraneSystems is one of the world's leading manufacturers of crane and hoist technology, including explosion-protected versions. Around 600 committed staff at 9 international locations work toward the consistently high quality of our versatile product range and our comprehensive services. STAHL CraneSystems is embedded in an international group of companies comprising approx. 3,500 employees.



We have a vacancy in our Künzelsau headquarters beginning at the earliest possible date or an attractive training position in an open-minded and dynamic team as

Electronics technician ^{m|f|o} in production engineering

The responsibilities of an electronics technician in production engineering include the installation, maintenance and repairs of electrical plant, production and process systems and control systems. You frequently work in a team and coordinate your work with specialists working on the same project.

Training objectives

- › Building, assembling and wiring electromechanical devices and sub-assemblies
- › Analysing electrotechnical systems and testing their functions
- › Planning and implementing electrical installations
- › Regulating, adapting and commissioning the hardware and software of measuring and control technology sub-assemblies

Duration of training

- › The dual education apprenticeship as electronics technician for production engineering lasts 3.5 years
- › The corresponding technical college is in Öhringen
- › With above-average achievements the apprenticeship can be shortened by 6 months

Requirements

- › You have the secondary school leaving certificate
- › Interest in working with technical devices
- › Interest in data processing
- › Interest in precise analytical thought
- › You stand out for your drive, commitment, capacity for teamwork and ambition

Are you interested?

Then seize this opportunity and choose the profession that's right for you!

If you require further information or have any questions, just e-mail us at: ausbildung@stahlcranes.com

STAHL CraneSystems GmbH
Daimlerstraße 6, 74653 Künzelsau
Personnel Department, Natalie Müller, ausbildung@stahlcranes.com

→ www.stahlcranes.com