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STAHL CraneSystems GmbH
Daimlerstraße 6
74653 Künzelsau

Your contact for questions on the content:

Heike Metzger
Tel. +49 7940 128-2388
Fax +49 7940 128-2300
heike.metzger@stahlcranes.com
www.stahlcranes.com

Author:

Dipl.-Ing. Jan Türk
VISUELL Studio für Kommunikation
Tel. +49 711 64868-0
jan.tuerk@visuell.de

Crane games

STAHL CraneSystems at the Hohenlohe Business Fair

STAHL CraneSystems took part in the Hohenlohe Business Fair in Künzelsau from 23–25 September – with tremendous success. Countless students and interested job seekers used the offer on Friday to find out more on apprenticeships, studies and internships at the booth of STAHL CraneSystems and to talk to other students, apprentices, and also trainers. The sunny weekend attracted real crowds to the Wertwiesen grounds in Künzelsau, where apart from STAHL CraneSystems, another 150 companies from the region had set up booths in six tents and on the spacious premises to present themselves to the public. Numerous employees of STAHL CraneSystems used the opportunity to visit the event and the booth of their employers with their families. Many retired employees also met at the stand for a chat – a welcome opportunity to find out about the latest developments in crane technology at their former employers.

The exhibition concept of STAHL CraneSystems, which informed visitors about the company and its products in a playful manner, proved successful. The biggest attraction and absolute highlight at the stand was a 100 x 75 cm Lego model of a factory hall with fully functional double girder overhead travelling crane. The miniature model in a scale of 1:40 – a reproduction of a real coil crane to move heavy steel coils – fascinated young and old alike. With a little skill, the visitors were able to pick up and move miniature coils with the help of a remote control – which proved tremendous fun to all who tried their hand out.

News

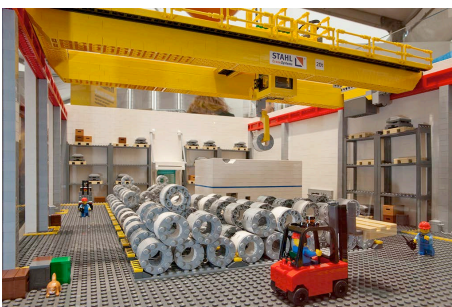
Photos (lead and detailed photos):



The STAHL CraneSystems booth attracted busy interest.



The highlight: a remote-controlled Lego model of a double girder overhead travelling crane.



Using a special hook, visitors could pick up and move miniature versions of the ultra-heavy steel coils in the factory hall – much to the delight of young and old alike.