

**TENDER SALE of a high tech production line for long-form steel structures. Due to company closure of**  
**KSK Kanten Schweissen Komponenten GmbH**

**Brüninghausstrasse 1  
D-58239 Schwerte (near Dortmund Germany)**



Viewing day

**May 18  
On appointment**



Closing date

**June 9  
From 14.00**



**Tender Sale of the production line of KSK GmbH at Schwerte (DE).**

**The site was active within component production for the mobile crane industry and specialized in the production of heavy, welded steel components and long-form structural parts. Among the products processed within KSK were high strength steel grades such as S690QL, S960QL, S1100QL and S1300QL.**



Lot 1: 2019 Valk Welding Panasonic TL-1800 Complete turnkey welding robot system



Lot 2: 2021 Argon Measuring Solutions. Leica Absolute Tracker ATS600 3D scanner



Lot 3: Cloos CAT/1LB/K. Pulse welding machine

Lot 4: 2012 Reis Robotics RL300P-RSV Robotstar V-IPC Hybrid laser/welding system including new optical laser



Lot 4



Lot 6



Lot 7

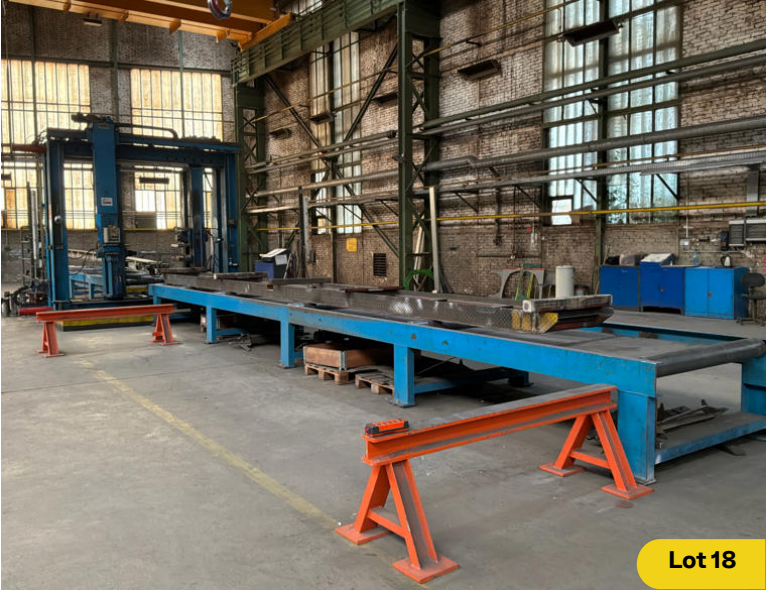
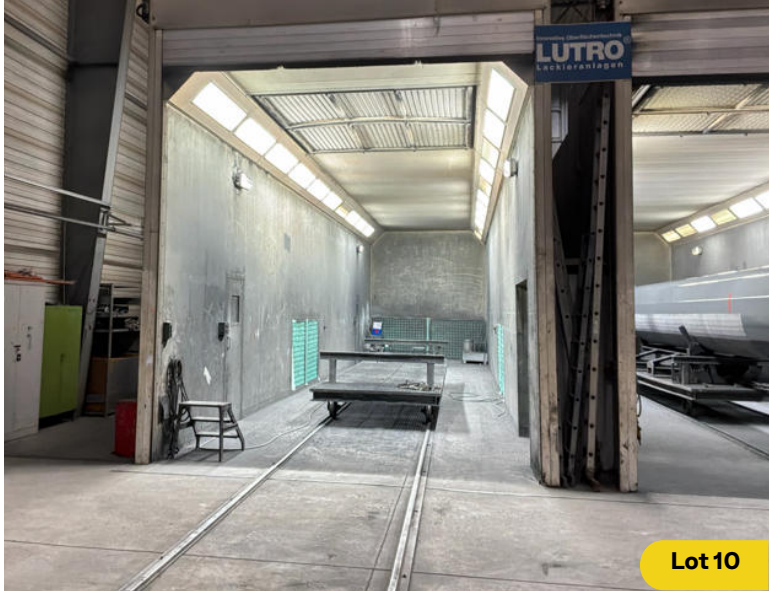


Lot 8



Lot 9

Following the tender sale, a separate online auction will be organised for the remaining machinery, equipment and operational assets of KSK GmbH. This auction will feature a broad range of high-quality metalworking and welding equipment, including advanced robotic welding and laser systems, handling equipment, overhead cranes and various workshop and production installations.



Lot 14: 2018 Plakoni Robot laser welding machine (2x)



All assets are sold as is, where is, without any warranty, express or implied, including as to condition or fitness for use. While the information provided is believed to be reliable, neither the seller nor Dome Auctions B.V. guarantees its accuracy. This brochure does not constitute an offer or sale and is not part of any purchase agreement. Assets may be subject to prior sale. All sales are subject to the standard and specific terms and conditions of Dome Auctions B.V., available on request and on our website.