

Start into a successful future

CLOOS welcomes 14 new apprentices

HAIGER, AUGUST 2024 - This year, 14 new apprentices are starting their professional future at the CLOOS Group headquarters in Haiger. On their first day in mid-August, they were warmly welcomed by the management, the HR and training managers and the works council and received a comprehensive introduction to the company.

“The trainees of today are the specialists of tomorrow. Our aim is to provide them with the best possible support and encouragement along the way,” said Andreas Schmelzer, Head of Industrial-Technical Training at CLOOS. “We wish them every success and happiness for their start at CLOOS.”

The new trainees are spread across various apprenticeships: Four electronics technicians for industrial engineering, five mechatronics engineers, one industrial clerk, two industrial mechanics, one technical product designer and one IT specialist are starting their careers at CLOOS.

Every year, CLOOS organises an induction week with a varied programme to get them in the mood for their training. This year, the programme included a hike to Donsbach Zoo. Another excursion went to the Bigge lake in Olpe, where team-building games strengthened co-operation and mutual trust. A special highlight was the ‘Olympics’. The trainees competed against each other in two teams in exciting disciplines such as archery, climbing and canoeing and put their skills to the test.

CLOOS attaches great importance to sound and practice-orientated training in order to optimally prepare the specialists of tomorrow for their professional future. The company offers trainees numerous opportunities for personal and professional development. “Our new trainees are starting a promising future at CLOOS,” emphasises Dunja Fiedler, Head of Commercial Training at CLOOS. “We focus on practical and versatile training that gives them every opportunity for a successful career.”

CLOOS offers apprenticeships in the following professions: industrial clerk, mechatronics technician, electronics technician for industrial engineering, technical product designer, industrial mechanic, IT specialist and warehouse logistics specialist.



Photo 1: 14 new apprentices are starting their professional future at CLOOS.



Photo 2: During the induction week, the trainees were able to put themselves to the test by climbing, among other things.



Photo 3: Team-building activities such as canoeing together strengthened mutual trust between the trainees.

CLOOS Welding technology:

Robot and welding technology from a single source

Since 1919, Carl Cloos Schweisstechnik GmbH has been one of the leading companies in welding technology. About 1,000 employees all over the world realise production solutions in welding and robot technology for industries such as construction machinery, railway vehicles, energy, automotive and agricultural industry. The modern CLOOS welding power sources of the QINEO series are available for a multitude of welding processes. With the QIROX robots, positioners and special purpose machines CLOOS develops and manufactures automated welding systems meeting the specific requirements of the customers. The special strength of CLOOS is the widely spread competence. Because – from the welding technology, robot mechanics and controller to positioners, software and sensors – CLOOS supplies everything from a single source.

Press contact:

Carl Cloos Schweisstechnik GmbH
Carl-Cloos-Strasse 1
35708 Haiger
GERMANY

Stefanie Nüchtern-Baumhoff
Tel. +49 (0)2773 85-478
E-Mail: stefanie.nuechtern@cloos.de