

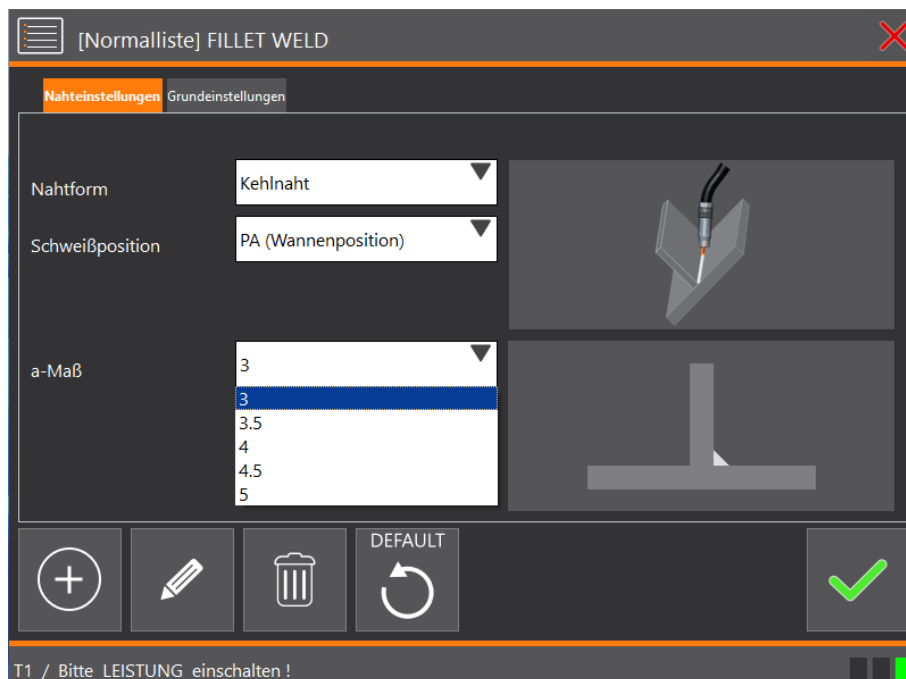
Simple, fast and intuitive

## Creation of welding parameter lists with QIROX Easy Weld

HAIGER, September 2023 - At SCHWEISSEN & SCHNEIDEN, CLOOS presents a new tool for the simplified creation of welding parameter lists. With QIROX Easy Weld users can easily create welding parameter lists via a menu-guided input mask. First, the operator fills in various setpoints. EasyWeld then suggests a ready-made welding parameter list as a basis for welding. The parameters are generated using simple geometric data such as throat thickness, welding position and material thickness. The self-explanatory menu navigation allows users to create welding parameter lists easily, quickly and intuitively.

**All advantages at a glance:**

- Simple creation of welding parameter lists
- Self-explanatory menu guidance
- Ready-to-use welding parameters
- Generation of parameters based on simple geometry data
- Input of throat thickness, welding position and material thickness



**Photo 1:** QIROX Easy Weld supports users in the creation of welding parameter lists.

**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. More than 900 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](mailto:stefanie.nuechtern@cloos.de)