

Are you responsible for the maintenance, repair, and safe operation of Kjellberg plasma cutting systems? This training course will give you the expertise you need to recognise faults quickly, maintain equipment professionally, and rectify faults effectively.

What you can expect:

- · Basics of plasma cutting: Principles of operation, processes and cutting technologies
- System components: Overview of components and their function
- · Torches and consumables: Design, function and correct replacement
- Influence of individual cutting parameters: Effects on cutting quality and device performance
- · Machine design: Structure and its function in detail
- Error messages and repair: Error diagnosis and systematic troubleshooting
- Maintenance: Practical tips for preventive mainteanance

Electrical and maintenance specialists, who look after the plasma cutting systems, maintain and repair.

Mail to: academy@kjellberg.de

Sign up now and expand your expertise in plasma cutting – for safe and reliable systems.

Contact

Kjellberg Finsterwalde Plasma und Maschinen GmbH

Oscar-Kjellberg-Straße 20 | 03238 Finsterwalde | Germany (: +49 3531 500-246 | academy@kjellberg.de | www.kjellberg.de Copyright © 2025 Kjellberg Finsterwalde



in Connect with Kjellberg – Always on!



Subject to change without notice.

