Training Plasma Cutting Technique

Registration for Participation



Training Location: Registration by Email to: academy@kjellberg.de Kjellberg Finsterwalde Plasma und Maschinen GmbH Oscar-Kjellberg-Str. 20 Tel. no. for further information: +49 3531 500-345/246 03238 Finsterwalde **Your Contact Details** Company name Customer number Postal address Contact person for the organisation of the training, telephone number, email Number of Participants (max. 6 participants): **Desired Date:** Calendar week(s) **Selection of Machine series:** Selection of Course Module (see page 2): ☐ HiFocus 80i User/operator ☐ HiFocus 130 neo Maintenance technician ☐ HiFocus 161i neo Service technician Basic ☐ HiFocus 280i neo, 360i neo, 440i neo Selection of Language: ☐ HiFocus 600i neo ☐ Smart Focus-Serie German English Q-Serie Other machine series/topics on request **Preferred Cutting Application(s):** Guiding system (e. g. cutting table, robot etc.): Process (e. g. standard, underwater, Hotwire etc.): Material: Material thickness:



Place, Date

VAT Reg. No. DE 258046645

District court Cottbus HRB 7917

Signature, Stamp

Course Modules

Training Topics



User/Operator – duration 1 day	Maintenance Technician – duration 1.5 days
Hazard potential and safety at work	Hazard potential and safety at work
Brief description of the machine	Brief description of the machine
Operation of the plasma cutting system	Operation of the plasma cutting system
Torches and consumables	Machine design
Cutting process	Torches and consumables
Plasma cutting theoretically and practically	Cutting process
Handouts	Error messages of the plasma cutting system
	Maintenance
	Handouts
	Plasma cutting theoretically and practically
Price per training: 890 € Each additional participant: 190 €	Price per training: 1,290 € Each additional participant: 190 €
Service Technician Basic – duration 3 days for	
each machine series	
Kjellberg Portrait	
Hazard potential and safety at work	
Basics of plasma cutting	
Brief description of the machine	
Operation of the plasma cutting system	
Installation of the plasma cutting system	
Commissioning of the plasma cutting system	
Torches and consumables	
Machine design	
Cutting process	
Principles of operation of the plasma cutting system	
Error messages of the plasma cutting system	
Maintenance	
Handouts	
Plasma cutting theoretically and practically	
Price per training: 2,580 € Each additional participant: 240 €	

Organisational Information:

- For attending the modules "Maintenance Technician" und "Service Technician Basic" it is mandatory that the participants are qualified electricians.
- All required material as well as lunch will be provided.
- Each training participant has to bring along his or her personal protective equipment, i. e. safety shoes and long work clothing.



VAT Reg. No. DE 258046645

District court Cottbus HRB 7917