

Training Plasma Cutting Technique

Registration for Participation

Kjellberg[®]
FINSTERWALDE

Training Location:

Kjellberg Finsterwalde
Plasma und Maschinen GmbH
Oscar-Kjellberg-Str. 20
03238 Finsterwalde

Registration by Email to:

academy@kjellberg.de

Tel. no. for further information: **+49 3531 500-345/246**

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:

- HiFocus 80i
- HiFocus 130 neo
- HiFocus 161i neo
- HiFocus 280i neo, 360i neo, 440i neo
- HiFocus 600i neo
- Smart Focus-Serie
- Q-Serie

Other machine series/topics on request

Selection of Course Module (see page 2):

- User/operator
- Maintenance technician
- Service technician Basic

Selection of Language:

- German English

Preferred Cutting Application(s):

Guiding system (e. g. cutting table, robot etc.): _____

Process (e. g. standard, underwater, Hotwire etc.): _____

Material: _____

Material thickness: _____

X

Place, Date

Signature, Stamp



A company of
Kjellberg-Stiftung

Geschwister-Scholl-Str. 1
03238 Finsterwalde

Managing Director:
Dr. Jörg Eßmann

VAT Reg. No. DE 258046645
District court Cottbus HRB 7917

Phone: +49 3531 500-0
Fax: +49 3531 500-299
plasma@kjellberg.de
www.kjellberg.de
WEEE Nr. DE 52818406

Commerzbank AG Cottbus
Account: 1556067 Bank: 18040000
IBAN: DE5518040000155606700
BIC: COBADEFFXXX

Sparkasse Elbe-Elster
Account: 3100301462 Bank: 18051000
IBAN: DE73180510003100301462
BIC: WELADED1EES

Course Modules Training Topics

<p>User/Operator – duration 1 day</p> <ul style="list-style-type: none"> • Hazard potential and safety at work • Brief description of the machine • Operation of the plasma cutting system • Torches and consumables • Cutting process • Plasma cutting theoretically and practically • Handouts 	<p>Maintenance Technician – duration 1.5 days</p> <ul style="list-style-type: none"> • Hazard potential and safety at work • Brief description of the machine • Operation of the plasma cutting system • Machine design • Torches and consumables • Cutting process • Error messages of the plasma cutting system • Maintenance • Handouts • Plasma cutting theoretically and practically
<p>Price per training: 890 € Each additional participant: 190 €</p>	<p>Price per training: 1,290 € Each additional participant: 190 €</p>
<p>Service Technician Basic – duration 3 days for each machine series</p> <ul style="list-style-type: none"> • 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 	
<p>Price per training: 2,580 € Each additional participant: 240 €</p>	

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.



A company of
Kjellberg-Stiftung

Geschwister-Scholl-Str. 1
03238 Finsterwalde

Managing Director:
Dr. Jörg Eßmann

VAT Reg. No. DE 258046645
District court Cottbus HRB 7917

Phone: +49 3531 500-0
Fax: +49 3531 500-299
plasma@kjellberg.de
www.kjellberg.de
WEEE Nr. DE 52818406

Commerzbank AG Cottbus
Account: 1556067 Bank: 18040000
IBAN: DE5518040000155606700
BIC: COBADEFFXXX

Sparkasse Elbe-Elster
Account: 3100301462 Bank: 18051000
IBAN: DE73180510003100301462
BIC: WELADED1EES