

CoWelder Extended training

This form serves as an agreement between the official Migatronik Certified Instructor and customer

1

By Migatronik Certified Instructor

I have:

- Provided instructions on how to assemble the product
- Inspected the product has been assembled correctly according with the standards specified in the user-manual
- Given a general introduction to the product
- Explained and demonstrated the relevant safety protocol(s) according to the user-manual
- Explained and demonstrated how to program and execute simple linear and circular welds on standard work pieces via both the teach pendant and MigaSmartTool, including:
 - MigaWeld software
 - The start box
 - Home position
 - WeldItem
 - WeldSeam
 - Airpoints
 - Start point
 - Arc on
 - Linear weld
 - Circular weld
 - Arc off
- Explained and demonstrated how to adjust weld parameters
- Explained the available software expansion options:
 - Offset
 - Weaving
 - Tack welding
- Explained the available warranty- and service options
- Explained and demonstrated how to:
 - adjust weld parameters
 - adjust power source settings
 - update MigaWeld software
 - use the "wait"-function in a welding program
- Explained and demonstrated how to change welding torch and change software settings accordingly
- Explained and demonstrated how to change welding parameters and speed when welding round corners
- Applicable only for TIG CoWelder: I have explained and demonstrated how to adjust Cold Wire Feeder settings
- Applicable only for CoWelders with track and/or turntable: I have explained and demonstrated how to control track and/or turntable(s) via MigaAxis-software
- Applicable if purchased: I have explained and demonstrated how to use:
 - Offset
 - Weaving
 - Tack welding

Instructor (name)

Date

2

By customer

I have:

- Inspected the product and found no visual defects
- Received information about the products properties, warranty, and the available service- and expansion options
- I have read and understood the provided user manual

Customer (name)

Date