







EASYINSTALLATION

The system includes a FANUC CRX-10i/L industrial-strength collaborative robot that connects directly to your in-house power source. Once installed the cobot is programmed to communicate with your power source allowing the operator to quickly specify start and finish welding points by a simple drag and drop programming process.

This is a lightweight and compact solution which allows for easy integration into any work area offering welders the flexibility to switch effortlessly between manual or robotic welding.

- ✓ Easy to program
- ✓ Utilises your existing setup
- ✓ Free training
- ✓ 8 years maintenance free
- ✓ 18 month robot warranty
- √ Fume extraction ready

A Welding Solution That Offers A Clear Return On Investment

RELIABLEHARDWARE

The FANUC CRX cobot is safe, flexible, quick to implement, and easy to program. This model has FANUC's renowned reliability and 8 years of maintenance-free operations to meet the production needs of today's fabricators.

This cobot welding solution is available in two setup options which include the following:

1. MANUAL SETUP - Hardware Supply (Single Station Setup Module)

Fanuc CRX-10iA/L Cobot

LR ArcTool Program set

Weld Power Source Comms Unit with ARC confirm

Fanuc Dual check safety/speed check function

In arm Operational Switch unit - for point saving

Robotic Torch - Translas Fume Extraction Ready

4m Hose pack for 0.8-1.4mm Øwire – Connector Options (Std: Euro Connector)

Torch mount EOAT

Start/Stop/E-stop Interface (x1)

Robot Base Mounting Plate

€57,000

2. ADVANCED AUTOMATIC SETUP - Hardware Supply

Includes Basic Manual Setup specifications plus:

- · Comms with high-end Robotic Power sources (Lincoln/Fronius weld libraries)
- · Arc Easy Teaching function
- · ARC Torch Mate/ ARC Sensor/Touch Sensor (applicable with robotic power source)
- · EtherCAT slave function
- Allows for Safety Device interface required if working at higher speeds (safety device plus on site assessment/integration costed separately)

€60,000

TRAINING & SUPPORT - included in both setup options

- 1 day introduction and system setup at DesignPro with your power source
- 3 days at your site support and training at the final workstation.

ROBOT TORCH OPTIONS







Translas 8XC Cobot Torch – 280A Ø1.0-1.2mm wire (air colled MIG extractor line).

Binzel Abicor – ABIROB A360 Ø0.8-1.6mm wire (suitable for standard applications).

Tregaskiss – BA1 Cobot 385A Air Cooled Mig Gun (suitable for standard applications).

RENTAL OPTIONS (prices based on Manual Setup)

	12 months	24 months	36 months
Price Per Month	€1,833	€1,396	€1,250
Cost to buy out at end of year	€43,750	€32,000	€19,000

^{*} Note: Nozzle/Tip adapter/wire (liners) to be configured in order to suit. Higher AMP and water cooled torches available on request.