

# Cobot Welding Cell cwc-s

## Features

The CWC-S Cobot welding cell offers a cost-effective and easy entry into automated MIG-MAG welding. Robot programming is intuitive by guiding the welding torch to the appropriate positions. Special programming knowledge is not required.





# Economical & save

- Low investment costs
- Profitable even with small batch sizes
- Constant and reproducible weld seam quality
- No welding or programming experts required
- CE-certified safety due to protective housing with automatic glare protection



# Easy programming

- Programming of complex welding sequences simply by guiding the robot to the welding start and end points
- Intuitive drag & drop program creation on the tablet



# Options

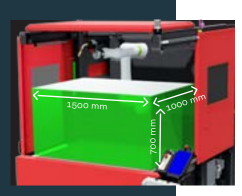
- Motorized rotation unit (optional with tailstock)
- Integrated weld fume extraction
- Welding packages (LSC, PMC, CMT)



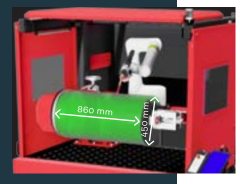
Simple welding path programming due to direct torch guidance



Program creation via drag & drop



Part dimensions without rotation unit



Part dimensions with rotation unit



Technical data M Welding cell

Robot

Part

Power source



Mains voltage	400V/N/pe 50–60 Hz
Weight without rotation unit (kg)	2550
Weight with rotation unit (kg)	2800
Number of axes	6
Repeatability (mm)	+/- 0,05
REACH (mm)	1300
Dimensions without rotation unit (mm)	1500x1000x700
Dimensions with rotation unit (mm)	860x450

TPS 320i Model (TPS 400i) Welding current 3–320 A MIG/MAG (3-400 A)