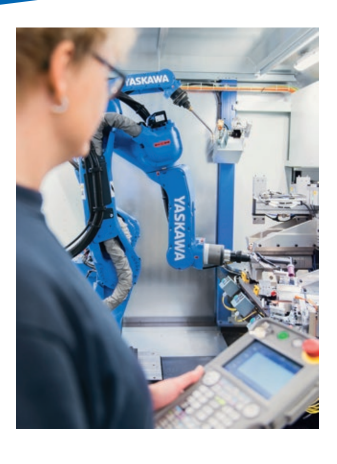
YASKAWA

Arc/Vorld CS

Turnkey Robotic Arc Welding Cell



All in one Place

The robot, positioner, controller and power supply are all mounted on a common platform. This design makes it easy to move the whole robot cell and start up again if needed.

ArcWorld CS has a single working area design for the robot and operator respecitively. The operator has a permanent, practical and bright workplace with the required materials close at hand. It is also possible to have two robots working without increasing the floor space.

SCOPE OF DELIVERY

- Platform, metal walls, plexi doors and fume hood with outlets for ventilation and exhaust
- MOTOMAN industrial robot AR1440
- Positioner with two stations, 500 kg payload per station
- Fixture size 1300 or 2050 mm
- Start panel
- · CE marking

KEY BENEFITS

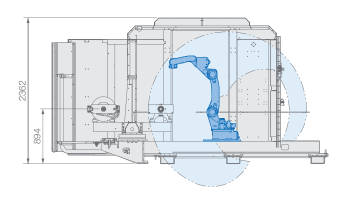
- Easy to operate
- Short delivery times
- Small footprint, but generous space for the robot
- Easy to install, and to relocate on site
- Material can be loaded with an overhead crane
- Practical and bright environment for the operator
- Prepared for offline programming

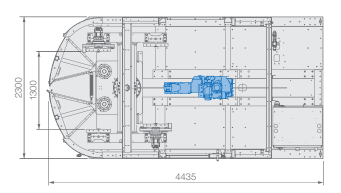
OPTIONS

- Welding equipment for MIG/MAG welding
- Twin robots
- · Media transfer (signal, air, current) for the positioner
- Fixed positioner table
- Operator's panel with HMI
- Service door located on the oposite (left) side
- MotoSim with kinematic simulation
- Beacon light

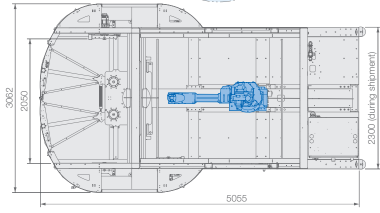


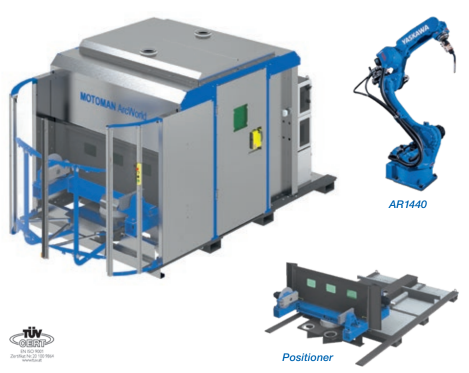
Fixture size 1300 mm





Fixture size 2050 mm





| Techncal data AR1440 | |
|---------------------------|-------|
| Controlled axes | 6 |
| Max. payload [kg] | 12 |
| Repeatability [mm] | ±0.02 |
| Max. working range R [mm] | 1440 |

| Technical data Positioner | |
|--------------------------------------------|--------------------|
| Max. payload [kg] | 500 per station |
| Max. distance COG to rotation-axis [mm] | 150 |
| Rated speed [rpm] | 9.0 |
| Index time [sec.] | 3 |

Yaskawa Europe GmbH

Robotics Division Yaskawastraße 1 85391 Allershausen Germany Tel. +49 (0) 8166 90-0 robotics@yaskawa.eu.com www.yaskawa.eu.com

ArcWorld CS B-11-2020, A-No.188662

