



OTC WELDING ROBOT FD-B6 YEAR 2020

- 6 axis robot FD-B6
- MIG PULSE welding
- Housing with doors for assembly and loading
- 2000 x 1200mm 3D welding table designed to receive the clamping elements
- Electrical safety control of assembly doors
- Table legs with guide rollers and foot operated parking brakes
- Source guaranteed until 2023
- Operating hours: 157 hours
- Welding hours: 106 hours

Reference : N R

Year : 2020

Specifications

- Type :OTC FD-B6

Equipements

- Welbee P500L welding machine (water cooled inverter)
- Dinse Metz 544 push-pull welding torch
- Accessories Steel / Alu Ø1 and Ø1.2
- Additional safety cells for the operation of the "open door" robot in order to pass larger parts
- Kemper VarioHood 2700 x 1350 mm extractor hood and 3KW fan + switchboard + piping (hood-ventilation)

Looking for advice?

Commercial service

n° 05 61 78 85 85

service.contact@scomo.fr