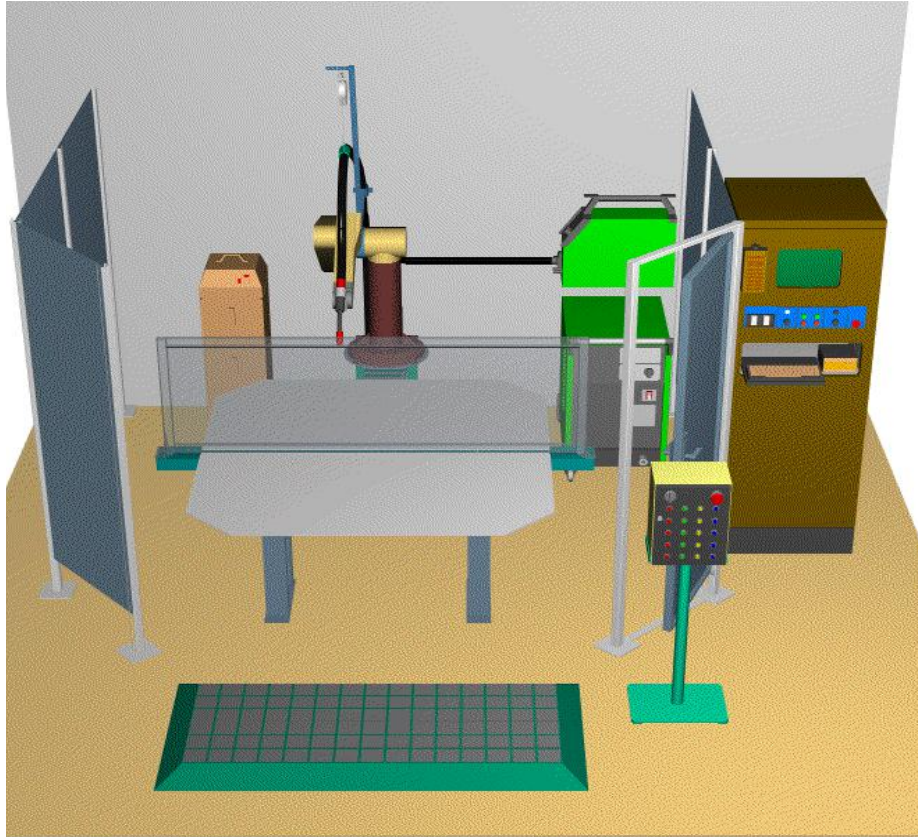


## Workplace with dual-position rotary table RSP-OS2-1500 x 750



### Utilization:

Robotized workplace with multipurpose use:

- For MAG, TIG welding of small and larger simple weldments.
- For cutting flat or spatial parts with plasma
- For other technological operation - e.g. applying a glue on spatial product

### Technical description of the basic version:

The workplace is equipped by robot with load capacity of 4 - 6 kg and dual-position rotary table. On the table are placed manufacturing (welding or other) preparations. Robot is placed on the same base as rotary table. Attendant of the dual-position rotary table performs loading and unloading of products and provides instructions for replacing the workbenches. Table rotation on the central vertical axis is provided by an electric gear and lock is provided by pneumatic cylinder. Selecting a program selector weldments.

### Basic technical specification:

Dimensions of workplace:	3000 x 4000 x 2200 mm
Load capacity of table:	2 x 200 kg
Dimensions of product:	max 1200 x 900 x 300 mm

### Equipment:

- Robot NOKIA RM01
- Positioning tablel PS8-35
- Welder supply with feeder
- Safety barriers
- other equipment by demands