

QIROX QRC-60-PL

6-axis robot mechanics with classic wrist, 60 kg payload at the wrist and 3,600 mm working envelope

The QIROX QRC-60-PL is a six-axis articulated arm robot. The robot is positioned upright. The QIROX QRC-60-PL has a classic wrist where laser and laser hybrid welding heads, handling and grinding tools and other working tools with a weight of up to 60 kg can be mounted. The integration of a changing tool on the wrist allows the application of more processes with a robot.

- A wide variety of application possibilities: Laser welding, laser hybrid welding, handling, grinding etc.
- Flexible application: Changing tool allows several working processes with a robot
- Maximum working space: High payload capacity, a big working envelope and little floor space
- High dynamics: Modern materials for reduced weight and slim product design with ergonomic forms
- Excellent quality: Repeatability, long service life and maintenance intervals







QIROX QRC-60-PL

Technical Data	
Series	
Design	
Number of axes	6
Payload	60 kg
Working area	1815 mm
Mounting area	540x500
Robot weight	520 kg
Mounting	
Processes	Grinding and Polishing Laser cutting Laser welding Plasma and oxy-fuel cutting Laser hybrid welding Handling
Attachment parts	

Process

- Grinding and Polishing
- Laser cutting
- · Laser welding
- Plasma and oxy-fuel cutting
- Laser hybrid welding
- Handling

Questions about the product?

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Technical modifications reserved Version: 20.05.2024

