# QIROX QRC-410

## 6-axis robot mechanics with classic wrist and 4,100 mm working envelope

The QIROX QRC-410 is a six-axis articulated arm robot. The robot is used in upright or overhead position and is mounted on a base or directly at a robot positioner. The QIROX QRC-410 has a classic wrist where welding torches, flame cutters and other working tools with a weight of up to 10 kg can be mounted. The integration of a changing tool on the wrist allows the application of more processes with a robot.

- All-rounder: Carries out many different task due to the use of a changing tool and a maximum payload of 10 kg at the wrist
- Processes: Takes over all MIG/MAG and TIG welding processes, optionally leads a laser sensor and carries out cutting tasks
- Flexibility: Modular design for tailor-made systems, perfectly adapted to individual production requirements
- Dynamics: High dynamics due to slim product design, low weight and ergonomic shapes
- Quality: Repeatability, long service life and maintenance intervals





# **OILOX**®

### **QIROX QRC-410**

| Technical Data   |   |
|------------------|---|
| Series           |   |
| Design           |   |
| Number of axes   | 6   |
| Payload          | 10 kg   |
| Working area     | 4100 mm   |
| Mounting area    | 500x510   |
| Robot weight     | 225 kg  |
| Mounting         |   |
| Processes        | Plasma and oxy-fuel cutting<br>Laser welding<br>Laser cutting<br>TIG Welding (WDF)<br>TIG welding<br>MIG/MAG Tandem welding (WDD)<br>MIG/MAG Tandem welding<br>MIG/MAG welding (WDD)<br>MIG/MAG welding<br>Handling |
| Attachment parts |   |

#### Questions about the product?

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#### Process

- Plasma and oxy-fuel cutting
- · Laser welding
- Laser cutting
- TIG Welding (WDF)
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- MIG/MAG Tandem welding (WDD)
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- MIG/MAG welding (WDD)
- MIG/MAG welding
- Handling



Technical modifications reserved Version: 02.06.2024

