QIROX

PL series:

The power pack





Content



PL series:

The power pack

Automated welding and cutting with system

QIROX comprises all solutions for automated welding and cutting. Due to its modular design, the QIROX system allows scalable solutions which can perfectly match your production requirements. The QIROX system includes the robot technology, positioners,

safety technology, software, sensors and the interface to the process technology. It is supplemented by a comprehensive accessories program and matching services.

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International top class

The robot is the central element in the OIROX solution package. You benefit in particular from the modular design of the entire mechanics. All components of the robot, from the robot base to the wrist, are perfectly matched to each other. By using different component groups, you get a customised welding robot for every production requirement. With our four robot series for different applications, optimal solutions can be realised for the most diverse welding

processes and production environments. Depending on your requirements, you can choose between a robot with a classic or a hollow shaft wrist. The robot is supplemented by a variety of different positioners. These expand the working area of the robot and bring the workpieces into an optimal processing position.

Flexibility: Modular design for tailor-made systems, perfectly adapted to individual production requirements

Quality: Repeatability, long service life and maintenance intervals

Service: Global dense service network and high availability of consumables and spare parts

Series

The entry model:

Easy entry into the world of robot welding

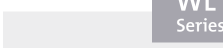


Series

The compact solution:

Agile and highly dynamic for short cycle times





The all-rounder:

Flexible application possibilities for individual requirements





The power pack:

Precise and powerful for high payloads and a wide range of applications







The power pack:

Precise and powerful for high payloads and a wide range of applications

The power packs of the **PL series** are true all-round talents. The robot precisely guides a laser or laser hybrid head. In addition, it takes over handling tasks such as loading the welding robot systems. Grinding and polishing of workpieces are also among the diverse fields of application of the robots from the PL series.

Powerful and precise
A wide variety of application possibilities
Laser welding, handling, grinding and
more



Assembly





Processes









PL series

OILOX

Advantages: QIROX QRC-30/45/60-PL robot

Overview of all benefits

Mechanical interface on axis body 3:

Attachment of tools, media boxes, wire drive units up to 40 kg

Modular design:

Retrofits possible at any time

Use of carbon components:

Maximum dynamics with low weight and high stiffness

Manual axes free from backlash:

Very high repeatability independent of the payload

Standard flange at the robot wrist:

Use with all common tools

Externally guided cable loom:

Quick repair in case of service by means of Plug & Play

Integrated media supply system:

Compressed air, signal and data lines







Enhancement of the application

 $range \ \, {\it due to a tool changing system}$



Tandem Weld with DuoDrive, sensors and tool changing system



Laser Hybrid Weld



Laser cutting



Automated grinding and polishing



Versatile handling tasks







Application examples

QRC-PL-60

Grinding and polishing of battery covers at Kohl & Sohn



QRC-PL-30

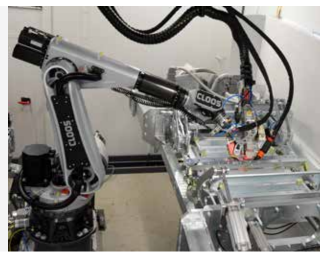
Grinding of cabins for construction machines







Laser Hybrid Weld Battery box







PL series



The power pack:	Assembly	Process			
Precise and powerful for high payloads and a wide range of applications	Floor Slope Wall Ceiling	MIG/MAG Tandem MIG/MAG Tandem MIG/MAG Tandem QN-RF-Duo** TIG QN-WD-RF-Mono* Laser cutting Laser welding Laser hybrid welding Grinding and polishing Handling	 X Series O Option * Additional wire drive, mounted on the robot wrist ** Wire drive, mounted on the robot wrist 		
QIROX QRC-30-PL 6-axis robot mechanics with classic wrist, 30 kg payload at the wrist and 4,200 mm working envelope	X	x x x x			
QIROX QRC-45-PL 6-axis robot mechanics with classic wrist, 45 kg payload at the wrist and 3,900 mm working envelope	X X	x x x x x			
QIROX QRC-60-PL 6-axis robot mechanics with classic wrist, 60 kg payload at the wrist and 3,600 mm working envelope	X X	x x x x x			





Standard equipment / options

QRC-30/45/60-PL standard design



Forklift pockets with crane eyes

Transport the robot mechanics safely and easily!



Integrated media supply system

Achieve maximum service life with the wear-resistant media supply system through the robot body!



Media box

Benefit from the close-to-tool interface of the internal media supply system in the third axis body!





Changing tool

Combine different processes on one robot!



Standard gripper

Equip the robot with a standard gripper for various applications!

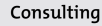


Protective shell

Protect the robot mechanics from dust and aggressive influences in the application environment!



The way ...



With this comprehensive "pre-service", we take care of your project from the beginning and transfer our integrated process expertise to your component..



Due to the modular design of our product series we develop customised solutions which meet all your production requirements.

Commissioning

Our specialists carry out the installation step-by-step in your production hall and test your system for faultless functionality.

Service

Our competence team advices you on any extensions, modifications and retrofits of your existing robot and welding systems.

Planning

We elaborate a solution which perfectly meets your individual requirements.

Production

Welding machine and robot technology is our strength - including our core competence: the arc.

Training

We train your employees and service technicians in programming, operation and maintenance in our modern training centre.

... to your success.



With CLOOS you weld and cut ...



... all types of metal!



... and profit from many additional services!



... all material thicknesses from 0.5 to 300 mm!



... in all industries!



... with innovative processes!



... all over the world!



... manually or automated, just as you need it!



... to your utter satisfaction!



... efficiently and individually!



... and benefit from more than 100 years of welding experience!





All over the world

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