



KR CYBERTECH

For space-saving cell concepts.



_Low payloads



The specialist for handling applications.

The industrial robots of the KR CY-BERTECH family represent the world's largest range of models in the low payload category with the greatest power density. They are ideally suited to space-saving cell concepts and provide top performance – with particularly low follow-up costs.

The powerful multifunction robots of the KR CYBERTECH series are specialized for handling applications: handling of large components, machining, assembling, palletizing and arc welding. A central innovation of the KR CYBERTECH series: the industrial robots are even more compact. This enables you to benefit from the greater integration density and reduced disruptive contours. Choose the right industrial robot for every application from the wide-ranging portfolio.





Fast and accurate. The industrial robots of the KR CYBERTECH series reach exceptionally high speeds, allowing them to work even faster – without any loss of precision.

Extensive portfolio. The KR CYBERTECH series is suitable for handling large components, machining, assembly, palletizing and arc welding.

Flexible installation. For planning security and low costs in the design of cells: the robots can be flexibly floor-, wall- or ceiling-mounted or even installed at a certain angle.

Variety of energy supply systems. Separation of the cable set and the dress package means that you can choose from a large variety of compatible energy supply systems.

Streamlined design. The KR CYBERTECH family is set apart by a streamlined wrist and an extremely compact and simultaneously athletic appearance.

Improved motion characteristics. The optimized controller structures make for smooth and sensitive motion characteristics – on the path and during positioning.

ESD protection. As standard, the robot is protected against uncontrolled electrostatic charging or discharging and is thus equipped for the safe handling of sensitive electronic components.



The space-saving and intelligently integrated cabling ensures that the KR CYBERTECH robots have maximum freedom of motion in any installation position.



| KR CYBERTECH | KR 22 R1610-2 | KR 20 R1810-2 | KR 16 R2010-2 | KR 16 R1610-2 | KR 12 R1810-2 | KR 8 R2010-2 | KR 20 R1810-1 |
|-----------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Controller | KR C5, KR C4 |
| Number of axes | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Rated payload | 22 kg | 20 kg | 16 kg | 16 kg | 12 kg | 8 kg | 20 kg |
| Reach | 1,612 mm | 1,813 mm | 2,013 mm | 1,612 mm | 1,813 mm | 2,013 mm | 1,813 mm |
| Pose repeatability | ±0.04 mm |
| Weight | 255 kg | 255 kg | 260 kg | 255 kg | 255 kg | 260 kg | 250 kg |
| Variants | _ | _ | _ | _ | _ | _ | CR, F, HO |
| Installation position | Floor, ceiling, wall, angle |

CR Suitable for clean rooms **F** Foundry variant **HO** Food compatible lubricants



wkuka.com/contacts

facebook.com/kukaglobal

youtube.com/kukarobotgroup

twitter.com/kukaglobal

in linkedin.com/company/kukaglobal

Angaben zur Beschaffenheit und Verwendbarkeit der Produkte stellen keine Zusicherung von Eigenschaften dar, sondern dienen lediglich Informationszwecken. Maßgeblich für den Umfang unserer Lieferungen ist der jeweilige Vertragsgegenstand. Technische Daten und Abbildungen sind unverbindlich in Hinblick auf Lieferungen. Änderungen vorbehalten. © 2022 KUKA