

KUKA



KR CYBERTECH ARC.

Groundbreaking in terms of precision.



_Low payloads

KR CYBERTECH ARC.

Groundbreaking in terms of precision and ease of maintenance.



Specialized process robots for CP applications. The industrial robots from the KR CYBERTECH ARC product family are characterized by their utmost precision and top performance. The low-maintenance series ensures particularly low follow-up costs.

The industrial robots of the KR CYBERTECH ARC product family are specialized process robots for continuous-path applications such as ARC welding and the application of adhesives and sealants.

click for more 

Fast and accurate. Particularly fast without compromising accuracy: the robots of the KR CYBERTECH ARC product family work even faster while maintaining the same precision.

Optimized motion characteristics. Thanks to optimized controller structures, the industrial robots move smoothly and sensitively both on the path and during positioning.

Flexible installation. Adapt the mounting arrangement of the robots to suit your requirements: install them on the ceiling, floor, wall or at an angle.

Broad portfolio. The KR CYBERTECH ARC product family is optimized for continuous-path applications, for example for ARC welding and the application of adhesives and sealants.

Athletic design. The industrial robots of the KR CYBERTECH ARC family are extremely compact yet streamlined in appearance.



The KR CYBERTECH ARC product family is optimized for continuous flow applications, for example for ARC welding and the application of adhesives and sealants.



Reach
2,101 mm

Payload
8 kg

KR CYBERTECH ARC	KR 8 R2100-2 ARC HW
Controller	KR C5, KR C4
Number of axes	6
Rated payload	8 kg
Reach	2,101 mm
Pose repeatability	±0.04 mm
Weight	260 kg
Installation position	Floor, ceiling, wall, angle



-  kuka.com/contacts
-  facebook.com/kukaglobal
-  youtube.com/kukarobotgroup
-  twitter.com/kukaglobal
-  linkedin.com/company/kukaglobal
-  instagram.com/kukaglobal

01.05.2024

Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered is determined by the subject matter of the specific contract. No liability accepted for errors or omissions. Subject to alterations. © 2024 KUKA