

# KUKA



Ready Packs\_KR CYBERTECH Pack





## Welcome to our Priority Delivery Line

**Delivery in three weeks for a high-performance package made to measure – the KUKA Ready Packs make it happen.** Based on your requirement profile, choose a model from our service-proven robot families, a preconfigured controller, a control panel and software with the desired accessories – and get an unbeatable team.

As preconfigured package solutions, the KUKA Ready Packs combine selected, high-capability KUKA products with short delivery times\* and the best terms – all this in service-proven KUKA quality. For detailed information on the models of the KUKA Ready Packs, visit our website at [kuka.com/ready\\_packs](https://kuka.com/ready_packs)

**KR CYBERTECH Packs are available with the following KR CYBERTECH models:**

- KR 16 R1610



**KR CYBERTECH**  
Perfect machining, precise continuous-path applications or fast handling. The KR CYBERTECH is ideally suited to space-saving cell concepts and provides top performance – with particularly low follow-up costs.

**KUKA smartPAD**  
The simplest, most ergonomic operator control and context-specific screens: with the KUKA smartPAD, you intuitively and efficiently control the robot or even the entire system.

**KR C4**  
More powerful, safer, more flexible and more intelligent. The KR C4 has been created for the automation of today and tomorrow. Its decisive advantage: thanks to its open architecture, it is a master of simple integration.

**Function and technology packages**  
KUKA offers you expandable system software and ready-made robotic applications, integrated Soft PLC and extensive simulation tools – in familiar Windows style, adapted to your automation solution and 100% compatible.

\* Incoterms: Delivered at Terminal (DAT), Delivered at Place (DAP)



## Technical data

### KR 16 R1610

Max. reach	1,610 mm
Max. payload	16 kg
Pose repeatability	± 0.04 mm
Number of axes	6
Mounting position	Floor, ceiling, wall, angle
Robot footprint	310 mm × 310 mm
Weight (excluding controller), approx.	245 kg

### KR C4

Dimensions (H × W × D)	960 × 792 × 558 mm
Processor	Multi-core technology
Hard drive	SSD
Interface	USB3.0, GbE, DVI-D, DisplayPort
Max. number of axes	9
Mains frequency	49 to 61 Hz
Rated supply voltage	AC 3 × 208 V to 3 × 575 V
Without transformer	AC 3 × 380 / 400 / 440 / 480 V
Protection rating	IP54
Ambient temperature	+ 5 °C to + 45 °C
Weight	150 kg