KUKA







KUKA



Welcome to our Priority Delivery Line

Delivery in three weeks for a highperformance 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

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

• KR 16 R1610





KR CYBERTECH

Perfect machining,

precise continuous-

path applications

is ideally suited to

top performance -

follow-up costs.

with particularly low

concepts and provides

space-saving cell

or fast handling.
The KR CYBERTECH

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-

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 ($H \times W \times D$)	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