



Ready Pack
_KR 10 R1420



The KR CYBERTECH nano Ready Pack _Delivery time minimized

The KR CYBERTECH nano Ready Pack is a particularly beneficial product bundle, consisting of optimally coordinated components. It is generally ready for delivery within just 3 weeks. This means that you benefit particularly quickly from all the strengths of the KR CYBERTECH nano: extremely short cycle times, utmost reliability, maximum flexibility and top precision in automated production. This all comes on favorable terms and manufactured in customary KUKA quality.

The KR CYBERTECH nano Ready Pack _Delivery time minimized



KR CYBERTECH nano

The specialized process robots of the KR CYBERTECH nano product family are perfectly tailored to handle small components. Benefit from maximum diversity for greater economical flexibility with minimum investment and energy costs.



KUKA smartPAD

It supports intuitive robot operation with a large, high-resolution touch screen. Intelligent, interactive dialogs present operations transparently to users and provide them with those operator control elements that are currently required. This makes automation simpler, faster and more efficient.



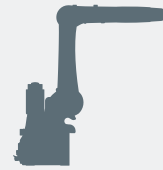
KR C4 compact / smallsize-2

For optimal control of the KR CYBERTECH nano robot within your production environment, these controllers offer the high performance and reliability of KR C4 technology in a compact design. Their flexible configuration and the expansion capability that results from this make them real all-rounders.



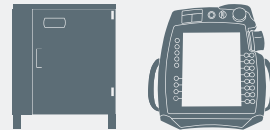
Software

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. With software from KUKA, your robots and systems are always programmed for productivity.



KR CYBERTECH nano

- KR 10 R1420 with cable set empty (A1-A3)



KR C4 variant and KUKA smartPAD

- KR C4 compact
RP DC4 X11 X55 IO
- KR C4 smallsize-2
RP DC4 X11 X51 X66 X33

Optional interfaces:

- DIGITAL I/O 16/16
- DEVICENET M/-
- DIGITAL I/O 16/16 EXT.



Software / Options

- Freely configurable software types
- Connection cable set
- Accessories

www.kuka.com/contacts

