The KR AGILUS Ready Pack
_irresistibly short delivery times

With its optimally coordinated components, the KR AGILUS Ready Pack is an impressive solution in every respect. Since the product package is ready for shipping in just two weeks, you can integrate the efficient automation solution smoothly into your production landscape within a very short space of time. The efficient, flexible KUKA industrial robot stands out due to its versatility and is designed for extremely high working speeds, making it ideally equipped for maximum performance in terms of cycle time and precision.
The KR AGILUS Ready Pack

- irresistibly short delivery times

KR AGILUS
The KR AGILUS has six axes and is systematically designed for particularly high working speeds. At the same time, it offers extremely high precision and increases production quality, without ever getting out of step. Thanks to its robust design, it achieves maximum repeatability.

KR AGILUS
- KR 10 R1100-2
- KR 10 R900-2
- KR 6 R900-2
- KR 6 R700-2

KR C4 variant and KUKA smartPAD
- KR C4 compact
  RP DC4 X11 X55
- KR C4 smallsize-2
  RP DC4 X11 X51 X66 X33

Software / Options
- Freely configurable software types
- Connecting cable set
- Accessories

KUKA smartPAD
With its large, high-resolution touch display, the KUKA smartPAD supports intuitive robot operation. Interactive dialog windows give users a transparent overview of the operating procedures and provide them with all the elements required for a specific task. This makes automation easier, quicker and more efficient.

KR C4 compact / smallsize-2
For optimal control of the KR AGILUS 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 – all in the familiar Windows design, 100% compatible and adapted to your automation solution. With the software from KUKA, your robots and systems are always programmed for productivity.

www.kuka.com/contacts

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.
© 2019 KUKA