





 CHANGE LANGUAGE

 +34 946 744 397

 info@eurobots.net


 (<http://www.facebook.com/eurobots>)  (<http://twitter.com/matteotenti>)

 (<http://www.youtube.com/user/usedrobot2008#p/u>) (<https://plus.google.com/100464904590810318852>)



(/)




 SEARCH ROBOTS OR SPARE PARTS



KUKA KR360 on linear track KL1500

 In stock

Ask for quote

 (</kuka-robots-kr360-on-linear-track-kl1500-p243-en.html?print=1>)

Information

Specifications

6 axis heavy payload Kuka KR360 on a linear servocontrolled unit (track). Nominal hubs ranging from 2000 to 12000 mm.

The KR 360 is a six axis industrial robot for installation on the floor or on the ceiling. It is suitable for all point-to-point and continuous-path controlled tasks.

Equipped with the powerful KR C2 controller under WinXP platform, 5.2.14 software version. The KR C2 robot controller makes programming easier with its Microsoft Windows interface. It is expandable, can be integrated into networks via a bus, and contains ready-made software packages.

KR C2 features:

- Open, network-capable PC technology
- 2 free slots for external axes

DeviceNet and Ethernet slots for common bus systems (e.g. INTERBUS, PROFIBUS, DeviceNet) provided as standard

Motion profile function for optimal interaction between the individual robot motors and their velocity

Floppy disk and CD-ROM drives for data backup

Facilities such as remote diagnosis via the Internet

Simple operation and programming via KUKA Control Panel (KCP) with Windows user interface

Compact control cabinet

Ergonomic KUKA Control Panel (KCP)

Applications

Spotwelding (</Spotwelding-apps-16-en.html>) , Palletising (</Palletising-apps-18-en.html>) , Loading and unloading of parts (</Loading-and-unloading-of-parts-apps-20-en.html>) , Machining (</Machining-apps-21-en.html>) , Handling of parts (</Handling-of-parts-apps-22-en.html>)



Pictures



(/media/robot/det_243_kuka_kcp2.jpg)



Videos



(<https://www.youtube.com/embed/4EsjlQWwK4I?autoplay=1>)

Diagrams

[Kuka Robots \(/KUKA-used-robots-c1-en.html\)](#)
[ABB Robots \(/ABB-used-robots-c4-en.html\)](#)
[Fanuc Robots \(/Fanuc-used-robots-c5-en.html\)](#)
[Motoman Robots \(/Motoman-used-robots-c6-en.html\)](#)
[Industrial Robotics \(/used-robots-applications-en.html\)](#)
[SCARA Robots \(/Scara-Robots-used-robots-c11-en.html\)](#)

[Welding Robots \(/USED-WELDING-ROBOTS-t2-en.html\)](#)
[Painting Robots \(/used-painting_robots-en.html\)](#)

[Special Offers \(/special-offers-en.html\)](#)
[Buy Robots \(/we_buy_robots-en.html\)](#)
[Used Robots \(/\)](#)

[About us \(/en.html\)](#)
[Worldwide Representatives \(/en.html\)](#)
[Contact \(/en.html\)](#)

[Useful Links \(/links-en.html\)](#)

STAY IN TOUCH

Enter your email

SUBSCRIBE



(<http://www.facebook.com/eurobots>)



(<http://twitter.com/eurobots>)



(<http://www.youtube.com/user/usedrobot2008#p/u>)

© COPYRIGHT 2016 - EUROBOTS | ALL RIGHTS RESERVED

TEL. +34 946 744 397 | INFO@EUROBOTS.NET