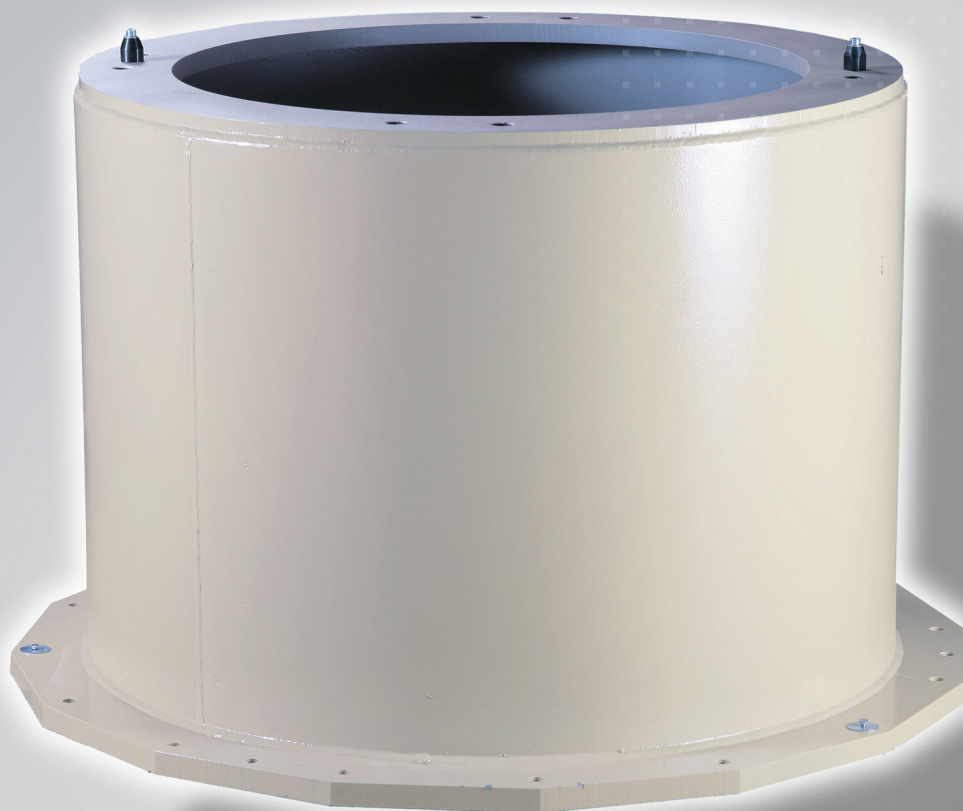


KUKA

KUKA Standard Products

KS ROBOT PEDESTAL



KS ROBOT PEDESTALS ARE USED WHERE ROBOTS HAVE TO BE ADAPTED TO A DIFFERENT WORKING HEIGHT FOR THE GIVEN APPLICATION

■ KS ROBOT PEDESTAL

CHARACTERISTICS

- FEM optimized design
- Fewer interference contours due to rounded shape

FASTENING METHODS

- Attachment to a concrete floor by means of anchors
- Screw-fastening to a steel structure

THE KS ROBOT PEDESTALS ARE AVAILABLE FOR THE FOLLOWING ROBOT TYPES:

KR60P/2, KR100P/2, KR100PA, KR100-2P, KR350, KR360, KR500	Type A	Height: 30 mm - 2000 mm
KR150, KR150-2, KR150K, KR1502-K, KR150W	Type B	Height: 30 mm - 2500 mm
KR180, KR180K, KR180PA	Type B	Height: 30 mm - 2500 mm
KR210, KR210-2, KR240-2	Type B	Height: 30 mm - 2500 mm
KR Serie comp: KR100 comp, KR140 comp, KR200 comp	Type B	Height: 30 mm - 2500 mm
KR30K, KR60K, KR100-2PA, KR120, KR180	Type B	Height: 30 mm - 2500 mm
KR30L16, KR30-3, KR30HA, KR40PA, KR60-3, KR68HA	Type C	Height: 30 mm - 2500 mm
KR6, KR6KS, KR6ARC, KR15SL, KR16	Type D	Height: 30 mm - 2000 mm
KR6/2, KR15/2	Type E	Height: 30 mm - 2000 mm
KR30-3 KS, KR45/2, KR60/2, KR125/3, KR150/3, KR200/3	Type F	Height: 30 mm - 2500 mm

Specifications regarding the characteristics and usability of the products do not constitute a warranty of properties. They are intended to serve informative purposes only. Some items of equipment depicted in the illustrations are optional, and are not included in the standard scope of supply. Solely the respective contract of sale shall be binding in respect of the extent of our supplies.

KUKA Systems GmbH | Bluecherstrasse 144 | 86165 Augsburg | Germany
Tel. + 49 821 797-0 | Fax + 49 821 797-1991 | info@kuka.de | www.kuka.com

International

Benelux | Brazil | China | France | Germany | India | Korea | Mexico | Norway
Russia | Slovakia | Sweden | UK | USA

KUKA