

## Automation Solutions\_Linear robot KR 300LP



The three-axis **linear robot KR 300LP** in gantry design has Cartesian axes which are operated via the robot controller. The development of the new KR 300LP benefited greatly from our experience gained from many handling applications and our expertise as one of the leading suppliers of intelligent automation solutions.

#### Your advantages

- The modular design allows workspaces from 3.75 m<sup>3</sup> up to 675 m<sup>3</sup> to be implemented, making the KUKA linear robot a safe investment for your automation.
- Minimal interference contours below the robot mean that it is ideally suited for linking work processes by carrying out loading and unloading, palletizing, handling or transfer tasks, for example.
- The use of proven, series-produced robotic drive components ensures utmost performance and reliability.

We are setting new standards by using the KR C controller to pave the way for present and future automation. Integration, maintenance and servicing costs are reduced, while efficiency and flexibility are sustainably increased at the same time. The worldwide KUKA service network and KUKA RemoteService enable us to provide online assistance and ensure system availability and flexibility in ongoing operations.

#### Scope of supply consists of

- KR 300LP with basic travel and a basic height of 1,750 mm (floor to lower edge of support arm axis 1)
  - -A1 = 1,500 mm, A2 = 2,500 mm, A3 = 1,000 mm
- KR C robot controller

#### Options

- Stepwise travel extension for A1 A3
- Stepwise height extension of columns
- Wrist axis modules
- Additional safety brake system A3
- Central lubrication system



# Automation Solutions\_Linear robot KR 300LP

#### Technical data

Rated payload	300 kg
Payload range (dependent on A3 travel)	254 to 332 kg
Pose repeatability	± 0,3 mm
Number of axes	3
Workspace	3.75 m³ bis 675 m³
Weight with basic travel of A1–A3 (without columns, without load)	approx. 2,300 kg

#### Velocities

A2 2.6 m/s A3 1.4 m/s	Al	2.6 m/s
A3 1.4 m/s	A2	2.6 m/s
	A3	1.4 m/s

#### Travel

Travel	A1	A2	A3
Basic travel	1,500 mm	2,500 mm	1,000 mm
Maximum travel	45,000 mm	6,000 mm	2,500 mm
Extension steps	500 mm	500 mm	250 mm
Additional weight per extension	175 kg	72.5 kg	13 kg

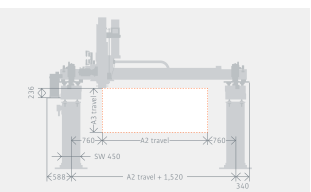
### Payload table

A3 travel	Load (max.)
1,000 mm	332 kg
1,250 mm	319 kg
1,500 mm	306 kg
1,750 mm	293 kg
2,000 mm	280 kg
2,250 mm	267 kg
2,500 mm	254 kg

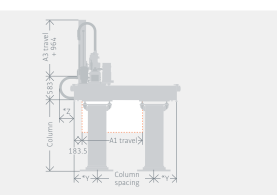
#### Columns

Size	SW 450
Basic height	1,750 mm
Maximum height	3,000 mm
Height extension steps	250 mm
Column spacing (max.)	5,000 mm
Support arm projection (max.)	1,250 mm

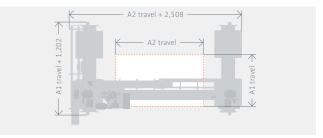
## Workspace



Front view



#### Side view from right



#### Top view

Dimension \*Y: ~ Support arm projection (max.) 1,250

Dimension \*Z: approx. 365 (A1 travel up to 5,000 – high-mounted cable carrier), approx. 1,030 (A1 travel 5,500 or more – low-mounted cable carrier)

# For further information please contact us at linear.robots@kuka.com

KUKA Industries GmbH & Co. KG Walter-Reis-Strasse 1, 63785 Obernburg / Germany T +49 6022 503 - 0 F +49 6022 503 - 110 info.industries.de@kuka.com www.kuka.com KUKA peutschland GmbH Zugspitzstrasse 144, 86165 Augsburg / Germany T +49 821797-0 F +49 821797-1991 kontakt@kuka.com www.kuka.com Specifications regarding the characteristics and usability of the products do not constitute a warranty of properties. They are intended to serve informative purposes only. Solely the respective contract of sale shall be binding in respect of the extent of our services and supplies. Some items of equipment depicted in the illustrations are optional and are not included in the standard scope of supply. Technical Data and illustrations are not binding for the delivery. Subject to change without prior notice

DB|KR 300LP|EN|01|0220