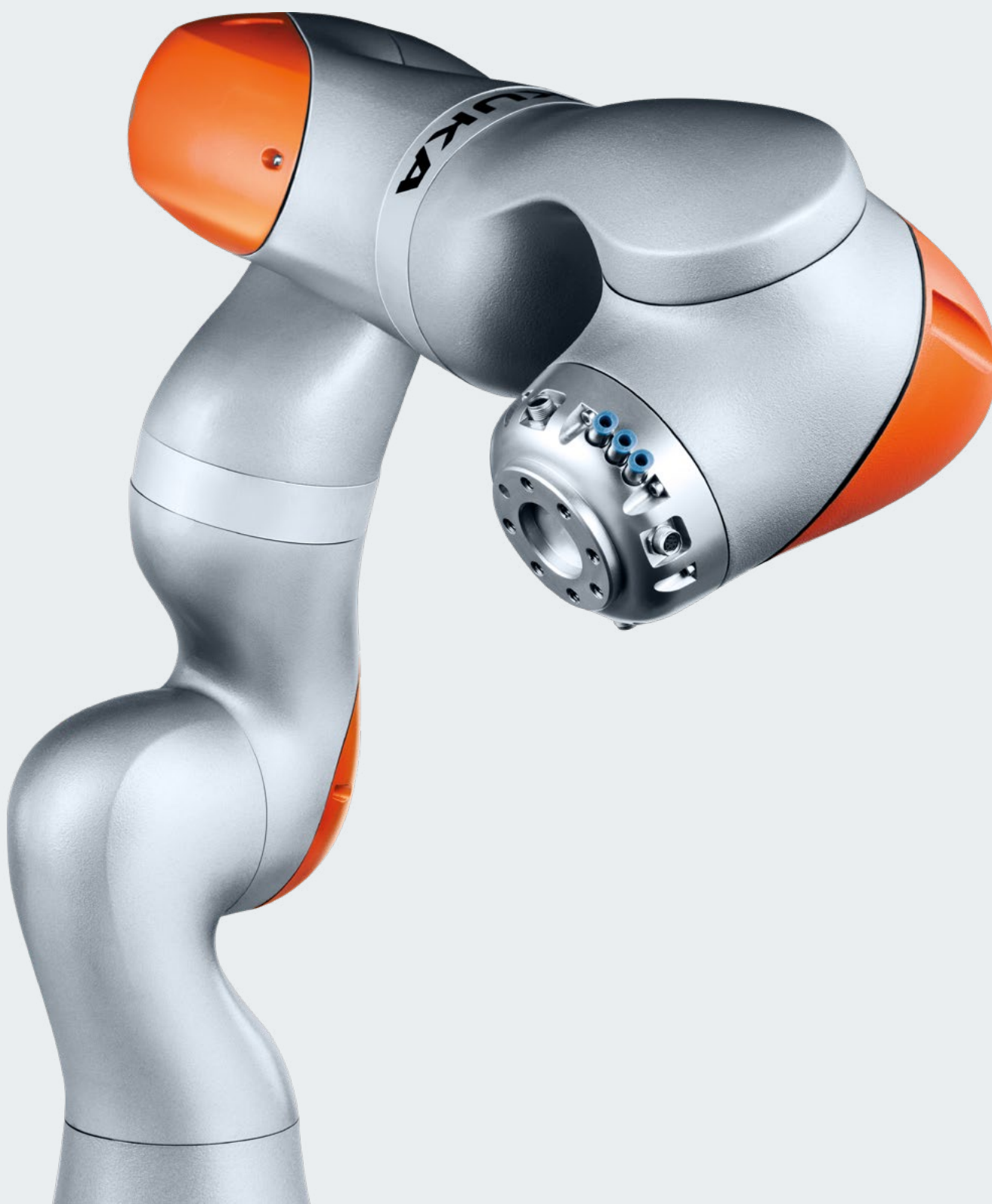


KUKA



LBR iiwa.

A feel for the production world of tomorrow.





LBR iiwa. A feel for the production world of tomorrow.



With the arrival of the LBR iiwa – one of KUKA's lightweight cobots specializing in sensitive assembly work – safety fences make way for human-robot collaboration in the workspace.

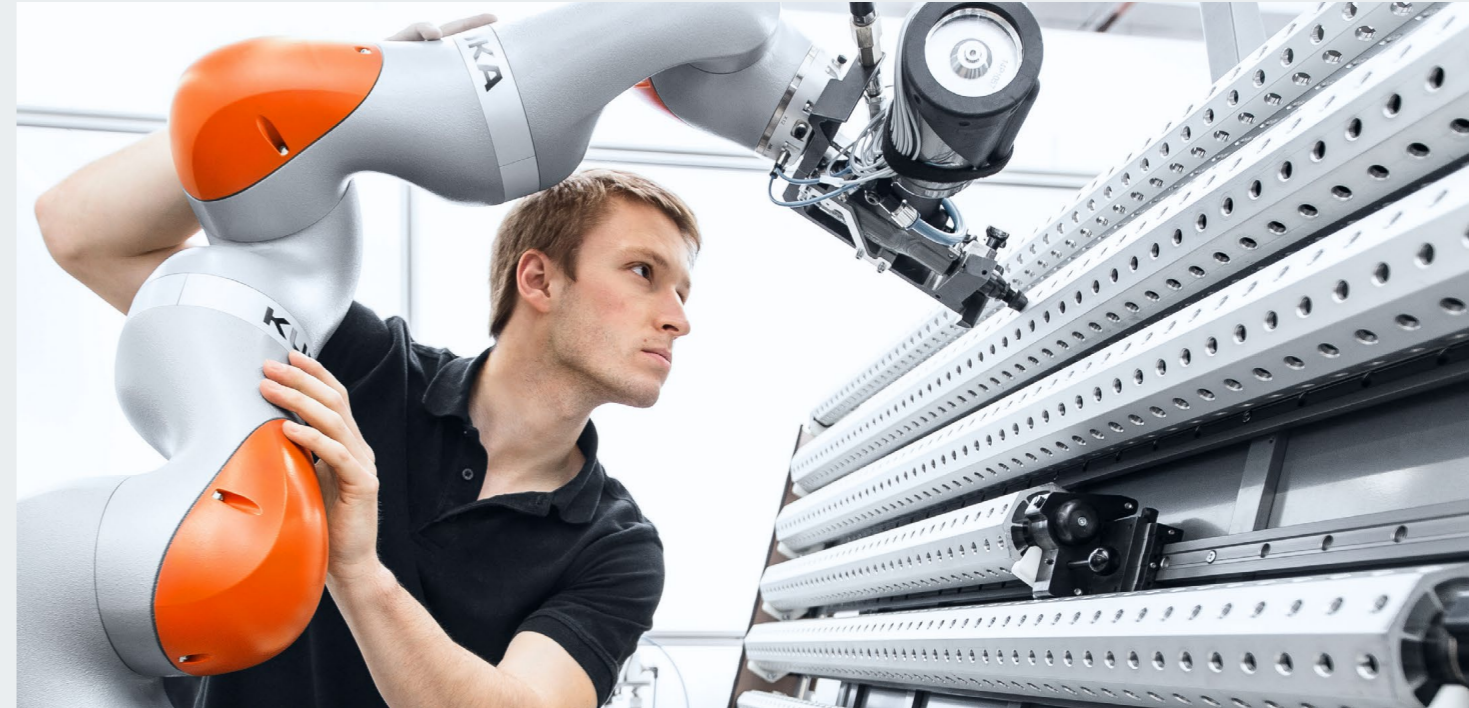
Quick reactions. Thanks to its joint torque sensors, the LBR iiwa detects contact immediately, and reduces its level of force and speed instantly. Its position and compliance control enables it to handle delicate components without creating crushing and shearing hazards.

Able to learn. Choose from three operating modes and program the LBR iiwa by means of simulation: show it the desired position – and it remembers the coordinates of the point on the path. Stop for breaks and control it with simple touch commands.

Sensitive. The lightweight LBR iiwa with its high-performance servo control is able to detect contours quickly under force control. It establishes the correct installation position and mounts components quickly and with the utmost precision with an axis-specific torque accuracy of ± 2 percent of the maximum torque. The LBR iiwa can also find small, delicate components in next to no time without your assistance.

Independent. The LBR iiwa's controller, KUKA Sunrise Cabinet, simplifies the quick start-up of even complex applications. Give your operator a third hand – and have the LBR iiwa take care of unergonomic, monotonous tasks reliably and independently.

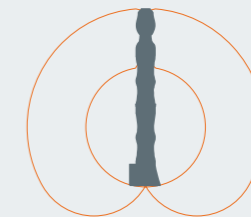
click for more



Industrial change is in full swing. IoT and Industry 4.0 are replacing established structures with a cyber-physical production environment. The active agents in this process of change are intelligent machines with completely new capabilities: robots equipped with sensitivity and superior intelligence. Working side-by-side with humans, they operate more independently and with more sensitivity than ever before. They

are mobile, highly flexible and extremely versatile. At the same time, they provide you with seamless digital networking and autonomous adjustment to the rapidly changing production requirements. KUKA is making the vision of a production environment free from rigid structures a reality. As part of this, lightweight robots (LBR) play a key role as "intelligent industrial work assistants" (iiwa). In short: LBR iiwa.

Greater freedom.
The LBR iiwa does not require a safety fence.



Reach
800 – 820 mm

Payload
7 – 14 kg

LBR iiwa	LBR iiwa 14 R820	LBR iiwa 7 R800
Rated payload	14 kg	7 kg
Number of axes	7	7
Reach	820 mm	800 mm
Wrist variant	In-line wrist	In-line wrist
Mounting flange on axis 7	DIN ISO 9409-1-A50	DIN ISO 9409-1-A50
Pose repeatability	± 0.15 mm	± 0.1 mm
Axis-specific torque accuracy	± 2 %	± 2 %
Weight	29.9 kg	23.9 kg
Protection rating	IP54	IP54
Variants	CR	CR
Installation position	Floor, ceiling, wall	Floor, ceiling, wall

CR Suitable for cleanrooms

The technical data in the tables applies exclusively to standard versions.



-  kuka.com/contacts
-  facebook.com/kukaglobal
-  youtube.com/kukarobotgroup
-  twitter.com/kukaglobal
-  linkedin.com/company/kukaglobal
-  instagram.com/kukaglobal

01.05.2024

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. © 2024 KUKA