



Presse-Information Press release Communiqué de presse

# KUKA wins major automotive order

Augsburg, March 22, 2017 – The Robotics division has received a major new order in the double-digit million euro range from a German premium car manufacturer. The framework agreement with the Daimler AG encompasses the supply of multiple industrial robots of the KR QUANTEC generation and the integrated KRC4 controller, as well as robots from the KR FORTEC heavy-duty series. The robots will be used primarily for joining and handling applications in body-in-white production. The orders received resulting from this contract will be booked in accordance with the volumes called off by the customer. Deliveries will commence in 2018.

"We are delighted that our long-standing customer is increasing its commitment to technology from Augsburg. This framework agreement is a measure of recognition for our innovative technologies and products," emphasizes Dr. Till Reuter, CEO of KUKA AG.

#### KUKA Aktiengesellschaft

Your contact person:
Katrin Stuber-Koeppe
Press Spokesperson
Head of Corporate Communications
T +49 821 797 3722

F +49 821 797 5213 press@kuka.com





### Website

www.kuka.com

#### Twitter

https://twitter.com/kuka\_presse

https://twitter.com/kuka\_roboticsde

https://twitter.com/kuka\_systems

https://twitter.com/swissloginspire

https://twitter.com/swissloghcseu

## Facebook

https://facebook.com/KUKA.Robotics

https://facebook.com/kuka.systems

## YouTube

https://www.youtube.com/kukasystems

https://www.youtube.com/KukaRobotGroup

# **KUKA Group**

The KUKA Group is a global automation corporation with sales of around 3 billion euro and 13,000 employees. As a leading global supplier of intelligent automation solutions, KUKA offers its customers in the automotive, aerospace, electronics, consumer goods, metalworking, logistics/ecommerce, healthcare and service robotics industries everything they need from a single source: from components and cells to fully automated systems. The Group is headquartered in Augsburg.