

Techvallée 6, rue du Parc F-91140 VILLEBON-SUR-YVETTE commercial@kuka.fr Tel +33 (0)1 69 31 66 00 Fax +33 (0)1 69 31 66 01

www.kuka.fr

CONTACT INFORMATION

Emmanuel BERGEROT Sales Manager

other contact:

Jean-Luc IMHOF

CERTIFICATION

ISO 9001

KUKA

PRESENTATION / KNOW-HOW

KUKA: manufacturer of industrial robots N °1 in Europe

Optimized modularity, flexibility and quality have earned a reputation of absolute superiority to KUKA robots and placed KUKA as the leader in Europe. KUKA offers a complete, unique and innovative industrial robots range from 5 to 1300kg. KUKA is able to offer perfectly adapted robots whatever the branches and the applications are concerned.

Their open PC controller allows its customers to enjoy the benefits of a global standard (software, sensors, vision,...). The programming becomes child's play by combining ease of use and simplicity.

Not only KUKA provides a record commitment rates but proposes a "full-service" guaranteeing immediate assistance without surprise costs.

MARKETED PRODUCTS

Robots technology	1			
Robots for handling, feeding and palleting, etc.	1			
Robots for joining and assembling	1			
Robots for chipping processes (sanding, cutting, etc.)	1			
Other robots	1			
Robot controllers	1			
Assembly robots	1			
Industrial robots	1			
Manipulating robots	1			
Welding robots	1			
Measuring robots	1			
Robots for other applications	1			
Software for industrial robots	1			

BRANDS PORTFOLIO



KUKA







ROBOTS RANGE



LBR IIWA, THE SENSITIVE ROBOT

LBR IIWA, A NEW GENERATION OF ROBOTICS

NEW AND KEY PRODUCTS

LBR IIWA: A new generation of robotics

The LBR iiwa is based on the human arm and can be operated in position and compliance control. This, combined with the integrated sensor systems, endows the lightweight robot with programmable sensitivity. Its high-performance collision detection function and integrated joint torque sensors in all axes make the LBR iiwa an ideal solution for delicate joining processes and allow the use of simple tools. Its low weight, 7 axes and streamlined design make it ideally suited to confined installation situations and allow very easy integration into existing production systems. The LBR iiwa is available with payload capacities of 7 and 14 kilograms. KUKA thus offers the first, and only, lightweight robot with a payload capacity of over 10 kilograms.

MAIN CUSTOMERS

AUTOMOBILE - AERONAUTICS - FOOD & BEVERAGE- FOUNDRY- METAL INDUSTRY - PLASTICS - PACKAGING -

