



## KUKA KR 16-2 F



The KUKA KR 16-2 F is an extremely precise and versatile robot in the low payload family. This robot is a Foundry model; it has maximum scope and safety due to KUKA's Safe Robot Technology software to help monitor safety zones. All of these attributes make the KR 16-2 KR C4 an excellent choice for most manufacturers.

KUKA robots can handle hot, fragile glass parts perfectly, making them the perfect choice for the glass industry. The KUKA KR 16-2 F KR C4 robot comes equipped with KR C4 controller. The control technology provided by KUKA gives the KR 16-2 F the ability to complete operations with ease, as well as allow it to be integrated into existing production sequences, saving space and cost.

For more information about the KUKA KR 16-2 F, contact a Robotworx representative today at 740-251-4312.

## **Robot Information**

Robot Specifications	Robot Motion Speed	Robot Motion Range
Axes: 6		
Payload: 16 kg		
H-Reach: 1610 mm		
Repeatability: ± 0.05 mm		
Robot Mass: 235 kg		
Structure: Articulated		
Mounting: Floor, Inverted		
	1	
Robot Controllers	Robot Applications	
KUKA KR C4 >	Arc Welding Robots >	Machine Tending Robots 🗲
	Assembly Robots >	Material Handling Robots >
	Cutting Robots >	Order Picking Robots 📏
	Machine Loading Robots >	Packaging Robots >