

KUKA



KUKA.Handguiding with ready2_pilot
Guide your production to success.





_Robot controller

KUKA.Handguiding with ready2_pilot. Guide your production to success.

[click for more](#) 

Teaching instead of programming.

Robot handling easier than ever. As the world's first control package of its type, KUKA.ready2_pilot makes robot control mere child's play. The package is quickly mounted on the robot and can be used directly without complex programming. Manual guidance of the robot is all that

is required to teach it the desired sequences. From precise welding to rough palletization, and from small robots such as the KUKA KR AGILUS to heavy-duty giants such as the KUKA KR 1000 titan – KUKA.ready2_pilot enables you to master a wide range of different requirements simply and straightforwardly.

Intuitive, reorienting 6D mouse. Operation of KUKA.ready2_pilot is child's play and is carried out using an intuitive 6D mouse with no training required. Fastened with adapter plates, this mouse can be used from different positions, always within the user's reach.

Freedom of motion to the right degree. Move the robot exclusively on the desired paths by simply deactivating directions that are not required. This prevents unintentional slipping during motion and saves time-consuming corrections.

Connectivity and flexibility. The wireless concept of KUKA.ready2_pilot is compatible with all standard KUKA robots and offers maximum freedom for operator control.

Adaptable navigation buttons. Two buttons on the side of the 6D mouse enable quick access to freely selectable functions. From opening and closing a gripper to adjusting process parameters or saving motions in the robot program – a simple click suffices and saves precious time.



 kuka.com/contacts

 facebook.com/kukaglobal

 youtube.com/kukarobotgroup

 twitter.com/kukaglobal

 linkedin.com/company/kukaglobal

Angaben zur Beschaffenheit und Verwendbarkeit der Produkte stellen keine Zusicherung von Eigenschaften dar, sondern dienen lediglich Informationszwecken. Maßgeblich für den Umfang unserer Lieferungen ist der jeweilige Vertragsgegenstand. Technische Daten und Abbildungen sind unverbindlich in Hinblick auf Lieferungen. Änderungen vorbehalten. © 2022 KUKA