

FANUC

Even more user-friendly!

The CR-35iA with Hand Guidance

INTUITIVE MANUAL TEACHING
of robot programs without programming via pendant



FANUC HAND GUIDANCE FUNCTION for the strongest collaborative robot CR 35-iA



EASIEST HANDLING

Pick-up and carry a workpiece guiding your robot by hand



Collaborative working with Hand Guidance function

A friendly addition to your team: with the FANUC Hand Guidance function you can easily run your CR-35iA collaborative robot and tooling by hand, and teach it individual handling operations and complete movements without any programming. Simple, straightforward and intuitive – it also ensures your employees spend less time training robots. That's what we call manufacturing efficiency.

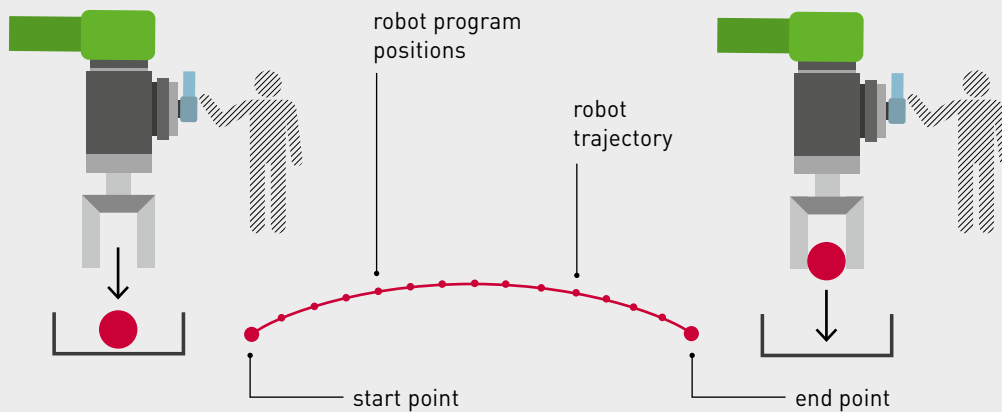
WWW.FANUC.EU

Taking human-machine collaboration to the next level!



Handling with FANUC Hand Guidance function

- robot can be used as strong arm for individual handling operations without any programming
- guide the robot arm and tooling by hand to the right point
- pick-up and carry the workpiece via hand guidance
- manually control and improve the handling application in a safe way
- position a part with minimum effort



Teaching with FANUC Hand Guidance function

- teach robot programs easily showing the robot the path by hand without the pendant
- teach the robot points or paths
- easy and intuitive
- no programming needed
- less training time and costs



See the FANUC CR-35iA with Hand Guidance function in action.



Find all about FANUC's CR-35iA – the world's strongest collaborative robot with a payload of up to 35 kg.
www.fanuc.eu/CR35iA