

RCP16-S-V

- powered by D:PLOY

TECH SPECIFICATIONS

- MAX CYCLE TIME*
 10 box/min
- **FOOTPRINT** 2.4 x 1.7 m
- MAX BOX PAYLOAD 13 kg
- MAX PALLET HEIGHT*
 Up to 2.1 m
- FLEXIBLE PALLET SIZES
 Yes
- ROBOT MODEL

 JAKA Pro16
- ROBOT MOUNTING Fixed pedestal
- * Actual performance may differ depending on setup and other environmental factors

SAFETY

- SAFETY CERTIFICATION Yes (CE)
- SAFETY CONFIGURATION

3 safety scanners are included on the base solution (as an optional, a folding security fence + 1 safety scanner can be included on the base solution)



UNIQUE FEATURES

- PALLET ARRANGEMENT
 2 sides
- BASE MATERIAL

 Bent and weld sheet metal
- PALLET DETECTION
 1 photoelectric sensor
- OPERATOR INTERFACE INCLUDED
 Yes, an integrated touchscreen is included
- LIGHT INDICATORS
 Yes, indicating the robot status
- MANUAL CONTROL BUTTONS
 Not available
- CONVEYOR**
 No (available as an option)
- INYERLAYER CONTAINER**
 No (available as an option)

 ** The inclusion of additional features may affect the final price