

DESCRIPTION

EP123 is a completely independent robot cell that, with the help of safety scanners, adjusts the robot's speed based on the operator's position. The cell has optional handling of spacers. The foundation consists of standard equipment but has good opportunities for customization according to specific products and demanding needs.



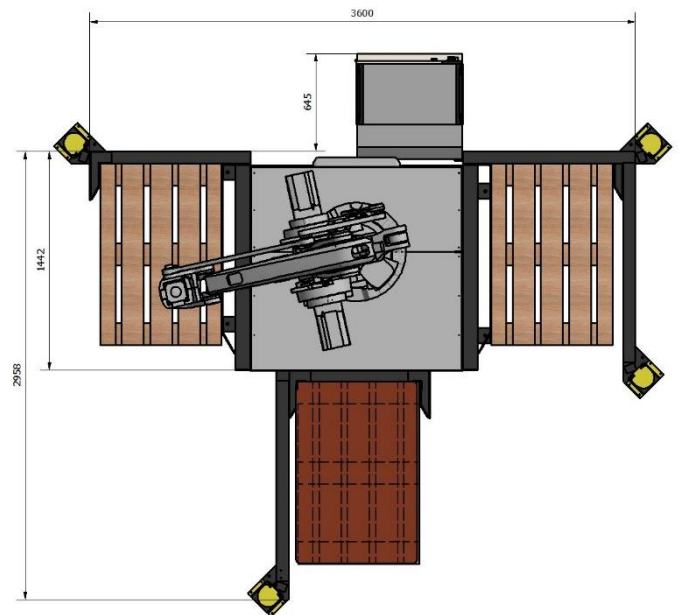
VIEW FROM THE SIDE

PRODUCT SPECIFICATION

Capacity	< 12 picks/min
Availability	96%
Material	Lacquered
Robot	ABB IRB460

OPTIONS

PLC	Siemens
Classification	Selected zone
Product number	Selectable
Service agreement	Annually
Distance support	EvoConnected
Training	EvoTraining
Commissioning	Custom



VIEW FROM ABOVE

TECHNICAL SPECIFICATION

Current	25 A
Air	500 L/min
Width	3,000 mm
Length	3,600 mm
Height	2,200 mm



REV. 1.1

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