





Proven and new linear techniques

The Linea Recta moves potted plants with precision and speed. This new generation of robots has been skilfully designed to deliver the maximum return on your investment.

Quality, stability, sustainability and reliability are words that fit the Javo Linea Recta. This linear robot is very flexible and equipped and equipped with industrial techniques. The simple, user-friendly operation is a big advantage for the customer.

Characteristics

Sturdy horizontal and vertical guide systems allow for excellent accuracy in placing and pick up. A combination of the X and Y shaft drives allows for a fluid fork motion and guarantees superior capacity. A 10" colour touch screen allows for monitoring all of the available functions. The robot is never down for a significant amount of time, because the touch screen keeps the operator informed at all times. The Javo Linea Recta offers more possibilities in its motions and patterns. The robot calculates and visualizes the possible patterns after the requirements have been inserted by its user.

Javo Linea Recta

Advantages

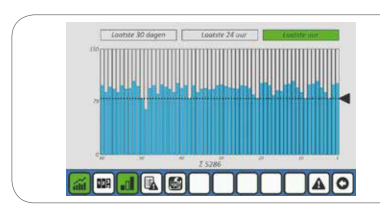
- Colour touch screen
- Industrial servo drives
- New, linear technology
- Excellent accuracy in placing and picking up
- Very high capacity possible
- Expertly designed and user-friendly technology

Available options

- Available in every RAL-colour
- Wireless communication via a VPN hook up
- Automatic fork-switch system
- Suitable to place pots in trays

Technical details

Suitable for:	round pots
Capacity:	up to 800 strokes per hour
Length:	1.875mm
Width:	2.190mm
Height:	2.020mm
Voltage:	400V 50Hz / 220V 60Hz
Power:	5,5 kW
Power connection:	16A, 5 pins CEE plug







Contact



If you would like some more information, please contact Javo BV in The Netherlands. Westeinde 4, 2211 XP, Postbus 21 2210 AA, Noordwijkerhout, Holland T: +31 (0) 252 343 121 F: +31 (0) 252 377 423 E: info@javo.eu

www.javo.eu

