

Contact



Trädgårdsteknik AB Helsingborgsvägen 578 262 96 ÄNGELHOLM Telefon:

0431-222 90

Telefax: 0431-222 70

E-Mail: info@tradgardsteknik.se

Website: www.ttshop.se

Javo Directomatic









How does the machine work

After manually "hanging" the plant, the rest of the planting process is completely automated. The inventive plant holders position the plant material with utmost accuracy, allowing the roots to reach the bottom of the pot and the plants are held in place until the last moment. The plants are planted exactly in the centre and to the correct depth.

By use of an ingenious filling process, the right amount of bark is added to the pot thereby securely nesting the plant.

Using the Javo Directomatic creates a uniform product and optimizes labor savings, compared to the conventional way of potting.

Advantages

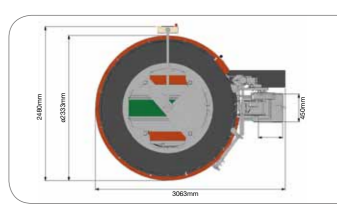
- Up to 40% labor savings
- Plants are always planted exactly in the centre and to the correct depth
- Minimal structure change to the bark
- Very sustainable
- Patented technique to hold the plants and place the roots in the pots
- In particular suitable for bare rooted plants
- Plant material always placed upright in the pot
- Perfect bark dosing
- Adjustable capacity

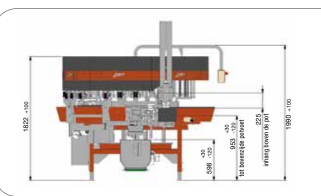
Available options

- Suitable for plugs
- Soil bin extension
- Several possibilities to aid in dust reduction
- Different sizes conveyor belts for the bark supply
- Available in every RAL-colour
- · Continuous power supply
- · Switched power supply
- Adaption for power supply without a Neutral
- · Phase protector
- Online VPN connection for quick maintenance

Technical details

Suitable for:	round pots
Pot sizes:	10 - 13 cm
Pot positions:	28
Capacity:	800 - 2.250 pots per hour
Weight:	about 2.000 kg
Voltage:	400V 50Hz / 220V 60Hz
Power:	1,5 kW
Power supply:	16A, 5 pins CEE plug







Javo Directomatic