



ESTREA

up to 1000 trays/hour - AUTOMATIC PLUG DEPOPPER



TECHNICAL SPECIFICATIONS

- Advancement with cross bars and electronic positioning of the tray.
- Depopper plate with nr. 4 eccentrics.
- Self-centering depopper plate and rapid replacement from one side of the machine.
- Removable exit table.
- Electric panel with PLC, frequency drive and turning control board.
- 5,7" monochromatic touch-screen.

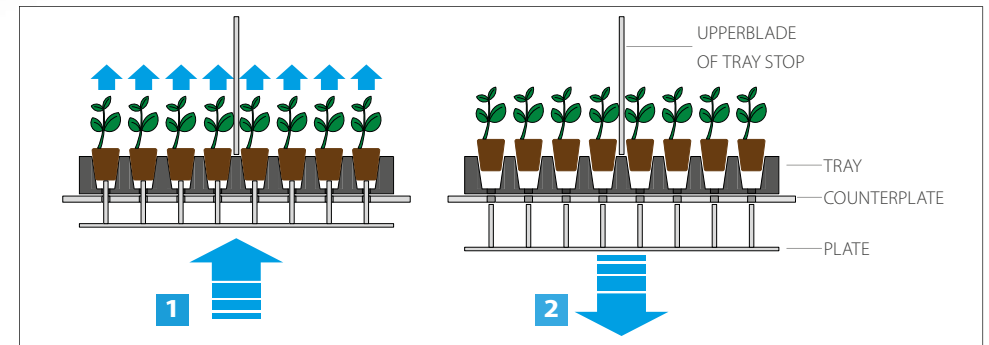
TECHNICAL DATA	M.U.	ESTREA
HOURLY PRODUCTION (min-max)	trays/hour	400 - 1000
WHEELS DIAMETER	mm	250
WEIGHT	kg	390
PUSHING PRESSURE	kg	550
INSTALLED POWER	kW	2

MACHINE DESCRIPTION

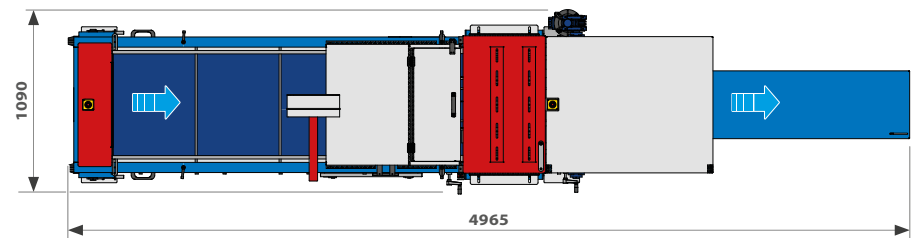
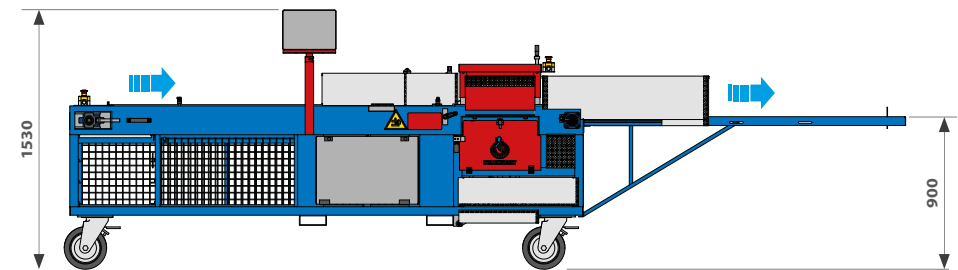
The ESTREA automatic plug depopper with electromechanical functioning is able to extract the plants from the trays and to work in continuous.

ACCESSORIES

- **Self-centering** depopper plate and counterplate.
- Trimmer with **rotating blades**.
- **Drum with knives**.
- **Forestry version**.



OPERATING SYSTEM



Root cutting drum for forestry plants.



Plate and counterplate.

The counterplate is mainly recommended for light or thermoformed trays.



Trimmer with rotating blade.



DETAILS



Rapid side replacement of plates.



Practical side placing of the accessory plates.

VARIANT
WITH TRIMMER

The automatic plug depopper ESTREA can be combined with trimmer with rotating blade mod. CIMA in one machine.

