



# TP2800 in line with IA3500 potting machine configured with central output belt; covering of pots with miscanthus.

TECHNICAL DATA	M.U.	TP2800
HOURLY PRODUCTION (max)	pots/hour	6000
HOPPER CAPACITY		1600 (1400*)
POTS HEIGHT (max)	mm	250
INSTALLED POWER	kW	2,5
WEIGHT	kg	1035

## \* = hopper capacity in presence of internal bulkhead

# MACHINES DESCRIPTION

Topper machines for pots, TP2800 and TP2400: used to complete the transplant cycle of young seedlings. They automatically and uniformly covering the stem of the plant placed in a pot with soil, bark, miscanthus, rice husk or similar materials.

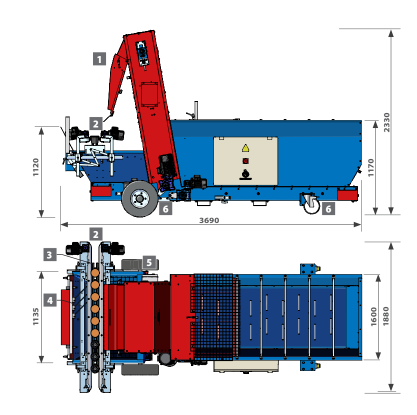
They are equipped with a PLC that is used to determine the settings for each process, thus minimising machine management times in the changeover from one pot size to another.

The guides on the bottom, at the discharge chute, stabilise the pot's forward travel while while the height-adjustable tube leveller skim off any excess material, putting it back into circulation, without waste.

The topper machines for pots can be easily integrated into any working line with a belt feeding system. The controls for managing and setting parameters are all featured in a single remote control panel, for maximum flexibility of use.

**DETAILS** 

p. 54-55

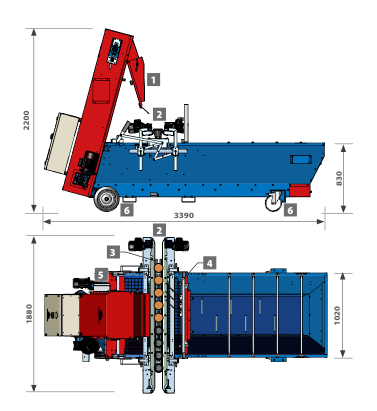




- Hopper capacity: 1600 liters for the TP2800 and 700 liters (standard) for the TP1800.
- 1 Manually adjustable discharge chute tilt.
- 2 The pot width passage can be quickly adjusted with a single lever.
- **3** Guides on the bottom that slide together with the pots: to increase stability during transit.
- 4 Position and height of the adjustable tube leveller.
- **5** Electric panel equipped with PLC and remote control panel with touch-screen.
- Soil loading hopper and pots filler configurable both on the right and left side.
- Adjustable support feet.

# MAIN ACCESSORIES

- Hopper extension for TP2400: total capacity of 1000 (850\*) liters.
- Pots feeding belt; outfeed accumulation belt.
- 6 Wheels kit for handling.







	TP2400:
	close-up of
	pots newly
CC	vered with
r	niscanthus.

TECHNICAL DATA	M.U.	TP2400
HOURLY PRODUCTION (max)	pots/hour	5000
HOPPER CAPACITY (standard)		700 (550*)
POTS HEIGHT (max)	mm	250
INSTALLED POWER	kW	1,5
WEIGHT	kg	710

