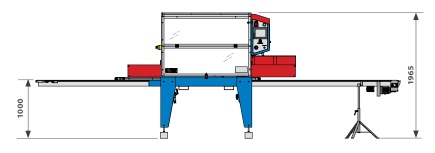
## TECHNICAL SPECIFICATIONS

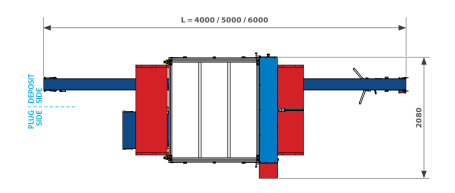
- Singulary motorized wireless grippers with patented wireless technology.
- Control panel with 8.4" color touch-screen for machine programming and self-diagnostics.
- Possibility to set different multiple deposit configurations.
- Possibility to set side pick-up, to avoid leafage damage.
- Easily removable grippers; minimum installation interaxis, i = 31 mm.
- For pots with a diameter from 100 to 200 mm, maximum height 180 mm.
- Pots conveyor belt at deposit side, available lengths L = 4000 / 5000 / 6000 mm.
- Pots passage height, H = 350 mm available as accessory.
- Single row transplant.

p. 81











## MACHINE DESCRIPTION

RW8POTS robotic transplanter for the transplanting of young seedlings into pots operates with individually programmable wireless grippers, to better adapt to all types of trays on the market.

The RW8POTS transplanting machine **uses up to 10 grippers on a single row** offering a maximum working width of 1000 mm. The potted seedlings **can be deposited in single or multiple configuration** within the same pot, according to cultivation requirements.

It significantly reduces both production time and labour costs.

TECHNICAL DATA	M.U.	RW8POTS
HOURLY PRODUCTION (max)	pots/hour	4000
POTS DIAMETER (min-max)	mm	100-200
POTS HEIGHT (max)	mm	180
INSTALLED POWER	kW	2
AIR CONSUMPTION (max)	l/min	80
WEIGHT	kg	620

X/