

Video

TECHNICAL SPECIFICATIONS

- 1 Trolleys entry.
- 2 Trolleys positioner with 2250 mm stroke.
- 3 Double pneumatic locking of the trolleys.
- 4 Feed belt (standard) L = 1300 mm.
- 5 Elevator belt with electromechanical pusher for single rows.
- 6 Trolleys exit.
- 7 Fencing safety guards with access doors.
 - Storing up to 99 programs.
 - Available in right and left solutions.

MAIN ACCESSORIES

- Possibility to work with **non-standard trolley** and **custom frames** (also without wheels).
- Electromechanical pusher **to load** on the same shelves **more than one containers row**.
- Trolleys' **advancement with chain** for the use of frames (no wheels).

MACHINE DESCRIPTION

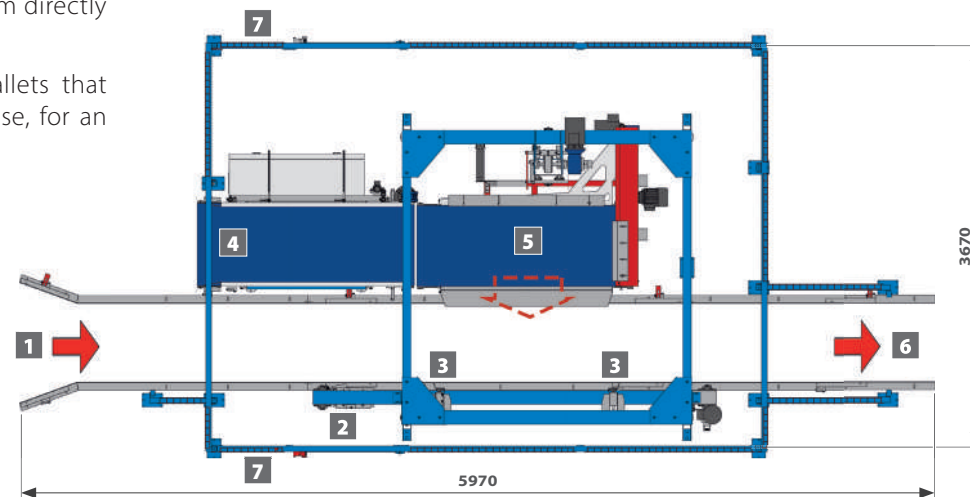
The CARICATORECC is an automatic system for handling and loading trays and containers on the shelves of standard CC trolleys (Danish trolleys), but also on non-standard trolleys as well as on customised racks.

It is also able to work with large growing benches: it places the containers inside them directly or using a suitably sized intermediate storage platform.

When integrated into a working line or inserted in a cultivation system with pallets that run along tracks, this machine is able to maximise the efficiency of your greenhouse, for an increasingly technological and innovative cultivation future.

TECHNICAL DATA	M.U.	CARICATORECC
HOURLY PRODUCTION (max)	cycles/hour (*)	250
TROLLEY DIMENSIONS (standard)	mm	1350x565x1900
TROLLEY PASSAGE HEIGHT (max)	mm	2500
LOADING HEIGHT (max)	mm	2250
INSTALLED POWER	kW	4
WEIGHT	kg	1300

(*) each CYCLE corresponds to the complete positioning of the trays on one of the trolley's shelves.





Empty trolleys **entry**.



Pots **loading phase** on trolley shelves.



Trolleys **exit**.



Trolley loader in **frame version** (rack): advancement system with chain.