## C800

C800 is a drying system that reduces the processing time of the shoe. Thanks to its particular layout, C800 is as a temporary space-saving warehouse that occupies the minimum encumbrance on the ground. The internal aspiration/ventilation system promotes the natural drying process of the shoe, allowing a payload of up to

C800 is a drying system that reduces the processing time of the shoe. Thanks to its particular layout, C800 is as a temporary space-saving warehou-

C800 is a compact dryer capable of optimizing production processes.



FALMACH SHOESOLUTION

Via Provinciale di Sant'Alessio, 1957 55100 Lucca (LU) | Italy T: +39 0583 186 1320 | F: +39 0583 186 1321

info@falmach.com www.falmach.com





## TECHNICAL SPECIFICATIONS

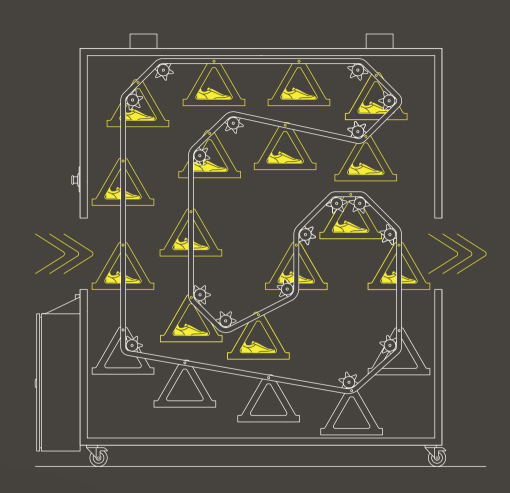
GENERAL FEATURES



- Settable motion logic
- Station for mastic application
- Internal aspiration/ventilation system
- Video recognition of the shoe
- Touch-screen for each station
- Interchangeable tray protection
- USB data log
- Optional status LED
- Wi-Fi telemetry

## OPERATION

DETAILS OF THE SYSTEM



The progress logic of the drying process is settable and customizable. The system receives the shoes from the loading bay, and at the same time allows to take the ready material from the unloading bay advancing in position. It has 15 available trays, with a step time of 6 seconds for each pair: the machine is settable according to the selected operating mode. The three motion logics of C800 are:

- AUTOMATIC The trays advance at a fixed interval;
- PULL LOGIC The trays advance when the following conditions occur: completely free discharge bay, or fully engaged loading bay;

  MANUAL - the trays advance under manual control.

## DIMENSIONS

OVERALL DIMENSIONS

