

PALLETISER PT15

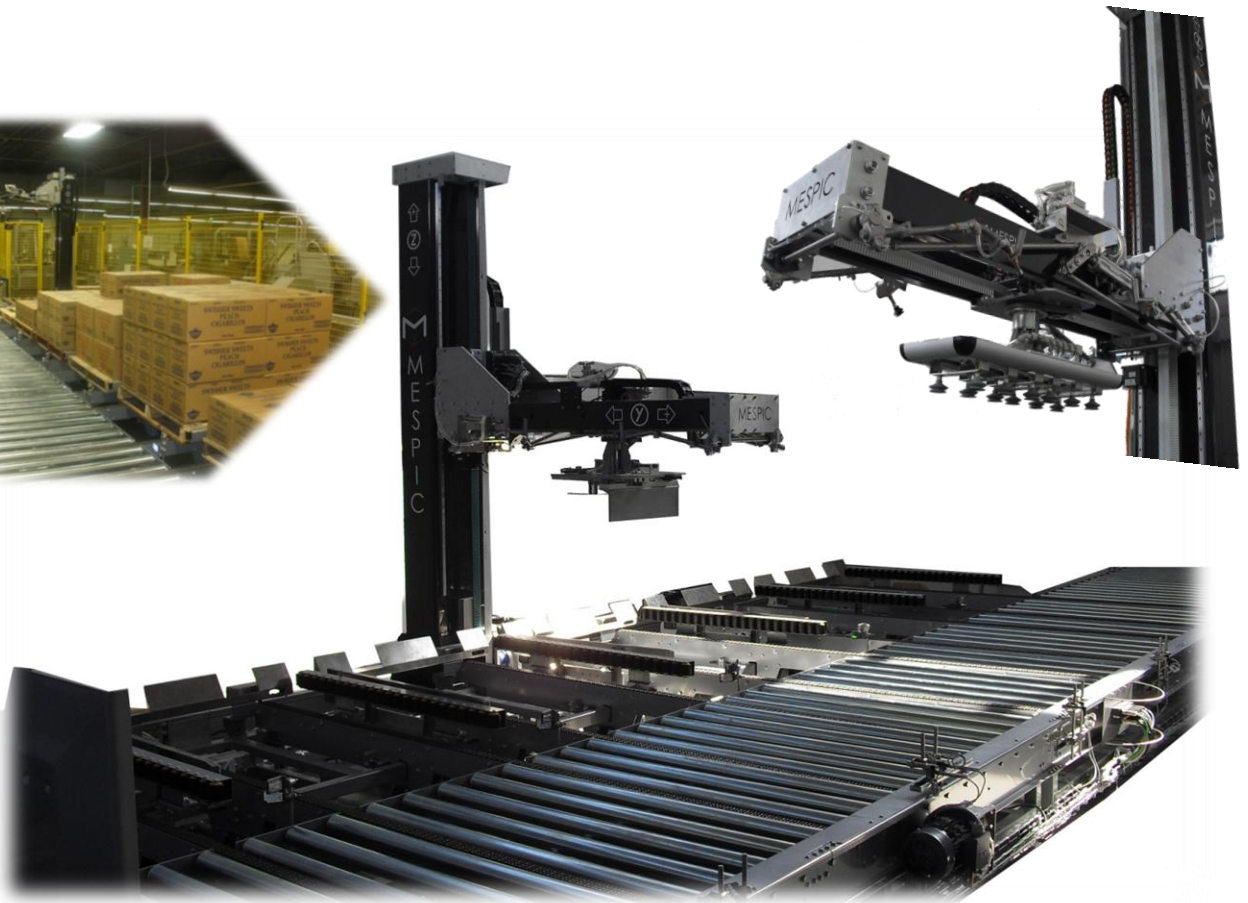
CARBON FIBRE-NEW GREEN TECHNOLOGY

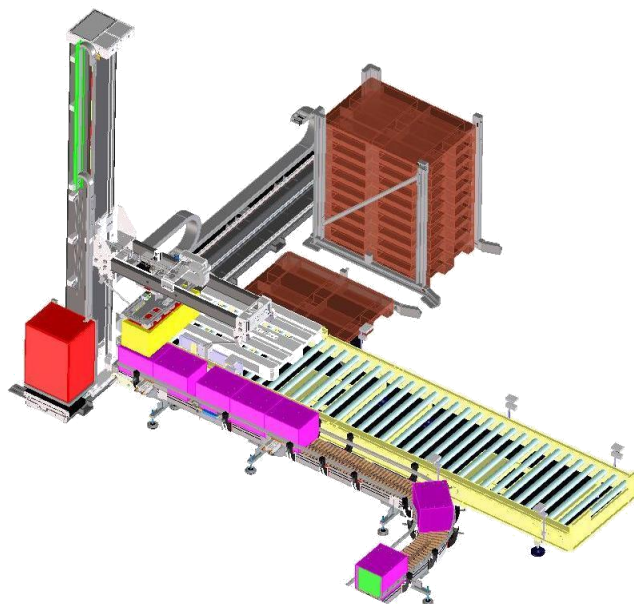
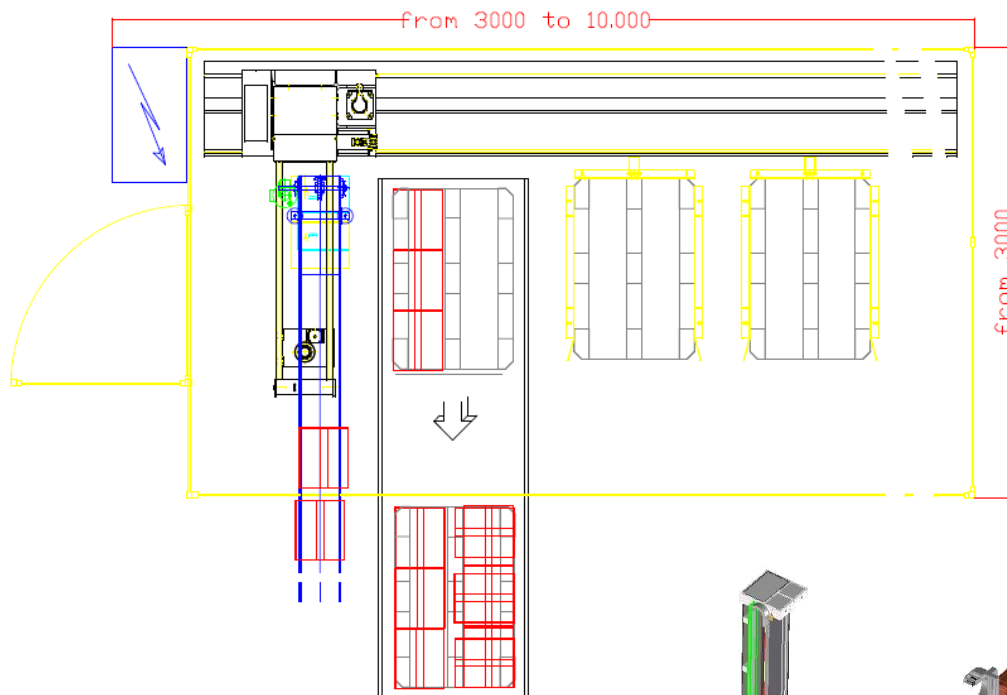
IMBALL is very attentive to the new technologies and components on the market in order to offer innovative and energy saving solutions.

Thanks to the very close collaboration with a company highly involved in the Formula1 racing cars, Imball has been able to engineer, test and produce machine parts in carbon fibre.

The technical features of this material allow us to obtain the same performances of the stainless steel equivalent, but with big savings in terms of weight, therefore lower power consumption and reduction in components wear.

The important reduction of weight of the components made in carbon fibre allows us to use motors with lower power thus having lower costs of utilization.





Standard Features:

- Frame in **carbon fibre** and aluminium
- Reduction of power consumption up to 50%
- Up to 15 cycles/minute
- Guarding with metallic net and safety micros
- Mechanic parts with antioxhidation treatment
- Display touch screen 15" on remote electric cabinet
- Boxes rotation to allow the correct positioning
- Manual or automatic pallet feeding
- Small and rectilinear footprint

Optional Features:

- Pallet magazine
- Automatic pallet feeding
- Automatic full plt discharge
- Layer pad placing
- Pallet picking clamb
- Pallet on Pallet handling
- Product infeeding with rejection

Technical Data:

All information given below is dependent upon final machine specification,

Electric

DC from 7,5KW
 380V, 400V, 415V 3PH 50HZ standard
 230V, 460V, 575V 3PH 50/60 HZ
 possible with power transformer
 Control circuits 24V

Air Consumption

Up to 50NL/minute at 6 BAR
 (depending on option selected and speed)

Weight Approx. 440 kg

