

Machine for bagging up plates



LIST OF CREDITS

Approximate weight	
Dimensions	
Wide of machine.	2500 mm
High of machine.	1300 mm
Length of machine.	2300 mm
Wide of electrical panel	2000 mm
High of electrical panel	500 mm
Length of electrical panel	600 mm
Power supply	
400 Vca / 50 Hz + Neuter + Earth	
Documentation	
Project, manual and declaration of conformity.	
Tack of machine	

Machine for bagging up plates

- Machine designed to bag up positive plates and to distribute generators.
- Electric panel Rittal.
- Guard and protection for 8 safety zones, detectors and PILZ safety relays.
- SIEMENS machine encoder and counter.
- Dual plate detectors controlled by EIB dual plate detection cards.
- Machine comprising four workstations. Pushbutton control boxes in workstation for loading plates.
- 10" Colour touch screen for programming and displaying all parameters, enabling loading and unloading to be programmed, and the machine to be adjusted.
- Warning lights signalling faults and good working order.
- FESTO pneumatic systems.
- All movements are controlling by a drivers with a profibus DP net
- Program monitoring using PLC Siemens S7- series 300_2DP and ET200S field bus.

