CAPE COMPANY

We develop equipment for the manufacturing of pallets, cable drums and stackers.

From Barcelona to the world. CAPE machinery and technology is in over 45 countries world-wide and we continue to grow with new business lines.

CAPE started producing woodworking machinery in 1967. Specialised in this sector, we became the first manufacturer in Spain and were among the first worldwide.

Our professional team and modern facilities enable us to develop and produce technologically advanced machinery. Our competitive prices, the top quality of our products, and our fast and complete after-sales service are the pillars of our global presence.

Our constant technological innovation and R&D efforts allow us to customize solutions to each customer's requirements. CAPE has the required technology and experience to compete in the most demanding market, and can offer from standard lines to the most innovative, with latest generation technological applications.

DIVISIONS



CAPE PALLETS DIVISION

Single machines and complete nailing lines for the manufacturing of pallets.



CAPE CABLE DRUMS DIVISION

Cable drums production in a single machining process or automatic lines with continuous cycle.



CAPE STACKERS DIVISION

Customized stacking lines for wooden boards, cross-cutting, destacking lines and automatic sorting lines.

Official US partner



62650-6268

Eastgate Drive 2 T +217 291 0009 prsgroupinc.com

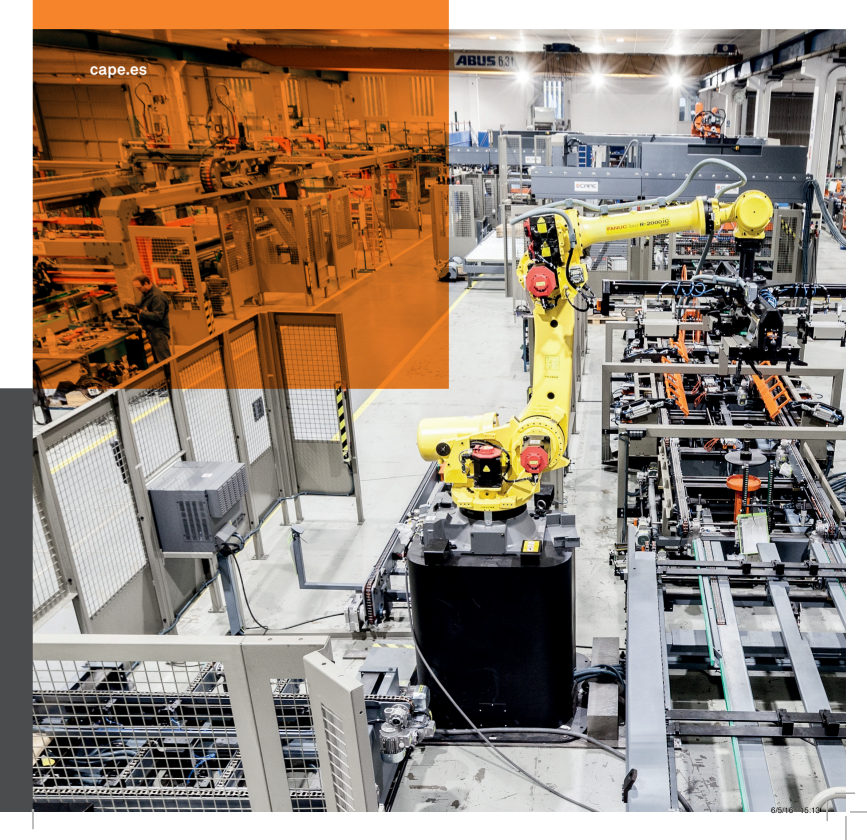


ZI El Verdaguer Barcelona, Spain

Francesc Puget 6 T +34 938 511 430 F+34 938 511 961 cape@cape.es



WOODWORKING MACHINERY



Flexible Line





Automatic nailing lines with fast setup for medium-short production runs.

Dimensions allowed: 1500 x 1500 - 800 x 800 mm 60" x 60" - 30" x 30"

Operators 2 - 3:
Possibility of reducing the workforce by adding automatic feeding stations.
(Depending on the type of pallet)

- Aprox. Setup time: 45 50 minutes (Depending on the type of pallet)
- Theoretical production: 7 8 pallets/minute
- No jigs required
- Lumber feeding magazines
- **6.** Lumber tolerances: +/- 3 mm
- **▲** Automatic lubrication
- → Electric Beam

Continuous Line





Automatic nailing lines with fast setup for medium-short production runs.

Dimensions allowed: 1500 x 1500 - 800 x 800 mm 60" x 60" - 30" x 30"

Operators 2 - 3:
Possibility of reducing the workforce by adding automatic feeding station

- Aprox. Setup time: 2 4 hours
 (Depending on the type of pallets)
- Theoretical production: 6 7 pallets/minute
- A set of jigs for each model of pallet
- Manual or Lumber feeding magazines
- **6.** Lumber tolerances: +/- 5 mm
- → Hydraulic Beam

CAPE I Díptic.indd 4 6/5/16 15:13