



## SCHNELL EURA 16 STIRRUP BENDER

Bidirectional stirrup and bar bending machine equipped with two bending heads, designed for the production of stirrups or bent bars, including bends at both ends, from hot-rolled or cold-drawn wire.

Driven by electric servomotors.



### Technical Specifications

- **Capacity:** 2 Wires:  $\varnothing$  6-13 mm  
1 Wire:  $\varnothing$  6-16 mm
- **Configuration:** External and Internal Straighteners with independent electronic adjustment for both wires. Patented system for bending bars at both ends. Clamp for transferring the bar to the second bending unit; additional feeder for performing upward bends. Adjustable wire guide for the cutting unit. Fixed collecting channel of 12 m (with 1 m pocket). 12 m flap bar collector. Power conditioner for the electrical cabinet. Industrial computer equipped with a 12.1" color LCD display, with automatic control of straightening parameters and joystick for quick adjustment. Serial connection and USB port. Winch for wire feeding/insertion.
- **Dimensions:** 18070 x 1900 x 3000 (h) mm
- **Weight:** 10400 Kgs. approx.
- **Average consumption:** Electric power: 6 Kw/h (400 V/50 Hz; 480V/60 Hz) (depending on wire diameter) Compressed Air: machine operating pressure 7 bar
- **Central mandrels:**  $\varnothing$  20; 25; 32; 40; 50; 70; 100 mm

### CONTACT

EMAIL: [marketing@gruposerecon.com](mailto:marketing@gruposerecon.com)

TLF: +34 628 09 70 88