



## STIRRUP BENDER SCHNELL COIL 16

Automatic bi-directional stirrup bender for the processing of hot-rolled or cold-drawn wire. Driven by digital electric servomotors.



### Technical specifications

- **Capacity:** 1 wire:  $\varnothing$  6-16 mm  
2 wires:  $\varnothing$  6-12.7 mm
- **Performance:**  
Duration of a standard cycle (5-bends, total length 1,200 mm, with 1 or 2 wires): approx. 2.5 sec.
- **Configuration:** External and internal straightener with both mechanical adjustment and independent electronic vision; large front panel; conditioner for electrical panel; industrial computer, equipped with 12.1" LCD colour graphic display. Serial connection; door for USB memory
- **Dimensions:** 6.350 x 1.900 x 3.000 (h) mm
- **Weight:** 5.300 Kg.
- **Average consumption:**  
Electricity: 6 kW/h. approx. (400 V/50 Hz; 480V/60 Hz) (depending on wire diameter).  
Compressed air: Operating pressure of the machine 7 bar.

### CONTACT

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

TLF: +34 628 09 70 88