



SCHNELL FORMULA 12 STIRRUP BENDER

Bi-directional automatic stirrup bender for the processing of hot-rolled or cold-drawn wire. Driven by digital electric servomotors. This is a fast, reliable, and functional stirrup bender, serving as the essential equipment for any rebar processing or precast plant. Moreover, its double-roller system (Schnell Patent) ensures easy and efficient straightening, which means that this machine (together with the bar collection channel, available on request) can also be perfectly used as a straightening machine.



Technical Specifications

- **Capacity:** 2 Wires: Ø 6-10 mm
1 Wire: Ø 6-12,7 mm
- **Performance:** Standar cycle time (stirrup with 5 bends, total length 1.000 mm): 3 seconds (with 1 or 2 wires)
- **Configuration:** Straighteners with mechanical memory and independent adjustment on both wires; conditioner for the electrical panel; industrial computer; Serial conection.
- **Dimensions:** 4220 x 1500 x 2300 (h) mm
- **Weight:** 2600 Kgs. approx.
- **Average consumption:** Electrical power: 4 Kw/h (400 V/50 Hz; 480V/60 Hz) (depending on wire diameter) Compressed air: machine operating pressure 7 bar

At Grupo Serecon we have a large stock of second hand Schnell Formula 12 stirrup benders. All our used machinery has been inspected and tested by our technical team. We deliver every machine adjusted, cleaned, and repainted. We also offer technical support and spare parts.

CONTACT

EMAIL: marketing@gruposerecon.com

TLF: +34 628 09 70 88