



MULTIFUNCTIONAL CENTRE SCHNELL BAR WISER 26

Automatic bi-directional stirrup bender with 2 bending heads for processing iron into bars, with the possibility of downward bends in the lower bending unit. Driven by digital electric servomotors.



Technical specifications

- **Capacity:** 1 bar : Ø 8-26 mm
2 bars : Ø 8-20 mm
3 bars : Ø 8-12 mm
- **Dimensions:** 15.875 x 2.370 x 4.180 (h) mm. H to bending screw with carriage: 2.530 mm.
- **Weight:** 13.850 Kgs. approx.
- **Average consumption:**
Electrical power: 16 Kw/h (depending on the size of the bars)
Compressed air: operating pressure of the machine 7 bars

CONTACT



Technical specifications

- **Configuration:** 2 bending groups Gripper for the extraction of the end part of the bar. Second bending station with bar lowering clamp and additional trailer to produce back bends. Pneumatic scrap extraction with automatic scrap collection device. Automatically adjustable wire guide. Bridge' channel for 12 mt. profiling (with 1250 mm pocket); electrical control panel conditioner; industrial computer, equipped with 12.1' LCD colour screen; protection kit for trolley movement. Virtual chuck; Predisposition for serial connection + signalling amplifier kit; USB memory port: allows the transfer of optimised work lists to the machine, which allows the acquisition of production data via USB memory.
- **Serial equipment:** Central spindles Ø 40, 50, 70, 70, 100, 150, 200 mm
- **Genius Automatic Loader:** Genius preloads, counts and inserts rods of any diameter and any length into the machines. Includes pre-setting.
- **FTA/8/14 mobile warehouse:** 8-hole transfer magazine for 12-14 mm rods, with 2 ways for storing rods between the 2 axes. Equipped with 1 gangway.
- **9-metre-long evacuation trolley with chains:** 9-metre mobile automatic carriage controlled by the machine computer, with chain feeder up to 17 slots and rack with 2 slots (including supports for machine and mobile warehouse).

CONTACT