



## SCHNELL BAT 65TN CUTTING CARRIAGE

High-production automatic cutting carriage, ideal for plants processing large volumes of orders with medium and large diameters, especially in the production of rebar for construction. Equipped with a dual-channel transport system that distributes the cut bars across multiple roller conveyors, optimizing space utilization and reducing waste.



### Technical Specifications

- **Capacity:** For bars with R=65Kg/mm<sup>2</sup>
  - 1 Bar: Ø 32 mm
  - 2 Bars: Ø 26 mm
  - 3 Bars: Ø 20 mm
  - 4 Bars: Ø 16 mm
- **Configuration:** Electromechanical pulling and cutting head, 65 tons. Auxiliary channel for bar transfer. Two 12 m transfer lines with rubber-coated powered rollers. Two diverters for transfer line selection. Operator platform. Computer with graphic display. Serial connection. Photocells for cut-length verification.
- **Dimensions:** 2320 x 13200 x 2400 (h) mm
- **Weight:** 10000 Kgs. approx.
- **Average consumption:** Electrical power: 9 Kw/h (400 V/50 Hz; 480V/60 Hz) (depending on wire diameter) Compressed air: machine operating pressure 7 bar.

### CONTACT

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