



Rebar bending machine MSB56-E (3x400V-50Hz), with 2-speed and controller

510.10363

Features:

- Electrically driven bending machine for rebar.
- Simple and robust design with two adjustable guides.
- The bending plate can rotate both left and right.
- Two bending speeds allow for higher speed when bending thinner diameters.
- Angle adjustment by means of programmable display. Bending shapes consisting of several different bending angles, both positive and negative (up to 20 pieces) in one cycle.
- In addition, a counter is provided to count the number of bends.

Bending tools included:

- 7 bending rollers (\varnothing 60-70-80-95-120-150-175mm)
- 3 bending pins
- 1 stirrup bending tool
- 1 small diameter bending pin
- 1 foot pedal

Technical information:

- RPM: 5
- Motor capacity: 5.5 KW at 3φ 400V/50Hz
- Max. bending capacity at $R=650$ N/mm²: 1× \varnothing 46, 2× \varnothing 36, 3× \varnothing 30mm
- Max. bending capacity at $R=850$ N/mm²: 1× \varnothing 42, 2× \varnothing 34, 3× \varnothing 26mm
- L×W×H: 130×95×89cm
- Weight: 710 kg

Control panel: