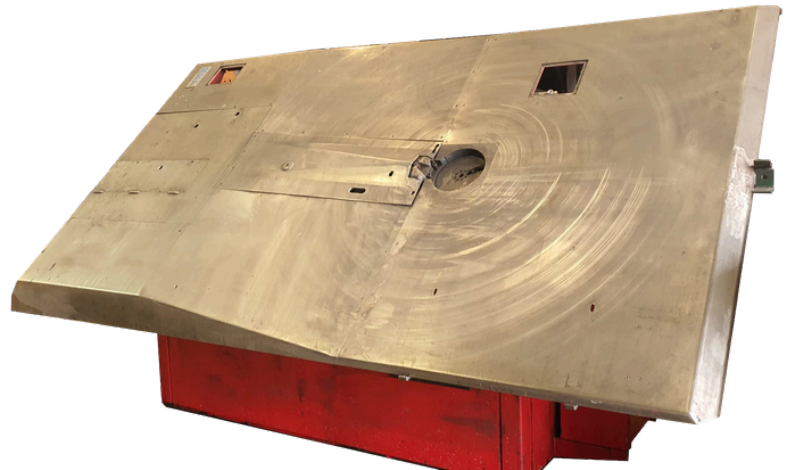




MEP FORMAT S STIRRUP BENDER

The MEP FORMAT S automatic bidirectional stirrup bending machine is designed for the production of stirrups and cut-to-length bars from coiled steel, both hot-rolled and cold-drawn. Its hydraulic operating system and electronic control enable high-speed processing with excellent precision and repeatability, handling diameters up to \varnothing 12.7 mm in single-wire operation and up to \varnothing 10 mm in double-wire operation. The machine incorporates an automatic straightening system and bidirectional bending unit, optimizing productivity in rebar processing and reinforced concrete fabrication.



Technical Specifications

Working capacity (R= 600-700 N/mm ²)	1 wire - \varnothing 6 - 12,7 mm 2 wires - \varnothing 4 - 10 mm
Minimum square stirrup dimensions	80 x 80 mm (\varnothing 6 mm)
Maximum stirrup dimensions – clockwise direction	1500 x 1500 mm
Maximum stirrup dimensions – counterclockwise direction	2000 x 2000 mm
Bar length	6 mm - 12000 mm
Central pin diameter	\varnothing 12 - 70 mm
Maximum distance between central pin and floor	2000 mm (standard)
Operating temperature	-5 °C / +40 °C
Maximum installed power	25 kW

CONTACT

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