

1. Rolling mill, the cones winder - 1.5 mm sheet

Bending ZW-500s has a roller made of thick-walled pipes. A solid base and housing provides structural stability.

The rolling mill enables folding flat sheets (including rolling cone) of flat bars (flat bar) and the round and square bars.

It is intended for roll bending of steel, stainless steel and non-ferrous metals.

The device is useful in small workshops.

You can fix them in a vice locksmith or bolted directly onto the table

Specifications for ZW-500S:

- maximum thickness of rolled steel sheet - 1.5 mm
- maximum thickness of rolled aluminum sheet - 2 mm
- width of rolled sheet metal - 500 mm
- maximum cross-section of the rolled flat bar - 25 x 6 mm
- maximum diameter of the rolled round bar - 8 mm
- diameter of rolls - 50 mm
- the minimum cutting radius of the small (upper) base of the truncated cone - 100 mm
- the overall dimensions (length x width x height - 850 x 150 x 400 mm)
- weight - 19 kg

See how it works: <http://youtu.be/sJYrBjWb6-0>



It is a rolling mill for sheet rolling = 1mm length 500mm or 630 mm in diameter Rolling mills of 50mm in diameter Lightweight construction. It is mounted in a vise