

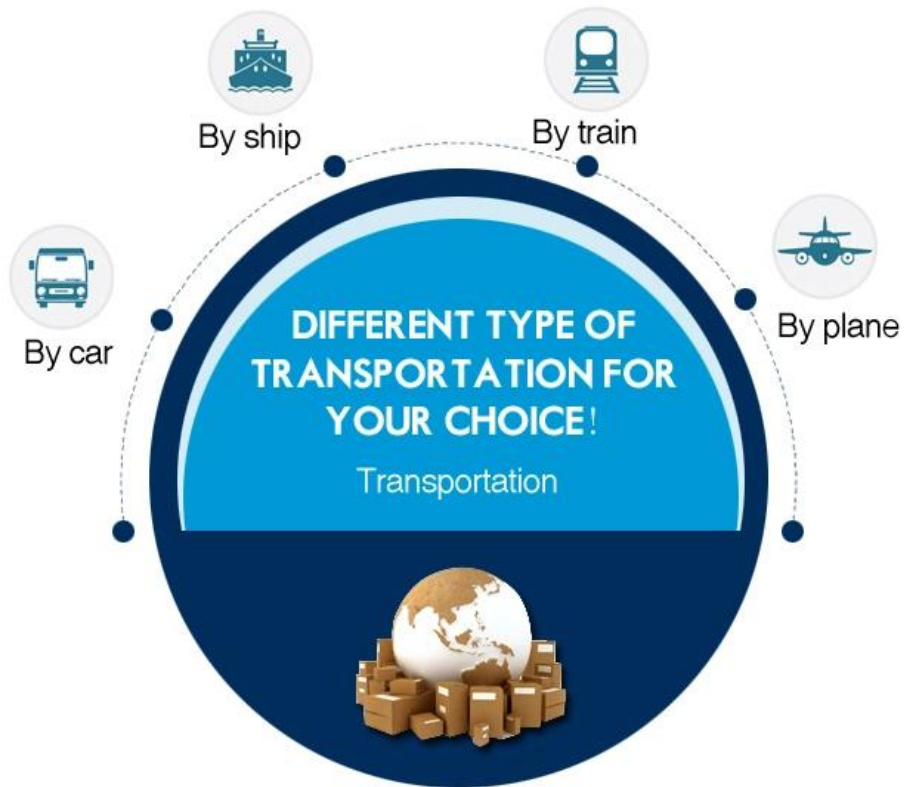


## Product description

The plate is rolled into cylindrical, circular and conical shapes at normal temperature. Superior performance, compact structure and easy operation. Upper roller lifting and tipping device is driven by hydraulic pressure. The main drive is transmitted by the motor through the triangle belt, the reducer drives the two lower roller to drive, and the coiling flexibility is good. The PLC programmable display controller is adopted, and the upper roller lifting is measured by displacement sensor, and the digital display is displayed. To improve product efficiency and product quality, the tipping frame is hydraulic upset.

Please Feel free to give your inquiry in the form below. We will reply you in 24 hours.

Hydraulic three roll plate bending machine for the upper mode symmetrical three-roll bending machine, metal sheet can be rolled into a circular, arc and cone-shaped workpiece, two rollers for the active roll, roller for the driven roller. Widely used in shipbuilding, boilers, aviation, water and electricity, chemical, metal structure and machinery manufacturing industry. The machine is suitable for bending deformation of metal sheet, can be rolled round, arc and a certain range of conical workpiece, the plate end of the bending function, the model two under the roll for the active roll can be horizontal movement, the roller for the roller can move up and down, the transmission shaft is connected by universal coupling.



**High Speed**

Express for sample or urgently orders!

