

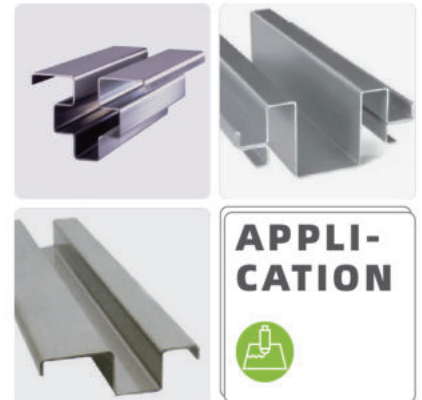
LP-Press Brake Metal Bending Machine



• Gen3

Product Description

- ▶ Welding is performed using equipment and robots, followed by stress relief through vibration. The rack undergoes precision machining in a CNC 5-axis center, protecting its sensitivity over time.
- ▶ The mold ensures high processing accuracy for precise bending of plates and pipes, suitable for industries requiring dimensional precision.
- ▶ The hydraulic valves offer low noise, energy efficiency, and easy maintenance. They enhance efficiency and productivity in bending machines.



Technical Parameters

Upper Mold Segment Length	1600mm	2500mm	3200mm	4000mm
Upper Mold Segment Details	800+800	500/500/800/800	800x3/800	800x4/800
Punch Height	105–150			
Work Table Height	220–380			
Max. Opening Height	260–380			
X axis Travel	380–530			
Cylinder Travel	80–130			
Adapter Height	100			
Clamping Die Size	13*30			