

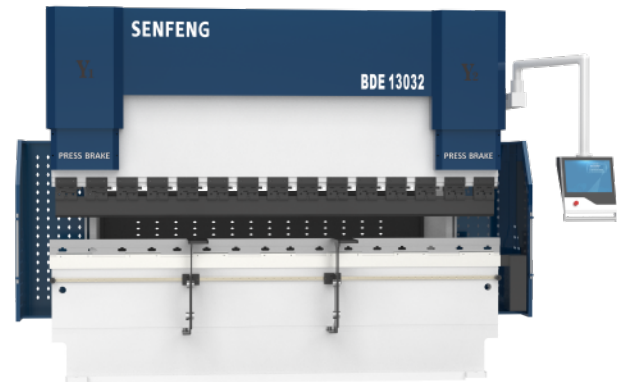
CNC Press Brake

Electro-hydraulic Hybrid Press Brake

Max bending force: 6000kN

Workpiece thickness: $\leq 26\text{mm}$

- ✓ Bend into dozens of different shapes
- ✓ Dozens of models available to bend large-sized and thick workpiece
- ✓ Employ mechanical deflection compensation system to ensure high bending precision
- ✓ Machine body can work for a long time after going through professional treatments
- ✓ Interconnect with robots/loading & unloading truss to bend, load and unload automatically



Common Press Brake

Model		BDE
Bending Force (kN)		500-6000
Bending Length (mm)		1600-6000
Throat Depth (mm)		205-600
Width between Columns (mm)		1200-4800
Open Height (mm)		460-670
Speed (mm/s)	Approach	90-180
	Bend	0-10
	Return	90-160
Overall Dimensions (L*W*H, mm)		2100*1770*2395-6200*2700*4750