



HYDRAULIC SECTION BENDER MACHINE

Model: W24Y - 1000



TECHNICAL DETAILS:

YEILD LIMIT	:	≤245
MINIMUM BENDING DIA	:	400-600
ANGLE STEEL LEG OUT	:	
CAPACITY	:	L75x7

FEATURES:

- Steel welded frame construction
- Asymmetric double pinch type, three driving rolls for profiles, section and tubes of steel, aluminum, copper, brass and alloys.
- Shafts, gears and pinions in alloy steel, heat treated and ground, rotating on long live grease lubricated high dynamic load spherical resistance.
- Hydraulic in dependent adjustment of bending roll to perform profile prebending

Flats, Hard Way		Max. Size:	95 x 10 mm
		Min ID:	Φ1000 mm
Flats, Easy Way		Max. Size:	100 x 14 mm
		Min ID:	Φ850 mm
Square Bar		Max. Size:	75 x 75 mm
		Min ID:	Φ800 mm
Angle, Leg-out		Max. Size:	100 x 100 x 8 mm
		Min ID:	Φ750 mm
Channel, Leg-out		Max. Size:	80 x 43 x 8 mm
		Min ID:	Φ1200 mm
Round Bar		Max. Size:	Φ60 mm
		Min ID:	Φ1000 mm
Round Tube		Max. Size:	Φ80 x 4 mm
		Min ID:	Φ850 mm
Square Tube		Max. Size:	100 x 100 x 2.5 mm
		Min ID:	Φ850 mm
Rect. Tube Hard Way		Max. Size:	40 x 80 x 1.5 mm
		Min ID:	Φ800 mm
Motor (Kw)	4 / 2.2 kw		
Packing Size (cm)			