



PB40.160 Hydraulic Press Brake.

Specification

Tonnage	160T
Working Length	4000 mm
Distance Between Centres	3140 mm
Max. Stroke	200 mm
Max. Open Height	465 mm
Throat Depth	330 mm
Length	4800 mm
Width	2250 mm
Height	2560 mm
Weight	11,160 kg
Motor	11 kw

Features

- Hydraulic press brake with control of the parallelism between beams by solid torsion bar.
- Bending depth adjustment NC controller.
- Wide table for the fitting of the tooling, with dovetail slots on both sides allowing for an easy and quick setting of a great variety of accessories (front gauges, front squaring arms, rear gauges, etc.).
- Hydraulic cylinders honed and hard chromed for maximum durability.
- Esten E200 NC control for both depth control and backgauge on pendant control.
- Servo drive ballscrew backgauge with linear guides for flip type fingers.
- One set of standard tooling including: sectioned punch-holders, a sectionalised goose neck punch, a four-way multi-vee die.
- One set of supports for the four-way multi-vee die positioning.
- One set of chains to turn the four-way multi-vee die.
- Front sheet supports.
- DSP Laser light guards.
- Electric foot pedal on a trailing lead.
- Hydraulic pressure dial indicator.
- Hydraulic oil.
- Instruction manuals.

