DSH-3200x160T









MACHINE SPECIFICATION

Standard Designs for the Hydraulic Press Brake

The brake press is fitted with intermediate upper clamps to prevent wedging

Plate support arms

Powered adjustment of axis depth

Backstop

Light guards

Top and bottom tooling

Estun E21 NC control

German Bosch-Rexroth hydraulic system

Telemecanique/Schneider Electric components

Hydraulic and electrical overload protection

Squaring arm and front support arms

Delta inverter with ball screw and polished rod with 0.05 mm accuracy

Estun E21s NC Control System for the Hydraulic Press Brake

Monochrome LCD box panel
Integral factor freely programmable
Automatic positioning control
Spindle offset allowance
Internal time relay
Stock counter
Backgauge position display with 0.01mm resolution

TECHNICAL SPECIFICATION	
Bending Capacity	1600kn
Bending Length	3200mm
Between Columns	2540mm
Throat Depth	330mm
Slide Stroke	200mm
Stroke Adjustment	150mm
Max. Shut Height	465mm
SPM	>=6
Main Motor Power	11kw
Net Weight	9720kg
Outline Size (LxWxH)	4100x2250x2560