

EURO PRO B SERIES CNC

PRESS BRAKE



STANDARD CONFIGURATION

- >Frame produced in China by ACCURL accurately dimensioned through FEA.
- >CNC DELEM DA58T with colour graphics
- >4+1-axis CNC:
 - Y1, Y2 precision ram positioning.
 - X, R precision servo-driven back gauge.
 - CNC motorized crowning system
 - Manually adjustable Z1, Z2-axis.
- >GIVI optical scales
- >Lazer Safe dual beam photocells
- >Voith pump
- >Hoerbiger hydraulic system
- >High Siemens efficiency motor- class IE3
- >Stand-By and inverter motor drive for energy-saving drive.
- >Double guided ram
- >Electrical cabinet with Telemecanique-Schneider, Esautomotion, ABB components
- >Tool kit: 4 V die (V=16-22-35-50) series of 835mm punches with a fractioned one
- >DSP-AP laser safety: lowered speed change point and auto-blanking for box bending

OPTIONAL

- >Y-axis travel increased to 350mm and 600mm opening machine
- >Wila or Wilson hydraulic or mechanical clamping
- >Offline software (V-Bend, Radbend, Profile-W)