



Ref	06754
Machine	SINCRO-ELECTRONIC PRESS BRAKE CNC
Brand	GARNET
Model	EPS CNC 2680 3 AXIS CNC CYBELEC DNC 60

Main Technical Data

- Working force 80 Ton
- Useful length 2.600 mm
- Distance between columns 2.050 mm
- Working height 900 mm
- Gap 400 mm
- Height 420 mm
- Back-gauge travel 500 mm / 160 mm
- Approach speed 80 mm/sec
- Working speed 9 mm/sec
- Return speed 70 mm/sec
- Main motor 7,5 kW
- IP 54
- Working temperatura 0 – 50° C
- Sound level 70 dBA
- Approximate weight 5.600 kg
- Dimensions (L x W x H): 3.100 x 2.000 x 2.680 mm
- Year of manufacture 2007

OTHER SPECIFICATIONS:

- C.E. regulations
- Tie Promecan type with deflection compensating by means wedges
- Motorized back-gauge of 800 mm with ball screw (axis "X") and 2 manually adjustable turrets in height (axis "R" type)
- 2 front supports with millimetric stop, movable by guides INA type
- Drive by electric foot-switches of low voltage.
- Type level IV safety lighth girds (CE Security)
- Lateral and back safety guards (CE Regulations)
- Bosch-RexRoth hydraulic system
- Siemens electric system

(Characteristics based according to technical data)