



PRCE SYNCHRO ELECTRIC PRESS BRAKE

PRCE is a fully electric machine. Using **SYNCHRO technology** that controls **2 axes during the bending**, thus being able to compensate the axes Y1 and Y2 independently.

This system developed by **RICO** includes the drive through 2 high-quality ball screws with low noise, guided by two servo motors and helical gear boxes in order to guarantee the best performance and durability. This reduce all effects caused by inertia compared to similar systems of the belt. **This press brake is integrated with the highest technology coupled with a friendly use. This model is a top machine that guarantees high precision and competitiveness.**

ADVANTAGES



- Short cycle time
- Low energy consumption
- Low maintenance
- Low noise

MAIN CHARACTERISTICS

- Bending accuracy: 2,5 μ
- Aproach speed: 220 mm/s
- Return speed: 220 mm/s
- Bending speed: 10/20 mm/s (the second speed is only available for some markets)
- Start/Stop function



DETAILED INFORMATION

BACK GAUGE BGR Х R Ζ1 Ζ2 Χ5 500 (870) UNDER REQUEST UNDER REQUEST Stroke (mm) 200 200 600 (970) **Z**2 Χ5 Speed (mm/s) 500 170 2000 2000 300 **Z**1 Precision (mm) ± 0,02 ± 0,10 ± 0,10 ± 0,10 ± 0,02 Type of motor BRUSHLESS BRUSHLESS BRUSHLESS BRUSHLESS BRUSHLESS BALLSCREW Mechanical system BALLSCREW RACK RACK RACK **TECHNICAL SPECIFICATIONS** Heigth under the floor Distance between Fotal length (A) Fotal height (B) Fotal width (C) Back gauge stroke **Bending length** Bending Aprox. weight Return Motor power Throat depth frames Beam stroke Fast Tonnage Daylight Y axis speed Dimensions MODEL kW mm Ton mm mm mm mm/s mm mm Kg **PRCE** 1040 1100 1950 3050 1905 1200 3500 500 6,5 0 40 300 270 470 220 0-10/20* 220 **PRCE** 2040 2100 600 2950 3050 1905 5000 6,5 1600 0

COMPARATIVE

