

DDM type servobrake electric press brake



Référence interne :

CARACTERISTIQUES:

- Energy consumption reduced by 50% compared to hydraulic models.
- High efficiency and precision.
- Quiet and fast operation.
- Throat width equal to bending length.
- Standard PROMECAM/AMADA tool clamping system.
- Low maintenance requirements.
- Intuitive and user-friendly ESA CNC control.
- Force distribution ensured by a belt system (block and tackle type).
- Automatic calculation of bending steps for STEP and DXF files.
- Up to 35% faster than a hydraulic press brake.

Photos :

Presse plieuse électrique servobrake type DDM



Presse plieuse électrique servobrake type DDM

