





- automatic, hydraulic double-column bandsaw for cuts at 0°
- Up to 99 different cutting lengths and number of cuts can be memorized, with the possibility to repeat them more than once
- Cutting cycle: fast positioning of the sawframe about 15 mm over the material, then the cut is carried out with down-feed power and speed adjusted by the operator; after the cut the sawframe goes back to the original point, the feeder brings forward the material and a new cycle begins
- Setting of the cutting length (from 6 to 9999 mm) by means of the keyboard, automatic repetition of the feeder strokes and calculation of the blade thickness; working anomalies shown on display
- Electronic Inverter for variable blade speed from 20 to 110 m/min
- Hard metal pads inside the blade guides, hydraulically kept in contact with the blade and equipped with lateral, hardened rollers which can be widely adjusted.
- The blade guide is automatically kept close to the cutting area, according to the size of the material
- Hydraulic tension controlled by the CNC driver
- At the end of each cutting cycle, the blade tension is released to prevent useless stress of the blade
- Both feeder jaws open
- Floor stand with removable coolant tank, electro-pump, motorized metal blade-cleaning brush
- Motorized chip conveyor, hydraulic unit with oil, bi-metal blade 5060 x 34 x 1.1
- Tools and user's book
- In compliance with CEE Safety and Electro-magnetic Compatibility Norms (EMC)