









in the three-phase version only).



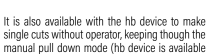












HB CUTTING CYCLE:

- After having positioned the material and closed the vice, operator start the cycle, saw head comes down by gravity and controlled trough an hydraulic circuit, saw head is manually lifted and locked by the operator at whatever position by an hydraulic valve.

FEATURES:

- Structure in grey cast iron g25, reducing drastically vibrations, grant a better stability and longer blade life.
- Electrical board with entirely identifiable wiring, stand-by, main switch with lock, short circuit protection, motor overload cutout, min. voltage coil, low voltage system 24 V.
- Control handle IP55.
- Driving pulley locked with clamp ring to ensure a strong fastening, allowing axial adjustment.
- Blade-guide heads with 6 CARBIDE pads instead of bearings to ensure a better stability.
 - Fixed stops at 0° +45° +60° with locking lever
- to lock the saw head at any angle.
- Saw head pivot point with preloaded tapered bearings.
- Vice with fast locking lever.
- Electric pump for the band lubrication and
- Brush band-cleaning device.Bi-metal band saw blade for solids and profles.
- Instructions manual and spare parts list.







OPTIONALS FROM PAG 47 - N° 02 - 04 - 27 - 28 - 71 - 79

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						0°	180	180	200x150	
mm	kW	m/min	kW	m/min	mm	+45°	115	110	125x110	kg
2130x20x0,9	1,25	80	0,70/0,81	40/80	200	+60°	70	70	70x70	190