SAW: TMS 6

FOR QUALITY RISER SAWING, IN PRODUCTION:

- Condition of obtained surface, avoiding rework by abrasive band of the side,
 - Precision ± 0,25 mm, insured regularity of desired values, and avoiding refuse,
 - Adaptability of the machine to a diversity of pieces, of near by dimensions, through quick change of set-up supports.
 - Financial depreciation of the machine over numerous generations of pieces.
 - The machine needs neither dexterity of the operator, nor a sustained attention, which reduces his fatigue.
 - During sawing periods, the operator can realize another operation, burring, control or other.



TECHNICAL CHARACTERISTICS

- Carbide milling cutter saw Ø 500 or 550 mm hidden under table during piece loading.
- Machine completely closed during cutting of riser.
- Pneumatic flanging of the pieces.
- Loading shutter with lateral opening and lateral security barriers.
- 2 access doors on front and back sides for easement of maintenance.
- Riser output on the side of the machine.
- Chip tray capacity of 250 litres.
- Machine power 7,5, 9 or 11 kW.

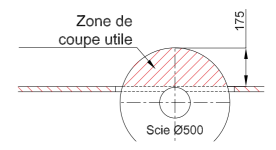
L=2 m l=1.3 m h=1.9 m P=1 800 kg

Cut by 1 piece

Cut by 2 pieces

Options & adaptations possible:

- Withdraw of saw on return.
- Adaptation of a second finishing unit.
- Touch display terminal for communication & help in maintenance.



Whatever your problem, consult us!

ERS MACHINES SPECIALES

31, rue Jules Ferry — B.P. 62 — 69520 GRIGNY - FRANCE Phone : + 33 (0)4 78 07 43 44 - Telefax : + 33 (0)4 78 07 43 49

> e-mail: philippe.laverie@free.fr URL: http://ers.web.online.fr