

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date : 04/18/2024 - 6:23 AM *

EXF #: PH-012477

Category: PANEL SAWS - OVER \$25,000

Brand / Model: GABBIANI "GALAXY T3 110"

Machine Type: REAR LOAD, AUTOMATIC PANEL SAW

Year of Mfg.: 2016

Condition: Very good condition

Elect / Voltage: 400 V, 50/60 Cy, 3 Ph.

Special Note:

FOB / Region: ITALY

Appr. Repl. Cost.: €268,000

Price : €0 *

Comment: A Machine like this doesn't

come on the market oft

Leasing: Contact NCL for quote

Please ask me

James Sullivan 800-374-5009 ext. 311

Intl. +1 704-841-2001 ext. 311

james@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description:

GABBIANI GALAXY T3 110 REAR LOAD, AUTOMATIC PANEL SAW:

· Specifications:

177" (4,500 mm) Overall rip cutting cap.; 4-1/2" (115 mm) max. saw blade projection; 10 HP (7.5 kW) main motor w/pneumatic "quick change" saw blade system; 2.4 HP (1.8 kW) scoring motor.

• Saw Carriage: Variable speed from 0 - 557 FPM (0 - 170 MPM); powered by AC brushless motor on Rack & Pinion system.

Pusher Fence:

(10) Material gripper clamps; forward speed from 0 - 262 FPM (0 - 80 MPM); powered by AC brushless motor on Rack & Pinion system.

Operator & Machine Control:

PC Front-End with: "WinCut" + Windows operating system; 15" color monitor, keyboard, 1.44 MB floppy disk & CD-ROM drive for data transfer; USB & RS-232 ports for possible downloading from an office PC.



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

 Rear Lift Table: 4-Post electronically controlled screw type rear load lift table; max. bunk height 23.62" (600 mm).

Rear roller conveyor bed with fork sections; (2) integrated front & cross-aligning units before cutting to prevent offset panels within the same book.

- Complete with:
 - (4) Front Air float tables, 110" x 25-1/2" (2,810 x 650 mm).
- Options Include: (1) Powered side loading/unloading Conveyor with fork cutouts.
- Actual Model is: GABBIANI GALAXY T3 110.