

Our Industrial Tooling Stationary Machinery Range includes Spindle Moulders, Thickness Planers, Surface Planers and a Combined Planer Thicknesser. See our website or Industrial Machinery Catalogue for more details.

TSM100 Spindle Moulder

The TSM100 spindle moulder is a sturdily built machine complete with a flush mounted sliding table suitable for the modern joinery shop.



- Cast, precision ground, steel table ensures maximum stability and durability.
- Five spindle speeds allow for a wide variety of different tooling to be used on the machine from small diameter profiling blocks to large diameter tenon heads for window and door production.
- The machine has been specially developed to suit our Window System tooling and can produce all of the different styles of windows and doors (optional tenon hood required for doors).
- Table size of 1100mm x 940mm.
- Sliding table size of 1100mm x 300mm.
- Maximum tooling diameter below table is 300mm, with standard hood maximum tooling diameter of 240mm.
- Spindle shaft diameter of 30mm or 1-1/4".
- 7.5 HP (5.5KW) motor power.
- Voltage 415V/50Hz (3 phase).
- Manufactured in Italy.



TTP400 & TTP530 Thickness Planers

These Thickness Planers have a robust construction suitable for the modern joinery shop with cast iron tables.



- Motorised pressure roller and out-feed roller ensure a perfect finish on hard woods and soft wood.
- Easy to use, ergonomically designed controls.
- TTP400 Table dimensions of 415mm x 750mm. Working capacity of 400mm x 220mm. Feed speed of 6.5 m/min and 13 m/min.
- TTP530 Table dimensions of 550mm x 960mm. Working capacity of 530mm x 300mm. Variable feed speed of 4.0 to 20 m/min.
- Minimum material thickness 4mm.
- 120mm diameter cutter block with four knives.
- Maximum depth of cut of 8mm.
- 4 HP (3KW) cutter block power for TTP400 and 5.5 HP (4KW) for TTP500.
- 1.5 HP feed motor power.
- Voltage 415V /5Hz (3 phase).
- Manufactured in Italy.



TSP400 & TSP500 Surface Planers

Robust construction suitable for the modern joinery shop with cast iron tables provide stability and ensure maximum accuracy.



- Easy to use, ergonomically designed controls.
- TSP400 table dimensions of 2520mm x 400mm and feed table length of 1340mm.
- TSP500 table dimensions of 2890mm x 500mm and feed table length of 1520mm.
- 120mm cutter block with four knives.
- Maximum depth of cut 10mm.
- Adjustable angle back fence.
- 4 HP (3KW) cutter block power for TSP400 and 5.5 HP (4KW) for TSP500.
- Voltage 415V/50hz (3 phase).
- Manufactured in Italy.

TCPT410 Combined Planer/Thicknesser

Robust construction suitable for the modern joinery shop with cast iron surfacing and thicknessing tables.



- Space saving, combines two operations, planing and thicknessing, in one machine.
- Very quick change from planing to thicknessing.
- Surfacing table size of 2120mm x 410mm.
- Thicknessing table size of 410mm x 810mm.
- Material thickness maximum of 230mm and minimum 4mm.
- Maximum depth of cut of 7mm.
- 100mm diameter cutter block with four knives.
- 5.5 HP (4KW) motor power.
- Adjustable angle back fence.
- Voltage 415V/50hz (3 phase).
- Manufactured in Italy.