

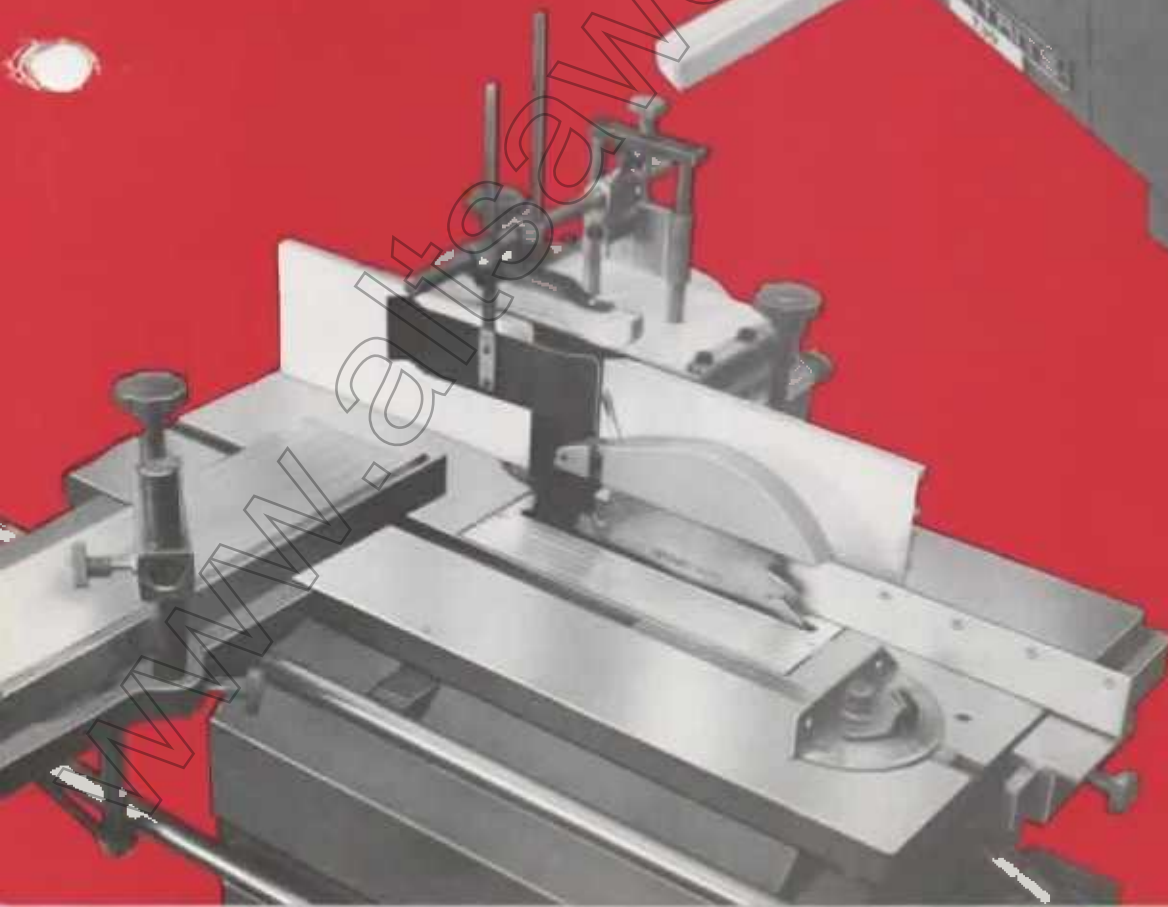
STARTRITE®

MODEL T30 & MODEL TZ30

(SPINDLE MOULDER)

(SPINDLE MOULDER/SAWBENCH)

- BUILT-IN SLIDING TABLE
- MICRO ADJUSTABLE SPINDLE FENCE
- SAFETY EQUIPMENT FITTED AS STANDARD



MODEL T30

SPINDLE MOULDER

The machine is robustly built, the table being of close grain cast iron, machined and ground to accurate limits.

A large diameter spindle with spacing collars runs in high speed bearings at 6000 r.p.m. Rise and fall is controlled by a lockable handwheel.

The fence has two independent micro-adjustable faces which permits perfect setting to be made. A hold down and side pressure spring unit is fitted.

For end grain shaping and tenoning the sliding table with long fence bar and end stop can be used.

The heavy gauge steel plate cabinet base houses all the electrical and working parts, ensuring maximum safety.

All internal wiring is connected ready for use. Only mains-in supply to switch panel is required to put the machine into action.

MODEL TZ30

SPINDLE MOULDER/SAWBENCH

With all the features of the Starrite T30 plus a circular saw powered by a second 2.2kW motor. All spindle moulding and sawing can be simply carried out. An easily fitted plate is mounted on the sliding table so as to facilitate all tenoning work.

OPTIONAL ACCESSORIES:

Tiger cutterhead set in wooden case consisting of:-
 1 cutter head 95 mm (3 3/4 in) diameter x 45 mm (1 3/4 in);
 9 pairs of moulding cutters (see below for profiles);
 2 pairs of grooving saw segments 3 & 4 mm (see below);
 2 allen keys.

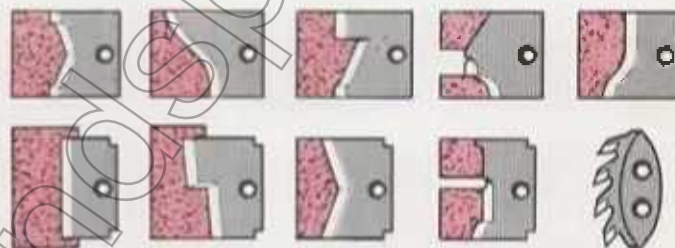
For special profiles and hardened blanks see separate list.

Cutterhead suitable for flush mounting on spindle head for deep undercut work.

Extra wide and thick cutters self-seating in safety type wedge jaw.

Recessed apertures for saw segments. Can be used in conjunction with moulding cutters.

Additional safety screw locating through hole in cutter.



MOULDING CUTTER PROFILES & SAW SEGMENT

SPECIFICATION

TYPE	TZ30	T30
Nr. of motors + h.p., three phase	2 x 3 h.p.	1 x 3 h.p.
Nr. of motors + h.p., single phase	2 x 3 h.p.	1 x 3 h.p.
SPINDLE		
Spindle speed	6000 r.p.m.	6000 r.p.m.
Spindle diameter	30 mm	30 mm
Table sizes	420 x 820 mm	360 x 800 mm
Rise and fall of spindle moulder	140 mm	140 mm
Sliding table sizes	240 x 375 mm	240 x 375 mm
Sliding table stroke	950 mm	710 mm
SAW		
Spindle speed	3200 r.p.m.	—
Max. height of blade	85 mm	—
Saw-table sizes	420 x 820 mm	—
Saw spindle diameter	30 mm	—
CONFIGURATION		
Weight in kg	150	120
Case sizes W x L x H	650 x 1250 x 980 mm	650 x 1250 x 980 mm

Description and specifications are not binding in detail, designs are subject to improvement without notice.

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