

Constructional details

The Startrite PT260 is robustly built and attractively finished in durable stove enamelled paint. Cast iron planer tables are suitably ribbed for strength and rigidity, with ground surfaces for accuracy.

A two knife steel planer block runs in sealed-forlife ball bearings for trouble free performance and deflector plates protect the infeed and outfeed rollers

from the shavings.

All electrical and working parts are contained within the steel base unit which incorporates provision for bolting the machine down if required. Internal wiring is connected for ready for use. Only mains supply to switch panel is required to put this quantity machine into use.

Specification

		Imperial (Approx.)	Metric (Accurate)
Surface Capacity		101/4"	260mm
Combined table length		393/8"	1000mm
Infeed table width		131/2"	345mm
Outleed table width		103/8"	265mm
Rebate depth		9/16"	15mm
Cutterblock diameter		23/4"	70mm
Cutterblock speed		6000 r.p.m.	6000 r.p.m.
Number of cutters		2	2
Thicknessing depth		7"	180mm
Thicknessing width		101/4"	260mm()
Thicknessing table length		22"	560ppm
Feed speed		18.7 ft/min	5,7 milmin
Motor power	3 phase	1.5 H.P.	11 KW.
	1 phase	1.5 H.P.	HAKW.
Machine dimensions	Length	393/8"	1000mm
	Width	235/8"	600mm
	Height	394	990mm
Weight	_	285 lbs.	120 Kg.

Standard equipment:

- Planer Fence tills to 45%
- Rear Fence Guard.
- Cutterblock Bridge Guard.
 Thicknessing Guard and Chip Deflector.
- Rebate Safety Holding Device.
- Pair H.S.S. Planer Knives.
- Totally Enclosed Motor.
- Push button switchgear with overload and no-volt protection.
- Instruction Manual.



Surfacing

Lever action infeed table enables rapid adjustment to be made against scale. Safety type cutterblook with two H.S.S. knives easily adjusted.



Thicknessing

Thicknessing table supported on large diameter column.
Raised and lowered by means of handwheel and lockable against easily read scale, calibrated in Imperial and Metric units.



Rebating

Large capacity rebates can be performed. Lever action on infeed table allows rapid change to depth required. Safety holding device fitted as standard.



Bevelling

The large, rigid and easily adjusted fence allows bevels and chamfers up to 45° to be cut.



Startrite Machine Tool Company Ltd Waterside Works, Gads Hill, Gillingham, Kent ME7 2SF Telephone: (0634) 281281 Telex: 965730 Fax: (0634) 281401

Description and specification do not form part of a contract and are subject to change without notice.

