

## RECORD POWER TS250C



### Table Saw with Sliding Beam



## RECORD POWER Table Saw with Sliding Beam TS250C



High Quality Sliding Beam



Rise and Fall



Easily Handles Compound Mitre Cuts



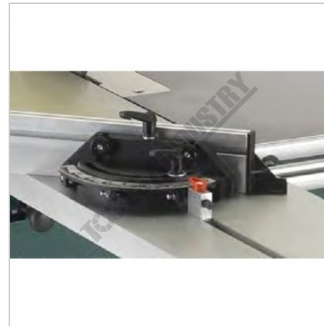
Sliding Carriage



Whats on the Inside



Robust Fence System



Cross Cut Fence

### Description

This innovative Record Power TS250C table saw has been designed to provide the serious home cabinet or furniture maker with a solid, accurate and versatile machine in a compact form. Boasting many features only found on much more expensive table saws, this machine offers real value for money without compromising quality or flexibility.

### Features

- On the Inside - Not all machines are the same. Whilst looking impressive from the outside, it is what's on the inside that really counts and Record Power table saws are much more heavily made than competition at the same price. Make sure you research alternatives thoroughly and look inside if you can.
- Rise and Fall - Separate rise and fall table tilt handwheels - providing smooth and accurate control via thick steel bars with rolled acme threads for fast smooth action.
- High Quality Sliding Beam - The industrial solution for precision cross cutting. The TS250C has a superior beam system working right up to the blade for accuracy and mounted directly to the main saw frame. Much more accurate and stable than bolt on sliding table systems.
- Robust Fence System - The heavy extrusion is fixed to a solid cast iron mount and fitted with micro-adjustment. The whole unit slides smoothly on an industrial style solid steel bar, which has adjustment that will stay put once set.
- Saw Unit - Motor and blade housed in heavy cast iron saw unit for rigidity and strength.
- Durable Design Heavy cast iron trunnions at each end of the cast saw housing with wide machined guards for accurate, smooth table tilt. Mounted on to the hardened steel frame to isolate vibration from the table.
- Cross Cut Fence - The TS250C is supplied with a locking cross cut fence with easy to read scale.
- Table - The main table is made from cast iron and is surface ground for an accurate, smooth surface.
- Wide Ripping - A maximum capacity of 610 mm can be achieved using the right hand extension table TS200-E-MK2.
- Blade tilt up to 45°

## RECORD POWER Table Saw with Sliding Beam TS250C

- 250mm Blade x 30mm bore
- Blade speed: 4000rpm
- Sliding Carriage Stroke: 620mm
- Max depth of cut at 90°: 80mm
- Max depth of cut at 45°: 56mm
- Table Height from Floor: 890mm
- Size: L910 x W1330 x H1090mm

### Includes

- Enclosed cabinet
- Heavy duty rip fence
- Mitre guide
- Right hand extension table TS200-E-MK2

### Specifications

<b>ORDER CODE</b>	R910
<b>MODEL</b>	TS250C
<b>Blade Diameter (mm)</b>	Ø250
<b>Table Size (W x H) (mm)</b>	~
<b>Table Size With Extensions (mm)</b>	~
<b>Max. Depth Of Cut 90° &amp; 45° (mm)</b>	80 / ~
<b>Scribe Blade Diameter (mm)</b>	~
<b>Tilt Arbor To 45°</b>	Yes
<b>Sliding Table Stroke (mm)</b>	~
<b>Cross Cut with Flip Over Stop (mm)</b>	~
<b>Cross Cut with Extension Stop (mm)</b>	~
<b>Rip Capacity (mm)</b>	610R / 305L
<b>Motor Power (kW / hp)</b>	1.5 / 2
<b>Voltage / Amperage (V / amp)</b>	240 / 10
<b>Floor Space Required (W x D x H) (mm)</b>	~
<b>Weight (nett) (kg)</b>	110