

## PANEL SAW COMBINATION MACHINE MINIMAX CU300C26 BY SCM



Universal combined machine with all minimax quality, at the most affordable price, ideal for demanding hobbyists and crafts woodworking workshops.

The distinctive features of all our combined woodworking machines are:

The system of surfacing worktable opening toward the inside of the machine guarantees an excellent ergonomics.

All woodworking combined machines are equipped with anodized-extruded guides with support and rapid locking and an effective feeding system for the planer. These features make these machines easy-to-use for any type of machining.

### Flexibility:

Maximum flexibility when using the cutters, with the spindle moulder unit equipped with various speeds. The machines are equipped with spindle moulder hood with micrometric adjustment, very useful for moulding working.

The tenoning operations (option) are easy tank to the aluminum carriage and the dedicated speed

### Precision:

A tiltable saw unit, with sliding of the anodized aluminum carriage next to the blade for a better cutting precision are only some of the standard equipment of the minimax woodworking combined machines.

The lifting and tilting of the unit with practical hand wheels guarantee an easy setting among different machining.

### Safety:

Rich CE safety devices, like the shaft protection to carry out shaping operation and working on curved profiles. The machining on the planer is very easy thanks to the large dimensioned surfacing tables

### Features:

Saw Unit with 315mm maximum blade diameter.

SKU	Option	Part #	Price
93474		CU300C26	\$21999

<b>Model</b>	
Type	Combination Machine
SKU	93474
Part Number	CU300C26
Brand	SCM
<b>Technical - Saw</b>	
Sliding Table (Cross Cut) Size	1300mm x 210mm
Rip Capacity	500 mm
Blade (Main) - Bore Size (mm)	30mm
Blade (Main) - Diameter (Max.)	254 mm
<b>Technical - Spiral Head Cutter Block</b>	
Blade - Cutter Head Block - Rows	4
Blade - Cutter Head Block - No. of Blades / Tips	44
<b>Country of Origin</b>	
Manufactured in	Italy
<b>Features</b>	
Induction Motor	✓
Mitre Gauge Included	✓
Push Stick Included	✓
<b>Safety</b>	
Emergency Stop Switch	✓
Blade Guard	✓
CE Certified	✓
Dust Port	3 x 100mm
<b>Workshop (Site) Info</b>	
Electrical Connection	15Amp Plug & Lead
Power Supply Cord	2.5 m
Other Requirements	Dust Collector
<b>Packaging + Shipping</b>	
Shipping Weight (Gross)	100.48 kg
Packaging	Wooden Box / Crate with Skid
Packaging Box Qty	2
Carton 1 (L X W X H x KG)	450mm x 450mm x 450mm
Requires a Forklift / Tail Lift to Unload	✓
Shipping Notes	This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end). This product requires a skid / pallet / crate in order to safely transport via road.



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

Extruded anodized aluminium sliding table (dimensions 270x124x1600mm) sliding on high precision hardened steel guideways.

Squaring Frame complete with telescopic fence with 1 retractable stop.

Integrated fence for parallel cuts and surface planing.

Adjustable spindle moulder fence with micrometric

adjustment complete with vertical and horizontal pressers

Second Spindle Moulder fence for shaped or template work

Both surfacing tables opening at 90 degrees towards the inside of the table.

**Technical Data:**

Cutterhead working width	mm / inches	300 / 12
Jointer bed length	mm / inches	1510 / 60
Max. sawblade diameter with scoring blade installed	mm / inches	315 / 12
Sawblade arbor size	mm / inches	$\frac{5}{8}$
Max. sawblade projection from table at 90°/45°	mm / inches	100/78 3.75/3
Cutting width on parallel fence (Rip capacity)	mm / inches	820 / 32
Max. useful spindle length	mm / inches	100 / 4
Max. tool diameter when profiling	mm / inches	210 / 8.25
Spindle moulder speed (3x) Single-phase motors	rpm / Hp	1700/4000/7000/9000 / 4.8
Max. squaring stroke of sliding table saw	mm / ft	1600/5.5 or 2600/8.5
With TERSA Straight-knife Cutterhead:		
Cutterlock diameter / n° of standard Knives	mm/n°	72/3 / 300 x 30 x 3
Dimension of standard knives		