

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



Price

315MM (12") 4HP 1.6M SLIDING TABLE PANEL SAW 240V OT-PS-1216A **BY OLTRE**

Option





SKU











Specifications

Major Table Size: 380 x 800mm

Extension Table, Cast Iron: 440 x 800mm Extension Table, Steel Plate: 440 x 800mm Rear Extension Table: 310 x 500mm Sliding Panel Size: 1600 x 270mm Cross Cut Table Size: 680 x 580mm Cross Cut Fence: 1200 - 2200mm

Maximum Cut Depth: 100mm at 90 $^{\circ}$ / 80mm at 45 $^{\circ}$ Maximum Distance, Blade to Rip Fence: 1220mm

Maximum Cross Cut Length: 1600mm Maximum Cross Cut Width: 1350mm

Optional Accessories

Saw Blades

100mm Dust Hose

Hose Clamps + fittings etc

Dust Extractor FM Series Dust Collector Optional Mobility Wheel Kit (MW-1)

Warranty

Full 12Month Manufacturer's Warranty

Assembly

\$750 for assembly + delivery (Metro WA) Please contact us for other assembly options available throughout Australasia

310	Option	Tare #		TTICC
9504836		OT-PS-1216A		\$4895
Model				
Туре			Panel Saw	
SKU			9504836	
Part Number			OT-PS-1216A	
Brand			Oltre	
Technical - Main				
Power Source			240V 50Hz Single Phase	
Motor Power (Input)			4HP / 3000W	
Cutting Capacity - Height			80 mm	
Technical - Saw				
Sliding Table (Cross Cut) Size			1600mm	
Blade (Main) - Bore Size (mm)			30mm	
Blade (Main) - Diameter (Max.)			315 mm	
Blade (Main) - Speed			4000RPM	
Blade (Scoring) - Diameter (Max.)			90 mm	
Blade (Scoring) - Bore Size			20 mm	
Blade (Scoring) - Speed			7500RPM	
Blade Tilt			90° to 45°	
Workshop (Site) I	nfo			
Electrical Connection			Lead & Plug	
Warranty				
Warranty			1 Year	
Packaging + Ship	ping			
Shipping Length			910 mm	
Shipping Width			741 mm	
Shipping Height			1047 mm	
Shipping Weight (Gross)			350.0 kg	
Packaging			Wooden Box / Crate with Skid	
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).	

Part #