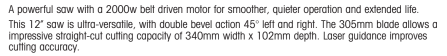
o1504 **Sliding Compound Mitre Saw 12" / 305mm** Double Bevel Action, Belt Drive

• Adjustable depth stop for tenoning or trenching

trade level ★★

- Sturdy rotating table with pre-set stops: $0^{\circ},\,15^{\circ},\,22.5^{\circ},\,30^{\circ}$ and 45°
- Dust extraction bag for cleaner, safer use













ITEM NO.	01504
Motor	2kW (2.7hp)
Supply	230v (13amp)
Mitre Range	-45° / 00° / +45°
Cutting Capacities:	
Straight Cut @ 0° x 0°	340 x 102mm
Mitre Cut @ 45° x 0°	240 x 102mm
Left Bevel Cut @ 0° x 45°	340 x 55mm
Right Bevel Cut @ 0° x 45°	340 x 40mm
Left Compound Mitre Cut @ 45° x 45°	240 x 55mm
Right Compound Mitre Cut @ 45° x 45°	240 x 40mm
Blade Diameter	305mm
Blade Bore	30mm
Blade Teeth / Type	40 / TCT
Blade Speed	4500rpm
Gross Weight	21kg
Packaged Dimensions (HxWxL)	530 x 575 x 910mm
Barcode Number	5012713015047

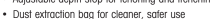
01511 Sliding Compound Mitre Saw 10" / 254mm - with Laser

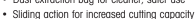
trade level **



The brand new SIP 10" Sliding Compound Mitre Saw presents fantastic versatility coupled with excellent value-for-money. With an integrated laser for added accuracy, the saw also boasts large cutting capacities cutting straight, mitre, left and right bevel and left and right compound mitre cuts.

- · Powerful 2000w motor
- · Automatically retracting lower blade guard for added safety · Adjustable depth stop for tenoning and trenching





· Integrated laser for added accuracy







01511 Motor 2kW (2.7hp) 230v (13amp) Supply Mitre Range -45° / 00° / +45° 340 x 80mm Straight Cut @ 0° x 0° Mitre Cut @ 45° x 0° 240 x 80mm Bevel Cut @ 0° x 45° 340 x 50mm Mitre Cut @ 45° x 45° 240 x 50mm Blade Diameter 254mm Blade Bore 30mm Blade Teeth / Type 40 / TCT 5500rpm Blade Speed Gross Weight 18kg 390 x 550 x 810mm nensions (HxWxL) 5012713015115

trade level **

01928 Variable Speed Scroll Saw 16" / 406mm - with Laser

The SIP Scroll Saw has a parallel arm design and is perfect for cutting intricate curves while keeping an accurate 90° edge. The robust, cast iron, rounded edge table can be tilted 45° to the left and right. To keep machine down time to a minimum, the machine has a quick-change blade system. A useful feature of the saw is its variable speed allowing adjustment to suit the task and material in hand. Slower speeds can be used for the cutting of plastic and non-ferrous metals, while faster speeds can be used for cutting wood up to 50mm thick.

• Cast iron round ended table can be tilted 45° left and right

