PRODUCT SPECIFICATION SHEET



1800W 250MM (10") DOUBLE BEVEL SLIDE COMPOUND MITRE SAW WITH LASER LINE | DB250SMS



SPECIFICATIONS	
Input Power:	1800 W
No Load Speed:	5000 RPM
Blade Size:	250 mm
Bore Size:	30 mm
Blade Teeth:	24 TCT
Spindle Lock:	Yes
Straight Cut at 90°:	280 x 80 mm
Mitre Cut at 90° x 45°:	196 x 80 mm
Bevel Cut at 45° x 90°:	280 x 52 mm
Compound Mitre Cut at 45° x 45°:	196 x 52 mm
Tool Weight:	25.2Kg

FEATURES	
Laser Line Generator:	For improved operator cutting vision, accuracy of cut, faster set-up and increased safety of operation
Dual Laser Line:	Allows fast, accurate setting to both sides of the saw blade ensuring greater visibility of the cutting line
Bevel cuts from 0° to 45° Left and Right:	For improved productivity, increased accuracy and greater convenience
Extra powerful 1800W motor:	The power to handle tough timbers and severe cutting tasks
250mm Blade:	Provides a large cutting capacity for improved versatility
Mitre cuts 0° to 45° Left and Right:	Allows a full range of mitre cuts
Positive Mitre Table Stops:	For fast and convenient setting of common mitre cuts
Strong, Robust Alloy Construction:	For greater strength and durability
D-handle Design with Rubber Grip:	For improved ergonomics and greater comfort
Adjustable Depth of Cut:	Permits trench cutting for greater versatility
Spindle Lock Button:	Allows easy, one wrench blade changes
Dust Extraction Port:	For a cleaner and safer working environment
Lock Down Facility:	For portability and ease of storage
Carbide Tipped Saw Blade:	Stays sharper longer for an extended service life

STANDARD EQUIPMENT
Workpiece Clamp
Side Support Arms
Dust Bag
Blade Wrench