

METAL CUTTING MACHINERY



BANDSAW MACHINE



www.excision.com.au

Excision[®]
Dependable Precision

BANDSAW MACHINE MACHINERY



180PGM

CODE 401180PGM1 - 1 PHASE (240V)

FEATURES

- Up to 60° mitre cutting
- Quick lock vice
- Coolant system
- Digital Display
- Variable Speed 25-90m/min
- Includes stand
- Cast iron saw frame
- Carbide blade guides
- Low voltage electrics
- Emergency stop
- Automatic (variable) down feed
- Mechanical blade tension microswitch
- Includes infeed roller, 500mm adjustable end stop & one blade fitted

Cutting Capacity			
	∅	∕	∕
90°	180	170	160 X 210
45°	140	140	160 X 140
60°	90	85	160 X 85
Weight	200kg		
Blade Size	2310 X 20 X0.9mm		



280PGM

CODE 401280PGM1 - 1 PHASE (240V)

CODE 401280PGM3 - 3 PHASE (415V)

FEATURES

- Up to 60° mitre cutting
- Quick lock vice
- Coolant system
- Digital Display
- Variable-speed 25-100m/min
- Includes stand
- Cast iron saw frame
- Automatic (variable) down feed
- 250mm vice opening
- Carbide blade guides
- Low voltage electrics
- Includes infeed roller, 500mm adjustable end stop & one blade fitted
- Emergency stop
- Mechanical blade tension microswitch

Cutting Capacity			
	∅	∕	∕
90°	220	220	240 X 220 250 X 150
15°	220	220	230 X 220 250 X 115
30°	220	205	210 X 150 220 X 100
45°	165	145	165 X 125
60°	105	80	105 X 80
Weight	260kg		
Blade Size	2500 X 27 X0.9mm		



280PGD

CODE 401280PGD1 - 1 PHASE (240V)

FEATURES

- Dual mitre 60° to -45°
- Quick lock vice
- Coolant system
- Digital Display
- Mechanical blade tension microswitch
- Automatic (variable) down feed
- Variable-speed 25-100m/min
- Includes stand
- Cast iron saw frame
- Includes infeed roller, 500mm adjustable end stop & one blade fitted
- 250mm vice opening
- Carbide blade guides
- Low voltage electrics
- Emergency stop

Cutting Capacity			
	∅	∕	∕
90°	220	220	240 X 220 250 X 150
45°	165	160	200 X 160
60°	105	95	200 X 95
-45°	160	160	200 X 160
Weight	260kg		
Blade Size	2500 X 27 X0.9mm		

