

Optimum S131GH / S181G Bandsaws



MM-BANDSAWMETALS

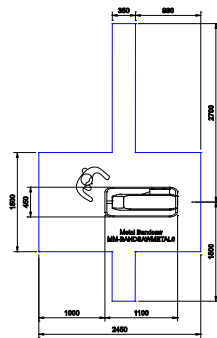
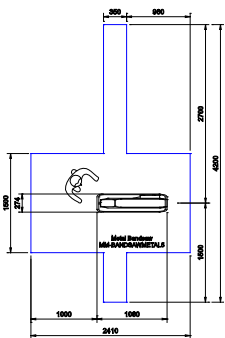


MM-BANDSAWMETAL6S

These sturdy bandsaws feature cast-iron construction and bearing-guided blades for rigidity and smooth running. Blade force is controlled by an adjustable hydraulic cylinder in both cases. Three cutting speeds will allow for rapid and accurate preparation of steel and non-ferrous stock. The lighter S131GH model will be ideal in multi-material workshops for one-off and small batch preparation in lighter materials. Angled cuts are achieved by swivelling the saw arch against a graduated scale. The higher-capacity S181G model is ideal for regular use in an engineering workshop and features an in-built coolant system, geared speed change and angled cuts by adjusting the quick-action vice jaws.

N.B. Work supports (see SF-ROLLERSTAND3 in prices below) must be used for long pieces to stop tipping.

Specification	Optimum S131GH	Optimum S181G
Cutting Capacity:	128mm round 100 x 145mm rectangular	180mm round 180 x 240mm rectangular
Speed:	22, 31 & 55m/min	39, 66 & 82m/min
Motor:	1.1kW (1.75hp)	0.75Kw (1hp)
Weight:	78kg	130kg
Dimensions:	980(W) x 274(D) x 1060(H) mm	1275(W) x 450(D) x 1100(H) mm
Power Requirements:	240V 1.1kW, Lockable rotary isolator	240V 0.75kW, Lockable rotary isolator
Warranty:	UK Mainland: 1 Year On-Site Elsewhere: 1 Year Return and Collect	



See page 10 for drawing details.

KV40 Metal Cutting Vertical Bandsaw

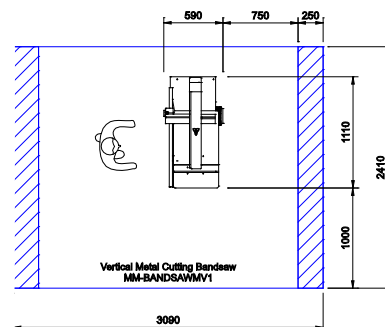


Emergency Foot Stop and Key Switch supplied as standard

A large capacity bandsaw with a powerful 1.5kW motor, this sturdy machine is capable of heavy cuts for prolonged periods. Two speeds, three types of available blade and 410mm throat capacity makes the KV40 a versatile resource for preparing a wide variety of stock - including thicker sheet material. The table inclines for cutting mitred edges and the machine is supplied with a mitre-fence for cross-cutting angles and mitred corners. Strips and repeat widths are quickly obtained by working off the adjustable fence. A useful feature is the built-in shear, welding, grinding and annealing facility for making-up or repairing blades in-house.

N.B. Work supports (see SF-ROLLERSTANDS in prices below) must be used for long pieces to stop tipping.

Specification	
Table Size:	600(W)mm x 500(D)mm
Table Tilt:	0° - 15°
Throat Width:	410mm
Clearance Height:	310mm
Max. Blade Width:	16mm
Motor:	1.5kW (2hp)
Weight:	440kg
Dimensions:	1110(W) x 590(D)mm x 1950(H)mm
Power Requirements:	415V 1.5kW, Lockable rotary isolator
Warranty:	UK Mainland: 1 Year On-Site Elsewhere: 1 Year Return and Collect



See page 10 for drawing details.

Prices £*

*See Pricing Information on page 2

MM-BANDSAWMETALS	Optimum S131GH Metal Bandsaw (1 phase)	
MM-BANDSAWMETAL6T	Optimum S181G Metal Bandsaw (3 Phase)	
SF-ROLLERSTAND3	Height Adjustable Roller Stand (1000 x 440 x 530-800mm)	
Spare Blade (one blade included with machine)		
MT-BM-BL10	10-14 Vari Tooth Blade Bimetal for S131GH	
MT-BM-BL1	5-8 Vari Tooth Blade Bimetal for S181G	
MT-BM-BL2	6-10 Vari Tooth Blade Bimetal for S181G	

Prices £*

*See Pricing Information on page 2

MM-BANDSAWMV1KF	KV40 Metal Cutting Vertical Bandsaw + Keyswitch + Emergency Foot Stop	
SF-ROLLERSTAND5	Height Adjustable Roller Stand (1000 x 440 x 650-950mm)	
Spare Blade (one blade included with machine)		
MT-BM-BL3	6/10 Vari Tooth Spare Blade for MM-BANDSAWM1	
MT-BM-BL5	10/14 Vari Tool Spare Black for MM-BANDSAWM1	