



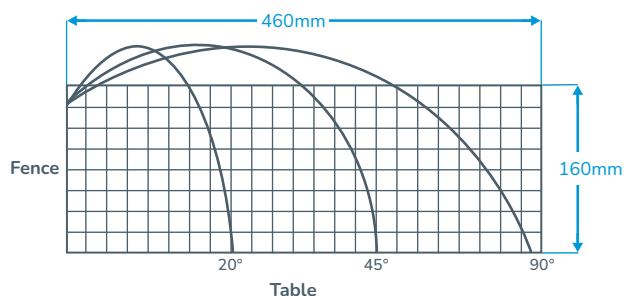
Sprint M600

SPECIFICATIONS

Overall length, width, height	14912 x 1550 x 1920mm
Max timber dimensions	400 x 150mm
Min/Max feed lengths	0 - 6500mm
Min/Max cut lengths	0 - 6500mm
Working height	870mm
Safe working load	180kg
Machine mass	2100kg
Operational noise	90dB
Operating temperature	0 - 40°C
Blade (Dia., Bore, #Teeth)	600, 35, 100
Blade motor	5.5kW
Cutting envelope	400 x 150mm
Min/Max radial angle cut	20 - 160°
Electrical requirement	400V 25A 3Ph+Neutral
Air requirement	20L/min @ 7 Bar
Dust extraction	42000L/min

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

CUTTING ENVELOPE



For more information, visit spida.com

OVERVIEW

The Sprint M600 is designed as a smaller alternative to larger linear saws for frame member production. This saw provides an automated and accurate method of measuring, cutting and marking timber components.

Great for optimising all frame components from one machine. Optimise your timber to ensure timber waste is a thing of the past. Such a functional saw in the framing space, is the Sprint M600!

FEATURES

- 2 hand no tie down for safe cutting operation
- Central console for operator controls
- Safety infeed tunnel
- Interlocked lift up lid with automated clamps
- Easy access blade cavity for blade changes
- Braked saw motor
- Optimisation software included and customisable to your factory requirements
- Inkjet printer
- 24" industrial touch screen

OPTIONS

- Additional blades
- Additional ink cartridges
- Left or right hand configurations
- Dust Collector
- Spares kit

SAMPLE TIMBER PRINTING



See more

