



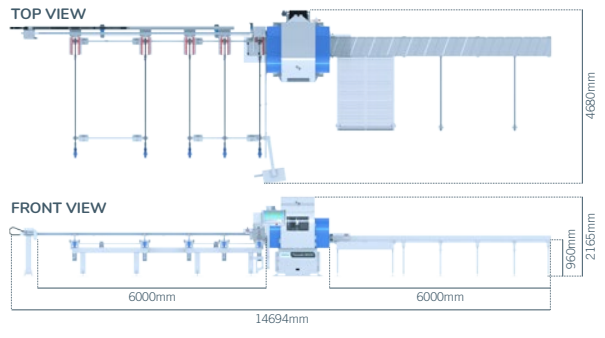
Tornado M500



CONFIGURATIONS



SAMPLE PLATE MARKING



SPECIFICATIONS

Arbor motor	4kW / 5.5hp 3 phase
Saw blade diameter	500mm
Max. depth of cut	150mm
Max. cross cut	460mm
Angular capacity	0° - 180°
Roller outfeed table	6000mm
Automated infeed table	6000mm
Power requirements	10amp, 230V, 1 phase and 15amp, 460V, 3 phase

*Specifications and design subject to change, please confirm details when ordering

USED FOR

Automated linear saw for fast and accurate cutting of frame & truss components (excluding mitres and birdsmouth cuts).

FEATURES

- 4 axis
- Fully enclosed for safety
- 24" industrial flat touch screen
- Files formats (or supplier files) including but not limited to MWF, SSF, TRS v2 and v3 and other file types
- 3 stack high cutting (45mm material)
- Optimisation software included and customisable to your plant's requirements
- Industrial ink jet member printing
- Automated infeed
- Waste conveyed to rear of saw
- Dust collector

OPTIONS

- Dual touch screen
- Waste conveyor extension
- Left or right hand configurations
- Spares kit
- Small piece recovery system