Multinail Trencher

For precise square cut framing requirements



Multinail Trencher For precise square cut framing requirements

USED FOR

A high performance trenching & docking machine designed for square cut framing applications. It efficiently docks timber to length and/or trenches as required, catering to both individual panels and complete framing jobs.

Scan for more information

FEATURES

- Fully optimised software with the ability to process panels job by job or in sequence
- Advanced optimisation technology minimises waste and ensure efficient material usage
- High precision accuracy of +/- 0.5mm for consistent results
- Single operator functionality enhances efficiency and ease of use
- Automatic docking and trenching of plates streamline the manufacturing process
- Square cut raking plates to length and precisely trench raking stud locations
- Adjustable trenching head to accommodate site specific trench width
- 24" industrial display screen providing the operator with extensive information required for each frame
- Large 0.5m³ drop bottom waste bin with a quick release mechanism for easy and efficient waste removal

OPTIONS

SPECIFICATIONS

Overall length, width, height

Min/max timber dimensions

Max feed lengths Min/max cut lengths

Docking saw blade

- Left or right-hand infeed to suit different factory layouts
- Stock infeed lengths: Available in 4800mm or 6000mm maximum

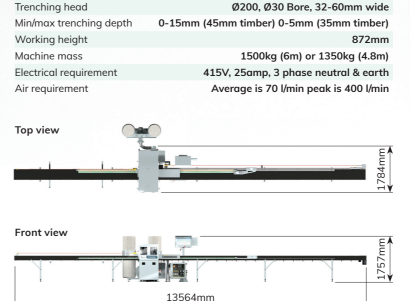


24" industrial flat screen display easy and intuitive to operate





A high performance trenching and docking machine



162A900-LH-6M

13564mm x 1784mm x 1757mm

150-4800mm or 150-6000mm

Ø350, Ø30 Bore, 3.2mm wide, 36 teeth

70x35mm x 220x45mm

4800mm or 6000mm

* Trencher with 6000mm infeed length shown





Multinail Australia Pty. Ltd. 155 Burnside Road Stapylton, QLD 4207

Phone: 07 3297 3250 Email: enquiry@multinail.com www.multinail.com.au