



# BOMAR TRANSVERSE 610.440DGH



# Bomar Transverse 610.440DGH



## Key Features:

- Fast set up, saw bow rotates, material remains stationary
- Easy mitre past 45° to 60°
- 34mm, 1 ¼" blade for fast accurate cutting
- Automatic cutting control
- Variable blade speed
- Laser illuminated cutting line



## Specifications:

- Saw band motor output: 1,1 / 1,5 KW 400V / 50 Hz
- Total power installed: 3,0 kVA
- Saw band speed: 20 / 90 m/min
- Saw band dimensions: 5200 x 34 x 1,1 mm
- Smallest diameter to cut: 5 mm
- Shortest scrap length: 30 mm
- Material laying height: 780 mm
- Dimensions: 2600 x 550 x 1420 mm



TRANSVERSE 610 .440 DGH is a Semi -automatic bandsaw capable of mitre cutting in both left and right directions 60° – 0° – 60°. Adjustment of the mitre position is performed easily and directly from the operator’s position . This machine is also equipped with a digital angle readout, band speed is variable from 20 – 90 m.min<sup>-1</sup> The machine can be easily controlled from a moveable remote control panel as shown (Bundle clamp shown is optional).



## Cutting angles:

Diagram	Circle	Square	Rectangle	Rectangle
0°	∅440 mm	610 x 440 mm	610 x 440 mm	440 x 440 mm
R 45°	∅440 mm	500 x 190 mm	360 x 440 mm	420 x 420 mm
L 45°	∅440 mm	510 x 180 mm	460 x 390 mm	390 x 390 mm
R 60°	∅330 mm	330 x 170 mm	170 x 440 mm	300 x 300 mm
L 60°	∅350 mm	350 x 170 mm	330 x 310 mm	310 x 310 mm

For more information about this machinery or to enquire about a quotation please contact us by emailing [sales@capitalmachinery.com.au](mailto:sales@capitalmachinery.com.au) or by calling **1800 706 620**