## Rover G NBC Series

## Versatile, Powerful and Easy-to-Use!

Making Nested based manufacturing easy is the Biesse Rover G series offering high productivity for the processing of panels.

Packed with features these simple-to-use nesting solutions offer automatic label printing and application performed without operator intervention in moments, ready to execute boring, milling and sawblade cutting operations achieving a

multitude of different shapes and sizes from a single panel, automatically unloaded for your next step processing.



- Table Sizes: Rover G 612 (3765 x 1875) Rover G 714 (4300 x 2205)
- High speed precision of nesting components
- ▶ High powered 12kw HSD electrospindle
- ▶ Large HSD BH40L boring head
- 28 x position revolving tool changer plus additional tool belt changer with 21 pieces
- Multizoning
- Interpolating C axis with gear transmission and continuous rotation 360°
- > High vacuum capacity work table
- Simple-to-use nesting software

## Piece loading and unloading system (sweeping arm)

## **BIESSE GROUP AUSTRALIA**

Head Office, 3 Widemere Road, Wetherill Park NSW 2164 P: 02 9609 5355 F: 02 9609 4291 E: info@biesseaustralia.com.au

Keep up-to-date on the latest Biesse and industry news! Follow us on...









