

## **BMI - DIBOND ROUTER**

## **Dibond Router**

For any standard sizes, as well as specific customer requirements

**▼** Flexible

▼ Space saving

Cost efficient

For small to medium size production

**BMI DIBOND ROUTER** is based on the same principles as the well-known low cost BMI Panel Saws.

Flexibility, cost efficiency and space saving. Ergonomic working position.



- The Dibond Router is equipped with a special TCT Grooving Cutter Blade, which can rout V-grooves with a straight bottom in panels up to 6 mm (1/4") deep.
- The Dibond Router routs in the longitude direction of the blade, ensuring a perfect and efficient workflow and clear and clean boards.
- The routing device is force controlled on a guide rail with a ball bearing guide ensuring a perfect result.
- The guide rail is supplied in various lengths up to 305 cm / 120".

## **DISTRIBUTOR**

