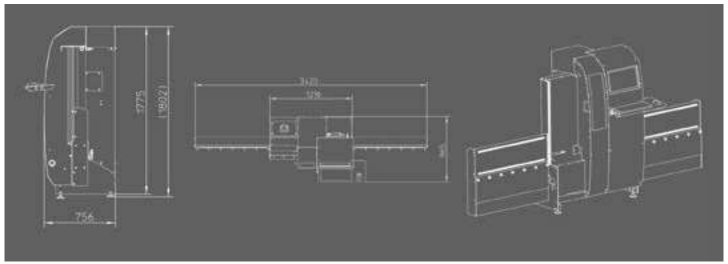


BM3000 Technical specifications

500 kg
3 x 400 V / 3 x 230 V
1,3 kW / 2 pk
6 bar
120 - 920 mm
300 - 3300 mm
12 - 40 mm
360°
20m/min.
3 - 35 mm
10 mm
3200 RPM
5400 RPM
Drill 5 mm
Spindle 8 mm
Minifix 20 mm
Hinge 35 mm
Sawblade 90 mm diameter x 3,5 mm thickness
2 x 100 mm



OPERATIONSRM3000







SAWING

The saw can be used for making grooves in the top 4 cm of the panel. The groove saw has a width of 3,5 mm and for grooves of larger width, this is automatically done in different movements. The software calculates these automatically.

The saw first works as a scoring unit and then as a regular main saw for a superior finish.

DRILLING

The chuck is equipped with 4 positions, one counterclockwise and 3 clockwise. The drilling tools supplied as standard are a 5 mm drill bit for row drillings, a 20 mm minifix and a bit for hinges of 35 mm.

HINGES

It is easy to program and save different tools in the software. For hinges one can for instance program size, position and depth of the main bit (35mm supplied) and of the two lateral points or holes.

MILLING

The BM 3000 is not a milling machine. However, we also supply a 8 mm milling bit. This tool is destined for a number of limited applications such as:

- Drilling side dowel holes
- Making a larger bore from eg 8 to 10 mm
- Grooving instead of with the saw (in positions inaccessible to the saw blade or for not sawing through the visible edge of the board)
- Making a recess for, for example, a lamp, socket or a handless handle in a cupboard.

STRENGTHS







VERTICAL CONCEPT

Due to the vertical concept of the BM 3000 and the fact that this machine can simply be placed against the wall, this machine is extremely space efficient.

USER-FRIENDLY SOFTWARE

The machine has a user-friendly Windows-based CAD-CAM software, programming is parametric with the possibility of creating a library.

The BM 3000 is designed like all Robland machines, simple, no-nonsense and user-oriented. That makes this machine unique in its segment, as most CNC's are very complex and difficult to use. This is not the case with a BM 3000 where basic machine training takes a limited number of hours.

ALL POSSIBLE COMFORT

Despite the fact that this CNC drilling machine is in a lower price range than that of larger installations, Robland has decided to also offer an optional full factory support. This includes annual maintenance, telephone support or additional training in the factory.