

# MF130

VERTICAL SPINDLE MOULDER

## ULTIMATE FLEXIBILITY TO PRODUCE UNIQUE WOOD PRODUCTS



The MF130 is the answer when you need more flexibility to produce many varieties of unique products in your workshop. Designed for ultimate versatility, you can use the MF130 for straight moulding, curved moulding, routing, tenoning and more!

The spindle can be raised or lowered, and with a tiltable range of 270 degrees, the cutter or router bit can machine the board from below, the sides and from above – at almost any angle. You can mould one board on all four sides, as well as mould the ends of the board, and router holes into the surface – all with the MF130's single spindle being uniquely configured for each operation.

### BENEFITS TOP 3 BENEFITS

1 multifunction spindle with adjustable angle and position

For producers of windows, doors and more

Stable construction, flexible configuration & options for a variety of uses

Boards are passed through the machine with a sliding table, held down with included clamps, or they can be passed over the cutter manually. Additional options are available to expand the possibilities of the MF130 such as a multi-directional table, curved fences for making curved mouldings, and even a power feed.

When you need ultimate flexibility from one machine – the MF130 is the answer!



### SPECIFICATIONS

#### TECHNICAL DATA

Spindle diameter (standard)	30 mm
Router spindle options	6-20 mm
Max cutter diameter	200 mm
Max cutter height	130 mm
Spindle speeds	3000, 6000, 9000 r/min
Router spindle speeds	3000, 6000, 9000, 14000 r/min
Fence size	152 mm

#### MOVEMENTS SPINDLE

Tilting	270 deg
Vertically	500 mm
Horizontally	350 mm
Motor	3-phase 400 V (230 V)
Motor power	3 kW (4 HP)

#### DIMENSIONS

Sliding table length	1100 mm
Sliding table width	350 mm
Sliding length	1087 mm
Table length	900 mm
Table width total	750 mm
Table height	850 mm
Weight	375 kg



### ACCESSORIES

- Guard for horizontal position
- Guard for router spindle
- Extra clamp
- Attachment for curved mouldings
- In- and out-feed table
- Spindle 1 1/4" and Spindle short
- Support table, XY-table
- Router spindle
- Power feeder and power supply for feeder

### DIMENSIONS AND WEIGHT

Length x Width	1100 mm x 350 mm
Height	850 mm
Weight	375 kg (Shipping Weight - 400 kg)