

FBO 226

Milling and Drilling Machine

uPVC



CHARACTERISTIC FEATURES

- Drilling of triple drills and milling of hinge grooves
- Automatic milling of conventional gear slots (length variably adjustable)
- Electronic PLC control for reliable and precisely adjustable processes

OPTIONAL EXTRAS

- Different handle backsets adjustable by hand wheel including mechanical digital display
- Height of lock case for different overlap heights adjustable by hand wheel
- Length positioning of the bars by centring device and/or adjustable folding stop for constant handle position
- Automatic milling of rectangular recesses for overhanging handles

TECHNICAL DATA

- Power:

Drilling: 1,1 kW / Milling: 1,5 kW

Voltage (V): 400

- Air pressure (bar): 7

- Revolutions drilling shaft (rpm): 750

- Revolutions milling shaft (rpm): 9.000

- Length of milling path (mm): max. 120

- Milling depth (mm): max. 20

- Milling height (mm): 15 - 40

- Machine dimensions L x D x H (mm): 800 x 1.300 x 1.300

- Weight (kg): approx. 260

- Workable material:

Milling: uPVC

Drilling: uPVC with steel reinforcement