

FWS 281

Drain Slot Milling Machine

uPVC



CHARACTERISTIC FEATURES

- The inner bead being the bearing surface only little adjustment of the milling units is necessary
- Equipment with 4 automatically working milling units
- Simultaneous milling of 2 staggered, lengthwise adjustable drain slots in 2 (3) planes
- Selection of the milling units for the right or left end of the profile bar by two-hand control
- Selection of the unit for visible or invisible drainage by hand switch
- Adjustment of the units to the milling positions by hand wheels and adjusting aids
- Two-hand control

OPTIONAL EXTRAS

- Individual switching of the milling motors
- High frequency equipment
- Equipment for sill frame profiles
- Spraying device (ALU)

TECHNICAL DATA

- Power (kW): 4 x 0,5
- Voltage (V): 230
- Air pressure (bar): 7
- Air consumption (l/min): approx. 100
- Revolution shaft (min -1): 24 000
Optional extra: high frequency: 17 000
- Workable profile width (mm):
min. 40, max. 130
- Workable profile height (mm):
min. 50, max. 95
- Machine dimensions L x D x H (mm):
1.000 x 1.000 x 1.750
- Weight (kg): approx. 190

