Felder F900M Spindle Moulder-





Felder's F900M Spindle Moulder is the heaviest in the Felder range and is perfectly suited for daily industrial use where precision and reliability is key.

Features include:

- Massive solid cast iron table offering vibration-free stability
- Tool free moulder spindle quick change system for high productivity
- Spindle moulder fence, moulder spindle height and angles can be precisely adjusted using electrical height and angle control
- Maximum safety in all aspects: rearward tilting spindle with 320 mm table opening
- High performance spindle aggregate with accurate double guiding system and a 6 year guarantee on the tilting segment guide 'Easy-Glide'
- Dual extraction ports for optimal dust removal

Please note machine images may show optional equipment.



Felder F900M Spindle Moulder-





Easy-Glide tilt segments

The patented Easy-Glide tilt segments use a special synthetic material inside the double-supported cast-iron supports to provide absolutely precise guidance, long lifespan and a smooth tilt unaffected by dust. Provided with a 6-year factory guarantee.



Quick change spindle system

Quick and easy change of the spindle with no tools. Allows the use of a interchangeable router spindle, along with additional 30, 32, 35, 40, 50 mm spindles. Provided with one $1\ 1/4$ " spindle.



Rearward tilting spindle

The rearward spindle tilt ensures safety and quality. By eliminating a pinch point between the spindle and the table the operator has a much safer working environment. In addition, there is no limitation on work-piece height, problem-free power-feeder operation and optimal dust extraction by the hood.

Specifications

Spindle Ø 1 1/4"

Spindle speeds 3500 /4500 / 6000 / 8000 / 10,000rpm

Motor 5.5kW (7.5hp)

Weight 730kg
Spindle travel 140mm
Spindle tilt 0 to 45°
Table opening Ø 320mm
Working height 890mm

Specs shown are for the standard model we offer, but Felder offer a wide variety of options, so talk to us about customising a machine to suit you.

Specifications are subject to change without notice.

