

Spindle MKII

Drilling Depth (mm)

100 Tapping performance (depending on M14

pitch)

40 - 4,000

Spindle Speeds infinitely variable (1/min) Speed indicator Digital Drilling depth indicator Digital

Drilling depth stop Quickly adjustable stop ring

Feed rate (mm/revolution) Manual Table height adjustment With rack

Three-phase motor - frequency -

controlled, mains connection 400 V (kW) 1.5

Continuous/normal drilling capacity (mm) 20/23 (in E335/ST60)

Projection (mm) 240 Column diameter (mm) 82

Usable work surface (W x L) (mm) 340 x 280 Distance spindle/working surface (mm) 160-880

T-Slot size (arm), Distance (mm),

Dimension width (mm)

Number 2, 125, 13/26

Machine dimension without packaging

(mm)

355 x 705 x1. 825

Machine Dimension with packaging (mm)

572 x 936 x 2.142

Weight (Kg)

195

SUPPLIED WITH



Threading device
Control panel with OLED display
Robust, high-quality drill head hood with ergonomically inclined front
LED lighting
Quickly adjustable and ergonomic drilling depth stop
Infinitely variable speed control via central rotary knob
EMERGENCY STOP push button
Thermal overload protection
Spindle stop
Drill protection with electric Head
Connection Cable with CEE plug
3-year warranty for single-shift operation

STANDARD

Tapping unit

No-volt release with thermal overload protection Emergency off push button Cable with plug 1,5 m LED-light installed Stepless spindle speed adjustment