

## **Machine Specification**

Machine Specification	
Spindle	MKII
Drilling Depth (mm) Tapping performance (depending on pitch)	60 Max. M10
Spindle Speeds infinitely variable (1/min)	40 - 3,000
Speed indicator	Digital
Drilling depth indicator	Digital
Drilling depth stop	Stop ring (form fit)
Feed rate (mm/revolution)	Manual
Table height adjustment	With rack
Three-phase motor – frequency – controlled, mains connection 230 V (kW)	0.54
Continuous/normal drilling capacity (mm)	13/15 (in E335/ST60)
Projection (mm)	180
Column diameter (mm)	70
Usable work surface (W x L) (mm)	300 x 250
Distance spindle/working surface (mm)	85 - 370 (table), 420 (feet)
T-Slot size (arm), Distance (mm), Dimension width (mm)	Cross grooves, number 2, 14/26
Machine dimension without packaging (mm)	400 x 520 x 850
Machine Dimension with packaging (mm)	452 x 700 x 1,130
Weight (Kg)	62

## **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 Schuko plug 3-year warranty for single-shift operation The drilling machine is equipped with a frequency converter and complies with the DIN EN 55011:2016 + A1 : 2017 standard