

## SPECIFICATION

Drilling capacity / normal drilling performance (mm)	R1: 27/32 (in E335 / ST60) (100) R2: 25/30 (in E335 / ST60) (70) R3: 30/35 (in E335 / ST60) (200)
Thread cutting performance max. (Depends on gradient)	R1: M24x3 R2: M20x2.5 R3: M30x3.5
Spindle	MK III
Drilling depth	125mm
Distance column spindle	300mm
Column diameter (mm)	125mm
Usable work surface (W x L)	590 x 450mm
Speed indicator	Digital
Drilling depth indicator	Digital
Drilling depth stop	with fine tuning
Table height adjustment	with toothed rack
Spindle / Workspace	150-700mm
Machine dimensions without VP	610 x 900 x 1,980mm
Machine dimensions with VP	670 x 1100 x 2140mm
Motor three-phase current 400 V with frequency converter	3.0kW
Spindle speed (1 / min)	R1: 0-1000 R2: 0-1600 R3: 0-4000
Feed (mm / rotation)	Manually
Weight	275kg

## SUPPLIED WITH:

Main switch  
Thread cutting device  
Control panel with OLED display  
Robust, high-quality drill head cover with an ergonomically inclined front  
LED lighting

- Quickly adjustable and ergonomic drilling depth stop
- Infinitely variable speed control via central rotary knob
- Emergency stop button
- Thermal overload protection
- Spindle stop
- Drill protection with electr. validation
- Connection cable with CEE plug
- 3 year guarantee for single shift operation