

Column drill SB 30 NC ▶ Plus





- 3-year warranty for single-shift operation
- ► Warranty extension to 4 or 5 years available! See page 72-73

Standard equipment

- ► Thread cutting system
- ► Control panel with OLED display
- Robust, high-quality drill head hood with ergonomically tilted front
- ► LED lighting
- Quick-adjust ergonomic depth stop
- Stepless speed regulation via the central knob
- ► Emergency stop switch
- ► Thermal overload protection
- ► Spindle stop
- ▶ Drill protection with electrical fuse
- ► Connecting cable with CEE plug
- ► Switch lever for manual/automatic mode
- Easy-read control panel with central metal knob
- ► Easily understandable input menu
- Selectable mode of operation: drilling/thread cutting
- ► Counting function for drilling stroke
- Additional panel for automatic mode (activation by moving switch lever to automatic)
- ▶ 4.3" touchscreen display
- Comfort operator/machine interface for programming the spindle sleeve feed
- Selectable mode of operation: Drilling, reaming, countersinking, flow forming, thread cutting
- ► Free-programming function
- ► Choice of machine settings

Special equipment

- ► LED lighting with articulated arm Order no. 290.241
- ► Combi drilling table with vice and square table 360° rotatable with scale Jaw width 120 mm, span 105 mm Table surface 350 x 350 mm Order no. 290.135
- ► Machined foot plate Order no. 290.175C
- ► Machined foot plate incl. integrated coolant system Filling capacity: max. 15 l Delivery rate: max. 30 l/min Order no. 290.160C
- Coolant system (separate tank) Filling quantity: max. 30 l/min Delivery rate: max. 30 l/min Order no. 290.340
- Foot switch
 Drilling function: Spindle ON and OFF
 Thread cutting function: Clockwise/anti-clockwise rotation



Technical data	
Drilling capacity/normal drilling performance (mm) R1 (measured torque Nm) R2 (measured torque Nm) R3 (measured torque Nm)	27/32 (in E335/ST60) (100) 25/30 (in E335/ST60) (70) 30/35 (in E335/ST60) (200)
Thread cutting performance max. (depending on gradient) R1 R2 R3	M24x3 M20x2.5 M30x3.5
Spindle	MK III
Drilling depth (mm)	125
Distance column-spindle (mm)	300
Column diameter (mm)	125
Useable table surface (W x L) (mm)	590 x 450
Speed indicator	digital
Drilling depth indicator	digital
Drilling depth stop	with fine tuning
Table height adjustment	with toothed rack
Spindle/table (mm)	150-700
Machine dimensions without VP (mm)	610 x 900 x 1,980
Machine dimensions with VP (mm)	670 x 1,100 x 2,200
Three-phase current motor 400 V with frequency converter (kW)	3.0
Spindle speed, stepless (1/min) R1 (1-stage) R2 (1-stage) R3 (2-stage with gearing)	0-1,000 0-1,600 0-4,000
SB 30 NC Plus	
Feed/return stroke, infinitely variable (m/min)	0-1.5
Weight (kg)	400
Order no. R1	230.510
Order no. R2	230.511
Order no. R3	230.512
Additional accessories	from page 62

 * The drilling machine is fitted with a frequency converter and complies with the standards DIN EN 55011:2016 & A1:2017.

For AUTO: Programme start/stop Order no. 231.000

 Commissioning the machine and briefing the operating staff
 Order no. 229.931

Accessories

Drill package 5

- ▶ Vice [felix] 150 2.0
- ► Taper mandrel MK III/B18
- ► Reduction sleeve MK III/MK I
- ► Reduction sleeve MK III/MK II
- Quick-change drill chuck B18 3-16 mm (accuracy 0.17 mm) Order no. 296.594

