

> Bench drill NE 320 Column drill NC 320



> standard equipment

- Adjustment of drilling depth
By circular vernier with freewheel.
- Workbench Version: height adjustable head
With crank up and down on the head.
- Column Version: rectangular table TR
With raising and lowering of the table by rack.

	NE 320	NE 320 NC	320 NC	320
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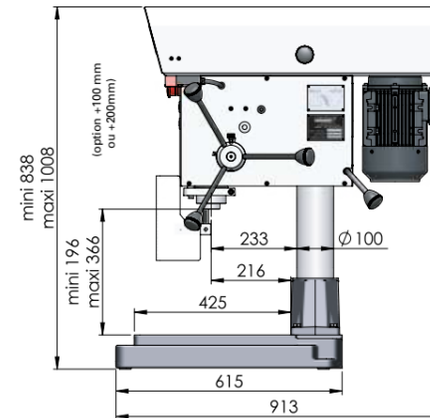
Number of speeds	5	10	5	10
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> Technical data

Drilling Capacity-Steel 60 kg (mm)	32
Tapping capacity	M20
Spindle cone	CM 3
Spindle sleeve diameter (mm)	80
Course de broche (mm)	125
Alimentation standard (Volt) Consult us for another tension	Tri/400
Distance broche colonne (mm)	233
Column diameter (mm)	100
5 speeds: 245-440-740-1220-2200 rpm	
10 speeds: 180-330-560-930-1670-390-700-1170-1950-3500 rpm	

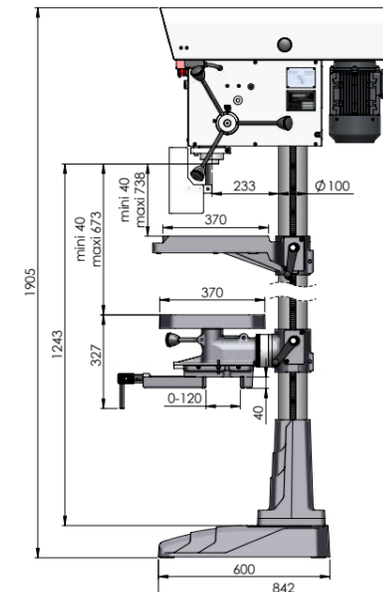
> NE 320

- Weight: 210 kg
- Table : 615 x 400 mm
- 2 rainures en T 14 mm
- Carry: 140 mm



> NC 320

- Weight: 270 kg
- Table TR : 360 x 340 mm
- Table TCE : 370 x 370 mm
- 2 Rainures en T 14 mm
- Carry: 140 mm



> Options Accessories

For column version: reversible square table with opposite vice TCE cone CM4 (on 10-speed version) Automatic tapping with reversal at the bottom of the hole by position detector and pedal release function. Eclairage tube LED

Watering:

Established Version:
Column Version:

Base with bowl:

Standard :
With door and shelf:

Micrometric descent device Automatic descent Electromagnetic clutch

1 avance : 0,1 mm/tr

Raised column in bench version 100 or 200mm

Mechanic base (for column drill)

Mounting shaft CM3/B16
With self-clamping chuck 3 to

16mm

With CM3 tap holder chuck
7 sockets M5 to M20 DIN standard

Drilling vice opening and jaw width
120mm EP120 BF Fluoperçage

Reinforced safety for national education (LED tube lighting

included) Digital visualization of the spindle descent with measuring

ruler Multi-spindle heads

