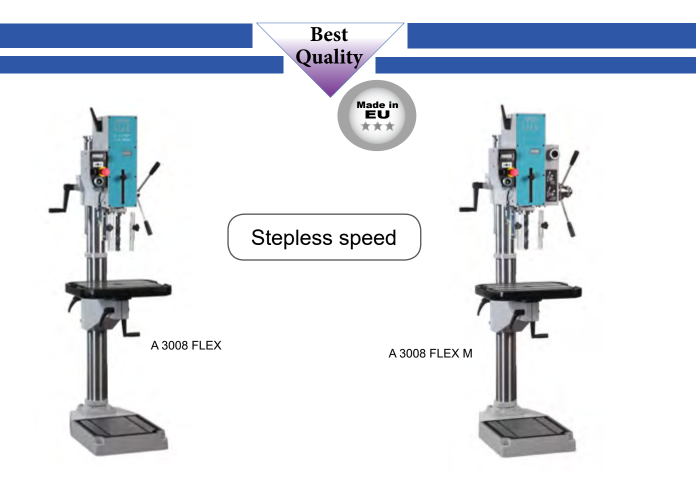
Drilling machines type A3008 FLEX(M)



ARBOGA A3008 FLEX and FLEX M has a drilling capacity of 30 mm. Helical gears combined with steel gears against reinforced fibre gears in the main gear box ensures higher operation efficiency, a powerful drive mechanism and smooth operation. Both the drill head and the table arm are adjustable 360° around the column and can be raised and lowered.

Type A3008 FLEX and FLEX M are with stepless speed control designed according to the newest technology in order to achieve the best possible torque. Speed range 50-3800 o./min. High/low gear. Automatic reversing of spindle motor is standard. Type FLEX M with automatic feed.

Accessories

- Tool package MT 3
- Rectangular table 600x500 mm
- Coolant complete with tubes
- Machine light Halogen, 24 V
- Spindle w. flange for or drilling head w.
 several spindles
- Connection cable. 5 m. with 16 A CE
- Foot operated reversing switch
- Foot operated start/stop switch
- Threaded spindle nose w. locking nut
 - Coordinate table type FB 102.
- Milling chuck ER MT 3; 6, 8, 10, 12 and 16 mm
- Drill chuck with arbor 0 13 mm, MT 3
- Drill chuck with arbor 3 16 mm, MT 3
- Special paint

Art. No	Туре	Drilling capacity	Spindle stroke	Tapping capacity	Spindle taper	Speed range	Distance spindle / column	Table dimensions	Motor	Weight
		mm	mm			stepless	mm	mm	kW	kg
17250	A3008 FLEX	30	150	M18 / M22	MK3	50-3800	320	500x400	1,2	256
17251	A3008 FLEX M	30	150	M18 / M22	MK3	50-3800	320	500x400	1,2	263