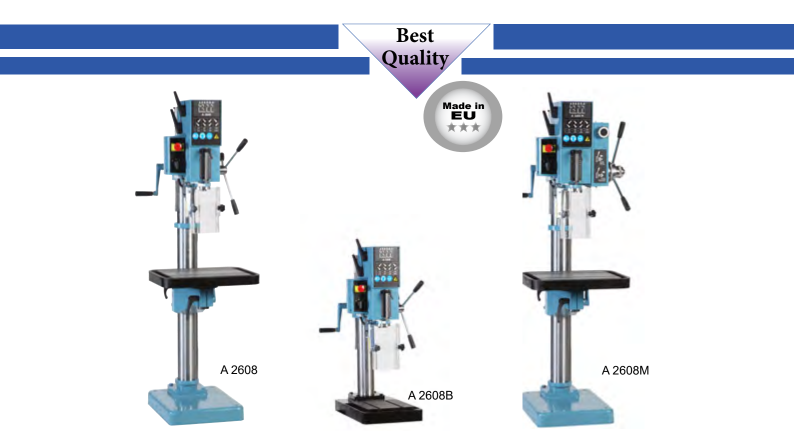
Drilling machines type A2608



ARBOGA A2608 has a drilling capacity of 25mm. The gearbox is built according to our experienced methods for highest possible torque. Helical gears combined with steel gears against reinforced fibre gears in the main gear box ensure higher operation efficiency, a more 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.

ARBOGA A2608M: When the set drill depth is reached, the spindle will automatically return to the starting point. The feed gear box is provided with an automatic overload protection device, which intervenes when the drill pressure is too high. The feed can also be interrupted manually.

Chuck guard with micro switch is standard for machines within CE area. Is also avaliable as bench drilling machine.

Accessories

- Tool package MT 3
- Automatic reversing unit for tapping, type (M) only
- Coolant complete with tubes
- Hand reversing switch
- Machine light Halogen, 24 V
- Connection cable. 5 m. with 16 A CE
- Microswitch for chuckguard
- Foot operated start / stop switch
- Machined baseplate
- DRO for depth stop
- Threaded spindle nose w. locking nut
- Coordinate table type FB 102.
- Milling chuck MT 3; 6, 8, 10, 12, 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	Number of speeds	Speed range	Distance spindle / column	Table dimen- sions	Motor	Weight
		mm	mm				o/m	mm	mm	kw	kg
17100	2608	25	135	M16 / M20	MT3	8	105-2900	255	500x400	0,9	200
17101	2608 B	25	135	M16 / M20	MT3	8	105-2900	255	500x400	0,9	
17102	2608 T	25	135	M16 / M20	MT3	8	105-2900	255	500x400	0,9	200
17103	2608 M	25	135	M16 / M20	MT3	8	105-2900	255	500x400	0,9	200
17104	2608 BM	25	135	M16 / M20	MT3	8	105-2900	255	500x400	0,9	200