

Huvema B.V Kennedylaan 14 5466 AA Veghel Nederland info@huvema.nl Tel +31 413 34 22 75 KVK 16028008 Btw NL003107905B01



Table drill 16 mm

Description

The BL 16B-2 is an excellent bench drill for the hobbyist or DIY user. This belt-driven drill can drill up to 16 mm into steel, making it ideal for basic work.

This table drill is compact and easy to move around the workplace, the 230V connection is certainly convenient. Thanks to the V-belts, the BL 16B-2 can be easily adjusted in speed, allowing you to drill into various materials in the required diameter up to 16 mm. In addition, the table drill has an easily accessible emergency stop on the front and a 3-lever handle with a comfortable grip for the drill spindle. The work table can be easily swivelled away when, for example, you need more height. Finally, this table drilling machine has an adjustable drilling depth so that you can set a maximum drilling depth. It is equipped with a variable speed system and 5 speeds.

This 16 mm bench drill comes complete with protective cover and drill head, making it a plug & play machine.

Huvema will be pleased to advise you on any associated clamps, drills and coolant. Features:

- Ideal for hobby, DIY
- Including protective cover
- Including emergency stop
- Includes drill head
- Includes drill bit
- Includes drive key
- With adjustable drilling depth

Extra information

Item number	11181	
Model	BL 16B-2	
EAN	8718242559430	
CBS Statistics number	84592900	
Article group	HUVEMA Webshop Machines & Equipment	
Brand	Huvema	

Features	Drilling capacity	16 mm
	Distance spindle - column	125 mm
	Spindle taper	MT 2
	Engine power	0,4 kW
	Voltage	230 V
	Drilling depth	60 mm
	Maximum distance spindle - table	230 mm
	Maximum distance spindle - foot	410 mm
	Table dimensions	195 × 196 mm
	T slots	2x M16
	Column diameter	59,5 mm
	Speed range	500-2500 rpm
	Number of revs	5
	Variable speed	No
	Drive	V-belt
	Weight	30 kg
	Machine dimensions	480 x 280 x 830 mm
	Packaging dimensions	690 x 450 x 260 mm
Article group code	1805908	

Product images





















