



# Professional bench drilling machine - 400V

## Description

The HU 16-4 NG Topline is a very extensively equipped table drilling machine for the professional user in POWER CURRENT VERSION. This 16 mm V-belt driven table drilling machine is fully equipped according to the latest CE standards.

The user is thus assured of pleasant and safe use. Are you looking for an accurate drilling machine, easy to use and yet with a wide range of possibilities? Then look no further!

The HU 16-4 NG Topline is equipped with a work light to better illuminate your workpiece, an easily adjustable drilling depth and an easily adjustable work table. The work table can be turned both horizontally and vertically and can also be rotated around the column. The table has a cross of t-slots, so that almost all clamps can be used! With the motor's tensioning lever, you can easily release the V-belts from their tension so that they can be quickly replaced or moved. With the large speed range of the V-belts, you can easily drill in various materials with corresponding drill diameters up to 16 mm. Finally, this machine is of course equipped with an emergency stop and protective covers.

Features:

- Professional quality
- V-belt driven
- CE-compliant
- Including protective cap
- Including emergency stop
- Including drill head
- Including drill bit
- Including drive spigot
- Including work light
- With adjustable drilling depth
- Flexible work table
- Power current version



## Extra information

---

Item number	11252
Model	HU 16-4 NG Topline
EAN	8718242559355
CBS Statistics number	84592900
Article group	HUVEMA Machines Retail
Brand	Huvema

Features	Drilling capacity	16 mm
	Distance spindle – column	190 mm
	Spindle taper	MT 2
	Engine power	0,6 kW
	Voltage	400 V
	Drilling depth	80 mm
	Maximum distance spindle – table	350 mm
	Maximum distance spindle – foot	600 mm
	Table dimensions	305 x 305 mm
	T slots	4x M14
	Column diameter	73 mm
	Speed range	180-2740 rpm
	Number of revs	12
	Variable speed	No
	Drive	V-belt
	Weight	58 kg
	Machine dimensions	650 x 320 x 1030 mm
	Packaging dimensions	890 x 500 x 300 mm
Article group code		1700674

Product images



