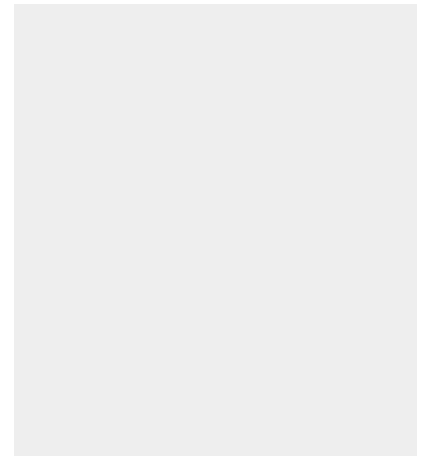
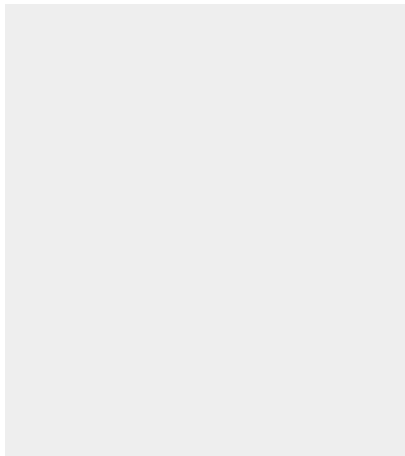


BOMB OF THE WEEK: COLUMN DRILL POWER DRILL VARIO SPEED DIGITAL TT12VL



~~€586,93~~ **€412,40** (excl. VAT)

BOMB OF THE WEEK!

Free set of brad point drills worth €30

Free set of speed drills worth €35

FREE DELIVERY

The TT12VL is a unique column drill with a powerful induction motor and variomatic. It is equipped with laser, LCD display and a tiltable and height-adjustable work table. It has a maximum drilling capacity of 20 mm and a maximum drilling depth of 80 mm.

SKU: BVDW-0KB12VL

GALERIJAFBEELDINGEN



This unique column drill works with a variably adjustable speed (Variomatic). This variable speed feature allows you to set the right speed for any project (from 440 to 2850 rpm) without having to shift belts or open the gearbox.

The machine is driven by a strong, noiseless induction motor (550 W - 0.75 HP) and variomatic. The cross-line laser (X pattern) allows you to set your drill point in the correct position easily and quickly, saving you a lot of time and material. The work table can be tilted and mitered (45° left and right) and its height can be adjusted.

The work table is equipped with a telescopic roller support, which allows you to perfectly support your workpiece. The TT12VL has a digital (LCD) display and LED working light as standard. The quick-release chuck has a maximum drilling capacity of 20 mm. An MC2 chuck is provided for morse taper drilling. The drill shaft is mounted on ball bearings, ensuring long life. The depth stop can be easily adjusted for accurate drilling. The

maximum drilling depth is 80 mm.

This column drill can be used in conjunction with our Drill Matic systems, so you can also use it to quickly and precisely drill all brands of cabinet hinges, window hinges, window handles, and line boring.

PRODUCT INFORMATION

- Variomatic: the speed is variably adjustable (from 440 to 2850 rpm)
 - Powerful 550 V (0,75 HP) induction motor
- The cross line laser (X pattern) allows you to set your drilling point in the right position quickly and easily
 - Work table can be tilted and mitred (45° left and right) and its height can be adjusted
 - Telescopic roller support
 - Digital (LCD) display and LED working light
 - Quick-release chuck with maximum capacity of 20 mm
 - Drill shaft on ball bearings, ensuring a long service life
 - Maximum drilling depth 80 mm

DESCRIPTION

This unique column drill works with a variably adjustable speed (Variomatic). This variable speed feature allows you to set the right speed for any project (from 440 to 2850 rpm) without having to shift belts or open the gearbox. The machine is driven by a strong, noiseless induction motor (550 W - 0.75 HP) and variomatic. The cross-line laser (X pattern) allows you to set your drill point in the correct position easily and quickly, saving you a lot of time and material. The work table can be tilted and mitered (45° left and right) and its height can be adjusted. The work table is equipped with a telescopic roller support, which allows you to perfectly support your workpiece. The TT12VL has a digital (LCD) display and LED working light as standard. The quick-release chuck has a maximum drilling capacity of 20 mm. An MC2 chuck is provided for morse taper drilling. The drill shaft is mounted on ball bearings, ensuring long life. The depth stop can be easily adjusted for accurate drilling. The maximum drilling depth is 80 mm. This column drill can be used in conjunction with our Drill Matic systems, so you can also use it to quickly and precisely drill all brands of cabinet hinges, window hinges, window handles, and line boring.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	40 kg
Dimensions	505 × 295 × 750 cm
Chuck	20 mm
Voltage	230 V
Input Power	550W
RPM Min-Max	440-2850
Taper of tailstock sleeve	MC 2
Tilt	-45°, 45°
Max. drilling depth	80 mm