

OPTIONAL ACCESSORY

BENCH VICE



Article number: 7906800701
Barcode: 4046664037606

**selber
machen**

PRAXISTEST

SEHR GUT

★★★★★

scheppach
DP18Vario

Heft 10/21

PROFESSIONAL BENCH DRILL

- Quick-release drill chuck as standard
- Continuous speed control from 440 to 2580 min⁻¹ for timber, metal and all conventional plastics
- Drill chuck capacity from 1 to 16 mm
- Robust cast iron construction
- Excellent value for money
- High-performance 550 W motor
- Table extension with support roller, positioning laser and LED work light as standard

80 mm
Drilling
depth

Ø65 mm

152 mm

Variable speed

Quick-lock
chuck comes
as standard

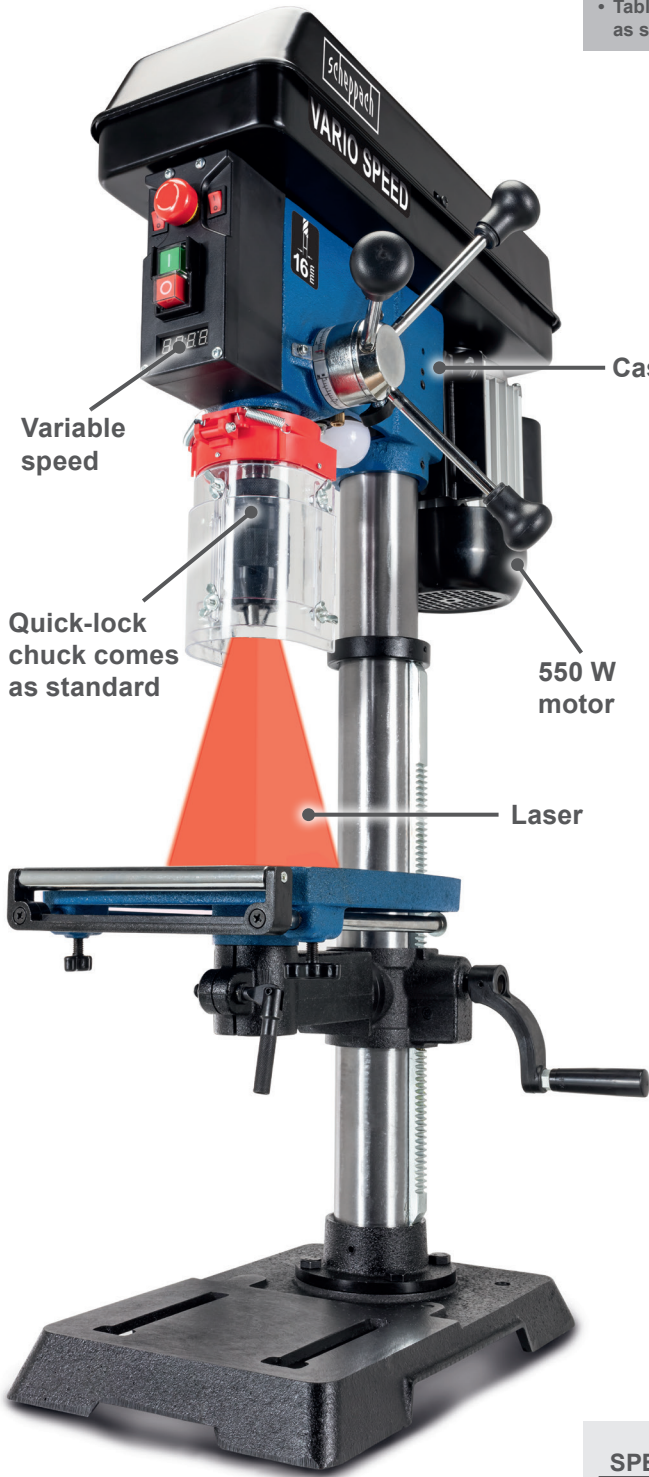
550 W
motor

Laser

Cast iron body


950 mm

INCLUDED



LOGISTICAL DATA	
Weight net / gross	38.5 / 41 kg
Packaging dimensions	750 x 500 x 290 mm
Article number	5906807901
Barcode	4046664045328
20 Container	230 pcs
40 Container	460 pcs
40 HQ Container	550 pcs

SPECIFICATIONS	
Dimensions L x W x H	540 x 390 x 950 mm
Table size	240 x 240 mm
Table tilt	45° – 0 – 45°
Speed range	440 – 2580 rpm (variable speed)
Chuck capacity / type	1 – 16 mm / quick-lock chuck
Max. chuck to table	325 mm
Max. chuck to base	495 mm
Motor	230 – 240 V~
Input	S1 550 W, S2 10min 750 W



EXAMPLES OF USE

SUITABLE FOR PRECISE DRILLING IN






Wood

Steel

Metal

Aluminium

Plastic



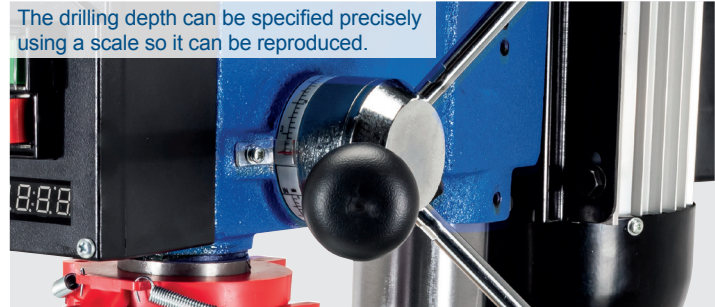
Rapid, tool-free drill bit replacement thanks to quick-release chuck.

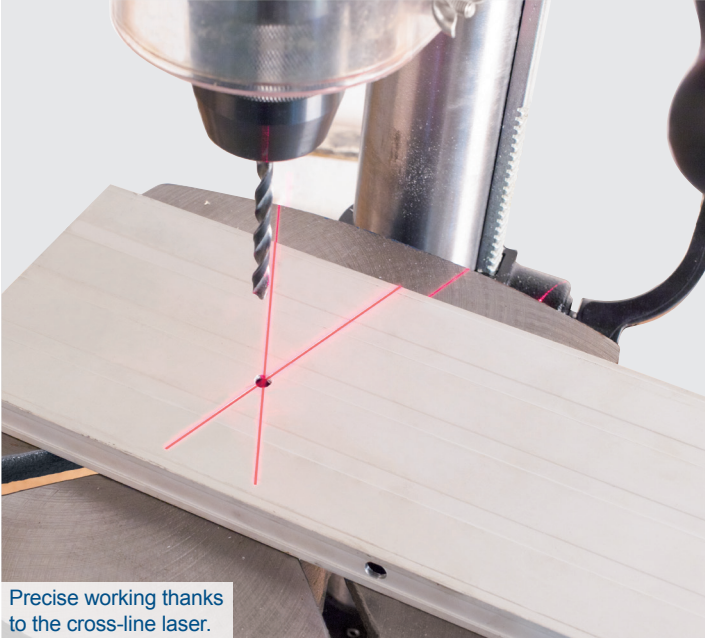
DP18Vario

Traditional manufacturers



The drilling depth can be specified precisely using a scale so it can be reproduced.





Precise working thanks to the cross-line laser.

PRODUCT DETAILS

Digital display

Precision laser and LED

Variable speed
440 – 2850 rpm

Belt drive

Emergency stop switch

Chuck capacity
1 – 16 mm

Heavy weight
ensures sturdy positioning

Powerful motor

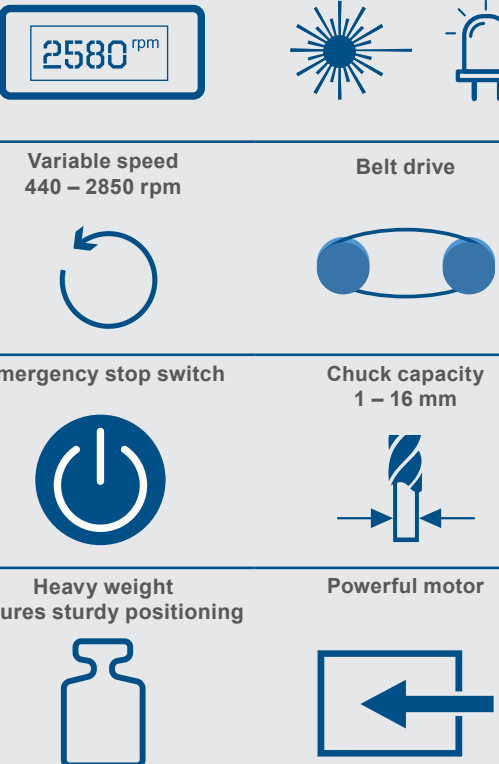
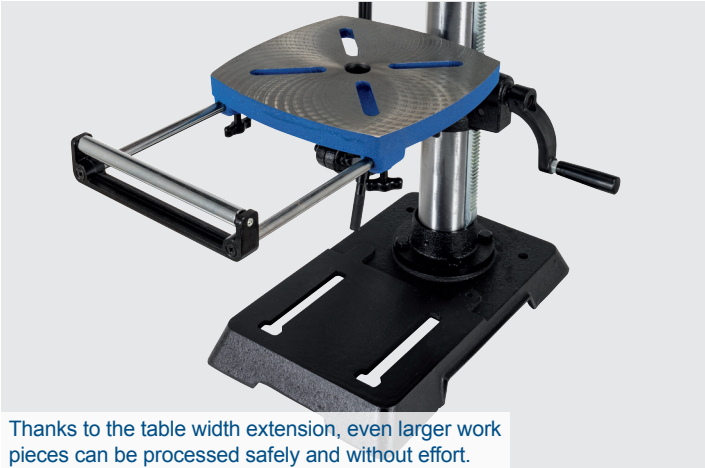


Table width extension can be adjusted from +45° to -45°.



Thanks to the table width extension, even larger work pieces can be processed safely and without effort.