

- Power Tools:-

Drill Machine



500 BS



Screwdriver

500 BS

Lightweight and small – ideal for use as a workbench/fitting drill

500 watt high-performance motor

Full wave electronics for a gentle start to operations

Technical Data

Nominal rated input	500 Watt
No-load speed in 1st gear	0 – 3.000 1/min.
Max. torque	5 Nm
Max. bore diameter in steel	10 mm
Max. bore diameter in wood	16 mm
Tool weight	1,2 kg

Product features

Auto-spindle lock (ASL) for quick and easy tool attachment changes with a single movement

Brush change switch ensures maximum torque both in right-handed and left-handed rotation

Backstrap with easy-grip texture

Rubber-coated trigger switch for fatigue-free work

Ø 10 mm quick-action clamping chuck

4 m rubber mains cable with patented quick-lock system

4 m and 6 m cables can be delivered as accessories

-650 SBLR-1



Percussion drills 650 SBLR-1

650 watt MAXX-Power motor with integrated reversible function
Control electronics and speed pre-selection

Technical Data

Nominal rated input	650 Watt
No-load speed in 1st gear	0 – 3.500 1/min.
Impact rate	56.000 1/min.
Max. bore diameter for percussion drilling in concrete	16 mm
Max. bore diameter in steel	13 mm
Max. bore diameter in wood	30 mm
Clamping collar Ø	43 mm
Tool weight	1,7 kg

Product features

Brush change switch ensures maximum torque both in right-handed and left-handed rotation

Auto-spindle lock for convenient tool changing

Hammer stop for normal drilling and screwing

Rubber-coated trigger switch for fatigue-free work

Ø 13 mm percussion-resistant quick-action clamping chuck

4 m rubber mains cable with patented quick-lock system

4 m and 6 m cables can be delivered as accessories

-550 SBLR-1



Percussion drills

550 SBLR-1

550 watt MAXX-Power motor with integrated reversible function

Control electronics for delicate spot-drilling operations

Technical Data

Nominal rated input	550 Watt
No-load speed in 1st gear	0 – 3,300 1/min.
Impact rate	52.800 1/min.
Max. bore diameter for percussion drilling in concrete	13 mm
Max. bore diameter in steel	10 mm
Max. bore diameter in wood	25 mm
Chuck holder	1/2" x 20 UNF
Clamping collar Ø	43 mm
Tool weight	1,7 kg

Product features

Brush change switch ensures maximum torque both in right-handed and left-handed rotation

Auto-spindle lock for convenient tool changing

Hammer stop for normal drilling and screwing

Ø 13 mm percussion-resistant quick-action clamping chuck

4 m rubber mains cable