





Uncompromising power and versatility.

The professional drills, impact drills and screwdrivers from Bosch are developed for professional users who have extremely high requirements with regard to power, lifetime and versatility. Whether it be impact drilling, drilling, screwdriving or stirring: the impact drills for trade and industry leave nothing to be desired. Bosch offers the right drill and the right screwdriver for all professional drilling and screwdriving applications.



Benchmark in one-speed impact drills: The GSB 10/13/16 Professional offer the most compact and complete range with power and performance.



Built to perform, built to last: The quality of the Bosch drill GBM 10 RE Professional is simply undisputed. The full ball bearing construction and the robust design give it best in class lifetime.

Impact Drill GSB 10 Professional

Compact power – The most compact and powerful impact drill in its class

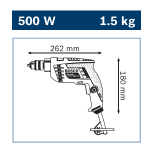
- ► Robust and powerful 500 W motor
- ► Extremely compact for working in tight spaces and overhead
- ► Low weight of only 1.5 kg for fatigue-free working

Other features

- ► Ergonomic handle for comfortable use
- ► Higher dynamic load rated ball bearing for long life



Technical data	
Order number	0 601 216
No-load speed	2600 rpm
Impact rate at no-load speed	41600 bpm
Drilling dia. in concrete	10 mm
Drilling dia. in steel	8 mm
Drilling dia. in wood	20 mm
Chuck capacity	1 - 10 mm
Scope of supply	0K4
Bit set (2 608 590 090)	Х
Keyed chuck 10 mm (2 608 571 078)	Х



Impact Drill

Compact power – The most compact and powerful impact drill in its class

- ► Robust and powerful 500 W motor
- Extremely compact for working in tight spaces and overhead
- ► Low weight of only 1.5 kg for fatigue-free working

Other features

- ► Forward/reverse rotation
- ► Electronic control for exact pilot drilling
- ► Rotating brush plate for constant power in reverse and forward rotation
- ► Higher dynamic load rated ball bearing for long life
- ► Ergonomic handle for comfortable use



Technical data	
Order number	0 601 216
No-load speed	0 - 2600 rpm
Impact rate at no-load speed	0 - 41600 bpm
Drilling dia. in concrete	10 mm
Drilling dia. in steel	8 mm
Drilling dia. in wood	20 mm
Chuck capacity	1 - 10 mm
Scope of supply	1F3
Keyed chuck 10 mm (2 608 571 078)	х







GSB 10 RE Professional

2

Impact Drill

GSB 13 RE Professional

Compact power - The most compact and powerful impact drill in its class

- ► Robust and powerful 600 W motor
- ► Extremely handy: no bigger than a glove and 1.7 kg light
- ► Soft in line grip for a secure hold

Other features

- ▶ Speed trigger with electronic control for exact pilot drilling
- ▶ Rotating brush plate for constant power in reverse and forward rotation
- ► Higher dynamic load rated ball bearing for long life
- ► Auxiliary handle with depth stop for better control



Technical data	
Order number	0 601 217
No-load speed	0 - 2800 rpm
Impact rate at no-load speed	0 - 44800 bpm
Drilling dia. in concrete	13 mm
Drilling dia. in steel	10 mm
Drilling dia. in wood	25 mm
Chuck capacity	1.5 - 13 mm
Scope of supply	1F3
Auxiliary handle (1 602 025 024)	X
Depth stop 210 mm (1 613 001 010)	Х
Keyed chuck 13 mm (2 608 571 079)	X







1.7 kg

Impact Drill

GSB 16 RE Professional

600 W

Compact power - The most compact and powerful impact drill in its class

- ▶ Robust and powerful 701 W motor for tough applications
- ► Soft in line grip for a secure hold
- ► Higher dynamic load rated ball bearing for long life

Other features

- ▶ Speed trigger with electronic control for exact pilot drilling
- ► Speed preselection with setting wheel
- ▶ Rotating brush plate for constant power in reverse and forward rotation
- ► Auxiliary handle with depth stop for better control



Technical data	
Order number	0 601 218
No-load speed	3000 rpm
Impact rate at no-load speed	48000 bpm
Drilling dia. in concrete	16 mm
Drilling dia. in steel	12 mm
Drilling dia. in wood	30 mm
Chuck capacity	1.5 - 13 mm
Scope of supply	1K0
Auxiliary handle (1 612 025 024)	х
Depth stop 210 mm (1 613 001 010)	х
Keyed chuck 13 mm (2 608 571 079)	х







Impact Drill

GSB 20-2 Professional

The reliable tool for impact drilling

- ► Ergonomic handle for easy handling and best work results
- ► Selector switch for drilling/impact drilling
- ► Impact-resistant keyed chuck

Other features

- ▶ 2-speed impact drill with synchronised gears for wide range of applications
- ► Auxiliary handle with depth stop



Technical data	
Order number	0 601 184
No-load speed	1000 / 3000 rpm
Impact rate at no-load speed	16000 / 48000 bpm
Drilling dia. in concrete	20 / 13 mm
Drilling dia. in steel	13/8 mm
Drilling dia. in wood	40 / 25 mm
Chuck capacity	1.5 - 13 mm
Scope of supply	204
Auxiliary handle (2 602 025 120)	X
Depth stop 210 mm (1 613 001 010)	Х
Keyed chuck 13 mm (2 608 571 068)	Х



Impact Drill

GSB 21-2 RE Professional

The most powerful tool in its class - for the toughest applications

- ▶ Bosch high-performance motor (1100 W) with high torque for the most heavy-duty applications with large diameters (drilling, working with core cutters and holesaws), screwdriving and stirring
- ► Sturdy metal gear housing for long lifetime
- ► Anti-rotation mechanical overload clutch for high level of work safety, even in the toughest applications

Other features

- ▶ New safety handle with innovative attachment and softgrip for a secure hold on the machine
- ▶ Rotating brush plate for constant power in reverse and forward rotation
- ► Speed preselection with setting wheel for precise working
- ► Sturdy Keyed chuck
- ► Softgrip on main handle for a secure hold
- ▶ Ball grommet for high movement radius and for preventing cable breaks

Technical data	
Order number	0 601 19C
No-load speed	0-900/3000 rpm
Impact rate at no-load speed	0 - 15300 / 51000 bpm
Drilling dia. in concrete	22 / 13 mm
Drilling dia. in steel	16/8 mm
Drilling dia. in wood	40 / 25 mm
Chuck capacity	1.5 - 13 mm
Scope of supply	600
Auxiliary handle (2 602 025 193)	Х
Carrying case (2 605 438 524)	х
Depth stop 210 mm (1 613 001 010)	х
Keyed chuck 13 mm (2 608 571 068)	х





1100 W 2.9 kg













2

Rotary Drill

GBM 6 Professional

Compact, precise and powerful - The qualities of a champion

- ► Powerful 350 W motor for tough applications
- ▶ 4000 rpm no-load speed for accurate drilling of small diameters
- ► All ball bearing construction for long lifetime

Other features

- ▶ High strength & precision sintered bearing bracket for precision working
- ► Compact & high strength helical gear for long lifetime
- ► Ergonomic grip for fatigue-free drilling
- ► Practical belt clip for easy handling



Technical data	
Order number	0 601 472
No-load speed	4000 rpm
Chuck capacity	0.5 - 6.5 mm
Drilling dia. in steel	6.5 mm
Drilling dia. in aluminium	6 mm
Drilling dia. in wood	15 mm
Drill spindle connecting thread	3/8" – 24 UNF
Scope of supply	ОКО
Keyed chuck (2 608 571 048)	х



Rotary Drill

GBM 10 Professional

The handy tool for difficult drilling applications

- ▶ Particularly suitable for drilling up to 10 mm diameter in steel
- ▶ Spindle collar diameter of 43 mm (European standard) can be used in
- ▶ Fully ball and roller bearing-mounted for long lifetime and precise working



Technical data	
Order number	0 601 135
No-load speed	2000 rpm
Chuck capacity	1 - 10 mm
Drilling dia. in steel	10 mm
Drilling dia. in aluminium	10 mm
Drilling dia. in wood	25 mm
Drill spindle connecting thread	3/8" – 24
Scope of supply	090
Keyed chuck (1 608 571 054)	х



Rotary Drill

GBM 10 RE Professional

Robustness & staying power - The qualities of a champion

- ► Powerful 450 W motor for tough applications
- ► All ball bearing construction for long lifetime
- ▶ High strength & precision sintered bearing bracket for precision working

Other features

- ▶ Rotatable brush plate for same power in forward and reverse direction
- ► Ergonomic switch with electronic speed control
- ► Compact & high strength helical gear for long lifetime
- ► Spindle collar diameter of 43 mm Can be used in drill stands
- ► Ergonomic softgrip for fatigue-free drilling
- ► Practical belt clip for easy handling



Technical data	
Order number	0 601 473
No-load speed	0 - 2600 rpm
Chuck capacity	1 - 10 mm
Drilling dia. in steel	10 mm
Drilling dia. in aluminium	10 mm
Drilling dia. in wood	25 mm
Drill spindle connecting thread	3/8" – 24 UNF
Scope of supply	5K0
Keyed chuck 10 mm (2 608 571 078)	Х



1.3 kg





Rotary Drill

Power and performance - The qualities of a champion

- ▶ Powerful 600 W motor for tough applications
- ► All ball bearing construction for long lifetime
- ▶ High strength & precision sintered bearing bracket for precision working

Other features

- ► Compact & high strength helical gear for long lifetime
- ► Spindle collar diameter of 43 mm Can be used in drill stands
- ► Ergonomic softgrip for fatigue-free drilling
- ► Practical belt clip for easy handling
- ► Rotatable brush plate for same power in forward and reverse direction
- ► Ergonomic switch with electronic speed control

GBM 13 RE Professional

450 W



Technical data	
Order number	0 601 477
No-load speed	0 - 2600 rpm
Chuck capacity	1.5 - 13 mm
Drilling dia. in steel	13 mm
Drilling dia. in aluminium	13 mm
Drilling dia. in wood	30 mm
Drill spindle connecting thread	1/2"- 20UNF
Scope of supply	5КО
Keyed chuck 13 mm (2 608 571 079)	х





