

+ Extra



Be the winner  
with Best-in-class Power Tools.



A lot is expected from Professionals. So isn't it only fair to demand the same from your power tools? Bosch Power Tools are engineered for excellence and quality, meeting the highest standards for professional work results. Discover the ultimate in power, durability, compactness and much more with Bosch Best-in-class Power Tools. Bosch offers a wide range of products and accessories that give you the perfect tool and power to win. Benefit from a great and exclusive offer, build with Bosch Best-in-class products and be the winner! **For professionals from professionals.**



**BOSCH**  
Invented for life

[www.bosch-pt.com/bestinclass](http://www.bosch-pt.com/bestinclass)



# GSB 10 RE Professional Best-in-class Compactness



“Not bigger than a working glove.  
The most compact Impact Drill in its class”

- **Robust & Powerful** 500 W Motor
- Professional **durability** and long lifetime
- Extremely **compact design** ensures **easy overhead access and working in tight spaces**
- Extremely lightweight
- **Great ergonomics:**  
Perfect for one-handed "in-line use"
- **Rotatable brush plate** delivers the same power in both forward and reverse
- Robust, **easy-to-use chuck**

## Compact dimensions



### Technical Data

No-load speed (rpm)	2,600
Impact rate (bpm)	41,600
Chuck capacity (mm)	1 - 10
Drilling dia. in concrete (mm)	10
Drilling dia. in wood (mm)	20
Drilling dia. in steel (mm)	8

### Main applications:

- Drilling in:
  - masonry
  - concrete
  - wood
  - steel
- Screwdriving
- Drilling with small hole saws

### Suitable for:

- General construction and maintenance
- Sanitary, heating, air conditioning
- Electric installation
- Tillers/Roofers
- Carpenters/Joiners
- Plumbing/Metal construction

**+ Extra**



+



# GSR 10.8 V LiQ Professional Best-in-class Compactness



“A 100% Drill/Driver at half the size”

- **Pocket sized:**  
50% smaller than a standard drill/driver
- **Extremely light:**  
30% lighter than conventional NiCd drill drivers
- **6.5 mm keyless chuck** for wider applications and easy clamping of drills/bits
- **Integrated LED** illuminates even the darkest work areas
- **Motor brake** ensures more precision when driving rows of screws
- **Robust Bosch Battery Housing:** Fully functional even after 2 m drop on concrete.

## Excellence in compactness and mobility



- **Unmatched Battery runtime**
  - **Bosch intelligent Current Management** – optimizes current drain and maximalizes energy yield from battery cells
  - **Bosch High performance battery packs** – extremely robust to supply of high surge currents with minimal energy loss
- **Cordless freedom and flexibility:** easy set up, no plug needed
- Continuous working is possible with 2 batteries and 30-minute charges

“POWER - PERFORMANCE - LIFETIME - SPEED”

## Technical data

Chuck	Style	Keyless Chuck
	Capacity	0.8 - 6.5 mm
No-load speed (min <sup>-1</sup> )	Low	0 - 500
	High	0 - 1,100
Max. torque (Nm)	Hard	18
	Soft	7
Max. screwing diameter (mm)		6
Max. drilling diameter (mm)	Wood	18
	Steel	6.5
Recharging time (min)		30

### Main applications:

- Driving small screws in particle board and in metal
- Driving midsize screws in soft wood
- Light drilling in wood
- Light drilling in steel
- Fixing metal construction frames
- Securing wires to surfaces
- Working overhead in tight areas

### Suitable for:

- Trim carpenters
- Joiners
- Electricians
- Plumbers/Kitchen installers
- Maintenance/Repair operations
- Remodelers
- Exhibitions builders



# GBH 2-26 DRE Professional Best-in-class Power



“The top-of-the-range 2kg SDS Plus Hammer for performance, speed and durability”

- **Powerful Performance:**  
800 W motor can drill up to 100,000 anchors during its operating lifetime
- **3.0 joules** of impact force
- Lasts up to **four times longer** than major competitors
- **20% faster drilling speeds** due to technologically-sophisticated striker and striking pin
- **Changeable tool holder** ensures easy serviceability
- **Soft grip** with main and side handle for easy handling and minimal vibrations

## GBH 2-26 DRE is the FASTEST



Technical data	
Impact rate at rated speed (bpm)	0 – 4,000
Rated speed (rpm)	0 – 900
Drilling diameter in concrete with hammer drill bits (mm)	4 – 26
Optimum drilling in concrete with hammer drill bits (mm)	8 – 16
Max. drilling in masonry with core cutters (mm)	68
Drilling diameter in steel (mm)	13

### Main applications:

- Drilling 8-16 mm concrete
- Multifunctional Hammer for all purposes:
  - drilling
  - core cutting
  - light chiseling

### Suitable for:

- Building construction and superstructure work
- Gas/Water/Heating/Air conditioning installations
- Facade/Masonry and window building
- Electricians
- Interior decorators/Renovators
- Blacksmiths

+ Extra



# GWS 20-180 Professional Best-in-class Ergonomics



“GWS 20-180 – The compact and lightweight Angle Grinder under 2,000 watt”

- Powerful 2,000 W motor
- Light, compact design ensures **optimal handling**
- Armored coils protect motor against sharp grinding dust and lengthen tool's lifetime
- Revolving gear head ensures **adaptability** for every work situation
- Triple-control **safety switch**
- **Bosch SDS quick-locking nut** available as an accessory
- Individual bar code for easy tool identification

## Efficiency in design



### Technical data

Rated power input	2,000
No-load speed	8,500
Grinding spindle thread	M 14
Main handle	Shaft
Disc diameter	180

### Main applications:

- Metal grinding
- Metal cutting
- Sanding of sheet metal and non ferrous metal
- Cutting of concrete and all kinds of stone

### Suitable for:

- General construction/Civil engineering
- Retail, maintenance, repair of motor vehicles
- Sanitary, heating, air conditioning installations
- Manufacturing of machinery
- Metal manufacturing

**+ Extra**



# GKS 235 Professional

## Best-in-class Robustness



“High cutting performance and ultra robustness for heavy-duty applications”

- **Unique 2,100 W motor:**  
Most powerful and efficient in its class
- **Metal components for a longer lifespan**
- **Ergonomic design** for easy handling and optimal efficiency
- **Best power-to-weight ratio** minimizes user fatigue
- **Ultra-clear cutting visibility** and optimized two-point view of cutting line
- Spindle lock ensures **easy saw blade change**
- **Cord system with ball joint** for strain relief and longer service life of cord
- Unique dual-sided on/off lock is ideal for both left- and right-handed users

Technical data	
No-load speed (rpm)	5,000
Saw blade bore (mm)	25
Saw blade diameter (mm)	235
Cutting depth – 90° (mm)	85
Cutting depth – 45° (mm)	65
Bevel cut	0-48 degree

### Main applications:

- 90 degree longitudinal on cross cuts
- Bevel cut and other complex angle cuts
- Ideal for both interior workshops and exterior sites and following materials:
  - Chip board
  - Plywood
  - Rubber/Mango wood
  - Hardwood

### Outstanding robustness and high durability



**Dust Management:**  
optimized chip ejection system for cleaner material surface



**Robustness:**  
robust stamped steel base plate for longer service life



**Closed Alu-Die-cast lower guard:**  
closed anti-sag Alu-Die-cast lower guard without riving knife for longer service life



**Turbo Dust Blower:**  
blower function for a dust free cutting surface



**View Management:**  
two-point view for better view to line of cut and saw blade.



### Suitable for:

- Rough carpenters
- Framers
- Roofers
- Renovation contractors
- Builders

+ Extra





# GCO 2000 Professional

## Best-in-class Durability



“Setting new benchmarks for power and durability, the GCO 2000 can cut on and on... from dawn till dusk”

### Powerfully Robust for Heavy Applications:

- New standard for product reliability
- Powerful **2000 W motor** for faster cutting progression in steel

### Exceptional Durability:

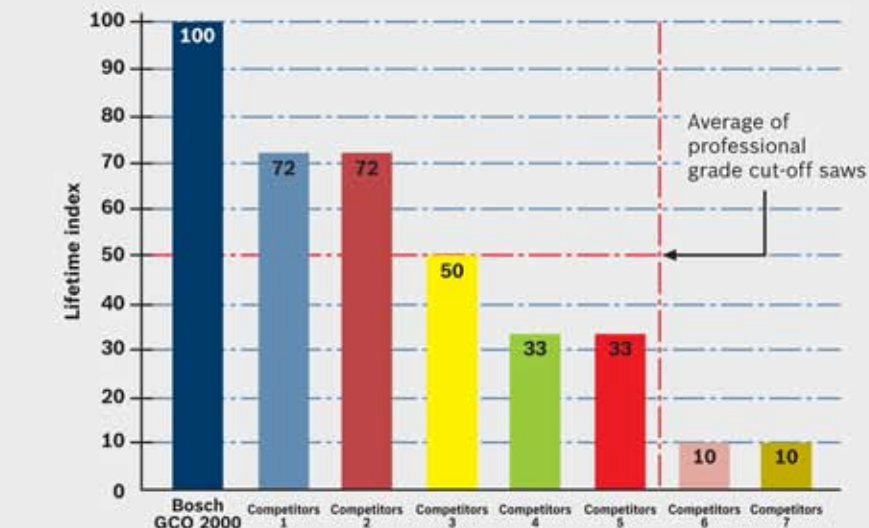
- Hard-wearing components for an extended operating lifetime
- Durable base plate withstands drops on hard surfaces
- Robust metal upper guard
- Anti-dust and spark motor system with high overload capacity for longer lifespan
- Adjustable spark guard minimizes spark deflection
- Well-designed wrench holder for secured wrench storage

### Unrivalled Convenience:

- Well-balanced saw design
- Lighter weight for easy carrying
- User-friendly angle adjustment scale
- D-handle for enhanced ergonomics

### Main applications:

- 90- and 45-degree bevel cutting of:
  - Hard steel bar, pipe and rod
  - Iron
- Cutting in both indoor workshops and outdoor sites



GCO 2000 works on and on ... offering **DOUBLE THE LIFETIME** than the cut-off saw average

### Technical data

No-load speed (rpm)	3,500
Cutting capacity, rectangle (mm)	85 x 180
Cutting capacity, square (mm)	120 x 120
Cutting capacity, L-profile (mm)	138 x 138
Saw blade diameter (mm)	355
Saw blade bore (mm)	25.4



### Suitable for:

- Steel doors and window framers
- Construction workers
- Renovators
- Electricians

**+ Extra**



+



Robert Bosch Inc.  
13th Floor L.V. Locsin Building,  
6752 Ayala Avenue corner Makati Avenue,  
1226 Makati City, Philippines  
Tel: (63) 2 817-7274    Local: 1807/1808    Fax: (63) 2 840-1838  
[www.bosch.com.ph](http://www.bosch.com.ph)    [www.powertool-portal.com](http://www.powertool-portal.com)



**BOSCH**

Invented for life