



**BOSCH**

Invented for life

# BluePrint

Bosch Professional Power Tools, Measuring Tools & Accessories



Valid from July 2017



Bosch Professional Power Tools



**BOSCH**

Invented for life



# Service you can rely on

The Bosch Blue product range not only offers you powerful and high quality professional power tools, but also supports with exceptional after sales service.

#### Service Hotline:

Our hotline is there for you taking orders, giving technical advice and helping dealers and end users

Phone: **1300 307 044**  
Mon - Fri: **8.30am - 5pm**

#### Bosch Website:

For the product info, operating instructions, spare part lists and repair locations.

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



**3 years**  
Tool Warranty



**2 years**  
Battery and Charger Warranty

#### Free Warranty Extension:

Register your tool on our website to extend the 12 month warranty.



# Contents

**New Products**

**4**

**Cordless**

**25**

**SDS Hammers and Breakers**

**65**

**Drills and Screwdrivers**

**75**

**Grinders and Metal Working**

**85**

**Woodworking**

**101**

**Measuring Tools**

**119**

**Index**

**142**

**Warranty information**

**147**

**Symbols and their meanings**

**151**

# New Products



		Page
Cordless Angle Grinder Connected	GWS 18V-125 SC & GWS 18V-125 C	5
Robust Series Connected Ready	GSB 18V-85 C & GSR 18V-85 C	6
Dynamic Series Connected Ready	GSB 18V-60 C & GSR 18V-60 C	7
Floodlight Connected	GLI 18V-1900 C & GLI 18V-1900	8
USB Battery Adapter	GAA 18V-24	9
Cordless Rotary Hammer	GBH 18V-26 F	10
Cordless Dust Extractor	GDE 18V-16	10
Cordless Rotary Hammer	GBH 18V-20	11
Sabre Saw	GSA 18V-32	12
Multi Tool	GOP 18V-28	13
Rotary Hammer	GBH 2-28 L	14
Rotary Hammer	GBH 2-28 F	15
Multi Tool	GOP 55-36	16
Wet & Dry Vacuum	GAS 20 L SFC	17
Wet & Dry Vacuum	GAS 35 L SFC+ & GAS 35 L AFC	18
Wet & Dry Vacuum	GAS 55 M AFC	19
Detector	D-Tect 150 SV	20
Rangefinder	GLM 500	21
Combi Laser	GCL 2-15 G	22
Combi Laser	GCL 2-50 CG	23

# Upgrade yourself – reach the next level of power and control

**NEW! GWS 18V-125 C** Connected Brushless Angle Grinder, Tool Only

**NEW! GWS 18V-125 SC** Connected Brushless Angle Grinder, Tool Only

## Next level of convenience

user interface with tool status, speed selection and LED working light



## Next level of power and runtime

up to 35% more power and up to 100% runtime. Equivalent to a 1000W corded grinder

## Highly robust

detachable dust filter for a longer lifetime of motor



## NEW! Bluetooth connectivity

a low consumption BT chip allows for two way data transfer



## Next level of user protection

Drop Control, KickBack control, anti-vibration handle, Restart protection, soft start



## GWS 18V-125 C



Available from: August



Specification	GWS 18V-125 C	GWS 18V-125 SC
Voltage (V)	18	18
No load speed (rpm)	9,000	4,500 – 9,000
Disc Ø (mm)	125	125
Spindle	M14	M14
Bluetooth Connectivity	✓	✓
User interface	✗	✓
Weight (kg)	2.8	2.8
Part Number	06019G3100	06019G3400

# Get connected with your drill



**NEW! GSR 18V-85 C** Connected Ready Brushless Drill Driver, Tool Only

**NEW! GSB 18V-85 C** Connected Ready Brushless Hammer Drill, Tool Only

## 13mm Full metal chuck

highly robust and convenient clamping of drill bit



## Precision Clutch

controlled over-ratcheting system means less vibration and less wear of components

## Coloured LED

for performance feedback:  
White LED – KickBack Control  
Red LED – Overheat Warning



## Brushless EC motor

for longer lifetime and increased efficiency



## NEW! Bluetooth Connected Ready

Optional Bluetooth chip to allow two way data transfer with mobile device\*



## KickBack Control

to detect unforeseeable blockage situations and prevent injury



## GSR 18V-85 C BB



Available from: August

Specification	GSR 18V-85 C BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Impact rate (bpm)	31,500
Max. torque (Nm)	85
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.7
Part Number	0615990J9S

Available from: August

Specification	GSR 18V-85 C BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Max. torque (Nm)	85
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.6
Part Number	0615990J9T

\*Sold separately

# The reliable all-rounder with maximum power – now connected

**NEW! GSR 18V-60 C** Connected Ready Brushless Drill Driver, Tool Only

**NEW! GSB 18V-60 C** Connected Ready Brushless Hammer Drill, Tool Only

## 13mm Full metal chuck

highly robust and convenient clamping of drill bit



## Precision Clutch

controlled over-ratcheting system means less vibration and less wear of components

## Coloured LED

for performance feedback:  
White LED – KickBack Control  
Red LED – Overheat Warning



## Brushless EC motor

for longer lifetime and increased efficiency



## NEW! Bluetooth Connected Ready

Optional Bluetooth chip to allow two way data transfer with mobile device\*



## KickBack Control

to detect unforeseeable blockage situations and prevent injury



## GSR 18V-60 C BB

Available from: August

Specification	GSR 18V-60 C BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Impact rate (bpm)	28,500
Max. torque (Nm)	60
Max. drilling Ø in wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.2
Part Number	0615990J9U

Available from: August

Specification	GSR 18V-60 C BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Max. torque (Nm)	60
Max. drilling Ø in wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.1
Part Number	0615990J9V

\*Sold separately

# The bright, robust cordless floodlight with lasting power!



**NEW! GLI 18V-1900 C** Connected Floodlight, Tool Only

**NEW! GLI 18V-1900** Floodlight, Tool Only

## High quality LED

offers up to 1900 lumens of brightness for excellent illumination

## Runtime

8 hours runtime at 50% (1,000 lumens) and 4 hours runtime at 100% (1,900 lumens).\*



## Robust design

with easy handling and a durable frame



## Versatile Joint

for adjusting the light with an angle up to 120° and 5 different lighting positions

## NEW! Bluetooth connectivity

allows users to operate the floodlight via the app (GLI 18V-1900 C only)



## Tripod compatible

with standard tripod 5/8" thread



**GLI 18V-1900**

Specification	GLI 18V-1900 C BB	GLI 18V-1900 BB
Voltage (V)	18	18
Brightness (lm)	1,900	1,900
IP Protection	IP64	✗
Bluetooth connectivity	✓	✗
Weight (kg)	1.8	1.6
Part Number	0601446500	0601446400

\*Based on 100 min per Ah. Runtime figures based on 5.0Ah 18V-LI battery





# Power all your devices with your Bosch Blue batteries

**NEW!** GAA 18V-24 USB Battery Adapter, Tool Only

## Heated jacket adaptor

Power your heated jacket with at least double the runtime

## 2 x High speed USB charging ports

With fast charging of 2.4 amperes



## Flexible Power System

Use any Bosch Blue 18V lithium-ion battery to charge your smart device



Specification	GAA 18V-24
Voltage (V)	14.4 / 18
USB charging ports	2
USB charging current (A)	1 x 2.4 or 2 x 1.2
Heated Jacket power port	✓
Weight (kg)	0.125
Part Number	1600A00J61

# More power, more convenience:

## Compatible with new cordless dust extraction attachment



**NEW! GBH 18V-26 F** Cordless Rotary Hammer Barebone, Tool Only

**NEW! GDE 18V-16** Dust Extractor

**Quick change chuck** (optional)

**LED worklight**

**More power**

powerful 2.6 Joule with only 3.6kg tool weight

**KickBack Control**

to detect unforeseeable blockage situations and prevent injury



**Cordless dust extraction**

removable dust extraction with automatic power on and off, with 2 second over-run when drill trigger released

**Brushless EC motor**

for longer lifetime and increased efficiency



**Vibration Control**

**Ergonomic design**

L-shape design for better horizontal power transmission

**Electronic Precision Control**

slow ramp-up and reduced maximum performance for better control

*GHB 18V-26 F pictured with GDE 18V-16 Dust Extractor*

**GDE 18V-16**



Specification	GBH 18V-26 F BB
Voltage (V)	18
No load speed (rpm)	0 – 890
Impact rate (bpm)	0 – 4,350
Impact energy (J)	2.6
Drilling Ø (mm) concrete / masonry / steel	26 / 68 / 13
Weight (kg)	3.6
Part Number	0611910000

Specification	GDE 18V-16
Max. Drill Bit Diameter (mm)	16
Max. Drill Bit Length (mm)	165
Max. Drilling Depth (mm)	100
Dimensions (L x W x D) (mm)	369 x 229 x 87
Filter material	HEPA
Compatible with	GBH 18V-26 F
Weight (kg)	1.2
Part Number	1600A0051M

# Perfect match between price and performance

**NEW! GBH 18V-20** Cordless Rotary Hammer  
Barebone, Tool Only

## 1.7J Impact energy

excellent performance in standard applications

## Mechanical safety clutch

## High versatility 3 mode drive

for drilling, hammer drilling and chiselling



## Ergonomic design

with soft grip handle

## Variable speed

with forward / reverse function



## LED worklight

for working also in dark areas



## Retaining strap

for convenience

Available from: August



Specification	GBH 18V-20
Voltage (V)	18
No load speed (rpm)	0 – 1,800
Impact rate (bpm)	0 – 4,550
Impact energy (J)	1.7
Drilling Ø concrete (mm)	20
Weight (kg)	2.6
Part Number	0611911000

# Sawing is believing!



**NEW!** GSA 18V-32 Cordless Sabre Saw Barebone, Tool Only

## Accessories range

perfect fit with market leading Bosch Accessories range

## Brushless EC motor

for longer lifetime and increased efficiency



## Speed pre selection

adjustable for all kind of materials

## Optimised ergonomic handle design

easy working even in awkward positions

## Orbital action

for fast cutting progress (0-1-2)

## Variable speed trigger

for accurate start of cut, with extra long switch – reachable in all kind of working positions

## Double LED

perfect view while cutting even in dark, tight places

## Tool-free saw blade change

robust tool-free lever (SDS) for easy & secure change even with gloves

## Perfect control

Integrated counterbalance for lowest vibration in class. Large soft grip area. Perfectly balanced tool



Specification	GSA 18V-32 BB
Voltage (V)	18
No load speed (spm)	0 – 2,500
Stroke length (mm)	32
Cutting depth in wood / metal (mm)	300 / 20
Weight (kg)	3.5
Part Number	06016A8102

# The cordless powerpack – one click to your next application

**NEW!** GOP 18V-28 Cordless Multi Tool Barebone, Tool Only

## Brushless EC motor

for longer lifetime and increased efficiency



## Broad range of new accessories

**STARLOCK STARLOCK PLUS**

## Soft grip

for comfortable use

## Variable speed

8,000 – 20,000 opm

## LED light

great visibility of cutting edge



## 3D interface

highest work progress due to 100% power transmission

## Amplitude

2.8° (2 x 1.4°)

## Snap in

for keyless Accessory change within 3 seconds



Specification	GOP 18V-28 BB
Voltage (V)	18
No load speed (opm)	8,000 – 20,000
Oscillation angle left / right (°)	1.4
Weight (kg)	1.6
Part Number	06018B6001

# Intelligent KickBack Control and increased power



**NEW! GBH 2-28 L** Rotary Hammer

## KickBack Control

reduces the hazard of sudden tool reactions in binding conditions



## Metal gear cover

durable housing

## Rotating brush plate

constant power in forward and reverse mode

## Ball grommet

flexible cable guidance to prevent cable damage

## Hammer Hook™

allows quick and convenient tool storage

## Best performance

increased performance with 880W and 3.2 Joule

## Active vibration control

lowest vibration values with active counter balancer



Specification	GBH 2-28 L
Rated power (W)	880
No load speed (rpm)	0 - 1,300
Impact rate (bpm)	0 - 4,000
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	13.5 / 12.5
Weight (kg)	3.1
Part Number	0611268540

# Intelligent KickBack Control and increased power

**NEW!** GBH 2-28 F Rotary Hammer

## KickBack Control

reduces the hazard of sudden tool reactions in binding conditions



## Metal gear cover

durable housing

## Rotating brush plate

constant power in forward and reverse mode



## Lock-on switch

permanent drilling/chiselling operation

## Best performance

increased performance with 880W and 3.2 Joule

## Active vibration control

lowest vibration values with active counter balancer

## Ball grommet

flexible cable guidance to prevent cable damage

*Available from: August*

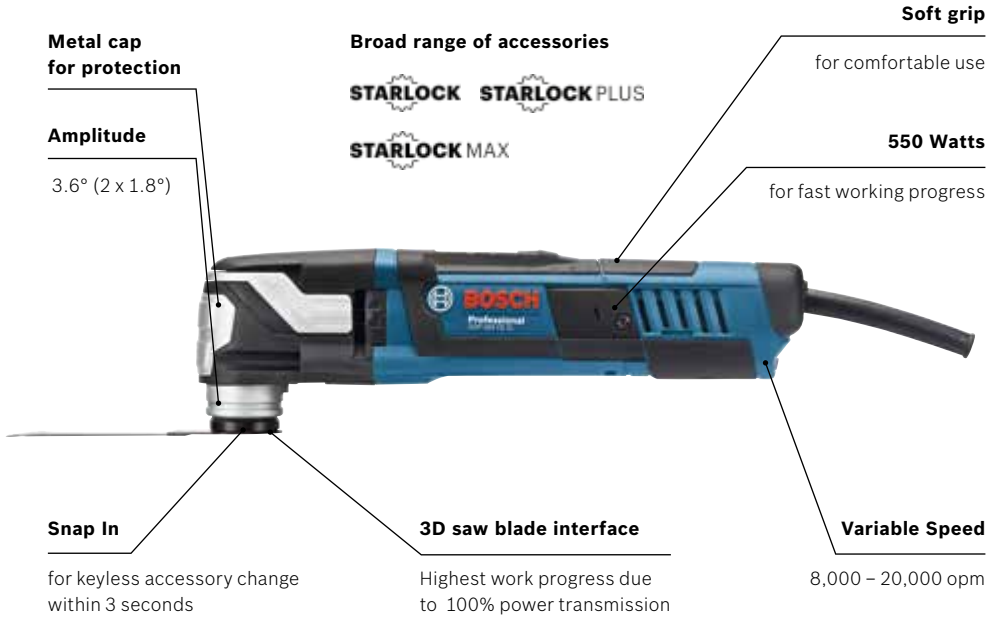


Specification	GBH 2-28 F
Rated power (W)	880
No load speed (rpm)	0 – 1,300
Impact rate (bpm)	0 – 4,000
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	11 / 11
Weight (kg)	3.1
Part Number	0611267640

# The king of oscillators: strong and durable



**NEW! GOP 55-36 Multi Tool**



Specification	GOP 55-36
Rated power (W)	550
No load speed (opm)	8,000 – 20,000
Oscillating amplitude (°)	3.6 (2 x 1.8)
Tool length (mm)	290
Weight (kg)	1.6
Part Number	0601231142



# It not only cleans, it also dries

**NEW! GAS 20 L SFC** Wet and Dry Vacuum

## High suction force

due to powerful 1200W suction turbine – for versatile applications in wet and dry operation

## Integrated blowing function

for quick and easy drying, eg. of paints or other liquids



## Certified safety

dust extractor that meets dust class L in accordance with the EU standard

## Easy filter cleaning

thanks to semi-automatic filter cleaning system



*Available from: October*

Specification	GAS 20 L SFC
Input power (W)	1,200
Suction capacity, max. (W)	1,200
Frequency (Hz)	50/60
Container gross volume (l)	19
Container net volume (l)	15
Vacuum pressure (at turbine), max. (mbar)	215
Airflow (at turbine), max. (l/s)	62
Vacuum Certification	L
Filter cleaning	Semi-Automatic
Weight (kg)	6
Part Number	060197B040

# The mobile Wet & Dry Vacuum with convenient automatic filter cleaning



**NEW! GAS 35 L AFC** Wet and Dry Vacuum

**NEW! GAS 35 L SFC+** Wet and Dry Vacuum

## High suction force

powerful 1380W suction turbine delivers up to 254 mbar vacuum pressure for perfect dust extraction in wet and dry operation. Stepless adjustment of suction power possible

## Power plug

with on/off control, up to max. 2200W

## Antistatic equipment

antistatic function prevents static developing during work. 5m hose, antistatic hoses as AC

## Hose hooks & AC storage

hooks with elastic bands for convenient hose fixation. Storage for extensive AC, hose and cable on the vac

## L-BOXX integration

convenient storage and transport solution for one L-BOXX up to 15kg on vacuum

## Automatic Filter Cleaning (AFC)

filter is cleaned automatically every 15 sec. Constant suction power for continuous work progress

## L Certification

approved for dust category "L" according to EU Norm

## Robust non-marking wheels

for comfortable transportation



**GAS 35 L SFC+**

Available from: October

Specification	GAS 35 L SFC+	GAS 35 L AFC
Input power (W)	1,200	1,200
Suction capacity, max. (W)	1,380	1,380
Frequency (Hz)	50/60	50/60
Container gross volume (l)	35	35
Container net volume (l)	23	23
Vacuum pressure (at turbine), max. (mbar)	254	254
Airflow (at turbine), max. (l/s)	74	74
Vacuum Certification	L	L
Filter cleaning	Semi-Automatic	Automatic
Weight (kg)	11.6	12.2
Part Number	06019C3040	06019C3240

# The versatile Wet & Dry Vacuum with automatic filter cleaning and large container capacity

**NEW! GAS 55 M AFC** Wet and Dry Vacuum



## High suction force

powerful 1380W suction turbine delivers up to 254 mbar vacuum pressure for perfect dust extraction in wet and dry operation. Stepless adjustment of suction power possible

## Power plug

with on/off control, up to max. 2200W

## Antistatic equipment

antistatic function prevents static developing during work. 5m non-marking antistatic hose

## Hose hooks & AC storage

hooks with elastic bands for convenient hose fixation. Storage for extensive AC, hose and cable on the vac

## Large container capacity

55L container with space-saving flat pleated filter for large amounts of dust

## L-BOXX integration

convenient storage and transport solution for one L-BOXX up to 15kg on vacuum

## Automatic Filter Cleaning (AFC)

filter is cleaned automatically every 15 sec. Constant suction power for continuous work progress

## M Certification

approved for dust category "M" according to EU Norm. Airflow control with acoustic signal when airflow below 20m/s for high user protection

## Robust non-marking wheels

for comfortable transportation



Available from: *October*

Specification	GAS 55 M AFC
Input power (W)	1,200
Suction capacity, max. (W)	1,380
Frequency (Hz)	50/60
Container gross volume (l)	55
Container net volume (l)	43
Vacuum pressure (at turbine), max. (mbar)	254
Airflow (at turbine), max. (l/s)	74
Vacuum Certification	M
Filter cleaning	Automatic
Weight (kg)	16.2
Part Number	06019C3340

# The ultimate sensor for maximum safety



**NEW! D-Tect 150 SV** Detector

## Different types of sensors for maximum safety

detection of all materials:  
metal, wood, AC, plastic

## Material classification

for highest safety

## Calibration free

ready anytime

## Ergonomic design

with handle

## Maximum detection

depth of 150mm

## Large, illuminated display

easy to read and interpret

## Intuitive user interface

in 12 languages with self-  
explaining detection modes

## Robust: protected against dust and water (IP54)

drop tested up to 1m. For reliable  
usage on every jobsite



Specification	D-Tect 150 SV
Measuring depth, max. (mm)	150
Accuracy of object centre (mm)	±5
Accuracy of object depth (mm)	
in dry concrete	±5
in wet concrete	±10
Min. distance between objects (mm)	40
Detectable materials	Metal, AC, Wood, Plastic
IP class	IP54
Working hours (batteries)	5
Weight (kg)	0.7
Part number	0601010008

# 50m Rangefinder with Tilt Sensor

**NEW!** GLM 500 Rangefinder

## ISO certification

guaranteeing promised accuracy and range in all circumstances

## Tilt sensor, 360°

for easy angle measurement, and levelling applications

## Robust housing, IP54 rated

splash water proof & dustproof tool for rough construction site conditions

## Colour display

easy understanding of results

## High accuracy

±1.5mm for precise measurements



Specification	GLM 500
Measuring range (m)	0.05 – 50
Measuring accuracy (mm)	± 1.5
Tilt sensor range (°)	0 – 360
Angle measurement accuracy(°)	0.2
Reference point	Front / tripod / bottom
Dust and splash protection	IP54
Power supply	2 x LR03 (AAA)
Operating time, individual measurements	10,000
Tripod thread (")	¼
Weight (kg)	0.1
Part number	0601072HK0

# New High Visibility Green Combi Laser



**NEW! GCL 2-15 G** Combi Laser (Green)

## Plumb point

up & down – for plumbing applications

## Long overshoot of vertical line

for extended ceiling applications

## Green laser cross lines with high visibility

for fast horizontal and vertical levelling tasks

## Easy to understand keypad

for mode selection – for easy operation

## Pendulum lock

for safe transportation and slope functionality

## Detachable slide-in rotation mount RM 1

for easy manual positioning of laser lines around visible plumb point

RM 1 can be combined with existing ceiling clip – for suspended ceiling applications



**GREENLASER**  
Technology



Specification	GCL 2-15 G
Working range (m)	15m Lines (green) 10m Plumb dots (red)
Levelling accuracy (mm/m)	±0.3 Line ±0.7 Plumb
Self levelling range (°)	± 4
Tripod thread (")	¼ and ½
Dust and splash protection	IP54
Power supply	3 x LR6 (AA)
Weight (kg)	0.49
Part Number	0601066J00

# The Ultimate Connected Green Combi Laser

**NEW!** GCL 2-50 CG Connected Combi Laser (Green)

## Best visibility

1 horizontal and 1 vertical green laser line + 2 centred red plumb dots

## Long vertical line on ceiling

beneficial for drywall applications

## Receiver function

for high working range up to 50m. Compatible with new LR 7 receivers

## High accuracy

±0.3 mm/m

## Bluetooth connectivity

for controlling line selection and brightness via smartphone



## Intuitive keypad

for easy mode selection and receiver function activation

## Remote tool rotation

Optional RM 3 base required for remote rotation via smartphone



## Dual power source

for highest flexibility



**GREENLASER**  
Technology



Specification	GCL 2-50 CG
Working range (m) without / with receiver	20 / 50 10 Plumb dots (red)
Levelling accuracy (mm/m)	±0.3 Line ±0.7 Plumb
Self levelling range (°)	± 4
Tripod thread (")	¼
Dust and splash protection	IP54
Power supply	4 x LR6 (AA) or 12V Li-ion battery
Part Number	0601066H80

A battery to  
**rock you**  
to the **CORE**



**BOSCH**

Invented for life

*Coming soon*



System Tools

Cordless



# Li-Ion Batteries and Chargers



**GAL 1860 CV**  
F008XT0035



**GAL 1860 CV**  
1600A0015M



**GAL 3660 CV**  
1600A00138



**GAL 1830 W**  
Wireless Charger  
061599018F



18 Volt Range		Part Number	Charging times (mins)			
	<b>GBA 18V 2.0Ah M-B</b>	1600A001CG	35	30	30	
	<b>GBA 18V 3.0Ah M-C</b>	1600Z0001K	35	35	35	
	<b>GBA 18V 4.0Ah M-C</b>	1600A00163	45	35	35	
	<b>GBA 18V 5.0Ah M-C</b>	1600A001Z9	65	45	45	
	<b>GBA 18V 6.0Ah M-C</b>	0615990H0K	75	50	50	
	<b>GBA 18V 2.0Ah M-B WIRELESS</b>	0615990H8H	35	30	30	45
	<b>GBA 18V 4.0Ah M-C WIRELESS</b>	0615990H8G	45	35	35	85
36 Volt Range		Part Number	Charging times (mins)			
	<b>GBA 36V 2.0Ah H-B</b>	1600A001ZJ			30	
	<b>GBA 36V 4.0Ah H-C</b>	1600A001ZN			35	
	<b>NEW! GBA 36V 6.0Ah SCM</b>	1600A00L1M			50	



# Wireless Charging

## Wireless Charging Car Holster

- ▶ Charge while you drive
- ▶ Secure fixation of drills
- ▶ Flexible mounting system for different surfaces



Specification	WLC Car Holster
Voltage (V)	18
Dimensions (L x W x H) (mm)	23 x 15 x 37
Weight (kg)	1.2
Part Number	1600A009CN

## GAL 1830 W DC Car Charger

- ▶ Charge wireless batteries while you drive
- ▶ Car converts 12V DC to charger input voltage
- ▶ Electronic protection for the car battery



Specification	GAL 1830 WDC
Voltage (V)	1,900
Charge time 2.0Ah (min)	45* (55)
Charge time 4.0Ah (min)	75* (95)
Weight (kg)	1.15
Part Number	1600A00C47



## Wireless Charging L-BOXX Bay

- ▶ Charge 2 wireless batteries in compatible L-BOXX while you drive
- ▶ 2 charging indicators
- ▶ Floor or side mount into vehicle



\*Charged to 80%

Specification	WLC L-BOXX Bay
Dimension (mm)	450 x 400 x 140
Weight (kg)	3.0
Part Number – AC Plug	1600A00R1X
Part Number – 12V Plug	1600A00R20



## 18V Combo Kits



### NEW! 18V BBR 2-P EC 4.0 (C)



#### Includes

- ▶ GSB 18V-60 (C) Brushless Hammer Drill/Driver BB
- ▶ GDR 18V-EC Brushless Impact Driver BB
- ▶ 2 x 4.0Ah 18V-LI Batteries
- ▶ AL 1860 CV Fast Charger
- ▶ L-BOXX Small 136

18V BBR 2-P EC 4.0 (C)	
Part Number	0615990J6R

### NEW! 18V DBX 2-P EC 6.0 (C)



#### Includes

- ▶ GSB 18V-85 (C) Brushless Hammer Drill/Driver BB
- ▶ GDY 18V-EC Brushless Impact Driver/Wrench BB
- ▶ 2 x 6.0Ah 18V-LI Batteries
- ▶ GAL 1880 CV Super Fast Charger
- ▶ L-BOXX Small 136

18V DBX 2-P EC 6.0 (C)	
Part Number	0615990J6Y



## 18V Combo Kits

### NEW! 18V DB 3-XG EC 5.0 (C)



#### Includes

- ▶ GSB 18V-85 (C) Brushless Hammer Drill/Driver BB
- ▶ GDV 18V-EC Brushless Impact Driver/Wrench BB
- ▶ GWS 18V-125 C Brushless Angle Grinder BB
- ▶ 2 x 5.0Ah 18V-LI Batteries
- ▶ GAL 1880 CV Super Fast Charger
- ▶ Tool bag

Available from: August

	<b>18V DB 3-XG EC 5.0 (C)</b>
Part Number	0615990J9M

### NEW! 18V DB 4-XGH EC 5.0 (C)



#### Includes

- ▶ GSB 18V-85 (C) Brushless Hammer Drill/Driver BB
- ▶ GDV 18V-EC Brushless Impact Driver/Wrench BB
- ▶ GWS 18V-125 C Brushless Angle Grinder BB
- ▶ GBH 18V-26 Brushless Rotary Hammer BB
- ▶ 2 x 5.0Ah 18V-LI Batteries
- ▶ GAL 1880 CV Super Fast Charger
- ▶ Tool bag

Available from: August

	<b>18V DB 4-XGH EC 5.0 (C)</b>
Part Number	0615990J9K



## 18V Combo Kits

### NEW! 18V DB 6-XGS EC 5.0 (C)



#### Includes

- ▶ GSB 18V-85 (C) Brushless Hammer Drill/Driver BB
- ▶ GDX 18V-EC Brushless Impact Driver/Wrench BB
- ▶ GWS 18V-125 C Brushless Angle Grinder BB
- ▶ GSA 18V-32 Brushless Sabre Saw BB
- ▶ GKS 18V-57 Circular Saw BB
- ▶ GLI 18V-LI VariLED Light BB
- ▶ 2 x 5.0Ah 18V-LI Batteries
- ▶ GAL 1880 CV Super Fast Charger
- ▶ Tool bag

Available from: August

18V DB 6-XGS EC 5.0 (C)	
Part Number	0615990J6U



# 18V Combo Kits

## NEW! 18V DB 8-XGS EC 5.0 (C)



### Includes

- ▶ GSB 18V-85 (C) Brushless Hammer Drill/Driver BB
- ▶ GDV 18V-EC Brushless Impact Driver/Wrench BB
- ▶ GWS 18V-125 C Brushless Angle Grinder BB
- ▶ GSA 18V-32 Brushless Sabre Saw BB
- ▶ GBH 18V-26 Brushless Rotary Hammer BB
- ▶ GKS 18V-57 Circular Saw BB
- ▶ GML 18V-LI SoundBoxx Radio BB
- ▶ GLI 18V-1900 Flood Light BB
- ▶ 2 x 5.0Ah 18V-LI Batteries
- ▶ GAL 1880 CV Super Fast Charger
- ▶ 2 x Tool bags

Available from: August

18V DB 8-XGS EC 5.0 (C)

Part Number

0615990J9H



# SIMPLY CONNECTED



**BOSCH**

Invented for life





# 18V Barebone Tools



## NEW! GSR 18V-85 C



### Connected Ready Drill Driver

- ▶ 85Nm torque and brushless EC motor for fast working
- ▶ Robust full metal chuck
- ▶ KickBack Control and Precision Clutch
- ▶ Optional Bluetooth connectivity for two way data transfer (sold separately)

Available from: August

## BAREBONE – Tool Only

Specification	GSR 18V-85 C BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Max. torque (Nm)	85
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.6
Part Number	0615990J9T

## NEW! GSB 18V-85 C



### Connected Ready Hammer Drill

- ▶ 85Nm torque and brushless EC motor for fast working
- ▶ Robust full metal chuck
- ▶ KickBack Control and Precision Clutch
- ▶ Optional Bluetooth connectivity for two way data transfer (sold separately)

Available from: August

## BAREBONE – Tool Only

Specification	GSB 18V-85 C BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Impact rate (bpm)	31,500
Max. torque (Nm)	85
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.7
Part Number	0615990J9S

## NEW! GSR 18V-60 C



### Connected Ready Drill Driver

- ▶ Brushless EC motor for fast working
- ▶ Robust full metal chuck
- ▶ KickBack Control and Precision Clutch
- ▶ Optional Bluetooth connectivity for two way data transfer (sold separately)

Available from: August

## BAREBONE – Tool Only

Specification	GSR 18V-60 C BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Max. torque (Nm)	60
Max. drilling Ø in wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.1
Part Number	0615990J9V

## NEW! GSB 18V-60 C



### Connected Ready Hammer Drill

- ▶ Brushless EC motor for fast working
- ▶ Robust full metal chuck
- ▶ KickBack Control and Precision Clutch
- ▶ Optional Bluetooth connectivity for two way data transfer (sold separately)

Available from: August

## BAREBONE – Tool Only

Specification	GSB 18V-60 C BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Impact rate (bpm)	28,500
Max. torque (Nm)	60
Max. drilling Ø in wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.2
Part Number	0615990J9U

# 18V Barebone Tools

## GSR 18 VE-EC



### Brushless Drill Driver

- ▶ 75Nm hard torque and EC Brushless motor
- ▶ Functional even after dropping 2m onto concrete
- ▶ KickBack Control and Precision Clutch

### BAREBONE – Tool Only

Specification	GSR 18 VE-EC BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Max. torque (Nm)	75
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.6
Part Number	0615990HJ1

## GSB 18 VE-EC



### Brushless Hammer Drill

- ▶ 75Nm hard torque and EC Brushless motor
- ▶ Functional even after dropping 2m onto concrete
- ▶ KickBack Control and Precision Clutch

### BAREBONE – Tool Only

Specification	GSB 18 VE-EC BB
Voltage (V)	18
No load speed (rpm)	0 – 480 / 2,100
Impact rate (bpm)	31,500
Max. torque (Nm)	75
Max. drilling Ø in wood / steel (mm)	82 / 13
Torque settings	25+1
Weight (kg)	1.7
Part Number	0615990HH9

## GSR 18 V-EC



### Brushless Drill Driver

- ▶ 13mm metal chuck
- ▶ EC Brushless motor
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection

### BAREBONE – Tool Only

Specification	GSR 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Max. torque (Nm)	60
Max. drilling Ø wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.1
Part Number	0615990HJ2

## GSB 18 V-EC



### Brushless Hammer Drill

- ▶ 13mm metal chuck
- ▶ EC Brushless motor
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection

### BAREBONE – Tool Only

Specification	GSB 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	0 – 600 / 1,900
Impact rate (bpm)	0 – 28,500
Max. torque (Nm)	60
Max. drilling Ø wood / steel (mm)	38 / 13
Torque settings	20+1
Weight (kg)	1.2
Part Number	0615990HJ0

# 18V Barebone Tools



## GSR 18 VE-2-LI Destroyer



### Drill Driver

- ▶ KickBack Control
- ▶ Durashield™ housing
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection
- ▶ 4 Pole motor – increases performance and lifetime

### BAREBONE – Tool Only

Specification	GSR 18 VE-2-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 380 / 1,600
Max. torque (Nm)	80
Max. drilling Ø wood / steel (mm)	50 / 13
Screw Ø (mm)	12
Torque settings	25+1
Weight (kg)	2.1
Part Number	06019D9141

## GSB 18 VE-2-LI Destroyer



### Hammer Drill

- ▶ KickBack Control
- ▶ Durashield™ housing
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection
- ▶ 4 Pole motor – increases performance and lifetime

### BAREBONE – Tool Only

Specification	GSB 18 VE-2-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 420 / 1,800
Impact rate (bpm)	27,000
Max. torque (Nm)	85
Max. drilling Ø wood / steel (mm)	45 / 13
Torque settings	25+1
Weight (kg)	2.2
Part Number	06019D9341

## GSR 18 V-LI



### Drill Driver

- ▶ 13mm chuck
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection
- ▶ 4 Pole motor – increases performance and lifetime

### BAREBONE – Tool Only

Specification	GSR 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 500 / 1,700
Max. torque (Nm)	67
Max. drilling Ø wood / steel (mm)	35 / 13
Screw Ø (mm)	8
Torque settings	18+1
Weight (kg)	1.6
Part Number	0601866144

## GSB 18 V-LI



### Hammer Drill

- ▶ 13mm chuck
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection
- ▶ 4 Pole motor – increases performance and lifetime

### BAREBONE – Tool Only

Specification	GSB 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 500 / 1,700
Impact rate (bpm)	0 – 25,500
Max. torque (Nm)	67
Max. drilling Ø wood / steel (mm)	32 / 13
Torque settings	18+1
Weight (kg)	1.6
Part Number	0601867144

# 18V Barebone Tools

## GSR 18 V-EC FC 2 FlexiClick



### Brushless 5-in-1 Drill Driver

- ▶ EC Brushless motor
- ▶ Includes 4 different attachments for multiple applications
- ▶ 16 rotatable attachment positions (360°)
- ▶ Lockable ¼" universal bit holder
- ▶ Comes with L-BOXX Small 136

## BAREBONE – Tool Only

Specification	GSR 18 V-EC FC 2 BB
Voltage (V)	18
No load speed (rpm)	0 – 500 / 1,700
Max. impact rate (bpm)	4,800
Max. torque (Nm)	50
Max. drilling Ø wood / steel (mm)	38 / 13
Torque settings	18+1
Weight (kg)	1.2
Part Number	0615990H58



Specification	GEA FC 2	GFA FC 2	GHA FC 2	GWA FC 2
Part Number	1600A001SJ	1600A001SL	1600A003NF	1600A001SK

## GDR 18 V-EC



### Brushless Impact Driver

- ▶ EC Brushless motor
- ▶ Electronic Cell Protection
- ▶ 3 pre set torque modes

## BAREBONE – Tool Only

Specification	GDR 18 V-EC BB
Voltage (V)	18
No load speed (rpm) 1st / 2nd / 3rd	0 – 1,300 / 2,000 / 2,800
Impact rate (bpm) 1st / 2nd / 3rd	0 – 1,100 / 2,600 / 3,200
Max. torque (Nm)	170
Screw diameter	M6 – M14
Weight (kg)	1.5
Part Number	06019B9341

## GDR 18 V-LI



### Impact Driver

- ▶ Electronic Cell Protection
- ▶ ¼" Internal hexagon
- ▶ Variable speed trigger

## BAREBONE – Tool Only

Specification	GDR 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 2,800
Impact rate (bpm)	0 – 3,200
Max. torque (Nm)	160
Screw Ø	M6 – M14
Weight (kg)	1.2
Part Number	06019A1341

CB#29

# 18V Barebone Tools



## GDX 18 V-EC



CORE  
INNOVATION

### Brushless Impact Driver/Wrench

- ▶ EC Brushless motor
- ▶ Electronic Cell Protection
- ▶ ½" Square and ¼" Hex
- ▶ 3 pre set torque modes



### BAREBONE – Tool Only

Specification	GDX 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	0 – 1,300 / 2,000 / 2,800
1st / 2nd / 3rd	
Impact rate (bpm)	0 – 1,100 / 2,600 / 3,200
1st / 2nd / 3rd	
Max. torque (Nm)	170 / 185
Screw diameter	M6 – M16
Weight (kg)	1.7
Part Number	06019B9141

## GDX 18 V-LI



### Impact Driver/Wrench

- ▶ Electronic Cell Protection
- ▶ ½" Square and ¼" Hex



CB#29

### BAREBONE – Tool Only

Specification	GDX 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 2,800
Impact rate (bpm)	0 – 3,200
Max. torque (Nm)	160 / 180
Screw Ø	M6 – M16
Weight (kg)	1.2
Part Number	06019B8141

## GSR 18 V-EC TE



CORE  
INNOVATION

### Brushless Screwdriver

- ▶ EC Brushless motor
- ▶ Compact design
- ▶ Shortest head length for precise work

### BAREBONE – Tool Only

Specification	GSR 18 V-EC TE
Voltage (V)	18
No load speed (rpm)	0 – 4,200
Bit holder (")	¼ internal hexagon
Max. torque (Nm)	25
Max. screw Ø (mm)	4.2
Size (L x W x H) (mm)	251 x 78 x 239
Weight (kg)	1.6
Part Number	06019C8040



# 18V Barebone Tools

## GDS 18 V-LI HT



### High Torque Impact Wrench

- ▶ Electronic Cell Protection
- ▶ High torque
- ▶ ½" External square

### BAREBONE – Tool Only

Specification	GDS 18 V-LI HT BB
Voltage (V)	18
No load speed (rpm)	0 – 1,900
Impact rate (bpm)	0 – 2,100
Max. torque (Nm)	650
Screw Ø	M12 – M20
Weight (kg)	3.0
Part Number	06019B1300

## GDS 18 V-EC 250



### Brushless Impact Wrench

- ▶ EC Brushless motor
- ▶ High torque
- ▶ Variable speed trigger

### BAREBONE – Tool Only

Specification	GDS 18 V-EC 250 BB
Voltage (V)	18
No load speed (rpm)	0 – 2,400
Impact rate (bpm)	0 – 3,500
Max. torque (Nm)	250
Screw Ø	M16
Weight (kg)	1.9
Part Number	06019D81B1

## GDS 18 V-LI



### Impact Wrench

- ▶ Electronic Cell Protection
- ▶ ½" External square
- ▶ Variable speed trigger

CB#29

### BAREBONE – Tool Only

Specification	GDS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	0 – 2,800
Impact rate (bpm)	0 – 3,200
Max. torque (Nm)	180
Screw Ø	M6 – M16
Weight (kg)	1.3
Part Number	06019A1S41



# 18V Barebone Tools



## NEW! GBH 18V-26 F



CORE  
powered by

### Rotary Hammer

- ▶ Corded performance in cordless tool
- ▶ Compatible with dust extraction attachment
- ▶ Electronic Precision Control
- ▶ KickBack Control

### BAREBONE – Tool Only

Specification	GBH 18V-26 F BB
Voltage (V)	18
No load speed (rpm)	0 – 890
Impact rate (bpm)	0 – 4,350
Impact energy (J)	2.6
Drilling Ø (mm) concrete / wood / steel	26 / 30 / 13
Weight (kg)	3.6
Part Number	0611910000

## NEW! GDE 18V-16



### Dust Extractor

- ▶ Dust Eye with bit target for fixed and quick change chuck execution
- ▶ Auto-Power-On when drilling and Auto-Power-Off with 2 sec run-on
- ▶ Inspection window to check actual dust level

### BAREBONE – Tool Only

Specification	GDE 18V-16
Max. drill bit diameter (mm)	16
Max. drill bit length (mm)	165
Max. drilling depth (mm)	100
Dimensions (LxWxD) (mm)	369 x 229 x 87
Filter material	HEPA
Compatible with	GBH 18V-26 (F)
Weight (kg)	1.2
Part Number	1600A0051M

## GBH 18 V-EC



CORE  
powered by

### Brushless 3-mode Rotary Hammer

- ▶ EC Brushless motor
- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ Lightweight compact design
- ▶ SDS-Plus tool holder

### BAREBONE – Tool Only

Specification	GBH 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	1,400
Impact rate (bpm)	0 – 4,550
Impact energy (J)	1.7
Drilling Ø (mm) concrete / wood / steel	18 / 20 / 13
Weight (kg)	2.6
Part Number	0611904040

## NEW! GBH 18V-20



### Rotary Hammer

- ▶ High versatility 3 mode drive
- ▶ Variable speed
- ▶ Mechanical safety clutch
- ▶ Changeable carbon brushes for easy maintenance

Available from: August

### BAREBONE – Tool Only

Specification	GBH 18V-20 BB
Voltage (V)	18
No load speed (rpm)	0 – 1,800
Impact rate (bpm)	0 – 4,550
Impact energy (J)	1.7
Drilling Ø concrete (mm)	20
Weight (kg)	2.6
Part Number	0611911000



# 18V Barebone Tools

## NEW! GWS 18V-125 SC



### Connected Angle Grinder

- ▶ Bluetooth connectivity module for connection with mobile device
- ▶ Drop Control, KickBack Control, anti-vibration handle, Restart protection, soft start
- ▶ Interactive LED control panel

Available from: August

## NEW! GWS 18V-125 C



### Connected Angle Grinder

- ▶ Bluetooth connectivity module for connection with mobile device
- ▶ Drop Control, KickBack Control, anti-vibration handle, Restart protection, soft start

Available from: August

## GWS 18-125 V-LI



### Angle Grinder

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ 4 Pole motor – increases performance and lifetime
- ▶ Rare Earth Magnets
- ▶ Restart Protection

## GWS 18 V-LI



### Angle Grinder

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ 4 Pole motor – increases performance and lifetime
- ▶ Rare Earth Magnets
- ▶ Restart Protection

### BAREBONE – Tool Only

Specification	GWS 18V-125 SC
Voltage (V)	18
No load speed (rpm)	4,500 – 9,000
Disc Ø (mm)	125
Spindle	M14
User interface	✓
Weight (kg)	2.8
Part Number	06019G3400

### BAREBONE – Tool Only

Specification	GWS 18V-125 C
Voltage (V)	18
No load speed (rpm)	9,000
Disc Ø (mm)	125
Spindle	M14
User interface	✗
Weight (kg)	2.8
Part Number	06019G3100

### BAREBONE – Tool Only

Specification	GWS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	10,000
Disc Ø (mm)	125
Weight (kg)	2.3
Part Number	060193A346

### BAREBONE – Tool Only

Specification	GWS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	10,000
Disc Ø (mm)	115
Weight (kg)	2.3
Part Number	060193A300

# 18V Barebone Tools



## GGG 18 V-LI



### Straight Grinder

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ Robust and durable 4 Pole high performance motor
- ▶ Compact design for perfect handling in tight spaces

### BAREBONE – Tool Only

Specification	GGG 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	22,000
Collet (mm / ")	6.0 / ¼
Weight (kg)	1.8
Part Number	06019B5300

## NEW! GOP 18V-28 Starlock



### Brushless Oscillating Tool

- ▶ EC Brushless motor
- ▶ SDS tool-free changing
- ▶ LED working light
- ▶ Compatible with Starlock & Starlock Plus

### BAREBONE – Tool Only

Specification	GOP 18V-28 BB
Voltage (V)	18
No load speed (opm)	8,000 – 20,000
Oscillation angle left / right (°)	1.4
Weight (kg)	1.6
Part Number	06018B6001

## GST 18 V-LI S



### Jigsaw

- ▶ Barrel grip
- ▶ Compact and lightweight
- ▶ Comes with L-BOXX Small 136

### BAREBONE – Tool Only

Specification	GST 18 V-LI S BB
Voltage (V)	18
No load speed (spm)	550 – 2,700
Cutting depth wood (mm)	120
Stroke height (mm)	23
Weight (kg)	1.8
Part Number	06015A5101

## GST 18 V-LI



### Jigsaw

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ SDS System
- ▶ 4-Stage pendulum action
- ▶ Continuous variable accelerator function

### BAREBONE – Tool Only

Specification	GST 18 V-LI BB
Voltage (V)	18
No load speed (spm)	2,700
Cutting depth wood (mm)	90
Stroke height (mm)	23
Weight (kg)	2.4
Part Number	060158J302

## GCB 18 V-LI



### Bandsaw

- ▶ Ergonomic Handle insulated gripping surface
- ▶ Lock off button avoids accidental turn-on of the tool
- ▶ Roller guide for stabilisation of the saw blade

### BAREBONE – Tool Only

Specification	GCB 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	162
Cutting capacity (mm)	63.5 x 63.5
Blade size (mm)	730 x 12.7 x 0.5
Weight (kg)	3.8
Part Number	06012A0340

## NEW! GKS 18V-57 G



### Circular Saw

- ▶ New tool design with saw blade on the right side
- ▶ Guide rail compatibility
- ▶ Powerful DC motor

Available from: August

CB#45

### BAREBONE – Tool Only

Specification	GKS 18V-57 G BB
Voltage (V)	18
No load speed (rpm)	3,400
Saw blade Ø (mm)	115
Cutting depth 90° / 45° (mm)	57 / 42
Bevel capacity (°)	45
Weight (kg)	4.1
Part Number	0615990J9R

## GKS 18 V-LI



### Circular Saw

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ 50° bevel capacity

CB#45

### BAREBONE – Tool Only

Specification	GKS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	3,900
Saw blade Ø (mm)	165
Cutting depth 90° / 45° (mm)	51 / 40
Weight (kg)	4.1
Part Number	060166H040

## GKM 18 V-LI



### Circular Saw for metal

- ▶ Compact and lightweight
- ▶ Nearly spark-free
- ▶ Durable

### BAREBONE – Tool Only

Specification	GKM 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	4,250
Cutting depth 90° (mm)	50
Bore diameter (mm)	20
Blade size (mm)	136
Weight (kg)	2.1
Part Number	06016A4040

# 18V Barebone Tools



## NEW! GSA 18V-32



**CORE**  
TECHNOLOGY

### Sabre Saw

- ▶ Innovative design allows working in various positions and over a long period of time
- ▶ Corded cutting performance
- ▶ Lowest vibration values in class

### BAREBONE – Tool Only

Specification	GSA 18V-32 BB
Voltage (V)	18
No load speed (spm)	0 – 2,500
Stroke length (mm)	32
Cutting depth in wood / metal (mm)	300 / 20
Weight (kg)	3.5
Part Number	06016A8102

## GSA 18 V-LI C



### Sabre Saw

- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection
- ▶ Compact design
- ▶ Low vibration levels
- ▶ Comes with L-BOXX Small 136

### BAREBONE – Tool Only

Specification	GSA 18 V-LI C BB
Voltage (V)	18
No load speed (spm)	0 – 3,050
Stroke height (mm)	21
Weight (kg)	1.9
Part Number	06016A5001

## GSA 18 V-LI



### Sabre Saw

- ▶ Electronic Cell Protection
- ▶ Electronic Motor Protection
- ▶ 2-Stage speed setting

**CB#45**

### BAREBONE – Tool Only

Specification	GSA 18 V-LI BB
Voltage (V)	18
No load speed (spm)	0 – 2,400 / 2,700
Stroke height (mm)	28
Weight (kg)	3.4
Part Number	060164J042

## GHO 18 V-LI



### Planer

- ▶ Variable depth-of-cut setting up to 1.6mm
- ▶ Ultra sharp and durable Tungsten Carbide reversible blades

### BAREBONE – Tool Only

Specification	GHO 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	14,000
Cutting depth (mm)	0 – 1.6
Rebating depth (mm)	0 – 8
Planing width, max. (mm)	82
Weight (kg)	2.6
Part Number	06015A0300

# 18V Barebone Tools

## GSS 18 V-LI



### Orbital Sander

- ▶ High removal rate
- ▶ Compact and ergonomic design

### BAREBONE – Tool Only

Specification	GSS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	11,000
Orbital stroke rate (opm)	22,000
Sheet type	¼ sheet
Weight (kg)	0.6
Part Number	06019D0240

## GBL 18 V-120



### Blower

- ▶ 2-mode switch
- ▶ Powerful wind speed of 270 km/h
- ▶ Compact design with soft grip
- ▶ Includes 4 accessories for different applications

### BAREBONE – Tool Only

Specification	GBL 18V-120 BB
Voltage (V)	18
No Load Speed (rpm)	17,000
Air Speed (km/h) / (m/s)	270 / 75
Air Volume (m³/min) / (m³/hour)	2.0 / 120
Run time (min/Ah)	Speed I: 9 Speed II: 5
Weight (kg)	1.1
Part Number	06019F5140

## GAS 18 V-LI



### Vacuum

- ▶ Two speed
- ▶ HEPA filter
- ▶ Soft grip, compact size
- ▶ Flexible power system

### BAREBONE – Tool Only

Specification	GAS 18 V-LI BB
Voltage (V)	18
Max. vacuum (kPa)	4
Max. air flow (l/s)	19.3
Dust capacity (ml)	700
Filter material	HEPA
LED light	✓
Weight (kg)	1.6
Part Number	06019C6140

## NEW! GAA 18V-24



### USB Battery Adapter

- ▶ Flexible Power System: Use either 14.4 or 18V batteries to charge your smart phone and tablet
- ▶ 2 x High speed USB charging ports: With fast charging of 2.4 amperes
- ▶ Heated jacket adaptor: Power your heated jacket with at least double the runtime

### BAREBONE – Tool Only

Specification	GAA 18V-24 BB
Voltage (V)	14.4 / 18
USB charging ports	2
USB charging current (A)	1 x 2.4 or 2 x 1.2
Heated Jacket power port	✓
Weight (kg)	0.125
Part Number	1600A00J61

# CORE BRUSHLESS

EC | brushless  
motor

UP TO  
**2X**  
MOTOR  
LIFE\*



UP TO  
**30%**  
LONGER  
RUN TIME\*

UP TO  
**100%**  
LONGER  
BATTERY LIFE\*



## ELECTRONIC CELL PROTECTION

OVERLOAD, OVERHEATING  
DEEP DISCHARGE PROTECTION

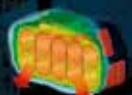
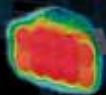


## COOL PACK TECHNOLOGY

SPECIAL HEAT  
CONDUCTIVE HOUSING

STANDARD  
HOUSING

BOSCH  
COOLPACK





Requires online registration. Full details p147

\*Comparison of Bosch power tools with/without EC Brushless motor

\*Comparison of batteries with/without CoolPack cooling technology



**BOSCH**  
Invented for life

# 18V Barebone Tools



## GML 18 V-LI SoundBoxx BAREBONE – Tool Only



### Radio/Music Player

- ▶ Digital display
- ▶ 5 FM and 5 AM Presets
- ▶ Equaliser
- ▶ External auxiliary input

Specification	GML 18 V-LI BB
Voltage (V)	18
Number of presets	5 FM + 5 AM
AUX In for external audio devices	✓
DC/AC Power supply	✓
Equaliser	✓
Number of speakers	2
Weight (kg)	1.3
Part Number	0601429940

## GML 18 V-LI PowerBoxx BAREBONE – Tool Only



### Radio/Charger

- ▶ 360° Sound Subwoofer
- ▶ Enclosed media bay: can play iPods and MP3s
- ▶ Built in battery charger

Specification	GML 18 V-LI BB
Voltage (V)	14.4 – 18
Number of presets	20 FM + 10 AM
AUX In for external audio devices	✓
DC/AC Power supply	✓
Equaliser	✓
Number of speakers	4
Weight (kg)	9.4
Part Number	0601429640

## GLI 18V-1900 BAREBONE – Tool Only



### Flood Light

- ▶ 1900 lumen of brightness
- ▶ Up to 8h runtime
- ▶ Convenient with 5 adjustable positions and ½" tripod thread

Specification	GLI 18V-1900 BB
Voltage (V)	18
Brightness (lm)	1,900
Weight (kg)	1.6
Part Number	0601446400

## GLI 18V-1900 C BAREBONE – Tool Only



### Connected Flood Light

- ▶ Control with app using Bluetooth
- ▶ 1900 lumen of brightness
- ▶ Up to 8h runtime
- ▶ Convenient with 5 adjustable positions and ½" tripod thread

Specification	GLI 18V-1900 C BB
Voltage (V)	18
Brightness (lm)	1,900
IP Protection	IP64
Bluetooth connectivity	✓
Weight (kg)	1.8
Part Number	0601446500

## GLI 18 V-LI Vari LED BAREBONE – Tool Only



### Work Light

- ▶ Brightest light (300 lumens) in its class
- ▶ For flexible use with all Bosch 18V Lithium-Ion batteries
- ▶ Practical hard rubber strap for fixing the work light

Specification	GLI 18 V-LI Vari LED BB
Voltage (V)	18
Brightness (lm)	300
Dimensions (L x W x H) (mm)	130 x 80 x 40
Weight (kg)	0.3
Part Number	0601443400





# 12V Heated Jackets

## Bosch Heated Jacket perfect for work and leisure



### High collar design

fully zips round neck

### Reflective material

for visibility in early morning or late evening hours

### High quality water resistant outer shell

designed for rough jobsite conditions. Available in sizes: S, M, L, XL, XXL, 3XL

### Convenient inner pocket

store documents within jacket to protect from elements

### Three high-efficiency heating zones

on left and right chest and one on back



### Battery backup power access for electronic devices

located in chest pocket and left hand pocket



### Battery holster backup pocket

located inside jacket and along waist line to eliminate annoying discomfort on the side or back



## 12 V-LI Heated Jacket



### Jacket

- ▶ 3 heat settings
- ▶ 3 heat zones
- ▶ USB port for charging electronic devices
- ▶ High quality water resistant outer shell
- ▶ Includes holster

## BAREBONE – Tool Only

Jacket Size	Part Number
S	0615990G8V
M	0615990G8W
L	0615990G8X
XL	0615990G8Y
2XL	0615990G8Z
3XL	0615990G90
Battery Holster BB	0615990G91

# 36V Cordless Tools



## GSR 36 VE-2-LI



### Drill Driver

- ▶ 13mm chuck
- ▶ Electronic Rotation Control
- ▶ Electronic Cell Protection
- ▶ Includes plastic carry case



Specification	GSR 36 VE-2-LI
Voltage (V)	36
Batteries / Charger	2 / 45 min
No load speed (rpm)	0 - 420 / 1,800
Max. torque (Nm)	100
Max. drilling Ø wood / steel (mm)	102 / 16
Torque settings	25+1
Weight (kg)	3.3
Part Number - 2 x 2.0Ah	06019C1142

CB#38

## GSB 36 VE-2-LI



### Hammer Drill

- ▶ 13mm chuck
- ▶ Electronic Rotation Control
- ▶ Electronic Cell Protection
- ▶ Includes plastic carry case



Specification	GSB 36 VE-2-LI
Voltage (V)	36
Batteries / Charger	2 / 80 min
No load speed (rpm)	0 - 420 / 1,800
Impact rate (bpm)	27,000
Max. torque (Nm)	100
Max. drilling Ø wood / steel (mm)	102 / 16
Torque settings	25+1
Weight (kg)	3.4
Part Number - 2 x 4.0Ah	06019C1141

CB#38



# 36V Cordless Tools

## GBH 36 V-LI Plus



### 3-mode Rotary Hammer

- ▶ Electronic Rotation Control
- ▶ Electronic Precision Control
- ▶ Vibration Control
- ▶ Comes with L-BOXX Medium 238

Specification	GBH 36 V-LI Plus
Voltage (V)	36
Batteries / Charger	2 / 35 min
Impact rate (bpm)	0 – 4,200
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Weight (kg)	4.5
Part Number – 2 x 4.0Ah	0611906042

## GBH 36 VF-LI Plus



### 3-mode Rotary Hammer

- ▶ Keyless chuck also included
- ▶ Electronic Rotation Control
- ▶ Electronic Precision Control
- ▶ Vibration Control
- ▶ Comes with L-BOXX Medium 238

Specification	GBH 36 VF-LI
Voltage (V)	36
Batteries / Charger	2 / 35 min
Impact rate (bpm)	0 – 4,200
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Weight (kg)	4.6
Part Number – 2 x 4.0Ah	0611907042



# 36V Cordless Barebone Tools



## GSR 36 VE-2-LI



### Drill Driver

- ▶ 13mm chuck
- ▶ Electronic Rotation Control
- ▶ Electronic Cell Protection
- ▶ Comes with L-BOXX Small 136

## BAREBONE – Tool Only

Specification	GSR 36 VE-2-LI BB
Voltage (V)	36
No load speed (rpm)	0 – 420 / 1,800
Max. torque (Nm)	100
Max. drilling Ø wood/steel (mm)	102 / 16
Torque settings	25+1
Weight (kg)	3.3
Part Number	06019C0102

## GSB 36 VE-2-LI



### Hammer Drill

- ▶ 13mm chuck
- ▶ Electronic Rotation Control
- ▶ Electronic Cell Protection
- ▶ Comes with L-BOXX Small 136

## BAREBONE – Tool Only

Specification	GSB 36 VE-2-LI BB
Voltage (V)	36
No load speed (rpm)	0 – 420 / 1,800
Impact rate (bpm)	27,000
Max. torque (Nm)	100
Max. drilling Ø wood/steel (mm)	102 / 16
Torque settings	25+1
Weight (kg)	3.4
Part Number	06019C1102

## GBH 36 V-LI Compact



### Brushless 2-mode Rotary Hammer

- ▶ EC Brushless motor
- ▶ Electronic Cell Protection
- ▶ Bosch Vibration Control
- ▶ Overload Clutch Protection



## BAREBONE – Tool Only

Specification	GBH 36 V-LI Compact BB
Voltage (V)	36
Impact rate (bpm)	0 – 4,850
Impact energy (J)	0 – 1.8
Drilling Ø concrete (mm)	18
Weight (kg)	2.9
Part Number	0611903R00



# 36V Cordless Barebone Tools

## GBH 36 VF-LI Plus



### 3-mode Rotary Hammer

- ▶ Exchangeable Chuck
- ▶ Electronic Rotation Control (ERC)
- ▶ Electronic Precision Control (EPC)
- ▶ Vibration Control
- ▶ Comes with L-BOXX Medium 238

### BAREBONE – Tool Only

Specification	GBH 36 VF-LI Plus BB
Voltage (V)	36
Impact rate (bpm)	0 – 4,200
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Weight (kg)	4.6
Part Number	0611907000

## GKS 36 V-LI



### Circular Saw

- ▶ As powerful as corded: cut up to 95 chipboard sheets to length with only one battery charge
- ▶ Electronic Cell Protection
- ▶ Infinitely variable cutting depth adjustment

**CB#48**

### BAREBONE – Tool Only

Specification	GKS 36 V-LI BB
Voltage (V)	36
No load speed (rpm)	4,000
Saw blade Ø (mm)	165
Cutting depth 90°/45° (mm)	54 / 38
Weight (kg)	4.3
Part Number	0601673R00



# The Bosch Mobility System

One system – three advantages

## Ready in no time for on-site use

Tools, accessories, consumables... When preparing your equipment in the workshop, the components of the Bosch Mobility System ensure that you keep track of everything and do not forget anything you will need later on the jobsite.

WORKSHOP



## Quickly to the jobsite and back again

Quickly and safely load, secure and transport your tools in a vehicle: everything is organised and secure with the Bosch Mobility System. This saves time when loading and unloading – and saves you having to waste time searching during work.

TRANSPORT



## On the site you save time and hassle

Carrying case, jobsite light, work bench? The Bosch Mobility System can handle pretty much anything on the jobsite! Thanks to the individually combinable inserts, you also have everything quickly at hand: from the largest tools to the smallest accessories.

JOBBSITE



L-BOXX inlays



Basic elements

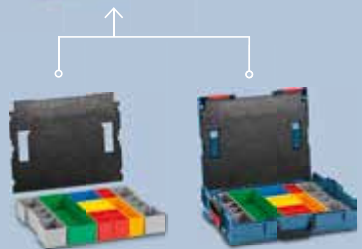


**L-BOXX**

- ▶ L-BOXX 102
- ▶ L-BOXX 136
- ▶ L-BOXX 238
- ▶ L-BOXX 374



Small items storage



**Insert Box for L-BOXX 102**

- ▶ Set of 12
- ▶ Set of 13

**L-BOXX 102 complete set**

- ▶ Set of 6
- ▶ Set of 12
- ▶ Set of 13

Transport



**L-BOXX Trolley**

# Everything that belongs together, fits together

Do you want to equip L-BOXXes with inlays for tools or insets? Combine one or more L-BOXXes with LS- or LT-BOXXes? Store small items and accessories in an LS-BOXX or a stationary i-BOXX Rack using an i-BOXX or drawer? You decide how your system will look!



**Tool-specific inlays:**  
half or full surface  
for all L-BOXX sizes



**Pre-cut foam inlays**  
for L-BOXX 102 and 136



**L-BOXX Mini**  
suitable for:  
▶ L-BOXX 102 and  
i-BOXX 72  
▶ Food-safe and  
dishwasher safe

**LS-BOXX**  
▶ LS-BOXX 306

**i-BOXX RACK**  
▶ Complete set  
▶ Individual elements

**LT-BOXX**  
▶ LT-BOXX 170  
▶ LT-BOXX 272



+



+



=



**LS-Tray 92  
Drawer**  
suitable for:  
▶ LS-BOXX



**LS-Tray 72  
Drawer**  
suitable for:  
▶ Rack system  
▶ LS-BOXX



**i-BOXX**  
▶ i-BOXX 53  
▶ i-BOXX 72



**i-BOXX Set**  
▶ i-BOXX 53 Set 12  
▶ i-BOXX 72 Set 10

**Unlimited possibilities**  
You decide how your  
system will look!



**L-BOXX Roller**

Refer to the Bosch Mobility System  
brochure for the full range or visit  
[www.bosch-pt.com.au/professional](http://www.bosch-pt.com.au/professional)  
for further information.



# The Bosch Mobility System



**L-BOXX Mini**  
1600A007SF



**L-BOXX Compact 102**  
1605438165



**L-BOXX Small 136**  
1605438166



**L-BOXX Medium 238**  
1605438167



**L-BOXX Large 374**  
1605438168



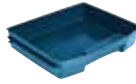
**L-BOXX 238 Thermo**  
1600A00R8Y



**L-BOXX 374 Thermo**  
1600A00R8Z



**LS-BOXX 306**  
1600A001RU



**LS-Tray 72**  
1600A001SD



**LS-Tray 92**  
1600A001RX



**LT-BOXX 170**  
1600A00222



**LT-BOXX 272**  
1600A00223



**Toolbox  
(to fit L-BOXX 238/374)**  
608285050A



**i-BOXX rack 3 pcs  
SHELF (incl. Lid)**  
1600A001SF



**i-BOXX 53 Set 12**  
1600A001S7



**i-BOXX 72 Set 10**  
1600A001S8



**L-BOXX Organiser 102  
(incl. 13 pcs insert set)**  
60828504HT



**PORTA LED  
L-BOXX 136**  
0601446100



**PORTA LED  
L-BOXX 238**  
0601446200



**Foam Insert 136  
(to fit L-BOXX 136  
and LS-BOXX 306)**  
1600A001S1



**L-BOXX Roller**  
1600A001S9



**L-BOXX Trolley**  
1600A001SA



## Additional Storage Bags

Model	Part Number	Width (mm)	Height (mm)	Depth (mm)
Large Tool Bag	1600A003BK	550	350	350
Medium Tool Bag	1600A003BJ	480	280	300
Single Cordless Tool Bag 10.8V	1600A003BG	340	230	40
Single Cordless Tool Bag 18V	1600A003BH	430	330	45



L-BOXX®



CLICK  
& GO

Storage  
Solutions





**BOSCH**

Invented for life

# Impact Tough™ Screwdriver Bits from Bosch

The new Bosch Impact Tough™ Screwdriver Bits are designed for high torque screwdriving, heavy duty and compact applications.



**STENDED**  
Torsion Zone

**10 × ↑**

**TEN TIMES**  
Lifetime



**P2R2 COMBO**  
Bit Tip



### Dual Tip!

P2-R2 combination tip for driving Phillips and Robertson/Square screws in one bit

Reflective silver sleeve for **easy location** of product and brand differentiation



Extended torsion zone for **extreme robustness**

Optimised groove distance to **suit all impact drivers** in the market

Laser markings for **improved visibility** of bit type throughout bit life

Optimised tip geometry **reduces camout** and **improves power transmission**



# Impact Tough™ Screwdriver Bits



- ▶ **10× lifetime** when compared to standard screwdriver bits
- ▶ **Combination of tip designs** covering a majority of applications
- ▶ **Extended torsion zone** for extreme robustness and durability

The optimised geometry of Bosch's Phillips bit tips guarantees improved power transmission from the bit to the screw and reduces camout.

Range Overview		+	□	+	☆	⬠
Insert Bits, 25mm		●	●	●		
Magnetic Bit Holder		Fits all insert bits for all screw heads				
Quick-Release Bit Holder		Fits all insert bits for all screw heads				
Power Bit, 50mm		●	●	●		
Power Bit, 90mm		●	●			
Power Bit, 150mm		●	●			
Double-Ended Bit, 65mm		●	●	●		
Double-Ended Bit, 90mm		●	●	●		
Double-Ended Bit, 150mm		●	●	●	●	
Nutsetter						●

# Bosch Accessory Sets



## 35 Piece Impact Screwdriver Bit and Metal Drill Bit Set



Specification	Contents
6 x ¼" HEX HSS-G Drill bits	1 x 2.5mm, 1 x 3mm, 1 x 3.5mm, 1 x 4mm, 1 x 5mm, 1 x 6mm
2 x Double-ended impact screwdriver bits	60mm, PH2
3 x Nutsetters	¼", 5/16", 3/8"
2 x Bit holders	1 x 80mm with sleeve, 1 x 60mm quick release
22 x Screwdriver bits	2 x PH1, 4 x PH2, 1 x PH3, 2 x R1, 2 x R2, 1 x R3, 1 x PZ1, 1 x PZ2, 2 x HEX5, 1 x HEX6, 1 x Th10, 1 x Th15, 1 x Th20, 1 x Th25, 1 x Th30
Part Number	2608832772

## 29 Piece Impact Screwdriver Bit Set



Specification	Contents
4 x Double-ended impact screwdriver bits	60mm, PH2
4 x Power bits, 50mm	2 x R2, 2 x H5
3 x Nutsetters, 50mm	¼", 5/16", 3/8"
16 x Screwdriver bits, 25mm	2 x PH1, 4 x PH2, 1 x PH3, 2 x R1, 2 x R2, 1 x H5, 1 x T20, 1 x T25, 2 x T25
1 x Bit holder	¼" hex
1 x Socket adapter	¼" hex to ½" square
Part Number	2608832771

## 9 Piece Deep Well Impact Socket Set



- ▶ Tapered deep well sockets
- ▶ Thin-walled sockets made out of premium steel for optimal access to narrow spaces

Specification	Contents
9 x Impact sockets	10 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19mm
Part Number	2608832770

A full range of individual bits and various sets are available for each range. See the full Bosch Accessories Range Catalogue for full product listing.

# SIMPLY CONNECTED



**BOSCH**  
Invented for life

# 110 Years of Bosch in Australia

For over 130 years, Bosch has been at the forefront of innovation thanks to cutting-edge technology designed to improve quality of life.

In 2017, Bosch will celebrate 110 years in Australia & New Zealand. Boasting operations in mobility solutions, industrial technology, consumer goods, building and energy technology. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short: Bosch creates technology that is 'Invented for life.'



1907 – Trading commenced in the **Oceania Region**



1928 – **First Bosch power tool** – the Forflex Hair Trimmer

1932 – Launch of the **first Bosch Hammer, Electric Drills and Screwdrivers**



1933 – Launch of the **Bosch refrigerator**

1951 – Bosch launches **gasoline-injection systems** for two-stroke engine passenger cars



1954 – Bosch **Site Establishment** in Melbourne Australia

1964 – Launch of the **Bosch dishwasher**



1967 – Bosch **Jetronic electronic fuel-injection system** (first on an industrial scale)



1978 – Launch and production of **ABS** (electronically controlled antilock braking system)

1978 – Bosch introduced the first **cordless drill**



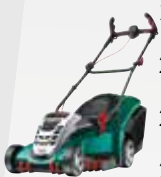
1984 – First Bosch **cordless hammer drill**

1995 – Introduction of **ESP** (electronic stability program)



1998 – First **Rangefinder with Laser Technology**

2003 – World's first **cordless Lithium-Ion Power Tool**



2006 – World's first **Lithium-Ion Lawn Mower**

2008 – Production of the **parking assistant**



2011 – Bosch Begins production of **eBike drives**

2012 – World's first **2-in-1 Impact Driver/Wrench Combo**

2013 – First **Bluetooth Rangefinder**

2014 – World's first **Wireless Charging** Power Tools

2015 – World's first **6.0Ah 18V Battery**

2016 – Innovation of **Starlock** Technology

2016 – Launch of Australia's first **Highly Automated Driving Vehicle**

2017 – Launch of **Simply Connected** power tools

2017 – Launch of **High Density Battery**



THERE'S  
**GOOD.**

THERE'S  
**BETTER.**

THEN THERE'S  
**BOSCH.**

**GOOD. BETTER. BOSCH.**  
POWER TOOLS AND ACCESSORIES





Rotary Hammers,  
Demolition Hammers

**SDS Hammers and Breakers**



# Rotary Hammers



## GBH 2-20 RE



- 2-mode  
Rotary Hammer
- ▶ SDS-Plus tool holder
  - ▶ Variable Speed
  - ▶ Short head length for convenient working
  - ▶ Overload Clutch Protection

Specification	GBH 2-20 RE
Rated power (W)	600
No load speed (rpm)	0 – 1,400
Impact rate (bpm)	0 – 4,400
Impact energy (J)	1.7
Drilling Ø concrete (mm)	20
Weight (kg)	2.3
Part Number	061125A340

CB#24

## GBH 2-20 DRE



- 3-mode  
Rotary Hammer
- ▶ SDS-Plus tool holder
  - ▶ Variable Speed
  - ▶ Chiselling function with vario lock
  - ▶ Short head length for convenient working
  - ▶ Overload Clutch Protection

Specification	GBH 2-20 DRE
Rated power (W)	600
No load speed (rpm)	0 – 1,400
Impact rate (bpm)	0 – 4,400
Impact energy (J)	1.7
Drilling Ø concrete (mm)	20
Weight (kg)	2.3
Part Number	061125A440

CB#24

## GBH 2-26 DRE Super Kit



- 3-mode  
Rotary Hammer
- ▶ SDS-Plus tool holder
  - ▶ Rotation stop for chiselling
  - ▶ Overload Clutch Protection

Specification	GBH 2-26 DRE
Rated power (W)	800
No load speed (rpm)	0 – 900
Impact rate (bpm)	0 – 4,000
Impact energy (J)	3
Drilling Ø concrete (mm)	26
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	17.5 / 9.5
Weight (kg)	2.7
Part Number	0611253767

CB#1



# Rotary Hammers

## NEW! GBH 2-28 L



### Rotary Hammer

- ▶ Active Vibration Control for lowest vibration values
- ▶ Intelligent KickBack Control
- ▶ Hammer Hook™ for quick and convenient tool storage

**CB#1**

Specification	GBH 2-28 L
Rated power (W)	880
No load speed (rpm)	0 – 1,300
Impact rate (bpm)	0 – 4,000
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	13.5 / 12.5
Weight (kg)	3.1
Part Number	0611268540

## NEW! GBH 2-28 F



### Rotary Hammer

- ▶ Intelligent KickBack Control
- ▶ Continuously variable speed control
- ▶ Overload clutch to protect the user and the machine

*Available from: August*

**CB#1**

Specification	GBH 2-28 F
Rated power (W)	880
No load speed (rpm)	0 – 1,300
Impact rate (bpm)	0 – 4,000
Impact energy (J)	3.2
Drilling Ø concrete (mm)	28
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	11 / 11
Weight (kg)	3.1
Part Number	0611267640

### Vibration Control Engineering in the GBH 2-28 L and GBH 2-28 F

- ▶ Bosch engineered the GBH 2-28 L and GBH 2-28 F with a counter balance
- ▶ The reduced vibration enables longer periods of work and less fatigue while making the handling of the tool more comfortable



# Rotary Hammers



## GBH 4-28 DFR Compact



### 3-mode Rotary Hammer

- ▶ SDS-Plus tool holder
- ▶ Rotation stop for chiselling
- ▶ Includes 4 piece drill set + chisel
- ▶ Quick change chuck
- ▶ Bosch Vibration Control
- ▶ Overload Clutch Protection



Specification	GBH 4-28 DFR
Rated power (W)	800
No load speed (rpm)	0 – 900
Impact rate (bpm)	0 – 4,000
Impact energy (J)	3.5
Drilling Ø concrete (mm)	28
Weight (kg)	3.6
Part Number	061124A042

**CB#1**

## GBH 4-32 DFR Premium



### 3-mode Rotary Hammer

- ▶ SDS-Plus tool holder
- ▶ Includes 4 piece drill set, pointed chisel, flat chisel and 6 piece Self Cut Spade Bit wrap
- ▶ Quick change chuck
- ▶ Bosch Vibration Control



Specification	GBH 4-32 DFR
Rated power (W)	900
No load speed (rpm)	0 – 760
Impact rate (bpm)	3,600
Impact energy (J)	5
Drilling Ø concrete (mm)	32
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	12 / 9
Weight (kg)	4.7
Part Number	0611332141

**CB#53**

## GBH 5-40 D



### 2-mode Rotary Hammer

- ▶ SDS-max fast tool holder
- ▶ Variable speed
- ▶ Constant Electronic
- ▶ Vario-Lock



Specification	GBH 5-40 D
Rated power (W)	1,100
No load speed (rpm)	170 – 340
Impact rate (bpm)	1,500 – 2,900
Impact energy (J)	8.5
Drilling Ø concrete (mm)	40
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	10.5 / 7.5
Weight (kg)	6.8
Part Number	0611269040

**CB#22**

## GBH 5-40 DCE



### 2-mode Rotary Hammer

- ▶ SDS-max fast tool holder
- ▶ Bosch Vibration Control
- ▶ Overload Clutch Protection
- ▶ Constant Electronic
- ▶ Lockable switch pawl for chisel mode



Specification	GBH 5-40 DCE
Rated power (W)	1,150
No load speed (rpm)	170 – 340
Impact rate (bpm)	1,500 – 3,050
Impact energy (J)	2 – 11
Drilling Ø concrete (mm)	40
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	10.5 / 7.5
Weight (kg)	6.8
Part Number	0611264040

**CB#23**

# Rotary Hammers

## GBH 8-45 D



### 2-mode Rotary Hammer

- ▶ SDS-max fast tool holder
- ▶ Constant electronic
- ▶ Vario-Lock

Specification	GBH 8-45 D
Rated power (W)	1,500
No load speed (rpm)	0 – 305
Impact rate (bpm)	1,380 – 2,720
Impact energy (J)	12.5
Drilling Ø concrete (mm)	45
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	18.5 / 14
Weight (kg)	8.2
Part Number	0611265140

CB#54

## GBH 8-45 DV



### 2-mode Rotary Hammer

- ▶ SDS-max fast tool holder
- ▶ Bosch Vibration Control
- ▶ Turbo Power Function
- ▶ Automatic lock-on switch

Specification	GBH 8-45 DV
Rated Power (W)	1,500
No load speed (rpm)	150 – 305
Impact rate (bpm)	1,380 – 2,760
Impact Energy (J)	12.5
Drilling Ø concrete (mm)	45
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	8 / 7
Weight (kg)	8.9
Part Number	0611265040

CB#16

## GBH 12-52 DV



### 2-mode Rotary Hammer

- ▶ Top performance when drilling and chiselling
- ▶ Low vibration due to intelligent triple vibration damping system
- ▶ Automatic lock-on switch for higher user comfort during continuous chiselling applications

Specification	GBH 12-52 DV
Rated power (W)	1,700
No load speed (rpm)	0 – 220
Impact rate (bpm)	1,750 – 2,150
Impact energy (J)	19
Drilling Ø concrete (mm)	52
Vibration level (drilling / chiselling) (m/s <sup>2</sup> )	10 / 8
Weight (kg)	11.9
Part Number	0611266040

CB#62



# Demolition Hammers



## GSH 3 E



### Demolition Hammer

- ▶ SDS-Plus tool holder
- ▶ Lockable accelerator switch
- ▶ Compact low weight design

Specification	GSH 3 E
Rated power (W)	650
Impact rate (bpm)	0 – 3,500
Impact energy (J)	4.3
Vibration level (m/s <sup>2</sup> )	17.5
Weight (kg)	3.5
Part Number	0611320737

CB#3

## GSH 5 Basic



### Demolition Hammer

- ▶ SDS-max fast tool holder
- ▶ Vario-Lock
- ▶ Longer hammer tube for balanced performance
- ▶ Soft grip for user comfort

Specification	GSH 5 Basic
Rated power (W)	1,100
Impact rate (bpm)	2,850
Impact energy (J)	7.5
Vibration level (m/s <sup>2</sup> )	14
Weight (kg)	5.6
Part Number	0611337040

CB#22

## GSH 5 CE



### Demolition Hammer

- ▶ SDS-max fast tool holder
- ▶ Bosch Vibration Control
- ▶ Variable impact rate
- ▶ Constant Electronic

Specification	GSH 5 CE
Rated power (W)	1,150
Impact rate (bpm)	1,300 – 2,900
Impact energy (J)	2 – 13
Vibration level (m/s <sup>2</sup> )	11
Weight (kg)	6.2
Part Number	0611321040

CB#23

## GSH 9 VC



### Demolition Hammer

- ▶ SDS-max fast tool holder
- ▶ Bosch Vibration Control
- ▶ Variable impact rate
- ▶ Constant Electronic

Specification	GSH 9 VC
Rated power (W)	1,500
Impact rate (bpm)	2,720
Impact energy (J)	13
Vibration level (m/s <sup>2</sup> )	8
Weight (kg)	8.5
Part Number	0611322040

CB#54

# Demolition Hammers

## GSH 11 VC



### Demolition Hammer

- ▶ SDS-max fast tool holder
- ▶ Bosch Vibration Control
- ▶ Constant Electronic
- ▶ Variable chisel fitting angles

Specification	GSH 11 VC
Rated power (W)	1,650
Impact rate (bpm)	900 – 1,700
Impact energy (J)	23
Vibration level (m/s <sup>2</sup> )	8
Weight (kg)	11.1
Part Number	0611336040

CB#19

## GSH 16-30



### Demolition Hammer

- ▶ 30mm Internal Hex tool holder
- ▶ Bosch Vibration Control
- ▶ 45 Joule impact force
- ▶ Carrying case with rollers

Specification	GSH 16-30
Rated power (W)	1,750
Impact rate (bpm)	1,300
Impact energy (J)	45
Vibration level (m/s <sup>2</sup> )	13
Weight (kg)	16.5
Part Number	0611335140

CB#57

## GSH 27 VC



### Demolition Hammer

- ▶ 28mm Hex tool holder
- ▶ Improved impact mechanism and decoupled handles
- ▶ 69 Joule impact force
- ▶ Anti slip surface

Specification	GSH 27 VC
Rated power (W)	1,900
Impact rate (bpm)	1,000
Impact energy (J)	69
Vibration level (m/s <sup>2</sup> )	8.5
Weight (kg)	29.5
Part Number	061130A040

CB#18



# Bosch Accessory Range for Rotary and Demolition Hammers



## Hammer Drill Bits

Bosch SDS-Plus and SDS-max Hammer Drill Bit range covers all applications.



### MultiFit

- ▶ Multi-fit Shank system



### BULLDOG

- ▶ THE Game Changer!
- ▶ Longer lifetime, more reliable, less downtime!



### BULLDOG Xtreme

- ▶ Strongest drill bit in concrete with re-bar
- ▶ Extra-long lifetime



### max-7

- ▶ Extreme long life and precision in concrete with re-bar



## Bosch Chisel Range

SDS-Plus for hammers < 5kg, for renovating and restoring  
SDS-max for hammers 5–12kg, for renovation, restoration, breakthroughs, mortising and demolition work.

Hexagon socket (HEX) 28.5 and 30mm for hammers > 12kg, for breakthroughs, mortising and demolition work.



### Pointed chisel and Flat chisel

- ▶ Adjustment work in masonry and concrete
- ▶ Restoring joints
- ▶ Clearing reinforcements

### Spade chisel 40 and 60mm

- ▶ Removing roughcasting and layers of dirt
- ▶ Removing concrete residues from casing boards
- ▶ Restoring steel

### Tile chisel

- ▶ Removing wall and floor tiles



*Bosch has a full range of Hammer Drill Bits and Chisels to suit all applications. See the Bosch Accessories Catalogue for more information.*





# Dust Extraction Systems for Rotary and Demolition Hammers

## GDE 68



### System Accessory

- ▶ Compatible with Hammers, Impact Drills, Diamond Drills and Vacuum Cleaners

## GDE 162 Plus



### System Accessory

- ▶ For core drilling
- ▶ Compatible with Hammers, Impact Drills, Diamond Drills and Vacuum Cleaners,

## GDE Max



### System Accessory

- ▶ Nearly dust-free chiselling
- ▶ Adjustable to different working positions
- ▶ Designed to work with all Bosch SDS-max Hammers

## GDE Hex



### System Accessory

- ▶ Nearly dust-free breaking
- ▶ Adjustable to different working positions
- ▶ Designed to work with all Bosch SDS HEX Hammers

Specification	GDE 68	GDE 162 Plus	GDE Max	GDE Hex
Max. diameter (mm)	68	162	-	-
Vac. interface (mm)	32-37	32-37	-	-
Max. chisel length (mm)	-	-	600	-
Part number	1600A001G7	1600A001G8	1600A001G9	1600A001GA

## Dust Cap Attachment



### System Accessory

- ▶ High efficiency dust collection for overhead and horizontal drilling
- ▶ Versatile across the range compatible with most Bosch SDS-Plus Rotary Hammers\*
- ▶ User protection for dust-free working

\* Compatible with GBH 2-18, GBH 2-20, GBH 2-22, GBH 2-23 (except REA), GBH 2-24, GBH 2-26, GBH 2-28, GBH 3-28, GBH 4-32, GBH 18 V-EC, GBH 36 V-EC Compact, GBH 36 V(F)-LI Plus

Specification	Dust Cap
Tube diameter (inner/outer) (mm)	69 / 84
Tube thickness (mm)	1
Length released/pressed (mm)	152 / 52
Fitting drill bit length (mm)	160 / 210
Part Number	TBC





**BOSCH**

Invented for life

# Bosch Toolboxx App!

The perfect digital tool for a Tradie!

Best rated app for tradies:  
**4.5 out of 5 stars** in iOS Appstore  
and Google Playstore



## Connected Tools

- Control tool and receive notifications

## Power Tools

- View the latest range of tools

## Bosch Promotions

- Check out the latest specials

## Measurement Camera

- Measure and document on phone

## Report Sheet

- Create and export report sheets





Drills, Hammer Drills,  
Screwdrivers, Mixers,  
Impact Wrenches

## Drills and Screwdrivers



# Drilling



## GBM 10 RE

10mm Chuck



### Rotary Drill

- ▶ 1-Speed Drill
- ▶ 10mm keyed chuck
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GBM 10 RE
Rated power (W)	600
No load speed (rpm)	2,600
Max. torque (Nm)	20
Drilling Ø steel (mm)	10
Weight (kg)	1.7
Part Number	0601473540

CB#33

## GBM 13-2 RE

13mm Chuck



### Rotary Drill

- ▶ 2-Speed gear box
- ▶ 13mm keyless chuck
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GBM 13-2 RE
Rated power (W)	750
No load speed (rpm)	0 – 1,000 / 3,000
Max. torque (Nm)	39.5 / 12.5
Drilling Ø steel (mm)	13 / 8
Weight (kg)	2.4
Part Number	06011B2040

CB#24

## GBM 16-2 RE

16mm Chuck



### Rotary Drill

- ▶ 2-Speed gear box
- ▶ 16mm Keyed chuck
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GBM 16-2 RE
Rated power (W)	1,050
No load speed (rpm)	0 – 380 / 880
Max. torque (Nm)	50 / 22
Drilling Ø steel (mm)	16 / 8
Weight (kg)	3.7
Part Number	0601120537

CB#17





# Drilling

## GBM 1600 RE



### Rotary Drill

- ▶ 360 degree rotating D-handle
- ▶ 16mm keyed chuck
- ▶ Forward/reverse switch

Specification	GBM 1600 RE
Rated power (W)	850
No load speed (rpm)	0 – 630
Max. torque (Nm)	11
Max. drilling Ø steel (mm)	16
Weight (kg)	3.0
Part Number	06011B0040

CB#58

## Bosch Accessories – Metal Drill Bit Sets



Specification					
Piece count		19	25	21	29
Bit type		HSS-Ground	HSS-Ground	HSS-Ground	HSS-Ground
Metric / Imperial		Metric	Metric	Imperial	Imperial
Dimensions		1.0 – 10.0mm	1.0 – 13.0mm	1/16" – 3/8"	1/16" – 1/2"
Part Number		2608588402	2608588403	2608588396	2608588397

A full range of individual bits and various sets are available for each range. See the full Bosch Accessories Range Catalogue for full product listing.

# Drilling Accessories



## Bosch Accessories – Metal Drill Bit Sets



Specification					
Piece count		7	13	7	13
Bit type		HSS-Ground	HSS-Ground	HSS-Ground	HSS-Ground
Metric / Imperial		Metric	Metric	Imperial	Imperial
Dimensions		1.5 – 6.0mm	1.5 – 6.5mm	1/16" – 1/4"	1/16" – 1/4"
Part Number		2608588404	2608588405	2608588398	2608588399

## Bosch Accessories – Wood drilling accessories

### Self Cut Spade Bit Sets



#### Features and Benefits:

- ▶ Innovative self-feeding threaded tip for up to 7 x faster drilling\*
- ▶ Suitable for soft and hard wood, light building material and plasterboard
- ▶ Screw tip pulls bits through material – less force needed especially in overhead drilling
- ▶ Precision ground tip and cutting edges for accurate dimensional stability when drilling
- ▶ 1/4" Hex shank
- ▶ Includes nylon pouch for storage

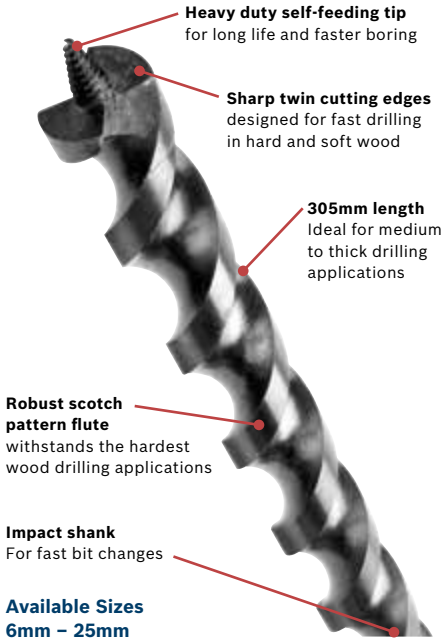
\* Compared to Bosch Cleancut spade bit

Specification	3 Piece Set	6 Piece Set	13 Piece Set
Pieces	3	6	13
Included sizes (mm)	16, 20, 25	13, 16, 19, 20, 22, 25	10, 12, 13, 16, 19, 20, 22, 24, 25, 28, 32, 35, 38
Part Number	2608588447	2608588488	2608588450

## Bosch Accessories – Wood drilling accessories

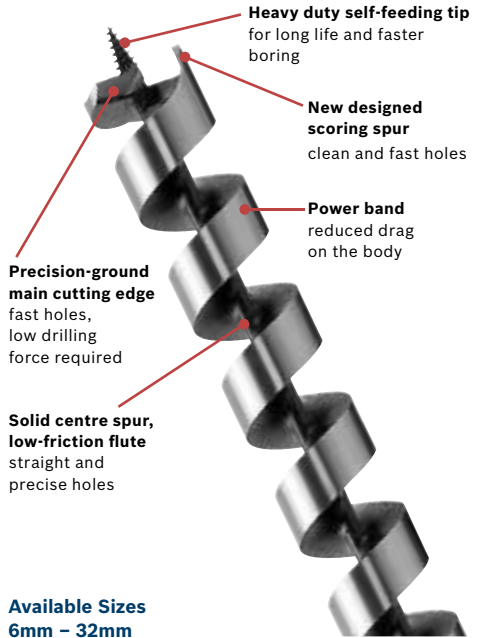
### Scotch Pattern Augur Bits

Economical solution for clean drilled holes in timber



### Spur Pattern Augur Bits

Premium solution for precise and clean drilled holes in timber



For further information and full range details, see Bosch Accessories Catalogue

# Hammer Drills



## GSB 13 RE KLC



### Hammer Drill

- ▶ Auto lock 13mm keyless chuck
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GSB 13 RE KLC
Rated power (W)	650
No load speed (rpm)	0 – 3,150
Impact rate (bpm)	0 – 47,000
Chuck capacity (mm)	1.5 – 13
Drilling Ø wood / steel / concrete (mm)	25 / 10 / 13
Weight (kg)	1.6
Part Number	0601227142

CB#33

## GSB 16 RE KLC



### Hammer Drill

- ▶ Auto lock 13mm keyless chuck
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GSB 16 RE KLC
Rated power (W)	750
No load speed (rpm)	0 – 3,250
Impact rate (bpm)	0 – 48,500
Chuck capacity (mm)	1.5 – 13
Drilling Ø wood / steel / concrete (mm)	25 / 12 / 16
Weight (kg)	1.8
Part Number	0601228141

CB#33

## GSB 19-2 RE KC



### Hammer Drill

- ▶ 13mm Keyed chuck
- ▶ Stacked metal gear housing
- ▶ Rotatable brush plates
- ▶ Overload Clutch Protection

Specification	GSB 19-2 RE KC
Rated power (W)	850
No load speed (rpm)	0 – 1,000 / 3,000
Impact rate (bpm)	0 – 17,000/51,000
Max. torque (Nm)	36 / 15.5
Drilling Ø masonry (mm)	18 / 13
Weight (kg)	2.7
Part Number	060117B640

CB#1





# Hammer Drills

## GSB 21-2 RE KC



### Hammer Drill

- ▶ 13mm Keyed chuck
- ▶ Stacked metal gear housing
- ▶ Rotatable brush plates
- ▶ Overload Clutch Protection

Specification	GSB 21-2 RE KC
Rated power (W)	1,100
No load speed (rpm)	0 – 900 / 3,000
Impact rate (bpm)	0 – 15,300 / 51,000
Max. torque (Nm)	40 / 14.5
Drilling Ø masonry (mm)	22 / 13
Weight (kg)	2.8
Part Number	060119C640

CB#1

## GSB 21-2 RE KLC



### Hammer Drill

- ▶ Auto lock 13mm keyless chuck
- ▶ Stacked metal gear housing
- ▶ Rotatable brush plates
- ▶ Overload Clutch Protection



Specification	GSB 21-2 RE KLC
Rated power (W)	1,100
No load speed (rpm)	0 – 900 / 3,000
Impact rate (bpm)	0 – 15,300 / 51,000
Max. torque (Nm)	40 / 14.5
Drilling Ø masonry (mm)	23 / 13
Weight (kg)	2.8
Part Number	060119C540

CB#1

## GSB 21-2 RCT



### Hammer Drill

- ▶ Auto lock 13mm keyless chuck
- ▶ Stacked metal gear housing
- ▶ Rotatable brush plates
- ▶ Overload Clutch Protection
- ▶ Constant speed electronics



Specification	GSB 21-2 RCT
Rated power (W)	1,300
No load speed (rpm)	0 – 900 / 3,000
Impact rate (bpm)	0 – 15,300 / 51,000
Max. torque (Nm)	43 / 20.5
Drilling Ø masonry (mm)	24 / 13
Weight (kg)	2.8
Part Number	060119C740

CB#1

## GSB 162-2 RE



### Hammer Drill

- ▶ 16mm Keyed Chuck
- ▶ Metal gear housing
- ▶ Variable speed trigger
- ▶ Forward/reverse operation

Specification	GSB 162-2 RE
Rated power (W)	1,500
No load speed (rpm)	0 – 750 / 0 – 2,550
Impact rate (bpm)	0 – 12,750 / 43,350
Max. torque (Nm)	50 / 14.5
Max. drilling Ø masonry (mm)	162 / 68
Weight (kg)	4.8
Part Number	060118B040

CB#60

# Screwdrivers



## GSR 6-25 TE



### Screwdriver

- ▶ ¼" Internal hexagon
- ▶ Forward/reverse operation
- ▶ High torque for power intensive applications
- ▶ Depth stop
- ▶ Cut-off clutch

Specification	GSR 6-25 TE
Rated power (W)	701
No load speed (rpm)	0 – 2,500
Max. torque (Nm)	20
Self-drilling screw Ø (mm)	6
Tool Holder (")	¼ hex
Weight (kg)	1.5
Part Number	0601445040

CB#34

## GSR 6-45 TE



### Screwdriver

- ▶ ¼" Internal hexagon
- ▶ Forward/reverse operation
- ▶ High speed for drywall and softwood
- ▶ Depth stop
- ▶ Cut-off clutch

Specification	GSR 6-45 TE
Rated power (W)	701
No load speed (rpm)	0 – 4,500
Max. torque (Nm)	12
Self-drilling screw Ø (mm)	6
Tool Holder (")	¼ hex
Weight (kg)	1.4
Part Number	0601445140

CB#34

## MA 55



### Collated Screwgun Attachment

- ▶ Suitable for GSR 6-25 TE and GSR 6-45 TE Professional
- ▶ Enables precise driving of rows of screws at top speed

Specification	MA 55
Self-drilling screw diameter (mm)	6
Weight (kg)	0.4
Part Number	1600Z0000Y

## MA55 Screwdriver Bits

(For use of the MA55 the below two bits are essential)



Phillips



Pozidrive

Description	Part Number
Phillips # 2 x 142mm	2608522068
Pozidrive # 2 x 142mm	2608522069



# Impact Wrenches

## GDS 18 E



### Impact Wrench

- ▶ 1/2" External square
- ▶ Low-recoil mechanism
- ▶ Forward/reverse operation

Specification	GDS 18 E
Rated power (W)	500
No load speed (rpm)	500 – 1,300
Max. torque hard / soft (Nm)	250 / 160
Screw Ø	M6 – M18
Weight (kg)	3.2
Part Number	0601444040

**CB#28**

## GDS 24



### Impact Wrench

- ▶ 3/4" External square
- ▶ Low-recoil mechanism
- ▶ Forward/reverse operation

Specification	GDS 24
Rated power (W)	800
No load speed (rpm)	950
Max. torque hard / soft (Nm)	600 / 300
Screw Ø	M24
Weight (kg)	5.7
Part Number	0601434137

**CB#17**

## GDS 30



### Impact Wrench

- ▶ 1" External square
- ▶ Low-recoil mechanism
- ▶ Forward/reverse operation

Specification	GDS 30
Rated power (W)	920
No load speed (rpm)	860
Max. torque hard / soft (Nm)	1,000 / 500
Screw Ø	M30
Weight (kg)	7.3
Part Number	0601435137

**CB#17**



## Stirrer / Mixers

### GRW 18-2 E



#### Stirrer / Mixer

- ▶ 2-Speed gearing
- ▶ Variable speed trigger
- ▶ Ergonomic warp handle

Specification	GRW 18-2 E
Rated power (W)	1,800
No load speed (rpm)	0 - 450 / 0 - 1,050
Max. mixing volume (l)	80
Weight (kg)	7.2
Part Number	06011A8040

CB#59



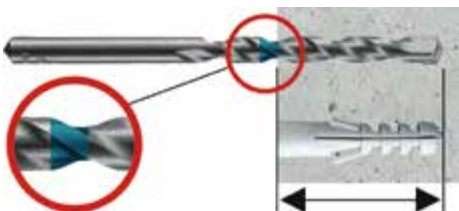
## Bosch Accessories – Hammer Drill Bits

### CYL-3 Silver Percussion



#### Features and Benefits

- ▶ High quality Tungsten Carbide tip for longer life in concrete
- ▶ Plug indicator for precise drill depth indication
- ▶ Deep U-spiral flute for faster dust removal, effortless drilling
- ▶ Dimensions 3 – 25mm are available in various lengths



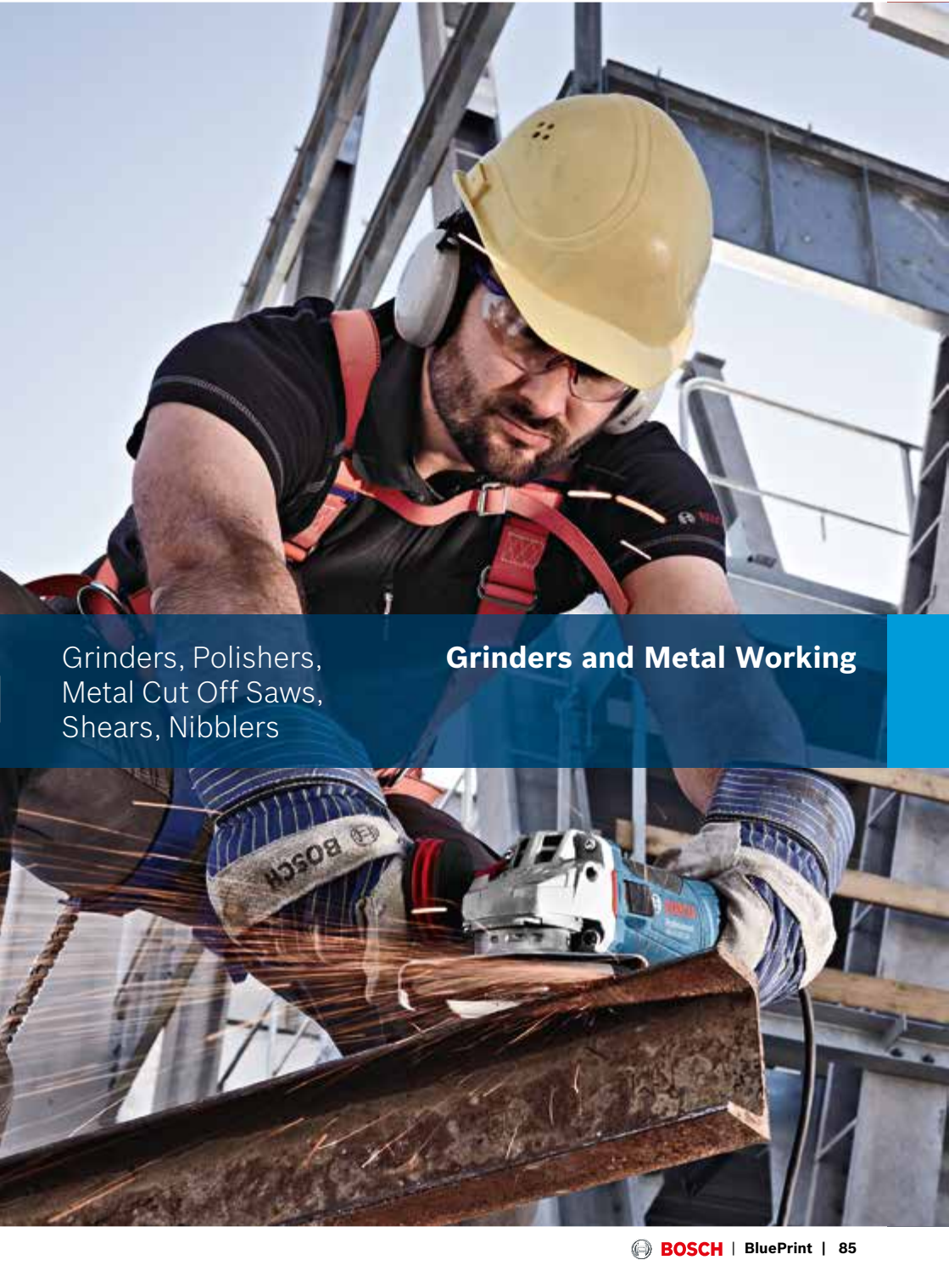
### CYL-9 MultiConstruction



#### Features and Benefits

- ▶ Diamond-ground Tungsten Carbide tip for fast clean holes in almost all kind of materials
- ▶ Steep spiral flute for quick dust removal, effortless drilling
- ▶ Sturdy drilling head suitable for use in rotary or impact mode
- ▶ Dimensions 3 – 14mm are available in various lengths





Grinders, Polishers,  
Metal Cut Off Saws,  
Shears, Nibblers

## Grinders and Metal Working

# Small Angle Grinders



## GWS 750-100



100mm 750W

- ▶ High removal rate
- ▶ Great controlling and easy handling
- ▶ Improved motor cooling
- ▶ High overload capability

Specification	GWS 750-100
Input power (W)	750
No load speed (rpm)	11,000
Disc Ø (mm)	100
Spindle thread	M14
Weight (kg)	1.8
Part Number	0601394040

CB#61

## GWS 9-115



115mm 900W

- ▶ Burst proof guard
- ▶ Bosch Vibration Control



Specification	GWS 9-115
Input power (W)	900
No load speed (rpm)	11,500
Disc Ø (mm)	115
Spindle thread	M14
Weight (kg)	2.1
Part Number	0601790042

CB#37

## GWS 750-125



125mm 750W

- ▶ High removal rate
- ▶ Great controlling and easy handling
- ▶ Improved motor cooling
- ▶ High overload capability

Specification	GWS 750-125
Input power (W)	750
No load speed (rpm)	11,000
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	1.8
Part Number	0601394041

CB#61



# Small Angle Grinders

## GWS 1400 C



125mm 1400W

- ▶ Constant speed electronics
- ▶ Bosch Vibration Control
- ▶ Long life motor
- ▶ Burst proof guard

Specification	GWS 1400 C
Input power (W)	1,400
No load speed (rpm)	11,000
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.2
Part Number	0601824241

CB#9

## NEW! GWS 13-125 CIX



125mm 1300W

- ▶ Magnetic Braking System
- ▶ Burst proof guard
- ▶ Constant speed electronics
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Restart protection

Specification	GWS 13-125 CIX
Input power (W)	1,300
No load speed (rpm)	11,500
Disc Ø (mm)	125
Spindle thread	M14 x 1.5
Weight (kg)	2.3
Part Number	060179E142
Part Number – DMS	0615990H8A

CB#5

## GWS 17-125 CI



125mm 1700W

- ▶ Burst proof guard
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Constant speed electronics
- ▶ Restart protection

Specification	GWS 17-125 CI
Input power (W)	1,700
No load speed (rpm)	11,500
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.4
Part Number	060179G042
Part Number – DMS	0615990H4H

CB#5

## NEW! GWS 17-125 CIX



125mm 1700W

- ▶ Magnetic Braking System
- ▶ Burst proof guard
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Constant speed electronics
- ▶ Restart protection

Specification	GWS 17-125 CIX
Input power (W)	1,700
No load speed (rpm)	11,500
Disc Ø (mm)	125
Spindle thread	M14 x 1.5
Weight (kg)	2.5
Part Number	060179G142
Part Number – DMS	0615990H7Z

CB#5

# Small Angle Grinders



## GWS 17-125 CIE



125mm 1700W

- ▶ Constant speed electronics
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Restart protection



Specification	GWS 17-125 CIE
Input power (W)	1,700
No load speed (rpm)	2,800 – 11,500
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.4
Part Number	060179H042
Part Number – DMS	0615990H4F

**CB#5**

## GWS 19-125 CIST



125mm 1900W

- ▶ 1900W motor with extreme torque for fast, powerful work
- ▶ Heavy duty grinding applications well suited for heavy grinding and ceramic accessories
- ▶ KickBack Stop
- ▶ Restart protection
- ▶ Anti-rotation protective guard
- ▶ Vibration reduction



Specification	GWS 19-125 CIST
Input Power (W)	1,900
No load speed (rpm)	7,800
Disc diameter (mm)	125
Spindle thread	M14
Grip circumference (mm)	208
Dimension (mm)	311 x 103
Weight (kg)	2.5
Part Number	060179S042
Part Number – DMS	0615990H8B

**CB#5**





# Small Angle Grinders

## Bosch Accessories – Cutting and Grinding Discs



### Metal

Ideal for:

- ▶ Fast stock removal and long life cutting and grinding disc for metal materials and profiles

### Masonry

Ideal for:

- ▶ High performance, long lasting cutting and grinding disc for masonry materials

### Inox / Stainless Steel

Ideal for:

- ▶ Fast and easy cutting solution
- ▶ Cutting into stainless steel and other metals

### Aluminium / MultiConstruction

Ideal for:

- ▶ Cutting into multiple materials
- ▶ No necessity to change discs for different applications, saving time and money

## Bosch Accessories – Inox Cutting Disc Sets



### Inox Cutting Discs 10 Piece Sets

- ▶ Available in the following diameters: 105mm, 115mm and 125mm
- ▶ Comes in a handy 10 piece tin
- ▶ A fast and easy cutting solution
- ▶ Used for cutting into stainless steel and metals

Specification			
Piece count	10	10	10
Diameter (mm)	105	115	125
Part Number	2608603464	2608603467	2608603470

# Dust Extraction Systems



## GDE 125 EA-S



### System Accessory

- ▶ Easy adjust guard; click and cut
- ▶ Depth adjustment scale
- ▶ Guard assembly with screw

Specification	GDE 125 EA-S
Disc diameter (mm)	125
Max. cutting depth (mm)	25
Part Number	1600A003DH

## GDE 125 EA-T



### System Accessory

- ▶ Easy adjust guard; click and cut
- ▶ Depth adjustment scale
- ▶ Tool-free guard assembly

Specification	GDE 125 EA-T
Disc diameter (mm)	125
Max. cutting depth (mm)	25
Part Number	1600A003DJ

## GDE 115/125 FC-T



### System Accessory

- ▶ Depth adjustment scale
- ▶ Integrated Wheels
- ▶ Flexible collar
- ▶ Tool-free guard assembly

Specification	GDE 115/125 FC-T
Disc diameter (mm)	115/125
Max. cutting depth (mm)	20/25
Part Number	1600A003DK

## GDE 230 FC-T



### System Accessory

- ▶ Depth adjustment scale
- ▶ Integrated wheels
- ▶ Flexible collar
- ▶ Tool-free guard assembly

Specification	GDE 230 FC-T
Disc diameter (mm)	230
Max. cutting depth (mm)	60
Part Number	1600A003DM

## GDE 230 FC-S



### System Accessory

- ▶ Depth adjustment scale
- ▶ Integrated wheels
- ▶ Flexible collar
- ▶ Guard assembly with screw

Specification	GDE 230 FC-S
Disc diameter (mm)	230
Max. cutting depth (mm)	60
Part Number	1600A003DL

# Angle Grinders – Paddle Switch

## GWS 12-125 CIEP Paddle Switch



125mm 1200W

- ▶ PROtection Switch
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Restart protection
- ▶ Burst proof guard
- ▶ Constant speed electronics



Specification	GWS 12-125 CIEP
Input power (W)	1,200
No load speed (rpm)	2,800 – 11,500
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.2
Part Number	0601794242

CB#5

## GWS 15-125 CIEP Paddle Switch



125mm 1500W

- ▶ PROtection Switch
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Restart protection
- ▶ Burst proof guard
- ▶ Constant speed electronics



Specification	GWS 15-125 CIEP
Input power (W)	1,500
No load speed (rpm)	2,800 – 11,500
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.5
Part Number	0601796242

CB#5

## GWS 15-125 CITH Rattail



125mm 1500W

- ▶ Rear Handle Switch
- ▶ KickBack Stop
- ▶ Bosch Vibration Control
- ▶ Restart protection
- ▶ Burst proof guard
- ▶ Constant speed electronics



Specification	GWS 15-125 CITH
Input power (W)	1,500
No load speed (rpm)	2,800 – 9,300
Disc Ø (mm)	125
Spindle thread	M14
Weight (kg)	2.3
Part Number	0601830E42

CB#9

# Large Angle Grinders – DMS



## GWS 24-180 LV



180mm 2400W

- ▶ Lightweight
- ▶ Bosch Vibration Control
- ▶ Burst proof guard



Specification	GWS 24-180 LV
Input power (W)	2,400
No load speed (rpm)	8,500
Disc Ø (mm)	180
Spindle thread	M14
Weight (kg)	4.1
Part Number	0601892E40

CB#13

## GWS 24-180 LVI



180mm 2400W

- ▶ Soft Start and KickBack Stop
- ▶ Restart Protection
- ▶ Bosch Vibration Control
- ▶ 3 swivel positions



Specification	GWS 24-180 LVI
Input power (W)	2,400
No load speed (rpm)	8,500
Disc Ø (mm)	180
Spindle thread	M14
Weight (kg)	5.4
Part Number	0601892H40

CB#13

## GWS 22-230 LV



230mm 2200W

- ▶ Lightweight
- ▶ Bosch Vibration Control
- ▶ Burst proof guard
- ▶ Triple-control safety switch



Specification	GWS 22-230 LV
Input power (W)	2,200
No load speed (rpm)	6,500
Disc Ø (mm)	230
Spindle thread	M14
Weight (kg)	5.3
Part Number	0601891E40

CB#13

## GWS 24-230 LVI



230mm 2400W

- ▶ Soft Start and KickBack Stop
- ▶ Restart Protection
- ▶ Bosch Vibration Control
- ▶ 3 swivel positions



Specification	GWS 24-230 LVI
Input power (W)	2,400
No load speed (rpm)	6,500
Disc Ø (mm)	230
Spindle thread	M14
Weight (kg)	5.5
Part Number	0601893H40

CB#13



# Grinder Safety Features



KickBack Stop shuts down the tool if the disc is suddenly jammed.



Restart Protection prevents the tool from starting up on its own after a power cut.



Distortion Resistant Protection Guard stands firm even if the disc breaks.



Magnetic Braking System brings the disc to a stop within 3 seconds.



Paddle Switch locks off when the trigger is released.



2 Motion switch for safer switching on of the tool.



Constant Electronics for constant power under load, less pressure required.



Soft Start electronics for a safer start free from torque kick.



Bosch Vibration Control is a principle based on the separation of the handle from the body of the tool. This effectively dampens the vibrations felt through the tool by the user by up to 50%. By reducing the vibration levels the Bosch Vibration Control system allows the tool to be used for longer than traditional tools, resulting in higher productivity and less fatigue.

# Bosch Accessories

## Diamond Blades



**LPP Universal**  
Segmented Rim  
▶ 105mm to 350mm



**HPP Universal**  
Segmented Rim  
▶ 105mm to 350mm



**LPP Universal**  
Turbo Rim  
▶ 115mm to 230mm



**LPP Ceramic**  
Continuous Rim  
▶ 115mm to 230mm



**HPP Ceramic**  
Turbo Rim  
▶ 105mm to 500mm



**LPP Stone**  
Segmented Rim  
▶ 105mm to 500mm



**HPP Stone**  
Segmented Rim  
▶ 105mm to 400mm



**LPP Concrete**  
Segmented Rim  
▶ 105mm to 400mm



**HPP Concrete**  
Segmented Rim  
▶ 105mm to 230mm



## Bosch Accessories Diamond Blades



**HPP Universal**  
Turbo Rim

▶ 105mm to 230mm



**HPP Marble**  
Continuous Rim

▶ 115mm to 230mm



**LPP Abrasive**  
Segmented Rim

▶ 115mm to 230mm



**HPP Abrasive**  
Segmented Rim

▶ 115mm to 230mm



**HPP Mortar**  
Segmented Rim

▶ 125mm



**LPP Asphalt**  
Segmented Rim

▶ 300mm to 500mm



**HPP Asphalt**  
Segmented Rim

▶ 300mm to 500mm



**Concrete Cup Wheels**

▶ 125mm

*For further information  
and full range details,  
see Bosch Diamond  
Catalogue*

# Straight Grinders



## GGG 28 CE



### Straight Grinder

- ▶ Powerful 650W motor with soft start and KickBack Stop
- ▶ Compact, ergonomic shape for versatile grinding work

Specification	GGG 28 CE
Input power (W)	650
No load speed (rpm)	0 – 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm / ")	6.35 / ¼
Weight (kg)	1.4
Part Number	0601220140
Part Number – DMS	0615990E90

**CB#9**

## GGG 28 LCE



### Straight Grinder

- ▶ Powerful 650W motor with soft start and KickBack Stop
- ▶ Extended (long) grinding spindle – ideal for grinding in tight spots

Specification	GGG 28 LCE
Input power (W)	650
No load speed (rpm)	0 – 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm / ")	6.35 / ¼
Weight (kg)	1.6
Part Number	0601221140
Part Number – DMS	0615990E90

**CB#9**

## GGG 8 SH



### Straight Grinder

- ▶ Improved user safety with restart protection
- ▶ Improved ergonomics due to new handle design & switch
- ▶ Fast tool-free change of accessories

Specification	GGG 8 SH
Input Power (W)	1,200
No load speed (rpm)	8,000
Max. disc size (mm)	125
Spindle thread	M14
Dimension (mm)	635 x 110
Weight (kg)	4.4
Part Number	0601214340

**CB#17**



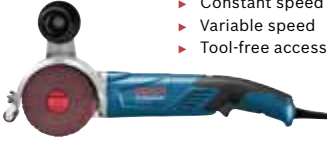


# Burnisher / Polisher

## GS1 14 CE

### Burnisher

- ▶ Constant speed electronics
- ▶ Variable speed
- ▶ Tool-free accessory change



Specification	GS1 14 CE
Input power (W)	1,400
No load speed (rpm)	750 – 3,000
Mounting Ø (mm)	19
Max. outer Ø accessory (mm)	115
Max. width of accessory (mm)	100
Weight (kg)	3.4
Part Number	06018B1040

CB#9

## GPO 12 CE

### Polisher

- ▶ Electronic variable speed control
- ▶ Optional side or D handle
- ▶ Lock-on control switch



### Includes

- ▶ 1 x Lambs wool bonnet for polishing plate
- ▶ 1 x M14 / M16 adaptor
- ▶ 1 x Polishing plate
- ▶ 1 x Spacer disc

Specification	GPO 12 CE
Rated power (W)	1,250
No load speed (rpm)	750 – 3,000
Spindle thread	M14
Weight (kg)	3.5
Part Number	0601389040

CB#9

## Polisher Accessories



Description	Part Number
180mm Rubber Backing Pad	2608601209



# Concrete Grinder & Wall Chasers



## GBR 15 CA

### 125mm Concrete Grinder

- ▶ Constant speed electronics
- ▶ Dust extraction
- ▶ Ergonomic shape



Specification	GBR 15 CA
Input power (W)	1,500
No load speed (rpm)	9,300
Disc Ø (mm)	125
Spindle collar (mm)	M14
Weight (kg)	2.6
Part Number	0601776040

**CB#5**

## GNF 35 CA

### Wall Chaser

- ▶ Patented Bosch dustproof system guarantees durability and long lifetime
- ▶ Maximum user protection thanks to closed protective guard, restart lock and plunge lock



Specification	GNF 35 CA
Input Power (W)	1,400
Adjustable groove depth (mm)	0 – 35
No load speed (rpm)	9,300
Groove width (mm)	3 – 39
Disc Ø (mm)	150
Dimension (mm)	316 x 346
Weight (kg)	4.7
Part Number	0601621767

**CB#51**

## GNF 65 A

### Wall Chaser

- ▶ Powerful 2400W motor
- ▶ Starting current limitation and smooth start for more precise working
- ▶ Cutting depth can be set steplessly with a scale



Specification	GNF 65 CA
Input Power (W)	2,400
Adjustable groove depth (mm)	20 – 65
No load speed (rpm)	5,200
Groove width (mm)	3 – 40
Disc Ø (mm)	230
Dimension (mm)	455 x 690
Weight (kg)	8.4
Part Number	0601368767

**CB#13**



# Cut Off Saws / Cold Cut Saw

## GCO 2400 J



### Cut Off Saw

- ▶ Soft start
- ▶ High load capacity
- ▶ Adjustable spark guard

Specification	GCO 2400 J
Rated power (W)	2,400
No load speed (rpm)	3,800
Wheel size (mm)	355
Arbour size (mm)	25.4
Cutting depth (mm)	120
Weight (kg)	17.0
Part Number	0601B18040

CB#13

## GCD 12 JL



### 12" Cold Cut Saw

- ▶ Integrated laser
- ▶ Tool-free adjustments
- ▶ Minimal sparks
- ▶ Soft start
- ▶ Solid reinforced supporting table
- ▶ blade in scope of delivery not for cutting stainless steel
- ▶ To get maximum life time from blade lubricant must be used

Specification	GCD 12 JL
Rated power (W)	2,000
No load speed (rpm)	1,500
Saw blade (mm)	305
Mitre angles (°)	0 – 45
Max. cutting capacity (mm)	100 x 100
Weight (kg)	20.0
Part Number	0601B28040

CB#13



# Shears / Nibbler



## GSC 75-16



### Shear

- ▶ Quick and easy accessory change
- ▶ Optimum view of cutting line
- ▶ Suitable for straight and curved cuts
- ▶ Slim grip circumference

Specification	GSC 75-16
Input Power (W)	750
No load speed (spm)	5,200
Cutting capacity (mm)	1.6
Weight (kg)	1.8
Part Number	0601500540

**CB#61**

## GSC 2.8



### Shear

- ▶ Knob grip
- ▶ Forward/reverse operation blade
- ▶ Safety switch

Specification	GSC 2.8
Rated power (W)	500
No load speed (spm)	2,400
Cutting cap. steel / alu (mm)	2.8 / 3.5
Weight (kg)	2.7
Part Number	0601506137

**CB#52**

## GNA 75-16



### Nibbler

- ▶ Tool-free change of accessories
- ▶ Optimum view of cutting line
- ▶ Suitable for straight and curved cuts
- ▶ Slim grip circumference

Specification	GNA 75-16
Out Power (W)	750
No load speed (spm)	2,600
Cutting capacity (mm)	1.6
Weight (kg)	1.8
Part Number	0601529440

**CB#61**

## GNA 2.0



### Nibbler

- ▶ SDS tool holder system
- ▶ Lockable cutting die
- ▶ Slim-line body design

Specification	GNA 2.0
Rated power (W)	500
No load speed (spm)	4,500
Cutting cap. steel / alu (mm)	2.0 / 2.5
Weight (kg)	2.0
Part Number	0601530137

**CB#30**





Benchtop, Saws,  
Oscillating Tools, Sanders,  
Planers and Router

**Woodworking**

# Mitre and Sliding Compound Saws



## NEW! GCM 8 SDE



### 8" Mitre Saw

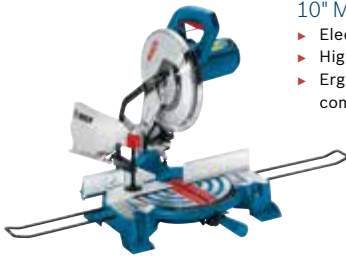
- ▶ Motor brake, soft start, overload protection and constant speed electronics
- ▶ Tool-free height adjustable riving knife
- ▶ Integrated sliding table Squarelock™ Rip Fence
- ▶ Self-aligning design for accurate performance

CB#63

Specification	GCM 8 SDE
Rated power (W)	1,900
No load speed (rpm)	3,500 – 5,000
Saw blade / bore Ø (mm)	216 / 30
Mitre setting (°)	52° L / 60° R
Bevel setting (°)	47° L / 47° R
Max. cutting capacity (mm)	70 x 312
Weight (kg)	18.5
Part Number	0601B19240

Available from: October

## GCM 10 MX



### 10" Mitre Saw

- ▶ Electric Brake
- ▶ High cutting capacity
- ▶ Ergonomic handle for comfortable use

CB#55

Specification	GCM 10 MX
Rated power (W)	1,700
No load speed (rpm)	4,800
Saw blade / bore Ø (mm)	255 / 25.4
Electric brake	✓
Mitre setting (°)	47° L / 52° R
Bevel setting (°)	45° L / 45° R
Max. cutting capacity (mm)	89
Weight (kg)	14.1
Part Number	0601B29040

## NEW! GCM 350-254



### 10" Sliding Mitre Saw

- ▶ Dual Rail
- ▶ Max. cutting capacity 100 x 350mm
- ▶ 4 position main handle
- ▶ Integrated table extension

Specification	GCM 350-254
Rated power (W)	1,800
No load speed (rpm)	3,700 – 5,000
Saw blade / bore Ø (mm)	254 / 30
Mitre setting (°)	52° L / 60° R
Bevel setting (°)	47° L / 47° R
Max. cutting capacity (mm)	100 x 350
Weight (kg)	24.2
Part Number	0601B22640

Available from: October

## NEW! GCM 10 GDJ



### 10" Sliding Mitre Saw

- ▶ Axial-Glide™ System allows for expanded cutting capacity and smooth precision cuts
- ▶ Powerful and durable 1800W motor
- ▶ Up front bevel lock

Specification	GCM 10 GDJ
Rated power (W)	1,800
No load speed (rpm)	4,500
Saw blade / bore Ø (mm)	255 / 25.4
Mitre setting (°)	52° L / 60° R
Bevel setting (°)	47° L / 47° R
Max. cutting capacity (mm)	89 x 306
Weight (kg)	29
Part Number	0601B27040

# Mitre and Sliding Compound Saws

## GCM 12 MX



- 12" Mitre Saw
- ▶ Electric brake
  - ▶ High power for fast progress cutting
  - ▶ Easy to access bevel lock lever
  - ▶ Max. cutting capacity 91 x 187mm

CB#46

Specification	GCM 12 MX
Rated power (W)	1,800
No load speed (rpm)	4,300
Saw blade / bore Ø (mm)	305 / 25.4
Electric brake	✓
Mitre setting (°)	52° L / 52° R
Bevel setting (°)	47° L / 2° R
Max. cutting capacity (mm)	91 x 187
Weight (kg)	20.5
Part Number	0601B21140

## NEW! GCM 12 SDE



- 12" Sliding Mitre Saw
- ▶ Dual Rail
  - ▶ Max. cutting capacity 305 x 110mm
  - ▶ Max. 47° incline on both sides
  - ▶ Integrated table extensions

CB#46

Specification	GCM 12 SDE
Rated power (W)	1,800
No load speed (rpm)	3,100 – 4,000
Saw blade / bore Ø (mm)	305 / 30
Mitre setting (°)	52° L / 60° R
Bevel setting (°)	47° L / 47° R
Max. cutting capacity (mm)	120 x 400
Weight (kg)	28.4
Part Number	0601B23140

Available from: October

## GCM 12 GDL



- 12" Glide Saw
- ▶ Axial-Glide™ System allows for expanded cutting capacity and smooth precision cuts
  - ▶ Squarelock™ Quick-Release Fences
  - ▶ Dual Line Precision Laser

CB#46

Specification	GCM 12 GDL
Rated power (W)	2,000
No load speed (rpm)	3,800
Saw blade / bore Ø (mm)	305 / 30
Mitre setting (°)	52° L / 60° R
Bevel setting (°)	47° L / 45° R
Max. cutting capacity (mm)	104 x 341
Weight (kg)	32.1
Part Number	0601B23640



# Table Saws / Saw Stands



## GTS 10 J



### Table Saw

- ▶ Softstart and overload protection
- ▶ Compact design with ergonomic handle
- ▶ Tool-free Height adjustable Riving Knife
- ▶ Squarelock™ Rip Fence
- ▶ Self-aligning design for accurate performance

**CB#10**

Specification	GTS 10 J
Rated power (W)	1,800
No load speed (rpm)	3,650
Saw blade / bore Ø (mm)	254 / 25.4
Incline setting (°)	47° L / 2° R
Max. cutting capacity (mm)	210 L / 460 R
Weight (kg)	26.0
Part Number	0601B30540
+ GTA 600 Stand	0615990EY2

## GTS 10 XC



### Table Saw

- ▶ Motor brake, soft start, overload protection and constant speed electronics
- ▶ Tool-free height adjustable riving knife
- ▶ Integrated sliding table Squarelock™ Rip Fence
- ▶ Self-aligning design for accurate performance

**CB#10**

Specification	GTS 10 XC
Rated power (W)	2,100
No load speed (rpm)	3,200
Saw blade / bore Ø (mm)	254 / 25.4
Incline setting (°)	47° L / 1° R
Max. cutting capacity (mm)	250 L / 635 R
Weight (kg)	35.0
Part Number	0601B30440
+ GTA 60 W Stand	0615990HA6
+ GTA 6000 Stand	0615990EM9

## GTA 600



### Table Saw Stand

- ▶ Purpose built for GTS 10 J Table saw
- ▶ Attach and detach saw in seconds
- ▶ Folds flat for easy transport and storage
- ▶ Solid and durable all-steel design

Specification	GTA 600
Weight (kg)	6.3
Part Number	0601B22002

## GTA 6000



### Table Saw Stand

- ▶ Purpose built for GTS 10 XC Table saw
- ▶ Attach and detach saw in seconds
- ▶ Folds flat for easy transport and storage
- ▶ Solid and durable all-steel design

Specification	GTA 6000
Weight (kg)	14.0
Part Number	0601B24100



# Saw Stands

## GTA 60 W



### Gravity Rise Table Saw Stand

- ▶ Purpose built for GTS 10 J / GTS 10 XC
- ▶ Double the benefit: a means of transport and a work bench in one
- ▶ Easy to assemble and dismantle with only one lever movement, without having to remove the benchtop saw

Specification	GTA 60 W
Weight (kg)	24.0
Part Number	0601B12000

## T1B



### Mitre Saw Stand

- ▶ Stand for all mitre saws
- ▶ 2.6m Extension

Specification	T1B
Weight (kg)	15.0
Part Number	0601B12310

## GTA 2500 W



### Gravity Rise Mitre Saw Stand

- ▶ Stand for all mitre saws
- ▶ Wheeled gravity rise stand

Specification	GTA 2500 W
Weight (kg)	35.0
Part Number	0601B12141



# Jigsaws



## GST 75 BE Generalist



### Jigsaw

- ▶ Bow Handle
- ▶ Variable speed trigger
- ▶ 4-Stage pendulum
- ▶ SDS System
- ▶ Dust extraction



Specification	GST 75 BE
Rated power (W)	650
No load speed (spm)	500 – 3,100
Cutting depth wood (mm)	90
Stroke height (mm)	26
Weight (kg)	2.6
Part Number	060158F040

**CB#32**

## GST 150 BCE Performance



### Jigsaw

- ▶ Bow Handle
- ▶ Constant speed electronics
- ▶ 4-Stage pendulum
- ▶ SDS tool holder system
- ▶ Dust extraction



Specification	GST 150 BCE
Rated power (W)	780
No load speed (spm)	500 – 3,100
Cutting depth wood (mm)	150
Stroke height (mm)	26
Constant Speed	✓
Weight (kg)	2.6
Part Number	0601513040

**CB#7**

## GST 150 CE Performance



### Jigsaw

- ▶ Barrel Grip
- ▶ Constant speed electronics
- ▶ 4-Stage pendulum
- ▶ SDS tool holder system
- ▶ Dust extraction



Specification	GST 150 CE
Rated power (W)	780
No load speed (spm)	500 – 3,100
Cutting depth wood (mm)	150
Stroke height (mm)	26
Constant Speed	✓
Weight (kg)	2.6
Part Number	0601512040

**CB#7**



## GST 140 BCE Precision



### Jigsaw

- ▶ Precision control double roller system minimises blade wander and blade deflection
- ▶ Magnesium footplate with plastic insert and LED light

Specification	GST 140 BCE
Rated power (W)	720
No load speed (spm)	800 – 2,800
Cutting depth wood (mm)	140
Stroke height (mm)	26
Weight (kg)	2.3
Part Number	0601515042

CB#31

## GST 140 CE Precision



### Jigsaw

- ▶ Precision control double roller system minimises blade wander and blade deflection
- ▶ Magnesium footplate with plastic insert and LED light

Specification	GST 140 CE
Rated power (W)	720
No load speed (spm)	800 – 2,800
Cutting depth wood (mm)	140
Stroke height (mm)	26
Weight (kg)	2.2
Part Number	0601514042

CB#31



# Circular Saws



## GKS 190 Turbo



### Circular Saw

- ▶ Turbo blower for dust free work
- ▶ Includes 2 x 184mm saw blades



CB#27

Specification	GKS 190 Turbo
Rated power (W)	1,400
No load speed (rpm)	5,500
Saw blade Ø (mm)	184
Saw blade bore (mm)	20
Cutting depth 90° / 45° (mm)	67 / 49
Weight (kg)	4.2
Part Number	0601623041

## GKS 235 Turbo



### Circular Saw

- ▶ High power for faster cutting
- ▶ Turbo blower for dust free work
- ▶ 2 x overload protection compared to GKS 235
- ▶ Robust steel base plate

CB#56

Specification	GKS 235 Turbo
Rated power (W)	2,050
No load speed (rpm)	5,300
Saw blade Ø (mm)	235
Saw blade bore (mm)	25
Cutting depth 90° / 45° (mm)	85 / 65
Weight (kg)	7.6
Part Number	06015A2040

## OptiLine Wood

The clean and precise Solution



### Ideal for:

- ▶ The top choice for a precise quality cut in all standard woodworking applications

## SpeedLine Wood

The fast and efficient Performer



### Ideal for:

- ▶ Fast rip and cross cuts in all types of wood

## Cordless Wood

The cordless saw Specialist



### Ideal for:

- ▶ Cordless Circular Saws requiring fast cutting blades for softwood, hardwood, MDF and chipboard

## MultiMaterial

The multi-material All-rounder



### Ideal for:

- ▶ The perfect blade for powerful cuts with clean cut edges in all different kinds of materials

## FerrousMetal

The metal cutting Professional



### Ideal for:

- ▶ Heavy duty ferrous metal cutting ie: Steel Profiles, Steel Pipe, Thin Steel Pipes
- ▶ Use with Metal cutting saws

## Fibre Cement

The fibre cement cutting Expert



### Ideal for:

- ▶ Cutting large quantities of Fibre Cement sheeting

## GKT 55 GCE



### Panel Saw

- ▶ Strong 1400W motor
- ▶ Constant Electronics
- ▶ Variable speed
- ▶ Convenient blade stop

CB#36

Specification	GKT 55 GCE
Rated power (W)	1,400
No load speed (rpm)	0 – 3,600 / 6,250
Saw blade Ø (mm)	165
Saw blade bore (mm)	20
Cutting depth 90° / 45° (mm)	57 / 42
Weight (kg)	4.7
Part Number	0601675040

## FSN 800 Guide rail



- ▶ 800mm Rail
- ▶ Part No: 1600Z00005

## FSN 1100 Guide rail



- ▶ 1100mm Rail
- ▶ Part No: 1600Z00006

## FSN 1600 Guide rail



- ▶ 1600mm Rail
- ▶ Part No: 1600Z0000F

## FSN 2100 Guide rail



- ▶ 2100mm Rail
- ▶ Part No: 1600Z00007

## FSN 3100 Guide rail



- ▶ 3100mm Rail
- ▶ Part No: 1600Z00008

## FSN VEL



- ▶ Rail Connector
- ▶ Part No: 1600Z00009

## FSN WAN



- ▶ Rail Mitre
- ▶ Part No: 1600Z0000A

## FSN SZW



- ▶ Rail Clamps
- ▶ Part No: 1600Z0000B

## FSN KK



- ▶ Rail End Caps
- ▶ Part No: 1600Z0000C

## FSN SS



- ▶ Splinter Protection
- ▶ Part No: 1600Z0000D

## FSN HB



- ▶ Anti-slip strip
- ▶ Part No: 1600Z0000E

## FSN Bag



- ▶ Rail Bag
- ▶ Part No: 1610Z00020

## Blades for GKT 55 GCE Panel Saw



## TOP Precision

best <sup>TOP</sup> Wood

Dimensions	Part Number
165mm x 20 Tooth	2608642385
165mm x 32 Tooth	2608642386
165mm x 48 Tooth	2608642384

best <sup>TOP</sup> MultiMaterial

Dimensions	Part Number
165mm x 48 Tooth	2608642388

# Sabre Saws



## GSA 1100 E



### Sabre Saw

- ▶ SDS tool holder system
- ▶ High power to weight ratio
- ▶ Fast orbital cutting action

CB#11

Specification	GSA 1100 E
Rated power (W)	1,100
No load speed (spm)	0 – 2,700
Stroke length (mm)	28
Cutting capacity wood (mm)	250
Weight (kg)	3.5
Part Number	060164C840

## GSA 1300 PCE



### Sabre Saw

- ▶ Anti-vibration system for comfortable use
- ▶ SDS system for quick blade changes
- ▶ LED Light for cutting accuracy
- ▶ Constant speed electronics

CB#44

Specification	GSA 1300 PCE
Rated power (W)	1,300
No load speed (spm)	0 – 2,900
Stroke length (mm)	28
Cutting capacity wood (mm)	250
Weight (kg)	3.9
Part Number	060164E240



# Oscillating Tools

## NEW! GOP 30-28 Starlock



### Oscillating Tool

- ▶ Fast working progress
- ▶ Small gripping circumference and ergonomic grip for good control
- ▶ StarlockPlus for a wide range of oscillating applications

## NEW! GOP 40-30 Starlock



### Oscillating Tool

- ▶ Fast working progress
- ▶ LED light
- ▶ Tool-free and quick accessory change
- ▶ StarlockPlus for a wide range of oscillating applications

## NEW! GOP 55-36 Starlock



### Oscillating Tool

- ▶ Fastest working progress
- ▶ Designed for heavy duty applications and protected by a metal cap
- ▶ Tool-free and quick accessory change
- ▶ StarlockMax performance and interface covering all oscillating operations

Specification	GOP 30-28
Rated power (W)	300
No load speed (opm)	8,000 – 20,000
Oscillating amplitude (°)	2.8 (2 x 1.4)
Tool length (mm)	280
Weight (kg)	1.5
Part Number	0601237040

**STARLOCK STARLOCK PLUS**

**CB#21**

Specification	GOP 40-30
Rated power (W)	400
No load speed (opm)	8,000 – 20,000
Oscillating amplitude (°)	3.0 (2 x 1.5)
Tool length (mm)	284
Weight (kg)	1.5
Part Number	0601231041

**STARLOCK STARLOCK PLUS**

**CB#67**

Specification	GOP 55-36
Rated power (W)	550
No load speed (opm)	8,000 – 20,000
Oscillating amplitude (°)	3.6 (2 x 1.8)
Tool length (mm)	290
Weight (kg)	1.6
Part Number	0601231142

**STARLOCK STARLOCK PLUS**

**CB#67**

**STARLOCK MAX**



# Random Orbital Sanders



## GEX 125-1 AE



### Random Orbital Sander

- ▶ Micro-filter dust extraction
- ▶ Variable speed
- ▶ Convenient velcro fastening system

Specification	GEX 125-1 AE
Rated power (W)	250
No load speed (rpm)	7,500 – 12,000
Orbital stroke rate (opm)	15,000 – 24,000
Sanding plate Ø (mm)	125
Weight (kg)	1.3
Part Number	0601387540

CB#41

## GEX 125-150 AVE



### Random Orbital Sander

**Bonus  
150mm  
pad**

- ▶ Bosch Vibration Control
- ▶ Comes with 150mm and 125mm sanding pad diameter
- ▶ Velcro-type fastening
- ▶ Micro-filter dust extraction

Specification	GEX 125-150 AVE
Rated power (W)	400
No load speed (rpm)	5,500 – 12,000
Orbital stroke rate (opm)	11,000 – 24,000
Sanding plate Ø (mm)	125 / 150
Weight (kg)	2.5
Part Number	060137B040

CB#12

## GEX 150 T



### Random Orbital Sander

- ▶ Variable speed
- ▶ Constant speed electronics
- ▶ Convenient velcro fastening system
- ▶ Dual action

Specification	GEX 150 T
Rated power (W)	600
No load speed (rpm)	3,100 – 6,650
Orbital stroke rate (opm)	6,200 – 13,300
Sanding plate Ø (mm)	150
Weight (kg)	2.4
Part Number	0601250737

CB#16







**MORE INNOVATIONS  
COMING SOON...STAY TUNED**

# **CUTTING TOOLS AND ABRASIVES FOR MAXIMUM PRODUCTIVITY**

CIRCULAR SAW BLADES

RECIP BLADES

JIGSAW BLADES

MULTITOOL BLADES

COATED ABRASIVES

ROUTER BITS

[www.diablotools.com.au](http://www.diablotools.com.au)

# Orbital Sanders / Belt Sander



## GSS 140-1 A



### Orbital Sander

- ▶ Easy-Fit paper tensioning system
- ▶ Micro-filter dust extraction
- ▶ Dust extraction port

Specification	GSS 140-1 A
Rated power (W)	180
Orbital stroke rate (opm)	24,000
Orbital diameter (mm)	1.6
Sheet type	¼ sheet
Weight (kg)	1.2
Part Number	06012A2140

CB#65

## GSS 23 AE Twister



### Orbital Sander

- ▶ Easy-Fit paper tensioning system
- ▶ Micro-filter dust extraction
- ▶ Variable speed
- ▶ Velcro fastening
- ▶ Control electronics for material oriented working

Specification	GSS 23 AE Twister
Rated power (W)	190
No load speed (rpm)	7,000 – 12,000
Orbital stroke rate (opm)	14,000 – 24,000
Sheet type	½ sheet
Weight (kg)	1.7
Part Number	0601070740

CB#41

## GSS 280 AVE



### Orbital Sander

- ▶ Bosch Vibration Control
- ▶ Micro-filter dust extraction
- ▶ Easy-Fit paper tensioning system

Specification	GSS 280 AVE
Rated power (W)	350
No load speed (rpm)	8,000 – 11,000
Orbital stroke rate (opm)	16,000 – 22,000
Sheet type	½ sheet
Weight (kg)	2.7
Part Number	0601292940

CB#12

## GBS 75 AE



### Belt Sander

- ▶ Graphite coated sanding plate
- ▶ Heavy duty aluminium rollers
- ▶ Fine deflection roller adjustment
- ▶ Constant speed electronics

Specification	GBS 75 AE
Rated power (W)	750
Belt speed (m/min)	200 – 330
Sanding surface (mm)	75
Belt L x W (mm)	533 x 75
Weight (kg)	3.4
Part Number	0601274737

CB#25

## GMR 1



### Router

- ▶ Constant speed electronics
- ▶ Variable speed trigger
- ▶ Soft Start
- ▶ 6.35mm Collet

Specification	GMR 1
Rated power (W)	550
No load speed (rpm)	33,000
Collet (mm / ")	6.35 / ¼
Weight (kg)	1.5
Part Number	060160A040

CB#40

## GOF 1600 CE



### Features and Benefits

- ▶ Soft Start
- ▶ Trigger switch on handle
- ▶ Quick change motor/base
- ▶ Smooth Plunge action
- ▶ Includes parallel guide
- ▶ Constant electronic
- ▶ LED light

Specification	GOF 1600 CE
Rated power (W)	1,650
No load speed (rpm)	10,000 – 25,000
Stroke (mm)	76
After-lock adjustment (mm / ")	16 / 5/8
Weight (kg)	5.8
Part Number	0601624040

CB#43

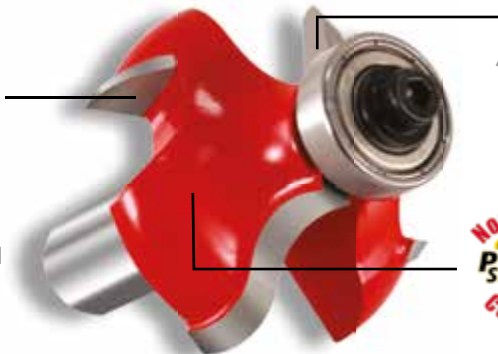


## Bosch Accessories – Diablo Router Bits

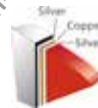
# DIABLO **PRECISION ROUTER BITS**



For Extreme Durability and Cutting Life



Tri-Metal Brazing



For Extreme Impact Resistance



For Less Working Friction and Corrosion

## Diablo Router Bits – Simply Better by Design

# Planers



## NEW! GHO 16-82



### Planer

- ▶ 630W motor for cutting depth up to 1.6mm
- ▶ Sturdy, flat aluminium base plate for best planing results



Specification	GHO 16-82
Rated power (W)	630
No load speed (rpm)	18,000
Cutting depth (mm)	1.6
Planing width (mm)	82
Rebate depth (mm)	9
Weight (kg)	2.8
Part Number	06015A4040

CB#66

## NEW! GHO 26-82 D



### Planer

- ▶ Powerful 710W motor for cutting depth up to 2.6mm
- ▶ Sturdy, flat aluminium base plate for best planing results
- ▶ Ejection of shavings can be switched to either right or left side of tool



Specification	GHO 26-82 D
Rated power (W)	710
No load speed (rpm)	18,000
Cutting depth (mm)	2.6
Planing width (mm)	82
Rebate depth (mm)	0 - 9
Weight (kg)	2.8
Part Number	06015A4340

CB#66

## GHO 40-82 C



### Planer

- ▶ Powerful 850W motor for cutting depth up to 4mm
- ▶ Wood razor blade system
- ▶ Dual side dust extraction
- ▶ Constant speed electronics



Specification	GHO 40-82 C
Rated power (W)	850
No load speed (rpm)	14,000
Cutting depth (mm)	4
Planing width (mm)	82
Rebate depth (mm)	24
Weight (kg)	3.2
Part Number	060159A763

CB#8

## Planer Blades



Description	Part Number
2 pack T/C Planer Blades, Double Sided, 82mm, 40°	2608635350
2 pack T/C Planer Blades, Double Sided, 82mm, 35°	2607000096
10 pack T/C Planer Blades, Double Sided, 82mm, 35°	2607001292

## GSG 300



### Foam Rubber Cutter

- ▶ Low vibration and noise
- ▶ Good handling, also for left handers
- ▶ Blades and guide sold separately

Specification	GSG 300
Rated power (W)	350
No load speed (spm)	3,200
Cutting depth foam rubber (mm)	300
Weight (kg)	1.6
Part Number	0601575137

CB#6

## Blades for GSG 300

Dimensions	Part Number
70mm	2607018013
130mm	2607018010
200mm	2607018011
300mm	2607018012

## Guides for GSG 300

Dimensions	Part Number
70mm	2608135023
130mm	2608135020
200mm	2608135021
300mm	2608135022

## GHG 660 LCD



### Heat Gun

- ▶ LCD display screen
- ▶ Thermo-stop overload protection

Specification	GHG 660 LCD
Rated power (W)	2,300
Temp range (°C)	50 – 660
Airflow (l/min)	250 – 500
Weight (kg)	1.0
Part Number	0601944737

Full range of nozzles and plastic welding attachments are available. See Bosch Accessories Catalogue for further details.



# Vacuums



## NEW! GAS 20 L SFC



### Wet & Dry Vacuum

- ▶ Powerful 1200W suction turbine
- ▶ Semi-automatic filter cleaning system
- ▶ Integrated blowing function

Available from: October

Specification	GAS 20 L SFC
Input power (W)	1,200
Suction capacity, max. (W)	1,200
Frequency (Hz)	50/60
Container gross volume (l)	19
Container net volume (l)	15
Vacuum pressure (at turbine), max. (mbar)	215
Airflow (at turbine), max. (l/s)	62
Vacuum Certification	L
Filter cleaning	Semi-Automatic
Weight (kg)	6
Part Number	060197B040

## NEW! GAS 35 L SFC+



### Wet & Dry Vacuum

- ▶ L-BOXX Integration
- ▶ Semi-automatic Filter Cleaning Plus
- ▶ Powerful 1380W suction turbine

Available from: October

Specification	GAS 35 L SFC+
Input power (W)	1,200
Suction capacity, max. (W)	1,380
Frequency (Hz)	50/60
Container gross/net volume (l)	35/23
Vacuum pressure (at turbine), max. (mbar)	254
Airflow (at turbine), max. (l/s)	74
Vacuum Certification	L
Weight (kg)	11.6
Part Number	06019C3040

## NEW! GAS 35 L AFC



### Wet & Dry Vacuum

- ▶ L-BOXX Integration
- ▶ Automatic Filter Cleaning
- ▶ Powerful 1380W suction turbine

Available from: October

Specification	GAS 35 L AFC
Input power (W)	1,200
Suction capacity, max. (W)	1,380
Frequency (Hz)	50/60
Container gross/net volume (l)	35/23
Vacuum pressure (at turbine), max. (mbar)	254
Airflow (at turbine), max. (l/s)	74
Vacuum Certification	L
Weight (kg)	12.2
Part Number	06019C3240

## NEW! GAS 55 M AFC



### Wet & Dry Vacuum

- ▶ L-BOXX Integration
- ▶ Automatic Filter Cleaning
- ▶ Powerful 1380W suction turbine
- ▶ High user protection 'M' certification covers the majority of dusts

Available from: October

Specification	GAS 55 M AFC
Input power (W)	1,200
Suction capacity, max. (W)	1,380
Frequency (Hz)	50/60
Container gross/net volume (l)	55/43
Vacuum pressure (at turbine), max. (mbar)	254
Airflow (at turbine), max. (l/s)	74
Vacuum Certification	M
Weight (kg)	16.2
Part Number	06019C3340



Detectors, Laser Levels,  
Rangefinders, Angle Measurers,  
Optical Levels and Accessories

**Measuring Tools**

# Detectors



## GMS 120



### Detector

- ▶ Calibration free
- ▶ 3 Detection modes (drywall, metal and live wire)
- ▶ Centre indication in drywall and metal modes

Specification	GMS 120
Measuring depth, max. (mm)	120
Measuring depth, max. (mm) in:	
Live cables	50
Wooden beams	38
Metal (magnetic)	120
Metal (non-magnetic)	80
Power supply	1 x 9V 6LR61
Weight (kg)	0.27
Part number	0601081000

\*dependent on mode selected

## D-Tect 120



### Detector

- ▶ Automatic calibration
- ▶ 3 Detection modes (drywall, concrete and universal)
- ▶ Orientation arrows and centre indication to located objects centre
- ▶ Dual power source

Specification	D-Tect 120
Measuring depth, max. (mm)	120
Measuring depth, max. (mm) in:	
Concrete mode	120
Metal objects	120
Cables and water-filled plastic pipes	60
Operating mode Universal	60
Operating mode Drywall	60
Dual Power Source: Rechargeable batteries/batteries	4 X LR6 (AA) or 10.8V LI (optional)
Battery life (GBA 10.8V with AA1 battery adapter) (h)	5
Weight (kg)	0.5
Part number	06010813K0
D-Tect 120 + L-BOXX insert	0601081300

## NEW! D-Tect 150 SV



### Detector

- ▶ Calibration free – ready anytime!
- ▶ Detection of all materials: Metal, wood, AC, plastic
- ▶ Large, illuminated display, easy to read and interpret

Specification	D-Tect 150 SV
Measuring depth, max. (mm)	150
Accuracy of object centre (mm)	±5
Accuracy of object depth (mm)	
in dry concrete	±5
in wet concrete	±10
Min. distance between objects (mm)	40
Detectable materials	Metal, AC, Wood, Plastic
IP class	IP54
Working hours (batteries)	5
Weight (kg)	0.7
Part number	0601010008



# Inspection Cameras & Thermo Detector

## GIS 1000 C



### Thermo Detector

- ▶ 3 modes: surface temperature, thermal bridge detection and dew point detection
- ▶ Visual camera for optimal documentation
- ▶ Bluetooth for data transfer to the App
- ▶ Large 2.8" colour display with unique, intuitive HMI
- ▶ Dual power source
- ▶ Compatible with 10.8V battery and alkaline batteries

Specification	GIS 1000 C
Measurement range (°C)	-40 to +1000
Measuring accuracy (°C)	±1.0
Optics	50:1
Resolution (°C)	0.1
Measuring accuracy of relative humidity (%)	± 2
Laser class	2
Frame buffer	>200
Memory type	Internal memory
File format of image	Jpeg
Dual Power Source: Rechargeable batteries/batteries	4 X LR6 (AA) or 10.8V LI (optional)
Weight (kg)	0.5
Part Number	0601083340

## GIC 120



### Inspection Camera

- ▶ Quick Connector camera cable
- ▶ Bright LED for illuminating dark areas.
- ▶ Digital zoom for better recognition of details

Specification	GIC 120
Camera head Ø (mm)	8.5
Backlight LED Display	✓
Display size (")	2.7
Camera cable L x Ø (mm)	1200 x 8.5
Zoom	2x
Battery status	✓
Power source	4 x LR6 (AA)
Part Number	0601241100

## GIC 120 C



### Inspection Camera

- ▶ Quick Connector camera cable
- ▶ Up is Up™ function
- ▶ Transfers images / videos via micro USB cable or micro SD card
- ▶ Compatible with 10.8V battery and alkaline batteries

Specification	GIC 120 C
Camera head Ø (mm)	8.5
Backlight LED Display	✓
Display size (")	3.5
Camera cable L x Ø (mm)	1200 x 8.5
Zoom	2x
Battery status	✓
Dual Power Source: Rechargeable batteries/batteries	4 X LR6 (AA) or 10.8V LI (optional)
Part Number	06012412K0

Imagers compatible for both GIC 120 and GIC 120 C

Description	Part Number
8.5mm / 1.2m	1600A009B9
8.5mm / 3m	1600A009BA
3.8m / 1.2m	1600A009BC

# Surface / Tile Laser / Point Laser



## GSL 2 Set



### Surface Laser

- ▶ Projects 2 laser lines and rotates 360° to check floor planarity
- ▶ Self-levelling within 5 seconds
- ▶ The first instrument, worldwide, dedicated to checking floor planarity
- ▶ Comes with L-BOXX Medium 238 with RC2, target plate and safety glasses

Specification	GSL 2 Set
Working range (m)	20 (with target plate)
Levelling accuracy (mm/m)	±0.3
Self-levelling range (°)	± 4
Laser class	3R
Dust and splash protection	IP54
Dual Power Source: Rechargeable batteries/batteries	4 X LR6 (AA) or 10.8V LI (optional)
Operating time, max. (h)	15
Weight (kg)	1.5
Part number	0601064002

## GTL 3



### Tile Laser

- ▶ Projects a third line at 45° for precise and fast aligning
- ▶ High accuracy of 0.2 mm/m
- ▶ Compact, lightweight design



Specification	GTL 3
Working range (m)	20
Angular accuracy (0° to 90°)	± 0.2
Laser class	2
Dust and splash protection	IP54
Power supply (AA)	4 x LR6 (AA)
Operating time, max. (h)	18
Weight (kg)	0.5
Part number	0601015200

## GPL 5



### Point Laser

- ▶ Self-levelling within 4 seconds
- ▶ Self-explanatory operating switch
- ▶ Universal mount for fixing to objects



Specification	GPL 5
Working range (m)	30
Levelling accuracy (mm/m)	± 0.3
Self levelling accuracy (°)	up to ± 3
Laser class	2
Dust and splash protection	IP5X
Tripod thread (")	¼
Power supply	3 x LR6 (AA)
Operating time, max. (h)	24
Weight (kg)	0.25
Part number	0601066200
+ BT 150 – Part number	F005XK0253



## GLL 3 X

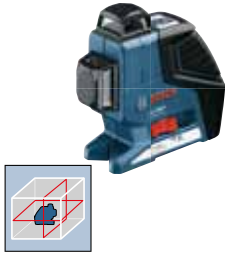


### Line Laser

- ▶ 3 line
- ▶ Compact, modern and robust design
- ▶ Easy to use for versatile applications
- ▶ Vivid line visibility
- ▶ 1 cross line and 1 vertical
- ▶ 0.5m drop resistance

Specification	GLL 3 X
Working range (m)	15
Levelling accuracy (mm/m)	± 0.5
Self-levelling range (°)	up to ± 4
Laser class	2
Tripod thread (")	¼
Power supply	4 x LR6 (AA)
Operating time, max. (h)	20
Weight (kg)	0.5
Part number	0601063CJ0

## GLL 2-80 P

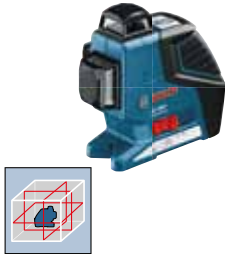


### Line Laser

- ▶ 2 line
- ▶ High work efficiency: with two 360° planes
- ▶ Precise work in a diameter of up to 80m
- ▶ 2 x 360° Laser lines for levelling

Specification	GLL 2-80 P
Working range without / with receiver (m)	40 / 80
Levelling accuracy (mm/m)	± 0.2
Self-levelling range (°)	up to ± 4
Laser class	2
Dust and splash protection	IP54
Tripod thread (")	¼ and ⅝
Power supply	4 x LR6 (AA)
Operating time, max. (h)	23
Weight (kg)	0.68
Part number	0601063204

## GLL 3-80 P



### Line Laser

- ▶ 3 line
- ▶ Wide range of applications: with three 360° planes
- ▶ 3 x 360° laser lines for levelling
- ▶ 6 Laser points for squaring

Specification	GLL 3-80 P
Working range without / with receiver (m)	40 / 80
Levelling accuracy (mm/m)	± 0.2
Self-levelling range (°)	up to ± 4
Laser class	2
Dust and splash protection	IP54
Tripod thread (")	¼ and ⅝
Power supply	4 x LR6 (AA)
Operating time, max. (h)	18
Weight (kg)	0.76
Part number	0601063305



# Line Lasers



## GLL 3-15 X



### Line Laser

- ▶ 3 line
- ▶ Self-explanatory switch and button
- ▶ Includes unique turning base with telescopic legs for better view of plumb point
- ▶ Easily attached to turning base by sliding motion

Specification	GLL 3-15 X
Working range (m) without receiver	15 Line 5 Plumb
Levelling accuracy (mm/m)	±0.2
Self levelling range (°)	up to ±3
Laser diode / class	635Nm, <1mW/Class 2
Tripod thread size (")	5/8
Dust and splash protection	IP54
Operating time (3 lines) (hr)	17
Weight (kg)	0.5
Part Number	0601063M80

## GLL 5-50 X



### Line Laser

- ▶ 5 line
- ▶ Self-explanatory switch and button
- ▶ Includes unique turning base with telescopic legs for better view of plumb point
- ▶ Easily attached to turning base by sliding motion

Specification	GLL 5-50 X
Working range (m) without / with receiver	15/ 50 Horizontal 30 Vertically
Levelling accuracy (mm/m)	±0.2
Self levelling range (°)	up to ±3
Laser diode	635Nm, < 1mW
Tripod thread size (")	5/8
Dust and splash protection	IP54
Operating time 5 / 3 Lines (hr)	10 / 17
Weight (kg)	0.5
Part Number	0601063N80



## NEW! GCL 2-15



### Combi Laser

- ▶ Compact and versatile short-distance levelling applications
- ▶ Horizontal and vertical laser lines and two centred plumb points
- ▶ Laser lines can be positioned around the centred plumb points

Specification	GCL 2-15
Working range (m)	15 Laser lines 10 Plumb dots
Levelling accuracy (mm/m)	±0.3 Line ±0.7 Plumb
Self levelling range (°)	± 4
Tripod thread (")	¼ and ⅝
Dust and splash protection	IP54
Power supply	3 x LR6 (AA)
Weight (kg)	0.49
Part Number	0601066E02

## GCL 25



### Combi Laser

- ▶ Combination of a 5-point horizontal and plumb laser with horizontal and vertical laser lines
- ▶ Self-levelling within 4 seconds
- ▶ Wide variety of fixing possibilities

Specification	GCL 25
Working range (m)	30 Point mode 10 Cross-line mode
Levelling accuracy (mm/m)	±0.3 Cross-line ±0.5 Plumb
Self levelling range (°)	up to ± 4
Laser diode / class	2
Tripod thread (")	¼ and ⅝
Dust and splash protection	IP54
Operating time, max. (h)	20
Weight (kg)	0.68
Part Number	0601066B00

## GLL 3-50



### Combi-Line Laser

- ▶ Self-explanatory switch and button
- ▶ Includes unique turning base with telescopic legs for better view of plumb point
- ▶ Easily attached to turning base by sliding motion

Specification	GLL 3-50
Working range (m) without / with receiver	10 Line, 5 Plumb / 50 Line
Levelling accuracy (mm/m)	±0.3
Self levelling range (°)	up to ± 4
Laser diode / class	635Nm, < 1mW / Class 2
Tripod thread (")	¼ and ⅝
Dust and splash protection	IP54
Operating time, max. (h)	6 (1 Line) / 3 (3 Line)
Weight (kg)	0.9
Part Number	0601063800

# Electronic Multi-Line Laser



## GLL 5-40 E



### Electronic Multi-Line Laser

- ▶ 5 line
- ▶ Near perfect precision electronic levelling
- ▶ 360° rotating platform with fine adjustment
- ▶ Easy to use keypad and buttons



Specification	GLL 5-40 E
Working range (m) without / with receiver LR 5	15 / 40
Levelling accuracy (mm/m)	±0.1
Self levelling range (°)	up to ± 3
Slope Function	✓
Pulse Mode	✓
Laser diode / class	635-650Nm, < 1mW/Class 2
Tripod thread (")	5/8
Dust and splash protection	IP54
Operating time, max. (h)	24
Power Supply	4 x AA or 6V DC (optional)
Weight (kg)	1.1
Part Number	0601063GB0



# Green Beam Lasers

## NEW! GCL 2-15 G



**GREENLASER**  
Technology

### Combi Laser

- ▶ Compact and versatile short-distance levelling applications
- ▶ Horizontal and vertical laser lines and two centred plumb points
- ▶ Laser lines can be positioned around the centred plumb points

Specification	GCL 2-15 G
Working range (m)	15 Lines (green) 10 Plumb dots (red)
Levelling accuracy (mm/m)	±0.3 Line ±0.7 Plumb
Self levelling range (°)	± 4
Tripod thread (")	¼ and ⅝
Dust and splash protection	IP54
Power supply	3 x LR6 (AA)
Weight (kg)	0.49
Part Number	0601066J00

## NEW! GCL 2-50 CG



Available from: July



**GREENLASER**  
Technology



### Combi Laser

- ▶ BT-connectivity: For controlling the tool without touching it and without losing precision
- ▶ Motorised line adjustment possible: Works with new RM 2 and motorised RM 3 Professional
- ▶ Intuitive keypad for easy mode selection and receiver function activation

Specification	GCL 2-50 CG
Working range (m) without / with receiver	20 Line 10 Plumb / 50 Line
Levelling accuracy (mm/m)	±0.3 Line ±0.7 Plumb
Self levelling range (°)	± 4
Tripod thread (")	¼
Dust and splash protection	IP54
Power supply	4 x LR6 (AA) or optional 12V battery
Part Number	0601066H80

## NEW! RM 3



Specification	RM 3
Remote	RC 2 or App
Suitable for	GCL 2-50 CG
Weight (kg)	0.5
Part Number	0601092800

### Rotating Base

- ▶ The RM 3 works with two interfaces, the RC 2 and the app
- ▶ The battery pack of GCL 2-50 CG powers RM 3 when attached
- ▶ Each feet has a fine adjustment rotational button to level in uneven surfaces
- ▶ RM 3 can also be turned manually by hand

# Rotation Lasers

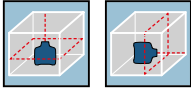


## GRL 300 HV Set



### Rotation Laser

- ▶ Working diameter 300m
- ▶ Self levelling in horizontal and vertical position
- ▶ Aluminium Cage IP54



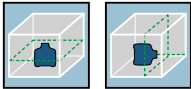
Specification	GRL 300 HV Set
Working range Ø (m)	300
Levelling accuracy (mm/m)	0.1
Self-levelling range (°)	± 5
Laser class	2
Tripod thread (")	5/8
Dust and splash protection	IP54
Power supply	2 x 1.5V LR20 2 x 1.5V HR20
Operating time, max. (h)	50
Weight (kg)	1.8
Part number	0601061503

## GRL 300 HVG



### Rotation Laser

- ▶ Bright green beam laser for better visibility
- ▶ Working diameter 300m
- ▶ Self levelling in horizontal and vertical position



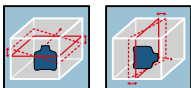
Specification	GRL 300 HVG
Working range Ø (m)	300
Levelling accuracy (mm/m)	0.1
Self-levelling range (°)	± 5
Laser class	3 R
Tripod thread (")	5/8
Dust and splash protection	IP54
Power supply	2 x 1.5V LR20 2 x 1.5V HR20
Operating time, max. (h)	30
Weight (kg)	1.8
Part number	0601061703

## GRL 500 HV



### Rotation Laser

- ▶ Anti-theft protection technology
- ▶ Working diameter 500m
- ▶ Self calibration
- ▶ Sealed and glass protected head



Specification	GRL 500 HV
Working range Ø (m)	500
Levelling accuracy (mm/m)	0.05
Self-levelling range (°)	± 5.7
Laser class	2
Tripod thread (")	2 x 5/8
Dust and splash protection	IP56
Power supply	Built in Li-Ion
Operating time, max. (h)	25
Weight (kg)	2.3
Part number	0601061B40



## LR 2



### Laser Receiver

- ▶ Receiver for indoor and outdoor use
- ▶ Alignment of the laser beam plane, visual (display and LEDs) and audible signals
- ▶ Top-mounted magnets for better fixing
- ▶ For use with GLL 2-80 P and GLL 3-80 P

Specification	LR 2
Measuring range (m)	5 – 50
Measuring accuracy (fine / rough) (mm)	±1 / ±3
Dust and splash protection	IP54
Power supply	1 x 9V 6LR61
Weight (kg)	0.2
Scope of delivery	Battery
Suitable for	GLL 3-80 P, GLL 2-80 P, GLL 3-50, GLL 5-50
Suitable accessories	Bracket
Part number	0601069100

## LR 6



### Laser Receiver

- ▶ Fast and easy bracket attachment w/o screwing
- ▶ Very compact design
- ▶ Large 5cm reception area for fast detection of laser line (red beam only)
- ▶ LED indication on front and back side

Specification	LR 6
Measuring range (m)	0 – 50
Measuring accuracy (fine / rough) (mm)	±1 / ±3
Dust and splash protection	IP54
Power supply	2xLR03(AAA)
Weight (kg)	0.12
Suitable for	GLL 5-50 X, GLL 5-40 E & GLL 8-40 E
Part number	0601069H00

## NEW! LR 7



### Laser Receiver

- ▶ Illuminated LCD display with split direction indicator on front side and LED indication on back side
- ▶ Large 8cm reception area for fast detection of laser line (red beam or green beam)

Specification	LR 7
Measuring range (m)	0 – 50
Measuring accuracy (fine / rough) (mm)	±1 / ±3
Dust and splash protection	IP54
Power supply	2 x LR6 (AA)
Weight (kg)	0.15
Suitable for	GCL 2-50 CG
Part number	0601069J00

# Rangefinders



## GLM 30



### Laser Rangefinder

- ▶ Measuring range from .15m to 30m
- ▶ Ease of use with one-button concept
- ▶ Easy material calculation with unique auto-sum feature

Specification	GLM 30
Measuring range (m)	0.15 – 30
Measuring accuracy (mm)	± 2.0
Laser class	2
Dust and splash protection	IP54
Power supply	2 x LR03 (AAA)
Operating time, individual measurements	10,000
Part number	0601072500

## GLM 40



### Laser Rangefinder

- ▶ Easy to read and interpret
- ▶ Functions included: length, continuous, area, volume measurement, single Pythagoras, memory
- ▶ Job-site proofed: protected against dust and water (IP54)

Specification	GLM 40
Measuring range (m)	0.15 – 40
Measuring accuracy (mm)	± 2.0
Laser class	2
Dust and splash protection	IP54
Power supply	2 x LR03 (AAA)
Operating time, individual measurements	10,000
Part number	0601072980



# Rangefinders

## NEW! GLM 500



### Laser Rangefinder

- ▶ 50m range and  $\pm 1.5$ mm accuracy
- ▶ Functions included: length, continuous, area, volume, 3 indirect measurements, +/-, and inclinometer function, memory
- ▶ Colour Display
- ▶ IP54-rated & ISO Certification

Specification	GLM 500
Measuring range (m)	0.05 – 50
Measuring accuracy (mm)	$\pm 1.5$
Tilt sensor range (°)	0 – 360
Laser class	2
Angle measurement accuracy(°)	0.2
Reference point	Front / tripod / bottom
Dust and splash protection	IP54
Power supply	2 x LR03 (AAA)
Operating time, individual measurements	10,000
Tripod thread (")	$\frac{1}{4}$
Part number	0601072HK0

## GLM 50 C



### Laser Rangefinder

- ▶ Measuring range from .05m to 50m
- ▶ Colour display
- ▶ Intuitive 7-button design for highest usability



Specification	GLM 50 C
Measuring range (m)	0.05 – 50
Measuring accuracy (mm)	$\pm 1.5$
Tilt sensor range (°)	0 – 360
Laser class	2
Angle measurement accuracy(°)	0.2
Reference point	Front / tripod / bottom
Dust and splash protection	IP54
Power supply	2 x LR03 (AAA)
Operating time, individual measurements	10,000
Tripod thread (")	$\frac{1}{4}$
Part number	0601072C40



# Rangefinders



## GLM 80



### Laser Rangefinder

- ▶ Automatic storage of the last 20 measured values and one constant
- ▶ Can be recharged via standard micro USB port
- ▶ Timer function

Specification	GLM 80
Measuring range (m)	0.05 – 80
Measuring accuracy (mm)	± 1.5
Inclinometer accuracy (°)	± 0.2
Tripod thread (")	¼
Dust and splash protection	IP54
Laser class	2
Power supply (battery)	1 x 1.25Ah Li-Ion
Operating time, individual measurements	25,000
Part number	0601072340

## GLM 100 C



### Laser Rangefinder

- ▶ Bluetooth Technology which can instantly send results to your smartphone
- ▶ Integrated 360° incline sensor
- ▶ Timer / Smartphone control



Specification	GLM 100 C
Measuring range (m)	0.05 – 100
Measuring accuracy (mm)	± 1.5
Inclinometer accuracy (°)	± 0.2
Tripod thread (")	¼
Dust and splash protection	IP54
Laser class	2
Power supply (battery)	1 x 1.25Ah Li-Ion
Operating time, individual measurements	25,000
Part Number	0601072740

## R 60



### Measuring Rail

- ▶ Robust fixture and locking mechanism to securely hold the GLM 80 Professional and GLM 100 C Professional
- ▶ Sturdy aluminium rail for high precision and durability
- ▶ Bubble vials for fast indication of calibration

Specification	R 60
Measuring range (°)	360 (4 x 90)
Length (mm)	600
Suitable for	GLM 80 Prof. GLM 100 C Prof
Part number	0601079000



## GLM 150



### Laser Rangefinder

- ▶ New functions such as partial height measurement, height calculation and roof slope measurement
- ▶ Millimetre-accurate measurement

Specification	GLM 150
Measuring range (m)	0.05 - 150
Measuring accuracy (mm)	± 1
Laser class	2
Tripod thread (")	¼
Dust and splash protection	IP54
Power supply	4 x LR03 (AAA)
Operating time, individual measurements	30,000
Part number	0601072000

## GLM 250 VF



### Laser Rangefinder

- ▶ Ideal for outdoor use: integrated viewfinder
- ▶ Maximum measurement performance and precision
- ▶ Numerous easy-to-operate measurement functions

Specification	GLM 250 VF
Measuring range (m)	0.05 - 250
Measuring accuracy (mm)	± 1
Laser class	2
Integrated viewfinder	✓
Tripod thread (")	¼
Dust and splash protection	IP54
Power supply	4 x LR03 (AAA)
Operating time, individual measurements	30,000
Part number	0601072100



# Optical Levels



## GOL 26 D



### Optical Level

- ▶ Sturdy metal housing with dust and splash protection (IP54)
- ▶ Robust design
- ▶ Carrying case with compensator lock

Specification	GOL 26 D
Working range (m)	up to 100
Levelling accuracy (mm/30m)	± 1.6
Shortest focusing distance (m)	0.3
Tripod thread (")	5/8
Dust and splash protection	IP54
Magnification	26 x
Angular accuracy (°)	1
Field of view	1°20'
Clear objective aperture (mm)	36
Weight (kg)	1.7
Part number	0601068000

## GOL 32 D



### Optical Level

- ▶ Water and dust protection (IP54)
- ▶ Robust metal housing
- ▶ Integrated Collimator for rough targeting
- ▶ Greater durability due to collimator and bubble vial

Specification	GOL 32 D
Working range (m)	up to 120
Levelling accuracy (mm/30m)	± 1
Shortest focusing distance (m)	0.3
Tripod thread (")	5/8
Dust and splash protection	IP54
Magnification	32 x
Angular accuracy (°)	1
Field of view	1°30'
Clear objective aperture (mm)	36
Weight (kg)	1.7
Part number	0601068500

## GR 500



### Levelling Staff

- ▶ Single button for easy extension and assembling
- ▶ Scaling values on both sides of rod
- ▶ Extends up to 5m

Specification	GR 500
Work height (cm)	up to 5
Weight (kg)	1.98
Suitable for	GOL 26 D, GRL 400 H, GRL 300 HV, GRL 300 HVG, GOL 32D
Part number	0601094300



# Angle Measurers

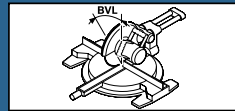
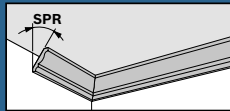
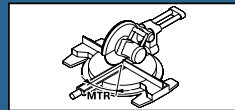
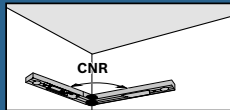
## GAM 220 MF, GAM 270 MF



### Angle Measurer

- ▶ Automatic calculation of single and compound mitre angles

Specification	GAM 220 MF	GAM 270 MFL
Measuring range (°)	0 – 220	0 – 270
Measuring accuracy (°)	± 0.1	± 0.1
Calculation function	✓	✓
Dust and splash protection	IP54	IP54
Power supply	1 x LR6 (AA)	1 x LR6 (AA)
Operating time, max. (h)	130	50
Weight (kg)	1.1	1.5
Part number	0601076600	0601076400



Easy measurement of angles enables precise adjustment in sawing applications.



# Angle Measurers



## GIM 60, GIM 120



### Digital Inclinometer

- ▶ UPGRADE! replacement for DNM 60 L and DNM 120 L
- ▶ Measures precise inclines in degrees, percent or mm/m
- ▶ Direction arrows and audible signals at 0° and 90°
- ▶ Easy calibration function for sustained accuracy

Specification	GIM 60	GIM 120
Measuring range (°)	0 – 360 (4 x 90)	0 – 360 (4 x 90)
Measuring accuracy (°)	0/90°: ± 0.05 1 – 89°: ± 0.2	0/90°: ± 0.05 1 – 89°: ± 0.2
Units of measure	°, %, mm/m	°, %, mm/m
Power supply	1 x 9V 6LR61 Block	1 x 9V 6LR61
Operating time, max. (h)	200	200
Weight (kg)	0.7	1.3
Part number	0601076700	0601076800

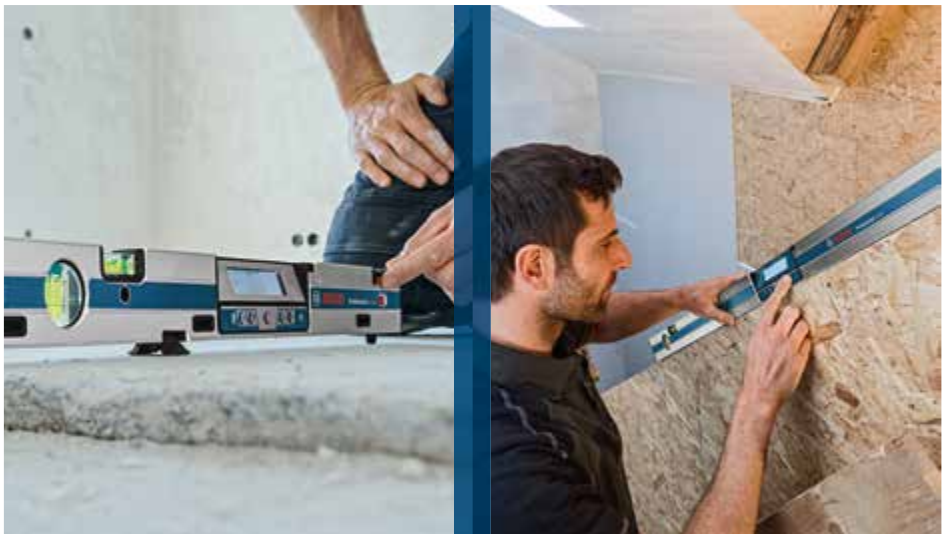
## GIM 60 L



### Measuring Rail

- ▶ Integrated magnets for versatile fixing options
- ▶ Holes for fastening straps to non-magnetic objects
- ▶ Inbuilt 30m laser for long distance applications

Specification	GIM 60 L
Length (mm)	600
Measurement range (°)	0 – 360 (4 x 90)
Working Range of Laser (m)	30
Electronics incline measurement accuracy (°)	± 0.05 for 0/90 ± 0.2 for 1-89
Measurement accuracy (mm/m)	± 0.05 <sup>7</sup> = ± 1 (vials) ± 0.5 (laser)
Power supply	1 x 9V 6LR61 (Inclinometer) 2 x 1.5 V AAA (laser)
Operating duration approx. (h)	300 (Inclinometer) 20 (laser)
Weight (kg)	0.9
Part number	0601076900





# Measuring Wheels

## GWM 32



### Measuring Wheel

- ▶ Ergonomic grip
- ▶ Lightweight construction
- ▶ Rubber wheel suitable for all terrains and surfaces
- ▶ Telescopic shaft

Specification	GWM 32
Wheel Ø / circumference (cm)	31.83 / 100
Measurement accuracy (mm/m)	± 0.5
Counter	Manual
Units	m / cm
Material	Aluminium
Telescopic handle	✓
Includes	Wheel stand, bag, manual
Weight (kg)	1.4
Part Number	0601074000

## GWM 40



### Measuring Wheel

- ▶ Large magnified counter
- ▶ Durable stainless steel handle
- ▶ Wheel brake
- ▶ 1cm accuracy

Specification	GWM 40
Wheel Ø / circumference (cm)	39.37 / 123
Measurement accuracy (mm/m)	± 0.5
Counter	Manual
Units	m / cm
Material	Steel
Folding handle	✓
Includes	Wheel stand, bag, manual
Weight (kg)	3.3
Part Number	0601074100



# Tripod



**BT 150**



Tripod

- ▶ Robust aluminium design
- ▶ Quick adjustment of the working height
- ▶ Rubber feet for better stability
- ▶ Lightweight, easy to transport

**BT 150 5/8"**



Tripod

- ▶ Robust aluminium design
- ▶ Quick adjustment of the working height
- ▶ Rubber feet for better stability
- ▶ Lightweight, easy to transport



Specification	BT 150	BT 150 5/8"	BT 160	BT 170 HD	BT 300 HD
Work height (cm)	55 – 157	55 – 157	97 – 160	107 – 165	122 – 295
Weight (kg)	1.3	1.3	4.1	5.5	7.2
Tripod thread (")	1/4	5/8	5/8 x 11	5/8 x 11	5/8 x 11
Suitable for	Line and Point lasers, Rangefinders	Line and Point lasers	Line and Point Lasers, Optical Levels	Line, Point and Rotating Lasers, Optical Levels	Line, Point and Rotating Lasers
Part number	0601096B00	0601096C80	0601091200	0601091300	0601091400

## BT 160



### Tripod

- ▶ Flat headed with  $\frac{1}{2}$ " x 11 thread (eg. for optical level) and plumb function for easier alignment
- ▶ Locking clamps for quick adjustment of height and fast disassembling
- ▶ Light aluminium construction with double banded legs for high stability
- ▶ Removable rubber base (eg. protection of indoor floor)
- ▶ Shoulder strap for easy transportation

## BT 300 HD



### Tripod

- ▶ Flat head with  $\frac{1}{2}$ " x 11 thread (eg. for optical level)
- ▶ Locking clamps for quick adjustment of height and fast disassembling
- ▶ Heavy aluminium construction with double banded legs for higher stability
- ▶ Removable rubber base (eg. protection of indoor floor)
- ▶ Locking mechanism with a screw which does not damage the material
- ▶ Elevator column for precise adjustment
- ▶ Shoulder strap for easy transportation
- ▶ Large handle

## BT 170 HD



### Tripod

- ▶ Flat headed with  $\frac{1}{2}$ " x 11 thread (eg. for optical level) and plumb function for easier alignment
- ▶ Locking clamps for quick adjustment of height and fast disassembling
- ▶ Heavy aluminium construction with double banded legs for higher stability
- ▶ Removable rubber base (eg. protection of indoor floor)
- ▶ Shoulder strap for easy transportation



# Measuring Tool Accessories

## Ceiling plate



- ▶ Suitable for improving the visibility of the laser beam
- ▶ Including magnet for direct mounting

Specification	Ceiling plate
Suitable for	All laser measuring tools
Part number	2607001301

## Measuring plate



- ▶ Suitable for better alignment of the laser and as a marking aid for transferring the laser beam to walls and floors

Specification	Measuring plate
Suitable for	All laser measuring tools
Part number	2607002195

## Bracket for receivers



- ▶ For easy fixing to a rod or staff

Specification	Bracket
Suitable for	LR1, LR1G, LR2
Part number	1608M0070F

## Bracket for receivers



- ▶ For easy fixing to a rod or staff

Specification	Bracket
Suitable for	LR6, LR7
Part number	1608M00C1L

## Laser viewing glasses



- ▶ Improve the visibility of the laser beam, therefore making it easy to work in adverse lighting conditions

Specification	Laser glasses red
Suitable for	All red beam laser measuring tools
Part number	1608M0005B

Specification	Laser glasses green
Suitable for	All green beam laser measuring tools
Part number	1608M0005J

# Measuring Tool Accessories

## Red laser target



- ▶ Red target suitable for improving the visibility of the red laser beam

Specification	Red laser target
Suitable for	All red beam laser measuring tools
Part number	1608M0005C

## Blue laser target



- ▶ Blue target suitable for improving the visibility of the green laser beam

Specification	Blue laser target
Suitable for	All green beam laser measuring tools
Part number	1608M0005K

## GR 240



### Cut and Fill Rod

- ▶ For use with GRL 400 H, GRL 300 HVG and GRL 300 HV

Specification	GR 240
Work height (m)	up to 2.4
Weight (kg)	1.3
Part number	0601094100

## BT 350 + BM 1



### BT 350 Telescopic Pole and BM 1 Universal Mount

- ▶ These 2 products can be combined
- ▶ BT 350 is ideal for flexible applications to maximum height of 3.5m
- ▶ Easy levelling of hard-to-reach places
- ▶ Handy for all indoor applications
- ▶ For use with all Bosch Professional Point / Line Lasers

Specification	BM 1
Tripod thread (")	¼
Weight (kg)	0.5
Suitable for	GLL 2 -80 P, GPL 5 C
Suitable accessories	BT 350
Part number	0601015A01

Specification	BT 350
Work height (cm)	140 – 350
Weight (kg)	2.5
Scope of delivery	Clamp
Suitable for	GLL 2-80 P, GLL 3-80 P, GLL 2, GPL 5, GPL 5C, BM1
Part number	0601015B00



## Index

## Li-Ion Batteries and Chargers

Description	Tool Name	Pg
18V Battery	GBA 18V 2.0Ah M-B	26
18V Battery	GBA 18V 3.0Ah M-C	26
18V Battery	GBA 18V 4.0Ah M-C	26
18V Battery	GBA 18V 5.0Ah M-C	26
18V Battery	GBA 18V 6.0Ah M-C	26
18V Battery	GBA 18V 2.0Ah M-B WIRELESS	26
18V Battery	GBA 18V 4.0Ah M-C WIRELESS	26
36V Battery	GBA 36V 2.0Ah H-B	26
36V Battery	GBA 36V 4.0Ah H-C	26
36V Battery	GBA 36V 6.0Ah H-C	26
18V Charger	GAL 1860 CV	26
18V Charger	GAL 1880 CV	26
Multi-voltage Charger	GAL 3680 CV	26
18V Wireless Charger	GAL 1830 W	26

## Wireless Charging

Car Holster	WLC Car Holster	27
Car Charger	GAL 1830 W DC	27
L-BOXX Bay	WLC L-BOXX Bay	27

## 18 Volt Combo Kits

18 V-Li Cordless Kits	18V BBR 2-P EC 4.0 (C)	28
18 V-Li Cordless Kits	18V DBX 2-P EC 6.0 (C)	28
18 V-Li Cordless Kits	18V DB 3-XG EC 5.0 (C)	29
18 V-Li Cordless Kits	18V DB 4-XGH EC 5.0 (C)	29
18 V-Li Cordless Kits	18V DB 6-XGS EC 5.0 (C)	30
18 V-Li Cordless Kits	18V DB 8-XGS EC 5.0 (C)	31

## 18 V-Li Cordless Barebone Tools

Connected Ready Brushless Drill Driver	GSR 18 V-85 (C) BB	34
Connected Ready Brushless Hammer Drill	GSB 18 V-85 (C) BB	34
Connected Ready Brushless Drill Driver	GSR 18 V-60 (C) BB	34
Connected Ready Brushless Hammer Drill	GSB 18 V-60 (C) BB	34
Brushless Drill Driver	GSR 18 VE-EC BB	35
Brushless Hammer Drill	GSB 18 VE-EC BB	35
Brushless Drill Driver	GSR 18 V-EC BB	35
Brushless Hammer Drill	GSB 18 V-EC BB	35
Drill Driver	GSR 18 VE-2-Li BB	36
Hammer Drill	GSB 18 VE-2-Li BB	36
Drill Driver	GSR 18 V-Li BB	36
Hammer Drill	GSB 18 V-Li BB	36
Brushless 5-in-1 Drill Driver	GSR 18 V-EC FC 2 FlexiClick BB	37
Brushless Impact Driver	GDR 18 V-EC BB	37
Impact Driver	GDR 18 V-Li BB	37
Brushless Impact Driver/Wrench	GDX 18 V-EC BB	38
Impact Driver/Wrench	GDX 18 V-Li BB	38
Brushless Screwdriver	GSR 18 V-EC TE BB	38

Description	Tool Name	Pg
High Torque Impact Wrench	GDS 18 V-Li HT BB	39
Brushless Impact Wrench	GDS 18 V-EC 250 BB	39
Impact Wrench	GDS 18 V-Li BB	39
Brushless Rotary Hammer	GBH 18V-26 F BB	40
Dust Extractor	GDE 18V-16 BB	40
Brushless 3-mode Rotary Hammer	GBH 18 V-EC BB	40
Rotary Hammer	GBH 18 V-20 BB	40
Connected Angle Grinder	GWS 18V-125 SC BB	41
Connected Angle Grinder	GWS 18V-125 C BB	41
Angle Grinder	GWS 18-125 V-Li BB	41
Angle Grinder	GWS 18V-Li BB	41
Straight Grinder	GGG 18 V-Li BB	42
Brushless Oscillating Tool	GOP 18V-28 Starlock BB	42
Jigsaw	GST 18 V-Li S BB	42
Jigsaw	GST 18 V-Li BB	42
Bandsaw	GCB 18 V-Li BB	43
Circular Saw	GKS 18V-57 G BB	43
Circular Saw	GKS 18 V-Li BB	43
Circular Saw for metal	GKM 18 V-Li BB	43
Sabre Saw	GSA 18 V-32 BB	44
Sabre Saw	GSA 18 V-Li C BB	44
Sabre Saw	GSA 18 V-Li BB	44
Planer	GHO 18 V-Li BB	44
Orbital Sander	GSS 18 V-Li BB	45
Blower	GBL 18 V-120 BB	45
Vacuum	GAS 18 V-Li BB	45
USB Battery Adapter	GAA 18V-24 BB	45
Radio/Music Player	GML 18 V-Li SoundBoxx BB	48
Radio/Charger	GML 18 V-Li PowerBox BB	48
Flood Light	GLI 18V-1900 BB	48
Connected Flood Light	GLI 18V-1900 C BB	48
Work Light	GLI 18 V-Li Vari LED BB	48

## 12 Volt Heated Jacket

Heated Jacket	Heated jackets (S to 3XL) BB	49
---------------	------------------------------	----

## 36 Volt Cordless Tools

Drill Driver	GSR 36 VE-2-Li 2.0Ah Kit	50
Hammer Drill	GSB 36 VE-2-Li 4.0Ah Kit	50
3-mode Rotary Hammer	GBH 36 V-Li Plus 4.0Ah Kit	51
3-mode Rotary Hammer	GBH 36 VF-Li Plus 4.0Ah Kit	51

## 36 Volt Cordless Barebone Tools

Drill Driver	GSR 36 VE-2-Li BB	52
Hammer Drill	GSB 36 VE-2-Li BB	52
Brushless 2-mode Rotary Hammer	GBH 36 V-Li Compact BB	52



Description	Tool Name	Pg
3-mode Rotary Hammer	GBH 36 VF-LI Plus BB	53
Circular Saw	GKS 36 V-LI BB	53

## The Bosch Mobility System

L-BOXX Case	L-BOXX Mini	56
L-BOXX Case	L-BOXX Compact 102	56
L-BOXX Case	L-BOXX Small 136	56
L-BOXX Case	L-BOXX Medium 238	56
L-BOXX Case	L-BOXX Large 374	56
L-BOXX Thermo Case	L-BOXX 238 Thermo	56
L-BOXX Thermo Case	L-BOXX 374 Thermo	56
LS-BOXX	LS-BOXX 306	56
LS-BOXX Tray	LS-Tray 72	56
LS-BOXX Tray	LS-Tray 92	56
L-BOXX Accessories	LT-BOXX 170	56
L-BOXX Accessories	LT-BOXX 272	56
L-BOXX Accessories	Toolbox	56
i-BOXX Accessories	i-BOXX 53 Set 12	56
i-BOXX Accessories	i-BOXX 72 Set 10	56
L-BOXX Accessories	L-BOXX 102 set 13 pieces	56
L-BOXX Case	PORTA LED L-BOXX 136	56
L-BOXX Case	PORTA LED L-BOXX 238	56
L-BOXX Accessories	Foam Insert 136	56
i-BOXX Accessories	L-BOXX Roller	56
i-BOXX Accessories	L-BOXX Trolley	56
Storage Bags	Tool Bags	56

## SDS Hammers and Breakers

2-mode Rotary Hammer	GBH 2-20 RE	66
3-mode Rotary Hammer	GBH 2-20 DRE	66
3-mode Rotary Hammer	GBH 2-26 DRE Super Kit	66
Rotary Hammer	GBH 2-28 L	67
Rotary Hammer	GBH 2-28 F	67
3-mode Rotary Hammer	GBH 4-28 DFR Compact	68
3-mode Rotary Hammer	GBH 4-32 DFR Premium	68
2-mode Rotary Hammer	GBH 5-40 D	68
2-mode Rotary Hammer	GBH 5-40 DCE	68
2-mode Rotary Hammer	GBH 8-45 D	69
2-mode Rotary Hammer	GBH 8-45 DV	69
2-mode Rotary Hammer	GBH 12-52 DV	69
Demolition Hammer	GSH 3 E	70
Demolition Hammer	GSH 5 Basic	70
Demolition Hammer	GSH 5 CE	70
Demolition Hammer	GSH 9 VC	70
Demolition Hammer	GSH 11 VC	71

Description	Tool Name	Pg
Demolition Hammer	GSH 16-30	71
Demolition Hammer	GSH 27 VC	71

## Dust Extraction Systems for Rotary and Demolition Hammers

System Accessory	GDE 68	73
System Accessory	GDE 162 Plus	73
System Accessory	GDE Max	73
System Accessory	GDE Hex	73
System Accessory	Dust Cap Attachment	73

## Drills and Screwdrivers

Rotary Drill	GBM 10 RE	76
Rotary Drill	GBM 13-2 RE	76
Rotary Drill	GBM 16-2 RE	76
Rotary Drill	GBM 1600 RE	77
Hammer Drill	GSB 13 RE KLC	80
Hammer Drill	GSB 16 RE KLC	80
Hammer Drill	GSB 19-2 RE KC	80
Hammer Drill	GSB 21-2 RE KC	81
Hammer Drill	GSB 21-2 RE KLC	81
Hammer Drill	GSB 21-2 RCT	81
Hammer Drill	GSB 162-2 RE	81
Screwdriver	GSR 6-25 TE	82
Screwdriver	GSR 6-45 TE	82
Collated Screwgun Attachment	MA 55	82
Impact Wrench	GDS 18 E	83
Impact Wrench	GDS 24	83
Impact Wrench	GDS 30	83
Stirrer / Mixer	GRW 18-2 E	84

## Grinders and Metalworking

Angle Grinder	GWS 750-100	86
Angle Grinder	GWS 9-115	86
Angle Grinder	GWS 750-125	86
Angle Grinder	GWS 1400 C	87
Angle Grinder	GWS 13-125 CIX	87
Angle Grinder	GWS 17-125 CI	87
Angle Grinder	GWS 17-125 CIX	87
Angle Grinder	GWS 17-125 CIE	88
Angle Grinder	GWS 19-125 CIST	88
System Accessory	GDE 125 EA-S	90
System Accessory	GDE 125 EA-T	90
System Accessory	GDE 115/125 FC-T	90
System Accessory	GDE 230 FC-T	90
System Accessory	GDE 230 FC-S	90
Paddle Switch		
Angle Grinder	GWS 12-125 CIEP	91
Paddle Switch		
Angle Grinder	GWS 15-125 CIEP	91



Description	Tool Name	Pg
Paddle Switch Angle Grinder	GWS 15-125 CITH Rattail	91
Angle Grinder	GWS 24-180 LV	92
Angle Grinder	GWS 24-180 LVI	92
Angle Grinder	GWS 22-230 LV	92
Angle Grinder	GWS 24-230 LVI	92
Straight Grinder	GGG 28 CE	96
Straight Grinder	GGG 28 LCE	96
Straight Grinder	GGG 8 SH	96
Burnisher	GSI 14 CE	97
Polisher	GPO 12 CE	97
Concrete Grinder	GBR 15 CA	98
Wall Chaser	GNF 35 CA	98
Wall Chaser	GNF 65 A	98
Cut Off Saw	GCO 2400 J	99
Cold Cut Saw	GCD 12 JL	99
Shear	GSC 75-16	100
Shear	GSC 2.8	100
Nibbler	GNA 2.0	100
Nibbler	GNA 75-16	100

## Woodworking

Mitre Saw	GCM 8 SDE	102
Mitre Saw	GCM 10 MX	102
Sliding Mitre Saw	GCM 350-254	102
Glide Saw	GCM 10 GDJ	102
Mitre Saw	GCM 12 MX	103
Sliding Mitre Saw	GCM 12 SDE	103
Glide Saw	GCM 12 GDL	103
Table Saw	GTS 10 J	104
Table Saw	GTS 10 XC	104
Saw Stand	GTA 600	104
Saw Stand	GTA 6000	104
Saw Stand	GTA 60 W	105
Saw Stand	T1B	105
Saw Stand	GTA 2500 W	105
Jigsaw	GST 75 BE Generalist	106
Jigsaw	GST 150 BCE Performance	106
Jigsaw	GST 150 CE Performance	106
Jigsaw	GST 140 BCE Precision	107
Jigsaw	GST 140 CE Precision	107
Circular Saw	GKS 190 Turbo	108
Circular Saw	GKS 235 Turbo	108
Panel Saw	GKT 55 GCE	109
Sabre Saw	GSA 1100 E	110
Sabre Saw	GSA 1300 PCE	110
Oscillating Tool	GOP 30-28 Starlock	111
Oscillating Tool	GOP 40-30 Starlock	111

Description	Tool Name	Pg
Oscillating Tool	GOP 55-36 Starlock	111
Random Orbital Sander	GEX 125-1 AE	112
Random Orbital Sander	GEX 125-150 AVE	112
Random Orbital Sander	GEX 150 T	112
Orbital Sander	GSS 140-1 A	114
Orbital Sander	GSS 23 AE Twister	114
Orbital Sander	GSS 280 AVE	114
Belt Sander	GBS 75 AE	114
Router	GMR 1	115
Router	GOF 1600 CE	115
Planer	GHO 16-82	116
Planer	GHO 26-82 D	116
Planer	GHO 40-82 C	116
Foam Rubber Cutter	GSG 300	117
Heat Gun	GHG 660 LCD	117

## Vacuums

Wet & Dry Vacuum	GAS 20 L SFC	118
Wet & Dry Vacuum	GAS 35 L SFC+	118
Wet & Dry Vacuum	GAS 35 L AFC	118
Wet & Dry Vacuum	GAS 55 M AFC	118

## Digital Measuring Tools

Detector	GMS 120	120
Detector	D-Tect 120	120
Detector	D-Tect 150 SV	120
Infrared Scanner	GIS 1000 C	121
Inspection Camera	GIC 120	121
Inspection Camera	GIC 120 C	121
Surface Laser	GSL 2 Set	122
Tile Laser	GTL 3	122
Point Laser	GPL 5	122
Line Laser	GLL 3 X	123
Line Laser	GLL 2-80 P	123
Line Laser	GLL 3-80 P	123
Line Laser	GLL 3-15 X	124
Line Laser	GLL 5-50 X	124
Combi Laser	GCL 2-15	125
Combi Laser	GCL 25	125
Combi-Line Laser	GLL 3-50	125
Electronic Multi-Line Laser	GLL 5-40 E	126
Green Combi Laser	GCL 2-15 G	127
Green Connected Combi Laser	GCL 2-50 CG	127
Rotating Base (Electronic)	RM 3	127
Rotation Laser	GRL 300 HV	128
Rotation Laser	GRL 300 HVG	128
Rotation Laser	GRL 500 HV	128
Laser Receiver	LR 2	129
Laser Receiver	LR 6	129

# Index



Description	Tool Name	Pg
Laser Receiver	LR 7	129
Laser Rangefinder	GLM 30	130
Laser Rangefinder	GLM 40	130
Laser Rangefinder	GLM 500	131
Laser Rangefinder	GLM 50 C	131
Laser Rangefinder	GLM 80	132
Laser Rangefinder	GLM 100 C	132
Measuring Rail	R 60	132
Laser Rangefinder	GLM 150	133
Laser Rangefinder	GLM 250 VF	133
Optical Level	GOL 26 D	134
Optical Level	GOL 32 D	134
Levelling Staff	GR 500	134
Angle Measure	GAM 220 MF	135
Angle Measure	GAM 270 MF	135
Digital Inclinometer	GIM 60	136
Digital Inclinometer	GIM 120	136
Measuring Rail	GIM 60 L	136
Measuring Wheel	GWM 32	137
Measuring Wheel	GWM 40	137
Tripod	BT 150	138
Tripod	BT 150 "	138
Tripod	BT 160	139
Tripod	BT 170 HD	139
Tripod	BT 300 HD	139
Ceiling plate	Ceiling plate	140
Measuring plate	Measuring plate	140
Bracket for receivers	Bracket for LR 1, LR 1 G, LR 2	140
Bracket for receivers	Bracket for LR 6, LR 7	140
Laser viewing glasses	Laser viewing glasses	140
Red laser target	Red laser target	141
Blue laser target	Blue laser target	141
Cut and Fill Rod	GR 240	141
Telescopic Pole + Universal Mount	BT 350 + BM 1	141

# Robert Bosch (Australia) Pty Ltd (Bosch) Power Tools

## Voluntary Repair or Replacement Warranty

Applicable for purchases of specified power tools, garden tools, rotary tools, 3D printing systems, pneumatic tools and measuring tools after May 2017. All Bosch power tools, garden tools, rotary tools, 3D printing systems, pneumatic tools and measuring tools are carefully checked, tested and are subject to the stringent quality controls of Bosch Quality Assurance.

### Important Note: Consumer Protections

If you have purchased your product in Australia, you should be aware that:

*This warranty is provided in addition to other rights and remedies held by a consumer at law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.*

If you have purchased your product in New Zealand, you should be aware that:

*This warranty is supplemental to any other rights and remedies you have under the Consumer Guarantees Act 1993 NZ, unless your purchase is made for commercial purposes, in which case Bosch excludes all consumer guarantees implied in the Consumer Guarantees Act 1993 NZ in respect of your product.* (A reference to "Bosch" in this Voluntary Repair or Replacement Warranty is a reference to Robert Bosch (Australia) Pty Ltd, unless from the particular context it is obvious that it is being used as a trade mark or brand name.)

### Warranty

Bosch warrants, at its option, to repair or exchange those ranges of power tools, garden tools, rotary tools, 3D printing systems, pneumatic tools and measuring tools described below (Products) if such Products are faulty or defective in manufacture or materials during the warranty period which is also specified below. Repair or replacement under this warranty does not extend to repair or replacement, or any cost of replacement, of consumables or accessories incorporated into or supplied with the Products (for example, drill bits or jigsaw blades).

This warranty only extends to repair or replacement of the Products. It does not extend to cover:

- any costs incurred by the end user in normal or scheduled maintenance of the Products; or
- any damage to property, personal injury, direct or indirect loss, consequential losses or other expenses arising from breach of this warranty. Any end user concerned with this exclusion should consider the "Important Note: Consumer Protections" above.

### Warranty Period and Coverage

The following warranty period will apply in respect of the following Products in Australia and New Zealand.

- Bosch Green Tools (including measuring tools) used solely for DIY / domestic purposes: 2 years
- Bosch Professional (Blue) Tools (including measuring tools) used for commercial / professional purposes: 1 year
- Bosch Lawn and Garden Tools: 2 years
- Skill Tools: 2 years
- Dremel Corded Rotary Tools: 5 years
- Dremel Cordless Rotary Tools: 2 years
- Dremel Non-Rotary Tools: 2 years
- Dremel 3D Printers: used solely for DIY / domestic purposes: 2 years

The warranty period commences on the date of purchase of the Product by the end user of the Product.

### Optional Extended Warranty

#### Bosch Professional (Blue) Tools

- The warranty period for Bosch Professional (Blue) Tools may be extended from 1 year to 3 years and the warranty period for Bosch Professional (Blue) Lithium Ion batteries and chargers) (collectively, **Blue Extended Warranty Products**) may be extended from 1 year to 2 years if registered with Bosch, as follows:
- The Blue Extended Warranty Products must be registered with Bosch within 12 months of the date of purchase by the end user.
  - Registration can only be made at [www.bosch-pt.com.au](http://www.bosch-pt.com.au) or [www.bosch-pt.co.nz](http://www.bosch-pt.co.nz).

- This warranty extension is not available for Bosch Professional (Blue) high frequency tools, production cordless screwdrivers, air tools, supplied accessories and normal wear items and consumables such as jig saw blades, drill bits etc.

#### Bosch Green Tools and Bosch Lawn and Garden Tools

The warranty period for Bosch Green Tools (including measuring tools) and Bosch Lawn and Garden Tools (details of which are available at [www.MyBosch-Tools.com](http://www.MyBosch-Tools.com)) may be extended from 2 years to 3 years

(**Green Extended Warranty Products**) if registered with Bosch, as follows:

- The Green Extended Warranty Products must be registered with Bosch within 4 weeks of the date of purchase by the end user.
- Registration can only be made at [www.MyBosch-Tools.com](http://www.MyBosch-Tools.com).
- This warranty extension is not available for battery packs, battery chargers or accessories.

### Warranty Conditions

- The warranty period is not renewed or extended as a result of a warranty repair or replacement.
- The warranty is not transferable and is only offered to the original end user of the Product.
- The warranty does not extend to any Products that have been completely or partially disassembled.
- These warranty terms cannot be amended except in writing by an authorised representative of Bosch.
- The warranty only applies to Products purchased by an end user in Australia or New Zealand from Bosch or from a reseller where the Products have been originally sold by Bosch.
- The warranty claim must meet the requirements below in respect to "How to Make a Warranty Claim."

### Warranty Exclusions

- This warranty will not apply to a defect or fault to the extent to which it arises:
  - due to storage, handling or installation of the Products otherwise than in accordance with instructions provided for the Products by Bosch or without reasonable care;
  - due to operation, use or maintenance of the Products otherwise than in accordance with instructions provided for the Products by Bosch or without reasonable care;
  - due to accidental damage or to use of the Products for a purpose or in environmental conditions for which the Products were not designed or sold, or use of the products outside the specified or normal operating ranges for such Products (such as commercial / professional use of Green Tools or Dremel 3D printers);
  - as a result of changes which occur in the condition or operational qualities of the Products due to climate or other environmental influence, foreign material contamination or water entry or as a result of exposure to excessive heat or solvents;
  - from normal wear and tear or when replacement or repair of parts would be part of normal maintenance or service of the Products (for example, carbon brushes, o-rings, cords, build platforms or build tape) or where the damage is only to surface coating, varnish or enamel;
  - as a result of repairs, alterations or modifications to the Product which have been performed by a third party; or
  - from the use of any spare parts not manufactured, sold or approved by Bosch in connection with the repair or replacement of the Product.

### Wrong Deliveries and Transit Damage

Wrong deliveries, incorrect or damaged packing and transit damage claims are not warranty claims. Such cases should be directed to Bosch's Customer Service line in Australia on **1300 307 044** or in New Zealand on **0800 543 353**.

### How to Make a Warranty Claim

If a Product fails within the warranty period, the end user must stop using the Product and store the Product in a safe, dry environment.

The Product must be returned before the end of the Warranty Period (see Deadlines for Submitting Warranty Claims below) to the place of purchase or Bosch Authorised Service Dealer together with proof of purchase and documentation detailing facts relevant to the claim. To locate an Authorised Service Dealer,

please call **1300 307 044** or visit [www.bosch-pt.com.au](http://www.bosch-pt.com.au)

or [www.bosch-pt.co.nz](http://www.bosch-pt.co.nz).

For claims under the Optional Extended Warranty in respect of the Blue Extended Warranty Products or Green Extended Warranty Products, a copy of the warranty confirmation certificate must also be provided with the warranty claim.

### Costs of Submitting a Warranty Claim

For invalid claims under this voluntary warranty, Bosch will not be liable for the end user's costs in making the warranty claim, including transport or return freight. In respect of valid claims under this supplementary voluntary warranty, the end user will not be charged for costs associated with making a warranty claim, including warranty processing costs, the cost of replacement parts or freight. Reimbursement for necessary and reasonably incurred costs or expenses in making valid warranty claims under this manufacturer's warranty may be sought from Bosch. To enquire how to make a claim for reimbursement for costs incurred in submitting a warranty claim, please call **1300 307 044** in Australia or **0800 543 353** in New Zealand. Documentary evidence in support of such claim will be required.

### Deadlines for Submitting Warranty Claims

Bosch aims to rectify genuine quality problems as a priority. This is generally achieved by investigating why defective products have failed and by introducing immediate corrective action measures to prevent re-occurring warranty failures. It is therefore critical that all warranty claims are promptly submitted to Bosch as soon as the product fails, and in any event before the end of the warranty period.

### Packaging

Products do not need to be returned with the original packaging to make a warranty claim.

### Product Liability and Product Safety

Bosch should be informed immediately about any potential product safety concerns within and outside the warranty period. Bosch is well aware of its product liability and product safety obligations and responsibilities. It is our aim to ensure appropriate product safety standards are met in order to avoid injury, loss and damage caused by defects in any Products.

### Privacy

Bosch is required to seek personal information from an end user who seeks to make a claim under this warranty. Such personal information may be used by Bosch and/or any Authorised Service Dealer (who is authorised to process warranty claims and/or carry out warranty repairs on behalf of Bosch) for the purpose of processing such warranty claim and also for the provision of customer support and further information about Bosch's products and services (**Purpose**). If an end user does not wish to provide Bosch and/or its Authorised Service Dealer with personal information, Bosch may be unable to process the end user's warranty claim or to provide the end user with additional customer support, services and information. Bosch is committed to protecting the privacy of personal information and will act in compliance with applicable privacy laws, including the National Privacy Principles under the Australian Privacy Act 1988 (Cth) (as amended) and New Zealand's Information Privacy Principles described in the Privacy Act 1993 (NZ). Bosch takes security measures in order to protect any personal information collected in the warranty claim process against manipulation, loss, destruction, access by unauthorised persons or unauthorised disclosure. Bosch will not disclose any personal information to third parties other than for the Purpose or except as required by law.

An end user has the right to access the personal information Bosch or its Authorised Service Dealers hold about them. The end user can request to see, change or modify the personal information held about them, or withdraw consent for its usage, by contacting Bosch at the Bosch Contact Details below.

### Bosch Contact Details

This warranty is offered by Robert Bosch (Australia) Pty Ltd (ACN 004 315 628) of 1555 Centre Road, Clayton, Victoria 3168. Please call Robert Bosch (Australia) Pty Ltd on **1300 307 044** in Australia or **0800 543 353** in New Zealand or email at [customerservice.pt@au.bosch.com](mailto:customerservice.pt@au.bosch.com). If you have any queries in relation to this warranty, 1618D0008E

# Carbon Brush Set Reference Guide



**Step 1:** Find your tool Model Number

**Step 2:** Match up the Carbon Brush Number (CB No. #) from your tool model number to the Carbon Brush Set Reference Number

MODEL NUMBER	BARETOOL No.	CB No. #
<b>CORDLESS</b>		
GDX 18V-LI	3 601 JB8 140	29
GDS 18V-LI	3 601 JA1 S04	29
GSR 36V-LI	3 601 J12 100	38
GSB 36V-LI	3 601 J13 100	38
GDR 18V-LI	3 601 JA1 305	29
GKS 18V-LI	3 601 F6H 040	45
GKS 36V-LI	3 601 F73 R00	48
GSA 18V-LI	3 601 F4J 000	45
GSA 36V-LI	3 601 F45 R00	45
<b>CORDED DRILLING and FASTENING</b>		
<b>GBM - ROTARY DRILLS</b>		
GBM 10 RE	3 601 D73 540	33
GBM 13-2	0 601 169 037	25
GBM 13-2 RE	3 601 AB2 040	24
GBM 16-2 RE	0 601 120 537	17
GBM 13 HRE	0 601 049 637	25
GBM 1600 RE	3 601 ABO 040	58
<b>GSB - IMPACT DRILLS</b>		
GSB 13 RE KLC	3 601 B27 141	33
GSB 16 RE KLC	3 601 B28 141	33
GSB 162-2 RE	3 601 A8B 041	60
GSB 19-2RE KC	3 601 A7C 500	1
GSB 20-2 RE	3 601 AA2 240	1
GSB 21-2 RE KC	3 601 A9C 640	1
GSB 21-2 RE KLC	3 601 A9C 540	1
GSB 21-2 RCT	3 601 A9C 740	1
<b>GBH - ROTARY HAMMERS</b>		
GBH 2-18 RE	3 611 B58 340	26
GBH 2-20 RE	3 611 B5A 340	24
GBH 2-20 DRE	3 611 B5A 440	24
GBH 2-23 RE	3 611 B50 440	1
GBH 2-26 DBR	0 611 255 537	1
GBH 2-26 DRE	0 611 253 737	1
GBH 2-28 DBV	3 611 B68 140	1
GBH 2-28 DV	3 611 B67 140	1
GBH 2-28 DFV	3 611 B67 240	1
GBH 4-28 DFR	3 611 B4A 041	1
GBH 4-32 DFR	3 611 C32 145	53
GBH 5-40 D	3 611 B69 040	22
GBH 5-40 DCE	3 611 B64 041	23
GBH 7-46	0 611 263 737	20
GBH 8-45 D	3 611 B65 140	54
GBH 8-45 DV	3 611 B65 040	16
GBH 12-52 DV	3 611 B66 000	62
GBH 11 DE	0 611 245 737	14
<b>GSH - DEMOLITION HAMMERS</b>		
GSH 3 E	0 611 320 737	3
GSH 5 Basic	3 611 C37 040	22
GSH 5 CE	0 611 313 737	23
GSH 9 VC	3 611 C22 041	54
GSH 11 E	0 611 316 737	14
GSH 11 VC	3 611 C36 000	19
GSH 16-30	3 611 C35 140	57
GSH 27 VC	3 611 COA 0H0	18
<b>GSR - SCREWDRIVERS</b>		
GSR 6-25 TE	3 601 D45 040	34
GSR 6-45 TE	3 601 D45 140	34
<b>GRW - TAPPER MIXED</b>		
GRW 11 E	0 601 940 737	17
GRW 18-2 E	3 601 AA8 040	59

MODEL NUMBER	BARETOOL No.	CB No. #
<b>GDS - IMPACT WRENCHES</b>		
GDS 18 E	3 601 D44 040	28
GDS 24	0 601 434 137	17
GDS 30	0 601 435 137	17
<b>METAL WORKING</b>		
<b>GWS - ANGLE GRINDERS</b>		
GWS 7-100	3 601 C88 040	21
GWS 7-125	3 601 C88 042	21
GWS 7-125 T	3 601 C88 642	21
GWS 750-100	3 601 C94 040	61
GWS 750-125	3 601 C94 042	61
GWS 8-115	3 601 H20 040	9
GWS 850 C	0 601 377 7G1	16
GWS 9-115	3 601 G90 040	37
GWS 10-125	3 601 H21 040	9
GWS 10-125 Z	3 601 H32 040	9
GWS 11-125	3 601 G92 040	37
GWS 11-125 CI	3 601 H22 040	9
GWS 13-125 CI	3 601 G9E 040	5
GWS 13-125 CI DMS	3 601 G9E 040	5
GWS 12-125 CIEP Paddle Switch	3 601 G94 240	5
GWS 1400 C	3 601 H24 241	9
GWS 14-125 CIT	3 601 H29 040	9
GWS 14-125 CIE	3 601 H25 040	9
GWS 14-125 INOX	3 601 H29 J40	9
GWS 17-125 CIT	3 601 G9J 040	5
GWS 17-125 CIT DMS	3 601 G9J 040	5
GWS 17-125 CIE	3 601 G9H 040	5
GWS 17-125 CIE DMS	3 601 G9H 040	5
GWS 17-125 CI	3 601 G9G 000	5
GWS 17-125 CI DMS	3 601 G9G 000	5
GWS 15-125 CIEP	3 601 G96 240	5
GWS 15-125 CITH Retail	3 601 H30 E40	9
GWS 17-125 INOX	3 601 G9M 040	5
GWS 19-125 CIST	3 601 G95 040	5
GWS 24-180 LV	3 601 H92 E40	13
GWS 24-180 LVI	3 601 H92 H40	13
GWS 26-230 H	3 601 H56 L40	13
GWS 22-230 LV	3 601 H91 E40	13
GWS 24-230 LVI	3 601 H93 J40	13
<b>GGG - STRAIGHT GRINDERS</b>		
GGG 28 CE DMS	3 601 B20 100	9
GGG 28 LCE DMS	3 601 B21 100	9
GGG 28 CE	3 601 B20 100	9
GGG 28 LCE	3 601 B21 100	9
GGG 6 S	0 601 214 137	17
GGG 8 SH	3 601 B14 340	17
<b>GGI - BURNISHER</b>		
GGI 14 CE	3 601 HB1 040	9
<b>GPO - POLISHER</b>		
GPO 12 CE	3 601 C89 040	9
<b>GBR - CONCRETE GRINDER</b>		
GBR 14 CA	0 601 773 737	51
GBR 15 CA	3 601 G76 040	5
<b>GNF - WALL CHASER</b>		
GNF 35 CA	0 601 621 767	51
GNF 65 CA	0 601 368 767	13
<b>GCO - METAL CUT OFF SAW</b>		
GCO 2	3 601 L17 340	13
GCO 2400J	3 601 M18 040	13



# Carbon Brush Set Reference Guide

## Carbon Brush Set Reference Number

MODEL NUMBER	BARETOOL No.	CB No. #	CB No. #	Part No. 1 Unit	Part No. 10 Units
<b>GCD – COLD CUT SAW</b>					
GCD 12 JL	3 601 M28 040	13	1	1 617 000 525	1 607 000 485
<b>GSZ – NIBBLERS/SHEARS</b>					
GSZ 160	0 601 521 037	50	2	1 609 203 224	N/A
<b>GSC – NIBBLERS/SHEARS</b>					
GSC 160	0 601 500 437	50	2	1 617 014 137	N/A
GSC 2.8	0 601 506 137	52	4	1 619 P01 685	N/A
<b>GNA – NIBBLERS/SHEARS</b>					
GNA 16	0 601 534 037	15	5	1 607 000 V37	N/A
GNA 2.0	0 601 530 137	30	6	1 607 014 17J	N/A
<b>WOODWORKING</b>					
<b>GTS – TABLE SAW</b>					
GTS 10 J	3 601 M30 540	10	7	2 604 321 941	1 607 000 494
GTS 10 XC	3 601 L30 440	10	8	2 607 014 016	N/A
<b>GCM – MITRE SAW</b>					
GCM 8 SDE – 216mm (8")	3 601 M19 200	63	9	1 607 014 176	1 607 000 482
GCM 10 M – 255mm (10")	3 601 M20 140	13	10	2 610 018 332	N/A
GCM 12 MX – 305mm (12")	3 601 M21 140	46	11	2 610 956 917	N/A
GCM 10 SD – 255mm (10")	0 601 B22 537	49	12	1 607 014 117	N/A
GCM 10 GDJ – 255mm (10")	3 601 M27 040	46	13	1 607 014 171	1 607 000 480
GCM 12 SD – 305mm (12")	0 601 B23 537	49	14	1 607 031 227	N/A
GCM 12 SDE – 305mm (12")	3 601 M23 100	64	15	1 607 014 116	N/A
GCM 12 GDL – 305mm (12")	0 601 M23 640	46	16	1 607 014 145	1 607 000 483
GCM 10 MX	3 601 M29 040	55	17	3 607 014 012	N/A
<b>GST – JIGSAWS</b>					
GST 75 BE	3 601 E8F 040	32	18	1 617 000 425	N/A
GST 135 CE	0 601 510 737	7	19	1 617 000 750	N/A
GST 135 BCE	0 601 511 737	7	20	1 617 014 135	1 607 000 487
GST 140 CE	3 601 E14 040	31	21	1 619 P02 870	1 607 000 489
GST 140 BCE	3 601 E15 040	31	22	1 617 014 138	1 607 000 493
GST 150 BCE	3 601 E13 040	7	23	1 617 014 144	1 607 000 492
GST 150 CE	3 601 E12 000	7	24	1 617 014 146	N/A
<b>GKS – CIRCULAR SAW</b>					
GKS 190 Turbo	3 601 F23 040	27	25	2 604 321 905	1 607 000 484
GKS 235	3 601 E7A 040	4	26	1 619 P01 777	N/A
GKS 235 Turbo	3 601 EA2 040	56	27	1 619 P06 346	N/A
<b>GKT – PANEL SAW</b>					
GKT 55 GCe	3 601 F75 040	36	28	1 619 PA2 438	N/A
<b>GSG – FOAM RUBBER CUTTER</b>					
GSG 300	0 601 575 137	6	29	2 609 199 169	N/A
<b>GSA – SABRE SAW</b>					
GSA 1100 E	3 601 F4C 840	11	30	2 604 320 912	N/A
GSA 1300 PCE	3 601 F4E 240	44	31	2 604 320 918	N/A
<b>GOP – MULTI TOOL</b>					
GOP 250 CE	3 601 B30 040	21	32	2 604 321 925	N/A
GOP 300 SCE	3 601 B30 540	35	33	2 610 391 290	1 607 000 491
<b>GSS – SANDERS</b>					
GSS 140 A	3 601 B97 037	47	34	2 604 321 943	N/A
GSS 140-1 A	3 601 BA2 100	65	35	2 604 321 956	N/A
GSS 23 AE Twister	3 601 K70 740	41	36	2 604 321 957	N/A
GSS 280 AVE	3 601 B92 940	12	37	1 607 000 V53	N/A
<b>GEX – SANDERS</b>					
GEX 125-1 AE	3 601 C87 540	41	38	2 607 034 904	1 607 000 488
GEX 125-150 AVE	3 601 C7B 140	12	39	2 609 120 064	N/A
GEX 150 T	0 601 250 737	16	40	2 609 120 149	N/A
<b>GBS – SANDERS</b>					
GBS 75 AE – 75mm (3")	0 601 274 737	25	41	2 609 120 199	N/A
<b>GHO – PLANER/ROUTERS</b>					
GHO 15-82 – 1.5mm Cut	3 601 E94 240	39	42	2 609 120 398	N/A
GHO 26-82 – 2.6mm Cut	0 601 594 137	42	43	2 610 007 957	N/A
GHO 40-82 C – 4.0mm Cut	0 601 59A 737	8	44	2 610 013 260	N/A
<b>GMR – PLANERS/ROUTERS</b>					
GMR 1	3 601 FOA 041	40	45	2 610 943 623	N/A
<b>GOF – PLANERS/ROUTERS</b>					
GOF 1600 CE	3 601 F24 040	43	46	2 610 021 311	N/A
<b>GAS – VACUUM CLEANER</b>					
GAS 50	0 601 989 137	2	47	2 610 924 701	N/A
			48	2 610 945 334	N/A
			49	1 609 203 L02	N/A
			50	3 604 321 039	N/A
			51	3 607 014 010	1 607 000 500
			52	2 604 320 912	1 607 000 486
			53	1 614 321 079	N/A
			54	1 617 000 A50	N/A
			55	1 619 PA7 057	N/A
			56	1 619 P10 476	N/A
			57	1 617 014 143	N/A
			58	1 619 PA7 827	N/A
			59	3 604 321 034	N/A
			60	2 604 321 947	N/A
			61	1 619 P11 715	N/A
			62	1 607 000 C32	N/A
			63	1 609 B03 790	N/A
			64	1 609 B05 015	N/A
			65	2 609 120 199	N/A
			66	2 609 120 637	N/A
			67	1 607 014 17X	N/A



**BOSCH**

Invented for life



Mad about Bosch?

**JOIN THE BLUE CREW TODAY!**

**Be the first to receive:**

Product Launch Info

New Catalogues

Promotional Offers and Specials

Facebook Competitions

Upcoming Events

**Sign up here: [www.bosch-pt.com.au](http://www.bosch-pt.com.au)**



**Follow us on Facebook:**

**[www.facebook.com/BoschBlueCrew](http://www.facebook.com/BoschBlueCrew)**

# Symbols and their meanings



## Bosch SDS-System

Fast tool insertion and removal, without the need for additional tools.



## SDS-Plus Shank

Optimum power transfer and good guidance with auto-locking system.



## SDS-max Toolholder

Optimum power transfer and good guidance with auto-locking system.



## Constant Speed

Power booster for heavy loads.  
Constant speed, even under load.



## Right-left Operation

For inserting and removing screws.



## Spindle Lock

Faster, simpler disc/tool change.



## Kick Back Control

Detects jams to prevent kick-back and safeguard from user injury.



## Soft Start

Machines with starting current limitation (16A). For a safe start.



## Velcro-type Fastening

The velcro-type system is used for quick and easy sanding sheet changes.



## Precision Control



## Restart protection

Prevents the machine from restarting automatically after a power cut.



## KickBack Stop

Shuts down the tool in fractions of a second, similar to ABS, if the disc gets jammed.



## Saw Blade Pendulum Action

For optimum curve cutting ability, high cutting capacity and blade-saving.



## Dust Extraction

Directly into dust bag on the machine or using an all-purpose dust extractor.



## Antistatic

For diverting charge accumulation.



## Microfilter

Design integrated microfilter with anti spill back for efficient dust removal.



## Distortion-resistant protective guard

Protects against flying fragments if parts of the workpiece break. Meeting the latest standards (EN, IEC 60745-2-3).



## Auto-Lock

For fastest possible tool changes with one hand.



## Turbo Power

20% more power for chiselling work.



## Vibration Control

Patented vibration damping system that reduces oscillations and vibrations.



## Connected Ready

Optional Bluetooth chip to allow two way data transfer with mobile device.



## Torque Control

Torque pre-selection for uniform screw-driving of a large number of screws.



## Lithium Ion Technology

No self discharge. No memory effect.



## Bosch EC brushless motor



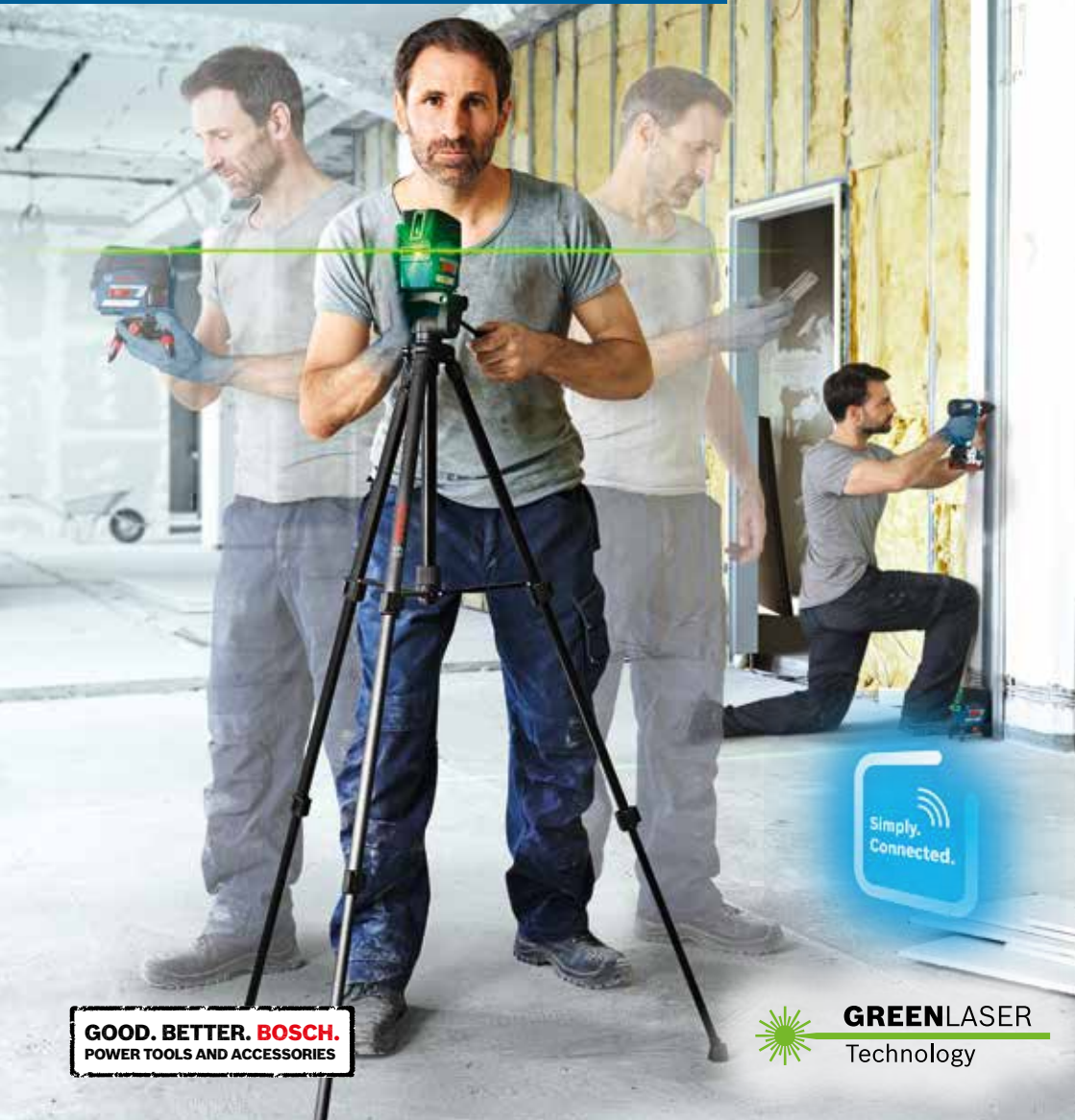
## Carbon Brush

Number for spare parts



## Wood Razor Blade System

Experience a true green beam laser with 4x the visibility of a red laser beam. The **GCL 2-50 CG** allows you to level quickly and precisely from a distance with Bluetooth connectivity.



**GOOD. BETTER. BOSCH.**  
POWER TOOLS AND ACCESSORIES



**GREENLASER**  
Technology

Robert Bosch Australia Pty Ltd

1555 Centre Road  
Clayton VIC 3168

Ph: 1300 30 70 44

Fax: 1300 30 70 45

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



3 165140 923002

1619M00FA8