BluePrint

Bosch Blue Power Tools & Accessories

January - June 2014





It's What's Inside That Counts

2X
MOTOR

65%
LONGER
RUN TIME

100%
LONGER



Requires online registration. Full details inside



Customer Service – you can rely on Bosch no matter what happens



With the Blue product range Bosch not only offers you powerful and high-quality professional power tools but also supports you with a complete customer service hotline.

Phone 0800 543 353

Bosch Blue on the Internet

Our website can be found at:

www.bosch-pt.co.nz/professional

Here you can find a comprehensive guide to our products and services, including operating instructions that you can download.

Fully trained Bosch personnel - available all the working week

All Bosch Sales personnel are trained to meet your needs. Our Customer Contact Centre answers thousands of calls everyday, taking orders, giving technical advice and helping Bosch dealers and end-users. Our technical advice line is manned by experienced technicians who can often solve your problem over the phone.



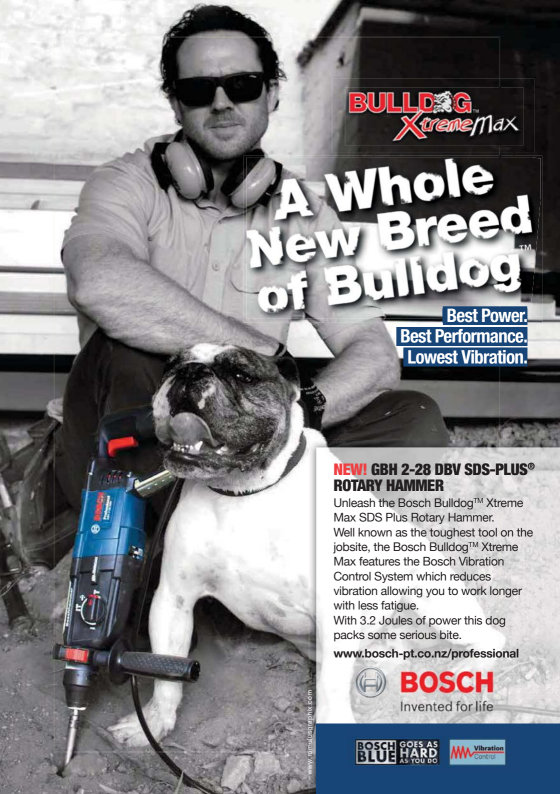
Printed in New Zealand KRD 01/2014 - RB 3291 PNZ

While every care has been taken in the preparation of this publication, Bosch does not warrant the accuracy or completeness of the information in this publication and accepts no responsibility for any errors or omissions. Bosch reserves the right to alter specifications and product range without notice. To the extent permitted by law, Bosch excludes all liability, including negligence, for any loss incurred in reliance on the contents of this publication. All the products included in this publication are subject to changes without notice.



Contents

New Products	5
Cordless	24
SDS Hammers and Breakers	59
Drills and Screwdrivers	67
Grinders and Metal Working	76
Woodworking	91
Digital Measuring	111
Index	127
Warranty information	133
Digital Measuring Index	111



New Products

		Page	
10.8V-LI Drill Driver	GSR 10.8 V-EC Barebones	6	
10.8V-LI Drill Driver	GSR 10.8 V-EC HX Barebones	7	1
10.8V-LI Jigsaw	GST 10.8 V-LI Barebones	8	
10.8V-LI Circular Saw	GKS 10.8 V-LI Barebones	9	
10.8V-LI Rotary multi-tool	GRO 10.8 V-LI Barebones	10	
18V-LI Drill Driver	GSR 18 V-EC Striker	12	100
18V-LI Hammer Drill	GSB 18 V-EC Striker	13	NAY Y
18V-LI Impact Driver	GDR 18 V-EC	14	
18V-LI Impact Driver/Wrench	GDX 18 V-EC	15	
Rotary Hammer	GBH 5-40 D	16	
Rotary Hammer	GBH 8-45 DV	17	
Angle Grinder	GWS 15-125 Inox	18	
Cold Cut Saw	GCD 12 JL	19	3
Bosch Accessories	Diamond Blades	20	
Rangefinder	GLM 100 C	22	7 _ 1
Combi-Line Laser	GLL 350	23	





Brushless

NEW! GSR 10.8 V-EC Brushless Drill Driver Barebones tool











Features & Benefits

- ▶ 100% longer lifetime due to EC Brushless motor
- ▶ Longer runtime of up to 770 screws (4x40mm in softwood) with one battery charge for continuous working
- ▶ Best power to weight ratio with a powerful soft torque of 18Nm and shortest head length of 163mm for best handling across a wide range of applications

Specification	GSR 10.8 V-EC BB
Voltage (V)	10.8
No load speed 1st/2nd (rpm)	0 - 400 / 1,300
Max. drilling Ø wood/steel (mm)	30/10
Torque setting	20+1
Max. torque hard/soft (Nm)	20/18
Weight (kg)	0.7
Part Number	06019D4041



Motor Technology

NEW! GSR 10.8 V-EC HX Brushless Drill Driver Barebones tool









Features & Benefits

- ▶ 100% longer lifetime due to EC Brushless motor
- Longer runtime of up to 770 screws (4x40mm in softwood) with one battery charge for continuous working
- Best power to weight ratio with a powerful soft torque of 18Nm and shortest head length of 135mm for best handling across a wide range of applications

Specification	GSR 10.8 V-ECHX BB
Voltage (V)	10.8
No load speed 1st/2nd (rpm)	0-400/1,300
Max. drilling Ø wood/steel (mm)	30/10
Torque setting	20 +1
Max. torque hard/soft (Nm)	20/18
Weight (kg)	0.5
Part Number	06019D4141



Most convenient to use jigsaw in the professional power tools market



NEW! GST 10.8 V-LI BB Jigsaw Barebones tool











Features & Benefits

- ▶ Barrel grip
- ▶ LED light for enhanced visibility
- ▶ Compact design and low weight allow for cutting where normal jigsaws have their limits

Specification	GST 10.8 V-LI BB
Voltage (V)	10.8
No load stroke rate (spm)	1,500 - 2,800
Cutting depth in wood (mm)	70
Cutting depth in aluminium (mm)	3
Cutting depth in non-alloy steel (mm)	3
Stroke height (mm)	18
Weight (kg)	1.3
Part Number	06015A1040





The lightest and most compact professional circular saw

NEW! GKS 10.8 V-LI BB Circular Saw Barebones tool













Features & Benefits

- ▶ Optimised for short cuts in wood: one hand cutting with optimised motor for up to 26mm cutting depth at 90 degrees
- ▶ Best power to weight ratio with the fastest cutting progress

Specification	GKS 10.8 V-LI BB
Voltage (V)	10.8
No load speed (rpm)	0 - 1,400
Saw blade Ø (mm)	85
Cutting depth at 90°/45° (mm)	26.5 / 17
Weight (kg)	1.2
Part Number	06016A1040



Rotary multi-tool: highly versatile, easy to use



NEW! GRO 10.8 V-LI BB Rotary multi-tool Barebones tool



Requires online registration. Full details p133



10.8



Features & Benefits

- Ideal for applications like cutting, grinding, milling, sanding, polishing, and drilling in limited surfaces
- Compact, perfect balance, highly ergonomic design and exchangeable housing cap
- Speed regulator and spindle-lock
- ▶ LED light for visibility in dark conditions
- ▶ Compatible with Dremel accessories

Specification	GRO 10.8 V-LI BB
Voltage (V)	10.8
No load stroke rate (rpm)	5,000 - 32,000
Grip Ø (mm)	160
Collet size (mm)	3.2
Weight (kg)	0.4
Part Number	06019C5040





10.8V-I I **Heated Jacket**

NEW! 10.8V Heated Jacket

Available as kit and barebones jacket only

High Quality Outer Shell

Water and wind resistant design



Reflective **Material**

For visibility in early morning or late evening hours



Front Battery Holster Pocket

Located inside of jacket along the waist line to eliminate annoying discomfort on the side or the back



Chest pocket

Allows for electronics to charge while it's stored in pocket (battery holster required)

Five pockets

- 2 x Hand pockets
- 1 x Chest pocket for mobile electronics
- 1 x Battery holster pocket
- 1 x Inside pocket for documents



For more information. see pages 38-39



Brushless

NEW! GSR 18 V-EC Striker Brushless Drill Driver

also available as barebones tool



Requires online registration. Full details p133







Features & Benefits

- 100% longer lifetime due to EC Brushless motor
- ► Electronic Motor Protection
- Electronic Cell Protection: protects against overload, overheating and deep discharge
- Longer runtime with up to 826 screws (6x60mm in softwood) per battery charge (4.0Ah)

Available May 2014

Specification	GSR 18 V-EC
	Striker
Voltage (V) / Capacity (Ah)	18/4.0
Batteries/Charge	2 / 40 min
No load speed (rpm)	0 - 500 / 1,700
Max torque (Nm)	50
Max. Drilling Ø wood/steel (mm)	38 / 13
Torque Settings	18+1
Weight (kg)	2.2
Part Number	TBC

Specification	GSR 18 V-EC
Voltage (V) / Capacity (Ah)	18/2.0
Part Number	TBC

Specification	GSR 18 V-EC BB
Part Number	06019D6141





Motor Technology

NEW! GSB 18 V-EC Striker Brushless Hammer Drill

also available as barebones tool









Features & Benefits

- ▶ 100% longer lifetime due to EC Brushless motor
- ▶ Electronic Motor Protection
- ▶ Electronic Cell Protection: protects against overload, overheating and deep discharge
- ▶ Longer runtime with up to 826 screws (6x60mm in softwood) per battery charge (4.0Ah)

Available May 2014

GSB 18 V-EC
Striker
18 / 4.0
2 / 40 min
0 - 500 / 1,700
0 - 25,500
50
38/13
18+1
2.2
TBC

Specification	GSB 18 V-EC
Voltage (V) / Capacity (Ah)	18 / 2.0
Part Number	TBC

Specification	GSB 18 V-EC BB
Part Number	06019D7141







Brushless

NEW! GDR 18 V-EC Brushless Impact Driver

also available as barebones tool



Requires online registration. Full details p133







Features & Benefits

- ▶ 100% longer lifetime due to EC Brushless Motor
- Electronic Cell Protection: protects against overload, overheating and deep discharge
- ▶ 3 pre set torque modes for more efficient working
- Improved ergonomic slim grip design for fatigue free work



Specification	GDR 18 V-EC
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries/Charge	2 / 40 min
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	TBC

Specification	GDR 18 V-EC BB
Part Number	06019B9341



Motor Technology

NEW! GDX 18 V-EC Brushless Impact Driver/Wrench also available as barebones tool













Features & Benefits

- ▶ 100% longer lifetime due to EC Brushless Motor
- New dual bit holder with Hex and Square bit holder
- ▶ Electronic Cell Protection: protects against overload, overheating and deep discharge
- ▶ 3 pre set torque modes for more efficient working
- ▶ Improved ergonomic slim grip design for fatigue free work

Specification	GDX 18 V-EC
Voltage (V) / Capacity (Ah)	18/4.0
Batteries/Charge	2 / 40 min
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)	170/185
Screw diameter	M6 - M16
Weight (kg)	1.8
Part Number	TBC

Specification	GDX 18 V-EC BB
Part Number	06019B9141



The powerful hammer with fastest drilling progress in class

NEW! GBH 5-40 D Rotary Hammer



Features & Benefits

- ► SDS Max tool holder
- ▶ Well balanced tool for all applications
- ▶ Dust proof construction for longest lifetime in class
- Variable speed adjustment of the speed and impact rate for optimum performance
- ► Constant electronic
- ▶ Vario-lock with 12 different chisel positions

Specification	GBH 5-40 D
Rated Power (W)	1100
No load speed (rpm)	170 - 340
Impact rate (bpm)	1,500 - 2,900
Impact Energy (J)	8.5
Drilling Ø concrete (mm)	40
Weight (kg)	6.8
Part Number	0611269040





Ultimate drilling progress and highest removal at lowest vibrations

NEW! GBH 8-45 DV Rotary Hammer



Features & Benefits

- SDS Max tool holder
- Highest performance in drilling and chiselling in its class due to 1500W motor and 12.5J impact energy
- ▶ Bosch Vibration Control
- Turbo Power Function for extra performance in chiselling mode
- Automatic lock-on switch for highest user comfort

Available April 2014

Specification	GBH 8-45 DV
Rated Power (W)	1500
No load speed (rpm)	150 - 305
Impact rate (bpm)	1,380 - 2,760
Impact Energy (J)	12.5
Drilling Ø concrete (mm)	45
Weight (kg)	8.9
Part Number	0611265040



Perfect handling for a perfect finish

NEW! GWS 15-125 INOX Angle Grinder



Features & Benefits

- ▶ Designed for stainless steel work
- ▶ KickBack stop
- Vibration Control auxiliary handle for user health and safety
- Restart Protection: protects the user from sudden restart after loss of power
- Burst proof guard for higher user protection with tool-less adjustment
- Constant Electronic for fast and efficient work even under heavy load
- ► Comes with L-BOXX 136

Available January 2014

Specification	GWS 15-125 INOX
Rated Power (W)	1500
No load speed (rpm)	2,200 - 7,500
Disc Ø (mm)	125
Spindle Thread	M 14
Weight (kg)	2.4
Part Number	060179X048





Precise results, less rework and virtually spark-free work

NEW! GCD 12 JL Cold Cut Saw



Features & Benefits

- Precise cutting
- ▶ High performance laser cut Expert For Steel saw blades
- ▶ Safer working environment due to minimal spark cutting
- ▶ Soft start for motor protection
- ▶ Tool-free angular adjustment for easy handling and precise mitre cuts
- ▶ Solid reinforced cast aluminium supporting table
- Easy to read degree scale, making it easier to set from 90 to 45 degrees

Available February 2014

·	
Specification	GCD 12 JL
Rated Power (W)	2000
No load speed (rpm)	1,500
Saw blade Ø (mm)	305
Bore (mm)	25.4
Mitre angles (°)	90 - 45
Max cutting capacity (mm)	110 x 110
Weight (kg)	20
Part Number	0601B28040



Bosch Accessories Diamond Blades





LPP Universal

Segmented Rim

▶ 105mm to 350mm



HPP Universal

Segmented Rim

▶ 105mm to 350mm



LPP Universal

Turbo Rim

▶ 115m to 230mm



LPP Ceramic

Continuous Rim

▶ 115mm to 230mm



HPP Ceramic

Turbo Rim

▶ 105mm to 500mm



BOSCH

@@@@@@

LPP Stone

Segmented Rim

▶ 105 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



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

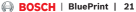


Concrete Cup Wheels

▶ 125mm

New Bosch Diamond Disc range launching January 2014





The smart solution for the transfer and documentation of measurements



NEW! GLM 100 C Rangefinder











Features & Benefits

- ▶ Measures up to 100m
- ▶ Integrated 360° incline sensor
- Precise and easy to operate due to illuminated display which turns on automatically
- Rechargeable Lithium Ion battery via standard micro USB port
- Bluetooth Technology which can instantly transfer measurements to the smart phone
- Maximum freedom due to lithium-ion technology
 up to 25,000 measurements per charge

Specification	GLM 100 C
Measuring range (m)	0.05 - 100
Inclinometer accuracy (°)	± 0.2
Measuring accuracy (mm)	± 1.5
Dust and splash protection	IP54
Dimensions (mm)	111 x 51 x 30
Battery lifetime approx.	25,000 (non-Bluetooth mode)
(No. of measurements)	18,000 (Bluetooth mode)
Power supply (battery)	1 x 1.25 Ah Li-lon
Includes	Battery,
	Protective Pouch, Charger
Weight (kg)	0.14
Part Number	0601072740







The solution for short-distance levelling and transfer applications

NEW! GLL 3-50 Combi-Line Laser



Features & Benefits

- ▶ Offers high accuracy, good visibility and sufficient working range in an interior site
- ▶ Easy-to-use: Self explanatory switch and button
- ▶ Easily attaches to turning base by a sliding motion
- ▶ The unique turning base with telescopic legs enables the user to see the plumb point-down constantly with no physical effort
- ▶ LED showing battery status
- ▶ Power saving function after 30 minutes

Specification	GLL 3-50
Working range (m)	50 (with receiver)
0 0 . ,	10m-line (w/o receiver)
	5m-plumb (w/o receiver)
Levelling accuracy (mm/m)	±0.3 Line
	±0.3 Plumb
Self levelling range (°)	up to ± 4
Laser diode / class	635Nm, < 1mW / Class 2
Dust and splash protection	IP54
Dimensions (L/W/H) (mm)	146 x 83 x 117 (w/o turning base) 201 (diameter) x 197 (height) (with turning base)
Operating Time with 1 Line/All 3 Lines (hr)	6/3
Weight (kg)	0.9
Part Number	0601063800







examples of German engineering. Unparalleled performance and durability backed by a 3 Year Warranty is what makes these tools as tough and dependable as the people who use them. Core Brushless: It's What's Inside That Counts.







GSR 10.8-2-LI



Drill Driver

- ▶ Most compact: shortest head length and smallest height - only 179mm and 178mm
- Includes L-BOXX Storage System

Specification	GSR 10.8-2-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No-load speed 1st/2nd (rpm)	0-350/1,300
Max. drilling Ø wood/steel (mm)	19/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	30/13
Weight (kg)	0.95
Part Number	F005XR0062

GSB 10.8-2-LI



Hammer Drill

- 2-speed gearbox for powerful screw driving and drilling applications
- Shortest design (187mm) in its class for optimum handling
- ▶ Includes L-BOXX Storage System

Specification	GSB 10.8-2-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No-load speed 1st/2nd (rpm)	0 - 380 / 1,300
Max. drilling Ø wood/steel (mm)	19/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	30/13
Impact rate (bpm)	0 - 19,500
Weight (kg)	1
Part Number	0615990FC5

GDR 10.8 V-LI



Impact Driver

- ▶ Most compact: shortest head length and weight of only 137mm and 0.96kg
- ▶ Includes L-BOXX Storage System

Specification	GDR 10.8 V-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No-load speed 1st/2nd (rpm)	0 - 2,600
Max. torque hard/soft (Nm)	105
Impact rate (bpm)	0 - 3,100
Weight (kg)	0.96
Part Number	F005XR0063

10.8 V-LI Cordless Kit



Includes:

- 1 x GSR 10.8-2-LI Drill Driver
- 1 x GDR 10.8 V-LI Impact Driver
- 1 x GOP 10.8 V-LI Multi Tool
- ▶ 2 x 1.3 Ah Li-Ion Batteries
- ▶ 1 x 30 min charger
- Includes plastic carry case

	10.8 V-LI Cordless Kit
Part Number	0601858043



GSA 10.8 V-LI







Sabre Saw

- ▶ Bosch SDS system for
- fast blade changes Electronic Cell Protection
- Small and lightweight
- Includes plastic carry case

Specification	GSA 10.8 V-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No load speed (rpm) / (spm)	0-3,000
Stroke lengths (mm)	14.5
Weight (kg)	1.2
Part Number	060164L940

GOP 10.8 V-LI







Oscillating Tool

- Wide range of applications due to wide range of accessories
- ▶ Compact design and lightweight: only 1.0kg
- ▶ Includes plastic carry case

Specification	GOP 10.8 V-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No load speed (opm)	5,000 - 20,000
Oscillation angle left/right (°)	1.4
Weight (kg)	1
Part Number	0601858040

GSC 10.8 V-LI



Metal Shear

- Cuts up to 1.3mm in metal
- ▶ Up to 5 times faster than conventional tin snips
- Electronic Cell Protection
- Includes plastic carry case

Specification	GSC 10.8 V-LI
Voltage (V) / Capacity (Ah)	10.8 / 1.3
Batteries / Charger	2 / 30 min
No load speed (rpm) / (spm)	3,600
Cutting cap. steel/aluminium (mm)	1.3 / 2.0
Weight (kg)	1.4
Part Number	0601926140

GOS 10.8 V-LI





Inspection Camera

- ▶ Bright Power-LED for optimum illumination in dark areas
- Extra-long, waterproof camera cable with compact camera head

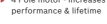
Specification	GOS 10.8 V-LI
Voltage (V)	10.8
Display size (mm)	68.6
Display resolution (px)	320 x 240
Diameter of camera head (mm)	17
Length of camera cable (cm)	122
Number of LED lighting stages	9
Runtime with one battery charge (h)	up to 15
Part number	0601241040
· · · · · · · · · · · · · · · · · · ·	,



GSR 18 V-LI 2.0Ah Kit Striker

Drill Driver

- ▶ 13mm chuck
- Electronic Motor Protection Electronic Cell Protection
- 4 Pole motor increases





NEW! GSR 18 V-EC 2.0Ah Kit Striker

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

Brushless Drill Driver

▶ Electronic Motor Protection











GSB 18 V-LI 2.0Ah Kit Striker

Hammer Drill

- 13mm chuck
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases performance & lifetime



NEW! GSB 18 V-EC 2.0Ah Kit Striker **Brushless**

Hammer Drill

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

Available May 2014









Specification	G2K 18 A-FI	G2K 18 A-FC	G2B 18 A-FI	G2B 18 A-FC
	Striker	Striker	Striker	Striker
Voltage (V) / Capacity (Ah)	18/2.0	18 / 2.0	18 / 2.0	18 / 2.0
Batteries / Charger	2 / 60 min	2 / 20 min	2 / 60 min	2 / 20 min
No load speed (rpm)	0 - 500 / 1,700	0 - 500/1,700	0 - 500 / 1,700	0 - 500/1,700
Impact rate (bpm)	-	-	0 - 25,500	0 - 25,500
Max. torque (Nm)	67	50	67	50
Max. drilling Ø wood/steel (mm)	32/13	38 / 13	32 / 13	38 / 13
Torque settings	18+1	18+1	18+1	18+1
Weight (kg)	2.0	2.2	2.0	2.4
Part Number	0615990FG7	TBC	0615990FG6	TBC

GSR 18 V-LI 4.0Ah Kit Striker

Striker 4.0Ah

Drill Driver

- 13mm chuck
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases performance & lifetime



NEW! GSR 18 V-EC 4.0Ah Kit Striker

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

Brushless Drill Driver

Available May 2014









GSB 18 V-LI 4.0Ah Kit Striker



Hammer Drill

- 13mm chuck
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases performance & lifetime





NEW! GSB 18 V-EC 4.0Ah Kit Striker



Brushless Hammer Drill

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

Available May 2014







Electronic Motor Protection (EMP) - EMP can automatically detect a motor jam or stall and then shuts the motor down before any damage from overheating. It also constantly monitors current flow and includes a memory function to immediately shut down in overload situations. EMP ensures a longer lifetime for your tools and protects the motor even in the toughest conditions.



Specification	GSR 18 V-LI	GSR 18 V-EC	GSB 18 V-LI	GSB 18 V-EC
	Striker	Striker	Striker	Striker
Voltage (V) / Capacity (Ah)	18 / 4.0	18 / 4.0	18 / 4.0	18 / 4.0
Batteries / Charger	2 / 120 min	2 / 40 min	2 / 120 min	2 / 40 min
No load speed (rpm)	0 - 500 / 1,700	0 - 500/1,700	0 - 500 / 1,700	0 - 500/1,700
Impact rate (bpm)	-	-	0 - 25,500	0 - 25,500
Max. torque (Nm)	67	50	67	50
Max. drilling Ø wood/steel (mm)	32 / 13	38 / 13	32/13	38 / 13
Torque settings	18+1	18+1	18+1	18+1
Weight (kg)	2.2	2.2	2.2	2.4
Part Number	0615990FH0	TBC	0615990FG8	TBC



GSR 18 VE-2 LI Destroyer



Drill Driver

- 13mm auto lock chuck
- Durashield™ housing
- Electronic Motor Protection Electronic Cell Protection
- 4 Pole motor increases performance & lifetime



Specification	GSR 18 VE-2 LI
	Destroyer
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charger	2 / 40 min
No load speed (rpm)	0 - 380 / 1,600
Impact rate (bpm)	-
Max. torque (Nm)	80
Max. drilling Ø wood/steel (mm)	50/13
Torque settings	25+1
Weight (kg)	2.7
Part Number	0615990FH1

GSB 18 VE-2 LI Destroyer



Hammer Drill

- 13mm auto lock chuck Durashield™ housing
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases
- performance & lifetime



Specification	GSB 18 VE-2 LI
	Destroyer
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charger	2 / 40 min
No load speed (rpm)	0 - 420 / 1,800
Impact rate (bpm)	27,000
Max. torque (Nm)	88
Max. drilling Ø wood/steel (mm)	45/13
Torque settings	25+1
Weight (kg)	2.8
Part Number	0615990FH2

Durashield™ Housing - Bosch's innovative resilient motor housing takes the rough with the smooth providing protection from hard shocks, heavy knocks and big drops.

Thanks to the sturdy Durashield™ housing, the tool and battery remains fully functional even after a drop from a height of 2 metres.







Visit www.youtube.com/ BlueCrewPowerTools/ to see the Blue Crew put

our 18V drills to the test



GDR 18 V-LI Compact



Impact Driver

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



Specification	GDR 18 V-LI
Voltage (V) / Capacity (Ah)	18/2.0
Batteries / Charger	2 / 45 min
No load speed (rpm)	0 - 2,800
Impact rate (bpm)	0 - 3,200
Max. torque (Nm)	160
Screw Ø	M 6 - M 14
Weight (kg)	1.5
Part Number	0615990G2B

NEW! GDR 18 V-EC 2.0Ah Kit



Brushless Impact Driver

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

torque modes Available March 2014







GDX 18 V-LI 4.0Ah Kit



Impact Driver/Wrench

- Electronic Cell Protection
- 1/2" Square and 1/4" Hex





NEW! GDX 18 V-EC 4.0Ah Kit



Brushless Impact Driver/Wrench

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







Specification	GDR 18 V-EC
Voltage (V) / Capacity (Ah)	18/2.0
Batteries/Charge	2/20 min
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	TBC

Specification	GDX 18 V-LI
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charger	2 / 40 min
No load speed (rpm)	0 - 2,800
Impact rate (bpm)	0 - 3,200
Max. torque (Nm)	160/180
Screw Ø	M 6 - M 16
Weight (kg)	1.8
Part Number	0615990G2C

Specification	GDX 18 V-EC
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries/Charge	2 / 40 min
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)	170/185
Screw diameter	M6 - M16
Weight (kg)	1.8
Part Number	TBC



GBH 18 V-EC

18 / 4.0

2 / 40 min

0 - 4550

18/20/13 3.2

0615990G2D

1400

1.7

GDS 18 V-LI HT 4.0Ah Kit



Impact Wrench

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



Specification	GDS 18 V-LI HT
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charge	2 / 40 min
No load speed (rpm)	0 - 1,900
Impact rate (bpm)	0-2,100
Max. torque (Nm)	650
Screw Ø	M 12 - M 20
Weight (kg)	3.5
Part Number	0615990G41

NEW! GBH 18 V-EC 4.0Ah Kit



Brushless 3-mode Rotary Hammer

- EC Brushless motor
- Electronic Cell Protection
- Electronic Motor Protection
- Lightweight compact design







Impact Energy (J)
Max. drilling ø (mm)
Concrete / Wood / Steel
Weight (kg)
Part Number

Specification

Batteries / Charge

No load speed (rpm)

Impact Rate (bpm)

Voltage (V) / Capacity (Ah)

Specification	GOP 18 V-EC
Specification	GOP 16 V-EC
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charge	2 / 40 min
No load speed (rpm)	8,000 - 20,000
Oscillation angle left/right	1.4°
Weight (kg)	2.4
Part Number	0615990G28

NEW! GOP 18 V-EC 4.0Ah Kit



Brushless Oscillating Tool

- ▶ EC Brushless motor
- ▶ SDS tool-less changing
- Soft grip







NEW! GWS 18-125 4.0Ah Kit



Angle Grinder

- Electronic Cell Protection
- Electronic Motor Protection
- 4 Pole motor
- Restart Protection





Also available as Dead Man Switch

Specification	GWS 18-125
Voltage (V) / Capacity (Ah)	18 / 4.0
Batteries / Charge	2 / 40 min
No load speed (rpm)	0 - 10,000
Disc size (mm)	125
Weight (kg)	2.3
Part Number	0615990G2A
·	<u> </u>

Specification	GWS 18-125 DMS
Part Number	0615990G29



Bosch Professional Power Tools meet Bosch's high quality standards

With a wide range of power tools, Bosch can offer you the right, quality tool for the job. For this reason, we are offering free voluntary warranty extensions from 1 to 3 Years on Professional Tools and Professional Measuring tools.

We are also offering free voluntary warranty extensions from 1 to 2 Years on Bosch Professional Lithium Ion batteries and chargers purchased on or after July 1st 2013. Products must be registered with Bosch within 12 months of the date of purchase. Registration is easy!

To register your selected Bosch Professional Power Tools and extend your voluntary warranty from 1 to 3 years or from 1 to 2 years on Bosch Professional Lithium-Ion Batteries and Charges, please register as a user first. Once you have registered, a confirmation e-mail containing your username and password will be sent to your email address.

Access your personal warranty page to register your selected Bosch Professional Power Tools for the voluntary warranty extension.

Another email will then be sent to the registered address, which you should print out as proof of voluntary warranty extension.

Power tool dealers who support customer online warranty registrations should register as a dealer first.

See www.bosch-pt.co.nz/warranty for further details





Visit our official website at www.bosch-pt.co.nz







Scan QR code to find out more about the new GLM 100 C rangefinder laser-rangefinder-glm100c.bosch-pt.com.au





Blue Crew is now on Facebook!

Join the Crew. Like the page. Get rewarded.

www.facebook.com/BoschBlueCrew





Visit www.youtube.com/
BlueCrewPowerTools to see the
Blue Crew put our 18V drills to the test





18 Volt Cordless Kits

18V SRR 2-COMPACT





Includes

- ▶ 18V GSR Striker Drill Driver BB
- ▶ 18V GDR Impact Driver BB
- 2 x 2.0Ah 18V-LI Batteries
- ▶ AL1820CV Charger
- Tool Bag

	18V SRR 2-COMPACT
Part Number	0615990FS3

18V SBR 2-COMPACT





Includes

- ▶ 18V GSB Striker Hammer Drill BB
- ▶ 18V GDR Impact Driver BB
- 2 x 2.0Ah 18V-LI Batteries
- AL1820CV Charger
- ▶ Tool Bag

	18V SBR 2-COMPACT
Part Number	0615990FS4

NEW! 18V SBR 2-C EC









Includes

- ▶ 18V GSB Striker EC Brushless Hammer Drill BB
- ▶ 18V GDR EC Brushless Impact Driver BB
- 2 x 2.0Ah 18V-LI Batteries
- ▶ AL1860CV Charger
- ▶ Tool Bag

	18V SBR 2-C EC
Part Number	TBC

NEW! 18V SBR 2-P EC









Includes

- ▶ 18V GSB Striker EC Brushless Hammer Drill BB
- 18V GDR EC Brushless Impact Driver BB
- 2 x 4.0Ah 18 V-LI Batteries
- ▶ AL1860CV Charger
- Tool Bag

	18V SBR 2-P EC
Part Number	TBC

18 Volt Cordless Kits



18V SB 4-RGH2



Includes

- ▶ 18V GSB Striker Hammer Drill BB
- ▶ 18V GDR Impact Driver BB
- ▶ 18V GWS Angle Grinder BB
- ▶ 18V GBH Compact Rotary Hammer BB
- 2 x 2.0Ah 18V-LI Batteries
- ▶ 1 x 3.0Ah 18V-LI Batteries
- ► AL1820CV Charger
- ▶ Tool Bag

	18V SB 4-RGH2
Part Number	0615990FS5

18V DBR 2-MAX





Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDR Impact Driver BB
- 2 x 3.0Ah 18V-LI Batteries
- ▶ AL1860CV Charger
- ▶ Tool Bag

	18V DBR 2-MAX
Part Number	0615990FV6

NEW! 18V DBR 2-M EC







Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDR EC Brushless Impact Driver BB
- 2 x 3.0Ah 18V-LI Batteries
- ► AL1860CV Charger
- ▶ Tool Bag

	18V DBR 2-M EC
Part Number	TBC

18 Volt Cordless Kits

18V DBX 2-PREMIUM



Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDX Heavy Duty Impact Driver/Wrench BB
- 2 x 4.0Ah 18V-LI Batteries
- AL1860CV Charger
- Tool Bag

	18V DBX 2-PREMIUM
Part Number	0615990FS7

NEW! 18V DBX 2-P EC



Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDX EC Brushless Impact Driver/Wrench BB
- 2 x 4.0Ah 18V-LI Batteries
- AL1860CV Charger
- ▶ Tool Bag

	18V DBX 2-P EC
Part Number	TBC

18V HTG 2-PREMIUM



Includes

- ▶ 18V GDS High Torque Impact Wrench BB
- ▶ 18V GWS Angle Grinder BB
- ▶ 2 x 4.0Ah 18V-LI Batteries
- AL1860CV Charger
- Tool Bag

	18V HTG 2-PREMIUM
Part Number	0615990FS6

18V DB 3-XG



Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDX Heavy Duty Impact Driver/Wrench BB
- ▶ 18V GWS Angle Grinder BB
- 2 x 4.0Ah 18V-LI Batteries
- AL1860CV Charger
- Tool Bag

	18V DB 3-XG
Part Number	0615990FS8

18 Volt Cordless Kits

AGO.

Destroyer 5 Pack 18V DB 5-XGH2L









Includes

Part Number

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GDX Heavy Duty Impact Driver/Wrench BB
- ▶ 18V GWS Angle Grinder BB
- ▶ 18V GBH Compact Rotary Hammer BB
- ▶ 18V GLI Vari LED Torch BB
- ▶ 3 x 3.0Ah 18V-LI Batteries
- ▶ AL1860CV Charger
- ▶ Large Tool Bag



18§

18V DB 5-XGH2L

0615990FS9

Destroyer 10 Pack 18V DB 10-XGH3



Includes

- ▶ 18V GSB Destroyer Heavy Duty Hammer Drill BB
- ▶ 18V GSR Striker Drill Driver BB
- ▶ 18V GDX Heavy Duty Impact Driver/Wrench BB
- ▶ 18V GWS Angle Grinder BB
- ▶ 18V GKS Circular Saw BB
- ▶ 18V-EC GBH 3-mode Brushless Rotary Hammer BB
- ▶ 18V GSA Sabre Saw BB

- ▶ 18V GSK Nailer BB
- ▶ 18V GML Radio Charger BB
- ▶ 18V GLI Vari LED Torch BB
- 3 x 3.0Ah 18V-LI BatteriesAL1860CV Charger
- ► Large Tool Bag
- Small Tool Bag



18

18V DB 10-XGH3

0615990FT0

Part Number



36 Volt Cordless Tools

GSR 36 V-LI



Drill Driver

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

Specification	GSR 36 V-LI
Voltage (V)	36
Batteries / Charger	2 / 45 min
No load speed (rpm)	0 - 400 / 1,400
Max. torque (Nm)	80
Max. drilling Ø wood/steel (mm)	50 / 16
Torque settings	15+1
Weight (kg)	3
Part Number	0601912142

GSB 36 V-LI



Hammer Drill

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

Specification	GSB 36 V-LI
Voltage (V)	36
Batteries / Charger	2 / 45 min
No load speed (rpm)	0 - 450 / 1,500
Impact rate (bpm)	18,000
Max. torque (Nm)	78
Max. drilling Ø wood/steel (mm)	50 / 16
Torque settings	15+1
Weight (kg)	3.2
Part Number	0601913142

GBH 36 V-LI Compact







Brushless 2-mode Rotary Hammer

- ▶ SDS-Plus tool holder
- ► EC Brushless Motor
- Electronic Cell Protection
- Overload Clutch Protection
- ▶ Includes plastic carry case

Specification	GBH 36 V-LI Compact
Voltage (V)	36
Batteries / Charger	2 / 30 min
Impact rate (bpm)	0 - 4,850
Impact energy (J)	1.7
Drilling Ø concrete (mm)	18
Weight (kg)	2.9
Part Number	0611903R42

GBH 36 VF-LI







3-mode **Rotary Hammer**

- ▶ SDS-Plus tool holder
- Electronic Cell Protection
- Overload Clutch Protection
- ▶ Includes plastic carry case

Specification	GBH 36 VF-LI
Voltage (V)	36
Batteries / Charger	2 / 45 min
Impact rate (bpm)	0 - 4,260
Impact energy (J)	3.0
Drilling Ø concrete (mm)	26
Weight (kg)	4.5
Part Number	0611901R42

Bosch Heated Jacket

The Bosch Blue 10.8V Heated Jacket is more than just your average jacket. Powered by a 10.8V Lithium-Ion battery, it provides hours of continuous warmth so it's perfect for those cold jobsite conditions.







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 iacket to protect from elements

Available April 2014

Specification					10.8 V-LI He	eated Jacket BB
Size	S	М	L	XL	2XL	3XL
Part number	061880000W	061880000X	061880000Y	061880000Z	0618800010	0618800011

Specification					10.8 V-L	I Heated Jacket
Size	S	M	L	XL	2XL	3XL
Part number	TBC	TBC	TBC	TBC	TBC	TBC

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



GSR 10.8 V-LI BAREBONES



Drill Driver

- At 178mm, it is designed for optimum handling, includes L-BOXX insert
- Quick change 1/4" Hex bit holder

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSR 10.8 V-LI BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0-350/1,300
Max. drilling Ø wood/steel (mm)	19/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	30/13
Weight (kg)	0.8
Part Number	0601992901

NEW! GSR 10.8 V-EC HX BAREBONES



Brushless Drill Driver

- EC Brushless motor
- Best power to weight ratio: powerful soft torque of 18Nm and shortest head length of 135mm

Available March 2014

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSR 10.8 V-EC HX BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0 - 400 / 1,300
Max. drilling Ø wood/steel (mm)	30/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	20 / 18
Weight (kg)	0.7
Part Number	06019D4141

GSR 10.8-2-LI BAREBONES



Drill Driver

- Compact: short head length of only 179mm
- Light weight: only 0.95kg

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSR 10.8-2-LI BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0-350/1,300
Max. drilling Ø wood/steel (mm)	19/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	30/13
Weight (kg)	0.95
Part Number	0601868141

NEW! GSR 10.8 V-EC BAREBONES



Brushless Drill Driver

- ▶ EC Brushless motor
- Best power to weight ratio: powerful soft torque of 18Nm and shortest head length of 163mm

Available March 2014

Specification	GSR 10.8 V-EC BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0 - 400/1,300
Max. drilling Ø wood/steel (mm)	30/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	20 / 18
Weight (kg)	0.7
Part Number	06019D4041



GSB 10.8-2-LI BAREBONES



Hammer Drill

- 2-speed gearbox for powerful screw driving and drilling applications
- ▶ Shortest design (187mm) in its class for optimum handling

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSB 10.8-2-LI BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0 - 380 / 1,300
Max. drilling Ø wood/steel (mm)	19/10
Torque setting range	20 + 1
Max. torque hard/soft (Nm)	30 / 13
Impact rate (bpm)	0-19,500
Weight (kg)	1
Part Number	06019B69B1

GDR 10.8 V-LI BAREBONES



Impact Driver

- Most compact: head length and weight of only 137mm and 0.96kg
- ▶ Best performance to size ratio: high power 105 Nm but pocket sized

BAREBONES - Tool Only, No Battery, No Charger

Specification	GDR 10.8 V-LI BB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0-2,600
Max. torque hard/soft (Nm)	105
Impact rate (bpm)	0-3,100
Weight (kg)	0.96
Part Number	06019A6941

GWB 10.8 V-LI BAREBONES



Angle Drill /Driver

- Adjustable Head: Chuck adjusts from 90° - 180°
- Motor Brake: Exact serial screw driving

Specification	GWB 10.8 V-LIBB
Voltage (V)	10.8
No-load speed 1st/2nd (rpm)	0 - 1,300
Max. drilling Ø wood/steel (mm)	35/10
Max. torque hard/soft (Nm)	10
Weight (kg)	1.2
Part Number	0601390905



GOP 10.8 V-LI BAREBONES



Oscillating Tool

- Wide range of applications due to wide range of accessories
- ▶ Compact design and lightweight: only 1.0kg

BAREBONES - Tool Only, No Battery, No Charger

Specification	GOP 10.8 V-LI BB
Voltage (V)	10.8
No load speed (opm)	5,000 - 20,000
Oscillation angle left/right	1.4°
Weight (kg)	1
Part Number	060185800C

NEW! GST 10.8 V-LI BAREBONES



Jigsaw

- ▶ Barrel grip shape
- Activated LED
- Compact design

Available March 2014

BAREBONES - Tool Only, No Battery, No Charger

Specification	GST 10.8 V-LI BB
Voltage (V)	10.8
No load stroke rate (spm)	1,500 - 2,800
Cutting depth in wood (mm)	70
Cutting depth in aluminium (mm)	3
Cutting depth in non-alloy steel (mm)	3
Stroke height (mm)	18
Weight (kg)	1.3
Part Number	06015A1040

NEW! GKS 10.8 V-LI BAREBONES



Circular Saw

- Optimised for short cuts in wood
 - Compact design

Available March 2014

BAREBONES - Tool Only, No Battery, No Charger

Specification	GKS 10.8 V-LI BB
Voltage (V)	10.8
No load speed (rpm)	0 - 1,400
Saw blade diameter (mm)	85
Cutting depth at 90/45 (mm)	26.5/17
Weight (kg)	1.2
Part Number	06016A1040

GSA 10.8 V-LI BAREBONES



Sabre Saw

- Bosch SDS system for fast blade changes
- Bosch Electronic Cell Protection
- Small and lightweight

Specification	GSA 10.8 V-LI BB
Voltage (V)	10.8
No load speed (spm)	0-3,000
Stroke length (mm)	14.5
Weight (kg)	1.2
Part Number	060164L902





NEW! GRO 10.8 V-LI BAREBONES





- Great precision handling: compact, perfect balance
- Speed regulator and spindle-lock

Available March 2014

BAREBONES - Tool Only, No Battery, No Charger

Specification	GRO 10.8 V-LI BB
Voltage (V)	10.8
No load speed (rpm) / (spm)	5,000 - 32,000
Grip diameter (mm)	160
Collet size (mm)	3.2
Weight (kg)	0.4
Part Number	06019C5040

GUS 10.8 V-LI BAREBONES



Universal Shear

- Safe cutting into different materials with optimised highest 700 rpm cutting speed
- ▶ High convenience with Autosharp function, as blade self sharpens

BAREBONES - Tool Only, No Battery, No Charger

Specification	GUS 10.8 V-LI BB
Voltage (V)	10.8
No load speed (rpm) / (spm)	700
Cut thickness (mm)	11
Weight (kg)	1
Part Number	06019B2901

GSC 10.8 V-LI BAREBONES



Metal Shear

- Cuts up to 1.3mm in metal
- ▶ Up to 5 times faster than conventional tin snips
- Bosch Electronic Cell Protection

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSC 10.8 V-LIBB
Voltage (V)	10.8
No load speed (rpm) / (spm)	3,600
Cutting cap. steel/aluminium (mm)	1.3 / 2.0
Weight (kg)	1.4
Part Number	0601926105

GLI 10.8 V-LI LED BAREBONES





▶ 1 Watt high power LED

7.5 h Runtime (1 battery charge)

BAREBONES - Tool Only, No Battery, No Charger

Specification	GLI 10.8 V-LI LED BB
Voltage (V) / Weight (kg)	10.8/0.3
Part Number	0601437U00

Bosch 10.8 V-LI Batteries are also used with GSL 2 SET and GOS 10.8 V-LI measuring tools, see pages 112–113

Cordless Radio/Music Players



NEW! GML 10.8 V-LI BAREBONES



Specification	GML 10.8 V-LIBB
Voltage (V)	10.8
Number of presets	5 FM+ 5 AM
AUX In for external audio devices	V
DC/AC Power supply	V
Equaliser	V
Number of speakers	2
Weight (kg)	1.41
Part Number	0601429240



Radio/Music Player

- Digital display
- 5 FM and 5 AM Presets
 - Equalizer
- External auxiliary input

Available May 2014

GML 18 V-LI PowerBox 360 BAREBONES



BAREBONES - Tool Only, No Battery

Specification	GML 18 V-LI BB
Voltage range	14.4 – 18 Li-lon
Station presets	20 FM, 10 AM
Aux in/Aux out (mm)	3.5 in/out
Weight (kg)	9.4
Part Number	0601429640



Radio Charger

- ▶ 360° Sound Subwoofer
- ► Enclosed media bay: can play iPods, & MP3's
- ▶ Built in battery charger



GSR 18 V-LI Striker BAREBONES



Drill Driver

- 13mm chuck
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases performance & lifetime



BAREBONES - Tool Only, No Battery, No Charger

Specification	GSR 18 V-LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (rpm)	0 - 500 / 1,700
Max. torque (Nm)	67
Max. drilling Ø wood/steel (mm)	32 / 13
Screw Ø (mm)	8
Torque settings	18+1
Weight (kg)	1.6
Part Number	0601866144

NEW! GSR 18 V-EC Striker BAREBONES



Brushless Drill Driver

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

Available May 2014







BAREBONES - Tool Only, No Battery, No Charger

Specification	GSR 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	0 - 500 / 1,700
Max torque (Nm)	50
Max. Drilling Ø wood/steel (mm)	38/13
Torque Settings	18+1
Weight (kg)	2.2
Part Number	06019D6141
·	,

GSB 18 V-LI Striker BAREBONES



Hammer Drill

- 13mm chuck
- Electronic Motor Protection
- Electronic Cell Protection
- 4 Pole motor increases performance & lifetime



NEW! GSB 18 V-EC Striker BAREBONES



Brushless Hammer Drill

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

Available May 2014







BAREBONES - Tool Only, No Battery, No Charger

Specification	GSB 18 V-LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (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

	,, , , , , ,
Specification	GSB 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	0 - 500 / 1,700
Impact rate (bpm)	0 - 25,500
Max torque (Nm)	50
Max. Drilling Ø wood/steel (mm)	38 / 13
Torque Settings	18+1
Weight (kg)	2.2
Part Number	06019D7141



GSR 18 VE-2 LI Destroyer BAREBONES



Drill Driver

- ▶ 13mm auto lock chuck
- Heavy Duty
- Durashield™ housing ► Electronic Motor Protection
- ► Electronic Cell Protection
- 4 Pole motor increases performance & lifetime

${\sf BAREBONES}$ – Tool Only, No Battery, No Charger

Specification	GSR 18 VE-2 LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (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	0601865341

GSB 18 VE-2 LI Destroyer BAREBONES



Hammer Drill

- ▶ 13mm auto lock chuck
- Heavy Duty
- Durashield™ housing
- Electronic Motor Protection
- ▶ Electronic Cell Protection
- 4 Pole motor increases performance & lifetime

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSB 18 VE-2 LI BB
Voltage (V)	18
No-load speed, 1st / 2nd gear (rpm)	0 - 420 / 1,800
Impact rate (bpm)	27,000
Max. torque (Nm)	88
Max. drilling Ø wood/steel (mm)	45 / 13
Torque settings	25+1
Weight (kg)	2.2
Part Number	0601862341

GDR 18 V-LI BAREBONES



Impact Driver

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

BAREBONES - Tool Only, No Battery, No Charger

Specification	GDR 18 V-LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (rpm)	0-2,800
Impact rate (bpm)	0-3,200
Max. torque (Nm)	160
Screw Ø	M 6 - M 14
Weight (kg)	1.2
Part Number	06019A1341

NEW! GDR 18 V-EC BAREBONES



Brushless Impact Driver

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

Available March 2014

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

GDX 18 V-LI BAREBONES



BAREBONES - Tool Only, No Battery, No Charger

Specification	GDX 18 V-LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (rpm)	0 - 2,800
Impact rate (bpm)	0 - 3,200
Max. torque (Nm)	160/180
Screw Ø	M 6 - M 16
Weight (kg)	1.2
Part Number	06019B8141

NEW! GDX 18 V-EC BAREBONES



BAREBONES - Tool Only, No Battery, No Charger

C	CDV 40 V FC PD
Specification	GDX 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)	170/185
Screw diameter	M6 - M16
Weight (kg)	1.8
Part Number	06019B9141

GDS 18 V-LI BAREBONES



Impact Wrench

- ▶ Electronic Cell Protection
- 1/2" External square
- Variable speed trigger

BAREBONES - Tool Only, No Battery, No Charger

Specification	GDS 18 V-LI BB
Voltage (V)	18
No-load speed,1st / 2nd gear (rpm)	0 - 2,800
Impact rate (bpm)	0 - 3,200
Max. torque (Nm)	180
Screw Ø	M 6 - M 16
Weight (kg)	1.3
Part Number	06019A1S41

GDS 18 V-LI HT BAREBONES



High Torque Impact Wrench

- ▶ Electronic Cell Protection
- ▶ High Torque
- ▶ 1/2" External square

Specification	GDS 18 V-LI HT BB
Voltage (V)	18
No-load speed,1st / 2nd gear (rpm)	0 - 1,900
Impact rate (bpm)	0 - 2,100
Max. torque (Nm)	650
Screw Ø	M 12 - M 20
Weight (kg)	3
Part Number	06019B1300



GBH 18 V-EC BAREBONES



Brushless 3-mode Rotary Hammer

- EC Brushless motor
- Electronic Cell Protection Electronic Motor Protection

•	Lightweight compact	
	design	

BAREBONES - Tool Only, No Battery, No Charger

Specification	GBH 18 V-EC BB
Voltage (V)	18
No-load Speed (rpm)	1400
Impact Rate (bpm)	0 - 4550
Impact Energy (J)	1.7
Drilling Ø (mm)	
Concrete / Wood / Steel	18/20/13
Weight (kg)	2.6
Part Number	0611904040

GBH 18 V-LI Compact BAREBONES



2-mode **Rotary Hammer**

- Electronic Cell Protection
- Over-load clutch
- SDS-Plus tool holder

BAREBONES - Tool Only, No Battery, No Charger

Specification	GBH 18 V-LI Compact BB
Voltage (V)	18
Impact rate (bpm)	0 - 4,950
Impact energy (J)	0 - 1.0
Drilling Ø concrete (mm)	12
Weight (kg)	1.9
Part Number	0611905300

GWS 18 V-LI BAREBONES



Angle Grinder

- Electronic Cell Protection
- Electronic Motor Protection
- 4 Pole motor increases performance & lifetime
- Rare Earth Magnets
- Restart Protection

BAREBONES - Tool Only, No Battery, No Charger

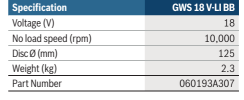
Specification	GWS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	10,000
Disc Ø (mm)	115
Weight (kg)	2.3
Part Number	060193A300

NEW! GWS 18-125 V-LI BAREBONES



Angle Grinder

- Electronic Cell Protection Electronic Motor Protection
- 4 Pole motor increases performance & lifetime
- Rare Earth Magnets
- Restart Protection









GGS 18 V-LI BAREBONES





Straight Grinder

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

BAREBONES - Tool Only, No Battery, No Charger

Specification	GGS 18 V-LI BB
Voltage (V)	18
No-load speed (rpm)	22,000
Collet (mm / ")	6.35 / 1/4
Weight (kg)	1.8
Part Number	06019B5300

GCB 18 V-LI BAREBONES



Bandsaw

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

BAREBONES - Tool Only, No Battery, No Charger

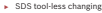
GCB 18 V-LI BB
18
162
63.5 x 63.5
730 x 12.7 x 0.5
3.8
06012A0340

GOP 18 V-EC BAREBONES



Brushless Oscillating Tool





Soft grip

BAREBONES - Tool Only, No Battery, No Charger

Specification	GOP 18 V-EC BB
Voltage (V)	18
No load speed (rpm)	8,000 - 20,000
Oscillation angle left/right	1.4
Weight (kg)	1.8
Part Number	06018B0040

GHO 18 V-LI BAREBONES



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

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





GST 18 V-LI BAREBONES



Jigsaw

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

BAREBONES - Tool Only, No Battery, No Charger

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

GKS 18 V-LI BAREBONES



Circular Saw

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

BAREBONES - Tool Only, No Battery, No Charger

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

GSA 18 V-LI BAREBONES



Sabre Saw

- Electronic Cell Protection
- Electronic Motor Protection
- 2-stage speed setting

BAREBONES - Tool Only, No Battery, No Charger

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

GSK 18 V-LI BAREBONES



- Electronic Cell Protection
- Variable depth setting of the nail impact
- Wood Protection System

GSK 18 V-LI BB
18
20°
Brad head nail
32 - 64
1.6
3.5
0601480300



NEW! GSS 18 V-LI BAREBONES



Orbital Sander

- ▶ High removal rate
- Compact and ergonomic design

Available February 2014

BAREBONES - Tool Only, No Battery, No Charger

Specification	GSS 18 V-LI BB
Voltage (V)	18
No load speed (rpm)	11,000
Orbital stroke rate (opm)	22,000
Sheet type	1/4 sheet
Weight (kg)	0.6
Part Number	06019D0240

GAS 18 V-LI BAREBONES



Vacuum

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

BAREBONES - Tool Only, No Battery, No Charger

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

GLI Vari LED BAREBONES



Cordless Work Light

- Brightest light (300 lux) in its class
- For flexible use with all Bosch 14.4 and 18 Volt Lithium-Ion batteries
- ▶ Practical hard rubber strap for fixing the work light

Specification	GLI Vari LED BB
Part Number	0601443400







GBH 36 V-LI Compact BAREBONES





- EC Brushless Motor Electronic Cell
- Protection
- Bosch Vibration Control
- Overload Clutch Protection

AA	Vibration
M	Control

BAREBONES - Tool Only, No Battery, No Charger

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

GBH 36 V-LI BAREBONES



3-mode **Rotary Hammer**

- SDS-Plus tool holder
- Electronic Cell Protection
- Overload Clutch Protection

BAREBONES - Tool Only, No Battery, No Charger

GBH 36 V-LI BB
36
0 - 4,260
0 – 3
26
4.5
0611900R0E

GKS 36 V-LI BAREBONES



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

BAREBONES - Tool Only, No Battery, No Charger

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

GSA 36 V-LI BAREBONES



- As powerful as corded: cut up to 195 softwood beams to length with only one battery charge
- SDS tool holder
- ▶ Electronic Cell Protection
- 2-stage speed setting

GSA 36 V-LI BB
36
0 - 2,400 / 3,000
28
250
3.7
0601645R00







Impact Tough Screwdriver Bit Sets





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.

Screwdriver Bits	30 Piece Impact Tough Screwdriver Bit Set	31 Piece Impact Tough Screwdriving/Drilling Set
Insert Bits	ociewanie Bieder	Scientify Drining Sec
Phillips	P1, 4 x P2, 2 x P3, P2R	3 x P2
Square/Robertson	R1, R2 (4), R3	3 x R2
Torx	T15, T20 (2), T25 (2), T30	3 x T20, 3 x T25
Power Bits		
Phillips	2 x P2, 1 x P3	5 x P2
Square/Robertson	R2, R3	-
Torx	T25	-
Other		
Universal Holder (mm)	54	54
Nut Setters (")	¹ / ₄ , ⁵ / ₁₆ , ³ / ₈	-
Socket Adaptor (")	2	_
Drill Bits (")	-	2 X ¹ / ₁₆ , ⁵ / ₆₄ , ³ / ₃₂ , ⁷ / ₆₄ , 2 X ¹ / ₈ , ⁹ / ₆₄ , ⁵ / ₃₂ , ¹¹ / ₆₄ , ³ / ₁₆ , ⁷ / ₃₂ , ¹ / ₄
Part Number	2610010944	2610017308

Li-Ion Batteries



NEW! 10.8 V-LI 2.0Ah Compact Battery





Battery

► Electronic Cell Protection (ECP)

Available March 2014

NEW! 10.8 V-LI 4.0Ah Premium Battery



).8⁵0

Battery

► Electronic Cell Protection (ECP)

Available March 2014

Specification	10.8 V-LI 2.0Ah
Voltage (V) / Capacity (Ah)	10.8/2.0
Part Number	1600A001BT

Specification	10.8 V-LI 4.0Ah
Voltage (V) / Capacity (Ah)	10.8 / 4.0
Part Number	1600A001BX

18 V-LI 1.3Ah Compact Battery



Battery

- Cool Pack
- ► Electronic Cell Protection (ECP)

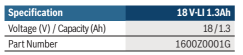


NEW! 18 V-LI 2.0Ah Compact Battery Battery

- Cool PackElectronic Cell
- Electronic Cell Protection (ECP)









PACK	
ation	

18 V-LI 4.0Ah Premium Battery

Specification	18 V-LI 2.0Ah
Voltage (V) / Capacity (Ah)	18/2.0
Part Number	1600A001CG

18 V-LI 3.0Ah Premium Battery



Battery

- ► Cool Pack
- Electronic Cell
 Protection (ECP)
- Charge level indicator



Battery

- ► Cool Pack
- ► Electronic Cell Protection (ECP)
- Charge level indicator





18 ₫	PACK		
Specific	ation		
	(1) (0	· /AL \	

Specification	18 V-LI 3.0Ah
Voltage (V) / Capacity (Ah)	18/3.0
Part Number	1600Z0001K

Specification	18 V-LI 4.0Ah
Voltage (V) / Capacity (Ah)	18/4.0
Part Number	1600A00163



Li-Ion Chargers

36 V-LI 1.3 Ah Compact Battery



Battery

- ► Cool Pack
- Electronic Cell
- Protection (ECP) Charge level indicator





Specification	36 V-LI 1.3Ah
Voltage (V) / Capacity (Ah)	36/1.3
Part Number	2607336001

36 V-LI 2.6 Ah Premium Battery



Battery

- ► Cool Pack
- Electronic Cell Protection (ECP)
- ► Charge level indicator







Specification	36 V-LI 2.6Ah
Voltage (V) / Capacity (Ah)	36 / 2.6
Part Number	2607336173

10.8 V Rapid Charger



AL 1130 CV

▶ Fan cooled intelligent charger



18 V Charger



AL 1820 CV

▶ Fan cooled intelligent charger



-		/
	8	

Specification	AL 1130 CV
Voltage (V) / Capacity (Ah)	10.8
Charge Time (min) Compact / Premium Battery	40/80
Part Number	2607225137
•	

Specification	AL 1820 CV
Voltage (V) / Capacity (Ah)	18
Charge Time (min) Compact / Premium Battery	60/120
Part Number	F005XR0166

18 V Rapid Charger



AL 1860 CV

▶ Fan cooled intelligent charger



36 V Rapid Charger



AL 3640 CV

▶ Fan cooled intelligent charger



Specification	AL 1860 CV
Voltage (V) / Capacity (Ah)	18
Charge Time (min) Compact / Premium Battery	20 / 40
Part Number	F005XT0035

Specification	AL 3640 CV
Voltage (V) / Capacity (Ah)	36
Charge Time (min) Compact / Premium Battery	20/40
Part Number	2607225103

L-BOXX 'Click & Go' Storage Solutions



Tradies know that Time is Money. An easy way to improve job efficiency is by reducing time spent searching for tools, sorting through their utes and organizing their gear. The Bosch L-BOXX 'Click & Go' system allows users to efficiently organize, store and transport their power tools, hand tools, accessories and gear, from the workshop to job site. Get Sorted, with the Bosch L-BOXX 'Click & Go' storage system.

ORGANISE OVER

90,00 **NUTS, BOLTS**

SCREWS, FASTENERS, BLADES, BITS, ACCESSORIES, SMALL TOOLS & MUCH MORE **HOUSE OVER**

TYPES OF PORTABLE

POWER TOOLS



CUSTOM INSERTS to fit many Bosch power tools available - sold separately

AVAILABLE IN



REQUIRES ONLY



L-BOXX: CLICK, STACK, GO!

1-CLICK STACKING Easily lock tool

cases together for easy transport and handling.

TOP, FRONT AND SIDE HANDLES

3 carrying options for comfort in all situations.

COMFORTABLE LOCKING CLIPS

Easy to lock and unlock for fast access to tools.



L-BOXX 'Click & Go' Storage Solutions













Model	Part Number	Width (mm)	Height (mm)	Depth (mm)	Max. Load (kg)
L-BOXX Compact 102	1605438165	445	357	117	100
L-BOXX Small 136	1605438166	445	357	151	100
L-BOXX Medium 238	1605438167	445	357	253	100
L-BOXX Large 374	1605437168	445	357	389	100
L-BOXX Organiser	60828504HT	445	357	117	100
L-BOXX Trolley	1619BL6200	795	500	75	125

Additional Storage Bags

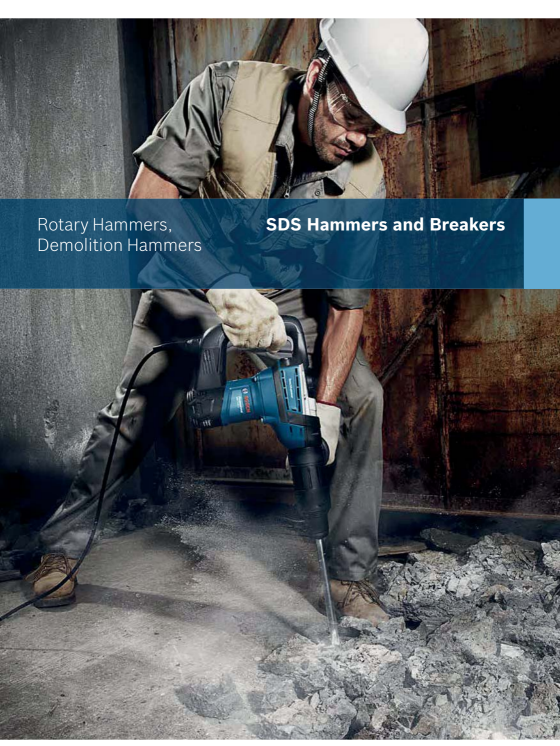


Model	Part Number	Width (mm)	Height (mm)	Depth (mm)
Small Cordless Bag	1619P70053	410	290	330
Large Cordless Bag	6035970627	625	340	415

L-BOXX Inlays



Tool	Suits L-BOXX	Part Number
GDR / GSR 10.8 V-LI	Compact - 102	6035961385
Accessories 10.8 V-LI	Compact - 102	6035961409
GSR / GDR & GLI 10.8 V-LI	Compact - 102	6035961415
GSR / GSB 18 V-LI	Small - 136	60828504H2
GDR / GDS 18 V-LI	Small - 136	60828504K2
GWS 18 V-LI	Small - 136	60828504НВ
GBH 18V-LI / GBH 18V-EC	Small - 136	60828504GE
GKS 18 V-LI	Medium - 238	60828504Н9
GSA 18 V-LI	Medium - 238	60828504НА





GBH 2-18 RE



2-mode Rotary Hammer

- SDS-Plus tool holder
- Variable speedForward/Reverse
- operationOverload ClutchProtection

GBH 2-20 RE



2-mode Rotary Hammer

- SDS-Plus tool holderVariable Speed
- Short head length for convenient working
- Overload Clutch
 Protection

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

GBH 2-26 DRE Super Kit



3-mode Rotary Hammer

- ▶ SDS-Plus tool holder
- Rotation stop for chiselling
- Overload Clutch Protection

GBH 2-28 DV



3-mode Rotary Hammer

- ▶ SDS-Plus tool holder
- Rotation stop for chiselling & Vibration Control Counter Balancer

GBH 2-28 DFV



3-mode Rotary Hammer

- SDS-Plus tool holder& Quick change chuck
- Rotation stop for chiselling & Vibration
 Control Counter Balancer

Specification	GBH 2-18 RE	GBH 2-20 RE	GBH 2-20 DRE	GBH 2-26 DRE
Rated power (W)	550	600	600	800
No load speed (rpm)	0 - 1,550	0 - 1,400	0 - 1,400	0 – 900
Impact rate (bpm)	0 - 3,960	0 - 4,400	0 - 4,400	0 - 4,000
Impact energy (J)	1.7	1.7	1.7	3
Drilling Ø concrete (mm)	18	20	20	26
Weight (kg)	2	2.3	2.3	2.7
Part Number	0611258341	061125A340	061125A440	0611253767



GBH 2-26 DBR Bulldog



3-mode

- Rotary Hammer ▶ SDS-Plus tool holder
- Rotation stop for chiselling
- Forward/Reverse operation
- Overload Clutch Protection



NEW! GBH 2-28 DBV Bulldog



3-mode

Rotary Hammer

- Bosch Vibration Control System
- ▶ SDS-Plus tool holder
- Overload Safety Clutch
- Bosch Vario Lock for chisel rotation
- Soft grip for comfort





Vibration Control Engineering in the GBH 2-28 DV/DFV/DBV

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



Specification	GBH 2-28 DV	GBH 2-28 DFV	GBH 2-26 DBR	GBH 2-28 DBV
Rated power (W)	850	850	800	850
No load speed (rpm)	0 - 1,300	0 - 1,300	0 – 900	0 - 1,300
Impact rate (bpm)	0 - 5,100	0 - 5,100	0 - 4,000	0 - 5,100
Impact energy (J)	3.2	3.2	3	3.2
Drilling Ø concrete (mm)	28	28	26	28
Weight (kg)	2.9	3.1	2.7	3.4
Part Number	0611267140	0611267240	0611255569	0611268140



NEW! GBH 4-28 DFR Compact



Vibration Control

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

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)	4.2
Drilling Ø concrete (mm)	32
Weight (kg)	4.7
Part Number	0611332141

NEW! GBH 5-40 D



2-mode Rotary Hammer

- ► SDS-max fast tool holder
- Variable speed
- Constant Electronic
- Vario-lock

GBH 5-40 D
1,100
170 - 340
1,500 - 2,900
8.5
40
6.8
0611269040





GBH 5-40 DCE



2-mode Rotary Hammer

Protection

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

Specification	GBH 5-40 DCE
Rated power (W)	1150
No load speed (rpm)	170 - 340
Impact rate (bpm)	1,500 - 3,050
Impact energy (J)	8.8
Drilling Ø concrete (mm)	40
Weight (kg)	6.8
Part Number	0611264040

GBH 7-46 DE



2-mode Rotary Hammer

- SDS-max fast tool holder
- Overload Clutch Protection
- ► Constant Electronic

GBH 7-46 DE
1350
145 - 280
1,375 - 2,800
9.3
45
8.2
0611263737

NEW! GBH 8-45 DV



2-mode Rotary Hammer

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



Available April 2014

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
Weight (kg)	8.9
Part Number	0611265040

GBH 11 DE



2-mode Rotary Hammer

- SDS-max fast tool holder
- Overload Clutch Protection
- Constant Electronic

Specification	GBH 11 DE
Rated power (W)	1500
No load speed (rpm)	120 - 250
Impact rate (bpm)	1,100 - 2,250
Impact energy (J)	16.8
Drilling Ø concrete (mm)	52
Weight (kg)	11
Part Number	0611245737

Demolition Hammers



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)	1150
Impact rate (bpm)	1,300 - 2,900
Impact energy (J)	2 - 13
Weight (kg)	6.2
Part Number	0611321040

NEW! GSH 11 VC



Demolition Hammer

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

Available February 2014

Specification	GSH 11 VC
Rated power (W)	1700
Impact rate (bpm)	900 - 1,700
Impact energy (J)	23
Weight (kg)	11.4
Part Number	0611336040

GSH 16-30



Demolition Hammer

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

Specification	GSH 16-30
Rated power (W)	1750
Impact rate (bpm)	1,300
Impact energy (J)	41
Weight (kg)	16.5
Part Number	0611335140

GSH 27 VC



Demolition Hammer

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

Specification	GSH 27 VC
Rated power (W)	2000
Impact rate (bpm)	1,000
Impact energy (J)	62
Weight (kg)	29.5
Part Number	061130A040



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 plus-5 plus-7

max-7

- Multi-fit Shank system
- ▶ Faster in concrete
- ▶ Long life in concrete
- Exact pilot drilling
- ▶ Best performance in concrete with re-bars
- 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 & 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

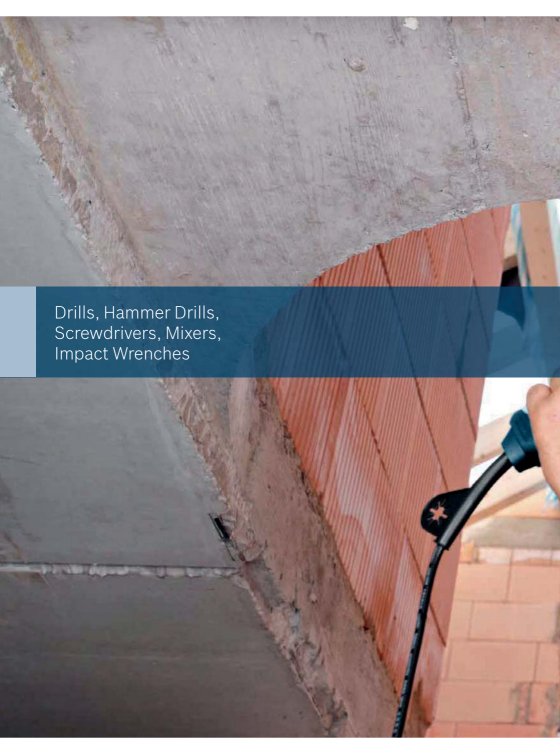
Bosch has a full range of Hammer Drill Bits and Chisels to suit all applications. See the Bosch Accessories Catalogue for more information.













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

GBM 13-2



Rotary Drill

- ▶ 2-Speed Drill
- ▶ 13mm Keyed chuck
- ▶ Depth stop limiter

Specification	GBM 13-2
Rated power (W)	550
No load speed (rpm)	0-1,000/1,900
Max. torque (Nm)	11.5/6
Drilling Ø steel (mm)	13/8
Weight (kg)	2
Part Number	0601169037

GBM 13-2 RE



Rotary Drill

- 2-Speed gear box
- 13mm Keyed chuck
- Variable speed trigger
- Forward/Reverse operation

Specification	GBM 13-2 RE
Rated power (W)	550
No load speed (rpm)	0-1,000/1,900
Max. torque (Nm)	11.5/6
Drilling Ø steel (mm)	13/8
Weight (kg)	2
Part Number	0601169537

GBM 16-2 RE



Rotary Drill

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

Specification	GBM 16-2 RE
Rated power (W)	1050
No load speed (rpm)	0 - 600 / 1,450
Max. torque (Nm)	14/6
Drilling Ø steel (mm)	16/8
Weight (kg)	3.7
Part Number	0601120537

Metal Drilling Accessories

Metal Drill Bit Sets











Specification					
Piece Count	7	13	7	13	13
Bit Type	HSS-Ground	HSS-Ground	HSS-Ground	HSS-Ground	HSS-Cobalt
Metric / Imperial	Metric	Metric	Imperial	Imperial	Imperial
Dimensions	1.5 - 6.0mm	1.5 - 6.5mm	1/16" - 1/4"	1/16" - 1/4"	1/16" - 1/4"
Part Number	2608588404	2608588405	2608588398	2608588399	2608588400









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 - High Torque



GBM 13 HRE



High Torque Rotary Drill

- ▶ 1-Speed Drill
- ▶ 13mm Keyed chuck
- ▶ Triple reduction gearing for high torque
- ▶ Variable Speed trigger
- ► Forward/Reverse operation



Specification	GBM 13 HRE
Rated power (W)	550
No load speed (rpm)	550
Max. torque (Nm)	60
Drilling Ø steel (mm)	13
Weight (kg)	2.1
Part Number	0601049637



Wood Drilling Accessories

NEW! Self Cut Spade Bit Sets



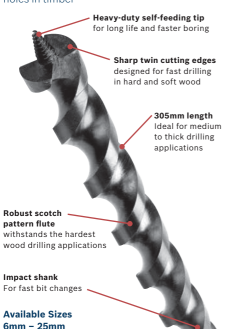
Features & Benefits:

- 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
- ▶ ¼" 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

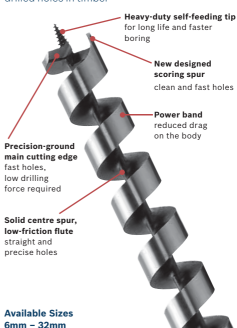
Scotch Pattern Augur Bits

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

GSB 16 RE KLC



Hammer Drill

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

GSB 19-2 RE KC



Hammer Drill

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

GSB 21-2 RE KC



Hammer Drill

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

GSB 21-2 RE KLC



Hammer Drill

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

Specification	GSB 13 REKLC	GSB 16 REKLC	GSB 19-2 RE KC	GSB 21-2 RE KC	GSB 21-2 RE KLC
Rated power (W)	600	701	850	1100	1100
No load speed (rpm)	0 - 2,800	0 - 2,800	0 - 1,000 / 3,000	0 - 900 / 3,000	0 - 900 / 3,000
Impact rate (bpm)	0 - 44,800	0 - 47,600	0-17,000/51,000	0-15,300/51,000	0-15,300/51,000
Max. torque (Nm)	1.8	2.3	36 / 15.5	40 / 14.5	40 / 14.5
Drilling@masonry(mm)	13	16	18/13	22 / 13	22 / 13
Weight (kg)	1.8	2.2	2.7	2.8	2.8
Part Number	0601217141	0601218141	060117B640	060119C640	060119C540

Hammer Drills



GSB 21-2 RCT



Hammer Drill

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

Specification	GSB 21-2 RCT
Rated power (W)	1300
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)	22/13
Weight (kg)	2.8
Part Number	060119C740



Torque Control

Bosch high performance motors with high torque for hard drilling and screw driving work.

Torque preselection for uniform screwdriving of a large number of screws.

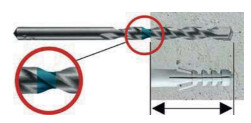
Bosch Accessories - Impact Drill Bits

CYL-3 Silver **Percussion**



Features & 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 & 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



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	1/4" hex
Weight (kg)	1.5
Part Number	0601445040

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	½" hex
Weight (kg)	1.4
Part Number	0601445140

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)

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



Phillips C







Impact Wrenches

GDS 18 E



Impact Wrench

- ½" 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	M 6 - M 18
Weight (kg)	3.2
Part Number	0601444040

GDS 24



Impact Wrench

- 34" 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	M 24
Weight (kg)	5.7
Part Number	0601434137

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	M 30
Weight (kg)	7.3
Part Number	0601435137

GRW 11 E



Stirrer / Mixer

- %" Tool holder
- 2-Speed gearing
- Variable speed trigger

Stirrer Attachments

(For full stirrer setup these parts are necessary)

Specification	GRW 11 E
Rated power (W)	1150
No load speed (rpm)	280 / 640
Max. torque hard/soft (Nm)	105 / 50
Weight (kg)	4.2
Part Number	0601940737

Description	Part Number
Stirrer Basket 140 x 600mm M 14 Thread	3609201038
Stirrer Adaptor	2607990018





Small Angle Grinders



GWS 7-100 Case





100mm 720W

- Slim line grinder
- Burst proof guard
- Carry case + 3 x grinding discs

GWS 9-115



115mm 900W

- Burst proof guard
- Bosch Vibration Control



GWS 7-125 Case



125mm 720W

- ▶ Slim line grinder
- ▶ Burst proof guard
- Carry case + 3 x grinding discs

GWS 11-125



125mm 1100W

- Burst proof guard
- ▶ Bosch Vibration Control

GWS 1400 C



125mm 1400W

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

GWS 9-115 **Specification** GWS 7-100 Case GWS 7-125 Case GWS 11-125 900 Input power (W) 720 720 1100 No load speed (rpm) 11,000 11,000 11,500 11,500 125 115 Disc Ø (mm) 100 125 Spindle thread M 10 M 14 M 14 M 14 1.5 1.5 2.1 2.3 Weight (kg) 0601790042 Part Number 0601388040 0601388042 0601792042



Small Angle Grinders

GWS 12-125 CI







125mm 1200W

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

GWS 15-125 CI







125mm 1500W

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

GWS 15-125 CIT





125mm 1500W

- Constant speed electronics
- Torque control
- KickBack Stop
- **Bosch Vibration Control**
- Restart protection

GWS 15-125 CIE



Constant speed

electronics KickBack Stop

125mm 1500W

- Bosch Vibration Control
- Restart protection

NEW! GWS 15-125 INOX







125mm 1500W

- Designed for stainless steel work
- Constant speed electronics
- Torque control
- KickBack Stop
- **Bosch Vibration Control**
- Restart protection

Specification	GWS 15-125 INOX
Rated Power (W)	1500
No load speed (rpm)	2,200 - 7,500
Disc diameter (mm)	125
Spindle Thread	M 14
Weight (kg)	2.4
Part Number	060179X048

GWS 1400 C	GWS 12-125 CI	GWS 15-125 CI	GWS 15-125 CIT	GWS 15-125 CIE
1400	1200	1500	1500	1500
11,000	11,500	11,500	2,800 - 9,300	2,800 - 11,500
125	125	125	125	125
M 14	M 14	M 14	M 14	M 14
2.2	2.3	2.4	2.4	2.4
0601824241	0601793042	0601795042	0601797042	0601796042

Angle Grinders - Dead Man Switch



GWS 11-125 DMS



Vibration Control

125mm 1100W

- ▶ Bosch Vibration Control
- Burst proof guard
- ▶ Direct cooling

Specification	GWS 11-125 DMS
Input power (W)	1100
No load speed (rpm)	11,500
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.3
Part Number	0615990FF0

GWS 12-125 CI DMS





- Kick Back Stop
- **Bosch Vibration Control**
- Restart protection
- Burst proof guard
- Constant speed
- electronics

Specification	GWS 12-125 CI DMS
Input power (W)	1200
No load speed (rpm)	11,500
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.3
Part Number	0615990FF1

GWS 12-125 CIEP Paddle Switch





- PROtection Switch
- Kick Back Stop
- **Bosch Vibration Control**
- Restart protection
- Burst proof guard
- Constant speed electronics

Specification	GWS 12-125 CIEP
Input power (W)	1200
No load speed (rpm)	2,800 - 11,500
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.2
Part Number	0601794242







Angle Grinders - Dead Man Switch

GWS 15-125 CIT DMS







125mm 1500W

- High torque
- Kick Back Stop
- **Bosch Vibration Control**
- Restart protection
- Burst proof guard
- Constant speed electronics

Specification	GWS 15-125 CIT DMS
Input power (W)	1500
No load speed (rpm)	2,800 - 9,300
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.4
Part Number	0615990FE7

GWS 15-125 CIE DMS







125mm 1500W

- Kick Back Stop
- **Bosch Vibration Control**
- Restart protection
- Burst proof guard
- Constant speed electronics

Specification	GWS 15-125 CIE DMS
Input power (W)	1500
No load speed (rpm)	2,800 - 11,500
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.4
Part Number	0615990FE8

GWS 15-125 CIEP Paddle Switch









125mm 1500W

- PROtection Switch
- Kick Back Stop
- Bosch Vibration Control
- Restart protection
- Burst proof guard
- Constant speed electronics

Specification	GWS 15-125 CIEP
Input power (W)	1500
No load speed (rpm)	2,800 - 11,500
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.5
Part Number	0601796242

GWS 15-125 CITH Rattail







125mm 1500W

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

Specification	GWS 15-125 CITH
Input power (W)	1500
No load speed (rpm)	2,800 / 9,300
Disc Ø (mm)	125
Spindle thread	M 14
Weight (kg)	2.3
Part Number	0601830E42

Straight Grinders - Dead Man Switch



GGS 28 CE DMS



Dead Man Switch Straight Grinder

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

Specification	GGS 28 CE DMS
Input power (W)	650
No load speed (rpm)	0 - 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm / ")	6mm (¼) to 8mm
Weight (kg)	1.4
Part Number	0615990ER0

GGS 28 LCE DMS





Dead Man Switch Straight Grinder

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

Specification	GGS 28 LCE DMS
Input power (W)	650
No load speed (rpm)	0 - 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm / ")	6mm (¼) to 8mm
Weight (kg)	1.6
Part Number	0615990ES0

Bosch Blue works as Safe as you do

Grinder Safety features



Deadman / paddle switches - a specifically designed switch, which shuts the grinder off once the switch/trigger is released.



KickBack protection - a safety feature similar to ABS, detects if the tool is jammed and immediately switches the grinder off.



Restart protection - prevents the grinder from restarting automatically after a power cut, the grinder will need to be switched on again to continue working.



Multi-position locking guard

- Twist-proof protective guard – quickly and easily adjustable and provides protection if the grinding disc shatters.



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



Spindle Lock - Faster, simpler disc/tool change.



Anti vibration handles (AVH)

- Patented vibration dampening system



Vibration Control AUX Handle



Vibration Control Rear Handle

Vibration Control Explained

Bosch Vibration Control is a principle based on the separation of the handle from the body of the tool which effectively dampens the vibrations felt through the tool by the user. By reducing the vibration levels the Bosch Vibration Control system allows the tool to be used for longer than traditional tools, this amounts to higher productivity.

The protection of users' health and safety has been part of Bosch Power Tools Policy since 1973. Bosch has continuously driven innovation to ensure that user protection is the main priority when engineering power tools. Bosch Blue works as Safe as you do.



Large Angle Grinders



GWS 24-180 LV





180mm 2400W

- Lightweight
- ▶ Bosch Vibration Control
- Burst proof guard

Specification	GWS 24-180 LV
Input power (W)	2400
No load speed (rpm)	8,500
Disc Ø (mm)	180
Spindle thread	M 14
Weight (kg)	4.1
Part Number	0601892E40

GWS 24-180 LVI





180mm 2400W

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

Specification	GWS 24-180 LVI
Input power (W)	2400
No load speed (rpm)	8,500
Disc Ø (mm)	180
Spindle thread	M 14
Weight (kg)	5.4
Part Number	0601892H40

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

Large Angle Grinders

GWS 22-230



GWS 26-230 H



230mm 2200W

- Lightweight
- ▶ Straight back handle
- ▶ Triple control safety switch

230mm 2500W

- ▶ Straight back handle
- Burst proof guard
- ► Triple control safety switch

GWS 22-230 LV



GWS 24-230 LV



230mm 2200W

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



230mm 2400W

- ▶ Bosch Vibration Control
- ▶ Burst proof guard
- 3 swivel positions

GWS 24-230 LVI

Vibration Control







230mm 2400W

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

Specification	GWS 22-230	GWS 26-230 H	GWS 22-230 LV	GWS 24-230 LV	GWS 24-230 LVI
Input power (W)	2200	2500	2200	2400	2400
No load speed (rpm)	6,500	6,500	6,500	6,500	6,500
Disc Ø (mm)	230	230	230	230	230
Spindle thread	M 14	M 14	M 14	M 14	M 14
Weight (kg)	4.2	6	5.3	5.4	5.5
Part Number	0601882A40	0601856L40	0601891E40	0601893G40	0601893H40

Straight Grinders



GGS 28 CE





Specification	GGS 28 CE
Input power (W)	650
No load speed (rpm)	0 - 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm/")	6mm (¼) to 8mm
Weight (kg)	1.4
Part Number	0601220140

Straight Grinder

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

GGS 28 LCE



Straight Grinder

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



Specification	GGS 28 LCE
Input power (W)	650
No load speed (rpm)	0 - 10,000 / 28,000
Spindle collar (mm)	43
Collet (mm/")	6mm (¼) to 8mm
Weight (kg)	1.6
Part Number	0601221140

GGS 6 S



Straight Grinder

- ▶ Bosch SDS system
- ▶ Triple-control safety switch
- ► Cut-out carbon brushes

Specification	GGS 6 S
Input power (W)	1150
No load speed (rpm)	6,800
Spindle collar	M 14
Collet (mm/")	20/-
Weight (kg)	3.9
Part Number	0601214137

Polisher



GPO 12 CE



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

Specification	GPO 12 CE
Rated power (W)	1250
No load speed (rpm)	750 – 3,000
Spindle thread	M 14
Weight (kg)	3.5
Part Number	0601389040

Includes

- ▶ 1 x Lambs wool bonnet for polishing plate
- ▶ 1 x M 14/M 16 adaptor
- ▶ 1 x Polishing plate
- ▶ 1 x Spacer disc

Polisher Accessories



Description	Part Number
180mm Rubber Backing Pad	2608601209

GBR 14 CA



- ► Constant speed electronics
- ▶ Automatic restart protection
- ▶ Double sealed ball bearings

Specification	GBR 14 CA
Input power (W)	1400
No load speed (rpm)	11,000
Disc Ø (mm)	125
Spindle collar (mm)	M 14
Weight (kg)	2.7
Part Number	0601773737

Concrete Grinder Accessories





Description	Part Number
Diamond grinding head - Best for Concrete	2608600260
Diamond grinding head – Best for Abrasive	2608600259

Bench Grinders / Cut Off Saws



GBG 6



6" Bench Grinder

- Powerful
- induction motor Compact size for easy transport
- ▶ Die-cast housing with encapsulate ball bearings
- Robust and solid base with rubber feet

Specification	GBG 6
Input power (W)	350
No load speed (rpm)	50 Hz: 2,900
	60 Hz: 3,500
Disc diameter (mm)	150
Arbour size (mm)	20
Weight (kg)	10
Part Number	060127A040

GBG 8



8" Bench Grinder

- Powerful induction motor
- Compact size for easy transport
- Die-cast housing with encapsulate ball bearings
- Robust and solid base with rubber feet

Specification	GBG 8
Input power (W)	600
No load speed (rpm)	50 Hz: 2,900
	60 Hz: 3,500
Disc diameter (mm)	200
Arbour size (mm)	32
Weight (kg)	16.4
Part Number	060127A140

GCO₂



Cut Off Saw

- ► Ergonomic D-handle provides secure and comfort grip
- Powerful and durable 2000W motor for a long lifetime

Specification	GCO 2
Rated power (W)	2000
No load speed (rpm)	3,500
Wheel size (mm)	355
Arbour size (mm)	25.4
Cutting depth (mm)	130
Weight (kg)	14.6
Part Number	0601B17340

GCO 2400 J



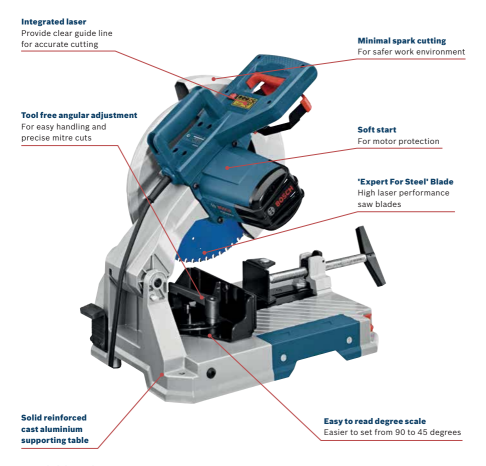
Cut Off Saw

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

Specification	GCO 2400 J
Rated power (W)	2400
No load speed (rpm)	3,800
Wheel size (mm)	355
Arbour size (mm)	25.4
Cutting depth (mm)	130
Weight (kg)	17
Part Number	0601B18040



NEW! 12" Cold Cut Saw GCD 12 JL



Available February 2014

Specification	GCD 12 JL
Rated Power (W)	2,000
No load speed (rpm)	1,500
Saw blade (mm)	305
Bore (mm)	25.4
Mitre angles (°)	90 – 45
Max cutting capacity (mm)	110 x 110
Weight (kg)	20
Part Number	0601B28040

Shears / Nibbler



GSZ 160



Slot Shear

- 2 blade slot shear
- ► Tool-free blade change
- Safety switch

Specification	GSZ 160
Rated power (W)	500
No load stroke rate (spm)	5,600
Cutting cap. steel/alu (mm)	1.6/2.0
Weight (kg)	1.6
Part Number	0601521037

GSC 160



Shear

- ▶ Small grip circumference
- Safety switch

Specification	GSC 160
Rated power (W)	500
No load stroke rate (spm)	5,000
Cutting cap. steel/alu (mm)	1.6 / 2.2
Weight (kg)	1.8
Part Number	0601500437

GSC 2.8



Shear

- Knob grip
- Forward/Reverse operation blade
- Safety switch

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

GNA 2.0



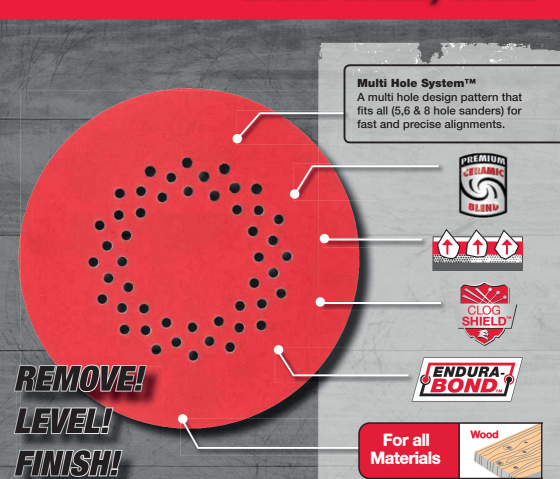
- SDS tool holder system
- ▶ Lockable cutting die
- ▶ Slim-line body design

Specification	GNA 2.0
Rated power (W)	500
No load stroke rate (spm)	2,400
Cutting cap. steel/alu (mm)	2.0 / 2.5
Weight (kg)	2
Part Number	0601530137





"SAND WELL, SAND



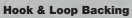
DIABLO♠ Sanding Discs Size & Grit Table

Saliulity Discs Size & diff lable							
SANDING DISCS	40 ULTRA COARSE	80 COARSE	120 FINE	240 ULTRA FINE			
125 / 150 mm Multi Hole Velcro	✓	✓	✓	✓			
150 mm PSA Stick & Sand	✓	✓	✓	×			
RECOMMENDED USE:	For fast levelling, shaping, extra heavy removal and stripping	For leveling & heavy stock or paint removal	For light stock removal and final sanding preparation before paint	For final sanding and surface preparation for stain/varnish			

Pack options:



BETTER, SAND PERFECT!"



Premium loop backing allows repeated attachment and removal of discs/sheets.

Premium Ceramic Blend

High quality self-sharpening abrasive grains designed to maximise sanding disc/sheet performance.

Electrostatic Grain Orientation

Maximizes abrasive lifetime and removal speed.

CLOG-SHIELD™

Laser refined stearate coating reduces pitch build-up and clogging.

ENDURA-BOND™

A high strength controlled resin provides superior grit-to-backing bond.





DIABLO Sanding

Sanding Sheets Size & Grit Table

Pack options:



SANDING SHEETS	40 ULTRA COARSE	80 COARSE	120 FINE	240 ULTRA FINE
93 x 185 mm - Multi Hole Velcro - No Hole Velcro	*	*	√	*
93 x 230 mm - Multi Hole Plain Back - No Hole Plain Back	*	*	*	*
115 x 280 mm - Multi Hole Plain Back - No Hole Plain Back	√ ×	√ ×	√ ×	√ ×
RECOMMENDED USE:	For fast levelling, shaping, extra heavy removal and stripping	For leveling & heavy stock or paint removal	For light stock removal and final sanding preparation before paint	For final sanding and surface preparation for stain/varnish







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



GTS 10 XC

Table Saw

- Motor brake, soft start, overload protection and constant speed electronics
- ▶ Tool-free height adjustable riving knife
- ▶ Integrated sliding table for workpieces up to 355mm
- Squarelock™ Rip Fence
- ▶ Self-aligning design for accurate performance



Dust extraction guard pictured not included. Available as accessory.

Specification	GTS 10 J	GTS 10 J + Stand	GTS 10 XC	GTS 10 XC + Stand
Rated power (W)	1800	1800	2100	2100
No load speed (rpm)	3,650	3,650	3,200	3,200
Saw blade / bore Ø (mm)	254/30	254/30	254/30	254/30
Incline setting (°)	47° L / 2° R	47° L / 2° R	47° L / 1° R	47° L / 1° R
Max. cutting capacity (mm)	210 L / 460 R	210 L / 460 R	250 L / 635 R	250 L / 635 R
Includes	-	GTA 600	-	GTA 6000
Weight (kg)	26	33	35	49
Part Number	0601B30540	0615990EY2	0601B30440	0615990EM9



Mitre & Sliding Compound Mitre Saws

GCM 10 M



Mitre Saw

- ▶ High power for multimaterial cutting
- Max cutting capacity 144 x 89mm
- Easy adjust bevel & mitre scales

GCM 10 SD



Sliding Mitre Saw

- Dual Rail
- Max cutting capacity 305 x 85mm
- ▶ 4 position main handle
- Integrated table extension

GCM 12 MX



Mitre Saw

- ▶ Electric brake
- High power for fast progress cutting
- ► Easy to access bevel lock lever
- Max cutting capacity 91 x 187mm

GCM 12 SD



Sliding Mitre Saw

- Dual Rail
- Max cutting capacity 305 x 110mm
- Max 47° incline on both sides
- Integrated table extensions

GCM 12 GDL



Glide Saw

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



Specification	GCM 10 M	GCM 10 SD	GCM 12 MX	GCM 12 SD	GCM 12 GDL
Rated power (W)	2000	1800	1800	1800	2000
No load speed (rpm)	4,500	5,000	4,300	3,800	3,800
Saw blade / bore Ø (mm)	254 / 25.4	254 / 25.4	305 / 25.4	305/30	305/30
Electric brake	-	-	✓	-	-
Mitre setting (°)	47° L / 47° R	52°L/60°R	52°L/52°R	52°L/60°R	52°/60°
Incline setting (°)	47°L	45° L / 45° R	47° L / 2° R	45° L / 45° R	45° L / 45° R
Max. Cutting Capacity (mm)	89 x 95	85 x 305	91 x 187	110 x 305	104 x 341
Weight (kg)	15	27	20.5	29	32.1
Part Number	0601B20140	0601B22537	0601B21140	0601B23537	0601B23640

Saw Stands



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

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

T₁B



Mitre Saw Stand

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

GTA 2500



Mitre Saw Stand

- Stand for all mitre saws
- 2.5m Extension
- Adjustable roller supports

GTA 3800



Mitre Saw Stand

- ▶ Stand for all mitre saws
- ▶ 3.8m extension
- Adjustable roller supports
- ► Easy to use, quick setup
- Reduced weight, maximum strength

GTA 2500 W



Gravity Rise Mitre Saw Stand

- Stand for all mitre saws
- Wheeled gravity rise stand

Specification	GTA 600	GTA 6000	T1B	GTA 2500	GTA 3800	GTA 2500 W
Weight (kg)	6.3	14	15	15.8	19	35
Part Number	0601B22002	0601B24100	0601B12310	0601B12440	0601B24000	0601B12141



GST 75 BE



Jigsaw

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

GST 150 BCE



Jigsaw

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

GST 150 CE



Jigsaw

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

GST 140 BCE



Jigsaw

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

GST 140 CE



Jigsaw

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

Specification	GST 75 BE	GST 150 BCE	GST 150 CE	GST 140 BCE	GST 140 CE
Rated power (W)	650	780	780	720	720
No load stroke rate (spm)	500 - 3,100	500 - 3,100	500 - 3,100	800 - 2,800	800 - 2,800
Cutting depth wood (mm)	90	150	150	140	140
Stroke height (mm)	26	26	26	26	26
Constant Speed	_	~	V	~	V
Precision Control	_	-	-	~	~
Weight (kg)	2.6	2.6	2.6	2.3	2.2
Part Number	060158F040	0601513040	0601512040	0601515042	0601514042

Circular Saws



GKS 7000



Circular Saw

- Lightweight for fatigue-free work
- Compact design

Specification	GKS 7000
Rated power (W)	1100
No load speed (rpm)	5,200
Saw blade Ø (mm)	184
Saw blade bore (mm)	20
Cutting depth 90°/45° (mm)	65 / 47
Weight (kg)	3.6
Part Number	0601676040

GKS 190 Turbo



Circular Saw

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



GKS 235



Circular Saw

- High power for faster cutting
- Turbo blower for
- dust free work Overload protection
- Robust steel base plate

Specification	GKS 190 Turbo
Rated power (W)	1400
No load speed (rpm)	5,500
Saw blade Ø (mm)	184 - 190
Saw blade bore (mm)	20
Cutting depth 90°/45° (mm)	67 / 49
Weight (kg)	4.2
Part Number	0601623041

Specification	GKS 235
Rated power (W)	2100
No load speed (rpm)	5,000
Saw blade Ø (mm)	235
Saw blade bore (mm)	25
Cutting depth 90°/45° (mm)	85 / 65
Weight (kg)	7.6
Part Number	060157A040













OptiLine Wood

The clean and precise Solution

Ideal for:

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

MultiMaterial

The multi-material Allrounder

Ideal for:

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

SpeedLine Wood

The fast and efficient Performer

Ideal for:

Fast rip and cross cuts in all types of wood

▼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

Cordless Wood

The cordless saw Specialist

Ideal for:

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

▼Fibre Cement

The fibre cement cutting Expert

Ideal for:

▶ Cutting large quantities of Fibre Cement sheeting

Panel Saw



GKT 55 GCE



Panel Saw

- ▶ Strong 1400W motor with Constant Electronics, variable speed and convenient blade stop
- Noise damping with 48 teeth saw blade and clever depth adjustment

Specification	GKT 55 GCE
Rated power (W)	1400
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

FSN 1100 Guide rail

FSN 1600 Guide rail

FSN 2100 Guide rail



- ▶ 800mm Rail
- Part No: 1600Z00005



- ▶ 1100mm Rail
- Part No: 1600Z00006
- ▶ 1600mm Rail
- Part No: 1600Z0000F
- ▶ 2100mm Rail
- Part No: 1600Z00007

FSN 3100 Guide rail

Part No: 1600Z00008





- ▶ 3100mm Rail ▶ 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: 1600Z00020

Blades for GKT 55 GCE Panel Saw



₽ TOP Precision

best **Wood**

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

best MultiMaterial

s Part Number
8 Tooth 2608642388
8 Tooth 2608642

Sabre Saws



GSA 1100 E



Sabre Saw

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

Specification	GSA 1100 E
Rated power (W)	1100
No load stroke rate (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

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

Bosch Accessories – MetalMax Metal Demolition Blades **Stainless Steel & Hardened Metal Plunge NEW! Cutting Blades for Professional Multi Tools** Perfect for Stainless Steel Nails and Screws, Fibre Cement, Compressed Cement Sheet and Reinforced Plastics NEW! 20mm AIZ 20 AT 20mm wide Plunge Cutting Blade Part No: 2608662019 NEW! 32mm AIZ 32 AT 32mm wide Plunge Cutting Blade Part No: 2608662018

Oscillating Tool



GOP 250 CE



Oscillating Tool

- ▶ Variable speed preselection
- ▶ Constant speed electronics
- ▶ Robust zinc gearbox

Kit includes:









GOP 250 CE Premium



Oscillating Tool

- ▶ Variable speed preselection
- ► Constant speed electronics
- ▶ Robust zinc gearbox
- ▶ Includes 48 accessories

Kit includes:









10 x 4 Pack

GOP 300 SCE



Kit includes:







Oscillating Tool

- ▶ Powerful 300W motor & SDS system for fast accessory change
- ► Comes with big selection of Accessories



Specification	GOP 250 CE	GOP 250 CE Premium	GOP 300 SCE
Rated power (W)	250	250	300
No-load speed rate (opm)	8,000 - 20,000	8,000 – 20,000	8,000 – 20,000
Oscillation L°/R°	1.4	1.4	1.4
Weight (kg)	1.3	1.3	1.6
Part Number	0601230040	0601230042	0601230540

There are things that only a





Subscribe to our YouTube channel for videos! **dremel410**





Like us on Facebook for events and photos. **DremelAustraliaNewZealand**



DREMEL

For more information, check out our website **www.dremel.co.nz**



DREMEL tool can do!





The Solution Provider!

Get the perfect finish and tackle those hard to reach spots with a Dremel. With a range of accessories for various materials, you can cut, polish, grind, sharpen, sand, engrave, carve and finish the job right!



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
Sheet type	-
Sanding plate Ø (mm)	125
Vibration control	-
Weight (kg)	1.3
Part Number	0601387540

GEX 125 AVE





Random Orbital Sander

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

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

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
Sheet type	-
Sanding plate Ø (mm)	150
Vibration control	-
Weight (kg)	2.4
Part Number	0601250737



Sanding Discs, Sheets and Belts



"SAND WELL, SAND BETTER, SAND PERFECT!"

Orbital Sanders / Belt Sander



GSS 140 A



Orbital Sander

- ► Easy-Fit paper tensioning system
- Micro-filter dust extraction
- Easy-Fit paper tensioning system

Specification	GSS 140 A
Rated power (W)	180
No load speed (rpm)	12,000
Orbital stroke rate (opm)	24,000
Sheet type	¼ sheet
Sanding plate Ø (mm)	-
Vibration control	-
Weight (kg)	1.4
Part Number	0601297095

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	⅓ sheet
Sanding plate Ø (mm)	-
Vibration control	-
Weight (kg)	1.7
Part Number	0601070740

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
Sanding plate Ø (mm)	-
Vibration control	✓
Weight (kg)	2.7
Part Number	0601292940

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





GMR₁



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 / 1/4
Weight (kg)	1.5
Part Number	060160A040

GOF 1600 CE



Features & Benefits

- Soft Start
- Trigger switch on handle
- Quick change motor/base
- Smooth Plunge action

Specification	GOF 1600 CE
Rated power (W)	1600
No load speed (rpm)	10,000 - 25,000
Stroke (mm)	76
After-lock adjustment	5%" (16mm)
Constant electronic	✓
SDS for motor change	✓
LED light	✓
Weight (kg)	5.8
Part Number	0601624040

Bosch Accessories – Diablo Router Bits



PREGISION ROUTER BITS



For Extreme Durability & Cutting Life





For Extreme Impact Resistance



For Less Working Friction & Corrosion

Planers



GHO 15-82



Planer

- ▶ Wood razor
- blade systemSingle sided dust extraction

GHO 26-82



Planer

- Wood razor blade system
- ▶ Dual side dust extraction



RA 2

GHO 40-82 C



Planer

- Wood razor blade system
- Dual side dust extraction
- Constant speed electronics



The patented Woodrazor single-blade system impresses with extreme blade sharpness and allows for fast blade changes without time-consuming fine adjustment.



Planer Blades



Description	Part Number
2 pack T/C Planer Blades,	2608635350
Double Sided, 82mm, 40°	2000033330
2 pack T/C Planer Blades,	2607000096
Double Sided, 82mm, 35°	2007000090
10 pack T/C Planer Blades,	2607001292
Double Sided, 82mm, 35°	2007001292

Specification	GHO 15-82	GHO 26-82	GHO 40-82 C
Rated power (W)	600	710	850
No load speed (rpm)	16,000	16,500	14,000
Cutting depth (mm)	1.5	2.6	4
Planing width (mm)	82	82	82
Rebate depth (mm)	9	9	24
Weight (kg)	2.5	2.6	3.2
Part Number	0601594240	0601594137	060159A763



Vacuum Cleaner / Specialist

GSG 300



Foam Rubber Cutter

- ► Low vibration & noise
- Good handling, also for left handers
- Blades & guide sold separately

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

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

GAS 50



Wet/Dry Vacuum

- ► Current limitation
- ▶ Remote auto switching

GHG 660 LCD



Heat Gun

- ▶ LCD display screen
- Thermo-stop overload protection

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

Specification	GAS 50
Rated power (W)	1200
Capacity (L)	50
Weight (kg)	16
Part Number	0601989137

Specification	GHG 660 LCD
Rated power (W)	2300
Temp range (°C)	50 - 660
Airflow (I/min)	250 - 500
Weight (kg)	1
Part Number	0601944737





NEW! The GLM 100 C Professional Laser Rangefinder & Smartphone App. The smart solution for transferring and documenting your measuring results.

www.bosch-pt.co.nz









Detector / Inspection Camera



GMS 120



Detector

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

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

^{*}dependant on mode selected.

GOS 10.8 V-LI



Inspection Camera

- Bright Power-LED for optimum illumination in dark areas
- Extra-long, waterproof camera cable with compact camera head

Specification	GOS 10.8 V-LI
Voltage (V)	10.8
Display size (mm)	68.6
Display resolution (px)	320 x 240
Diameter of camera head (mm)	17
Length of camera cable (cm)	122
Number of LED lighting stages	9
Runtime with one battery charge (h)	up to 15
Part number	0601241040
Barebones – Part number	0601241004





Surface, Tile & 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 in L-BOXX 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
Power supply	10.8V Li-lon / 4 x AA 1.5V
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 0.2mm/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	IP 54
Power supply (AA)	4 x 1.5 V LR6
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) horizontal / vertical	± 0.3 / ± 0.3
Self levelling accuracy (°)	up to ± 3
Laser class	2
Dust and splash protection	IP5X
Power supply (AA)	3 x 1.5 V LR6
Operating time, max (h)	24
Weight (kg)	0.25
Part number	0601066200
+ BS 150 – Part number	F005XK0253

Line Lasers / Accessories

Line Laser

► Compact, modern

applications

1 cross line and 1 vertical0.5m drop resistance

Vivid line visibility

and robust design

Easy to use for versatile



GLL 3 X





LR 2



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

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

NEW! GLL 2-15



Line Laser

- ▶ Small, lightweight
- ▶ Line selection function
- Slope function
- Target plate included in scope of delivery

GLL 3-80 P



Line Laser

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

Specification	LR2
Measuring range (m)	5 - 50
Measuring accuracy (fine/rough) (mm)	±1/±3
Dust and splash protection	IP54
Power supply	1 x 9 V 6LR61
Weight (kg)	0.2
Scope of delivery	Battery
Suitable for	GLL 3-80 P,
Sultable 101	GLL 2-80 P, GLL 3-50
Suitable accessories	Bracket
Part number	0601069100

Specification	GLL 3 X	GLL 2-15	GLL 2-80 P	GLL 3-80 P
Working range without / with receiver (m)	15	15	40 / 80	40 / 80
Levelling accuracy (mm/m)	± 0.5	± 0.3	± 0.2	± 0.2
Self-levelling range (°)	up to ± 4			
Laser class	2	2	2	2
Dust and splash protection		IP5X	IP54	IP54
Power supply (AA)	4 x 1.5V (AA)	3 x 1.5 V LR6	4 x 1.5 V LR6	4 x 1.5 V LR6
Operating time, max (h)	20	15	23	18
Weight (kg)	0.14	0.3	0.68	0.76
Part number	0601063CJ0	0601063701	0601063204	0601063305
, DC 150 Part number	0615004001	TDC	FOOEVKOOOO	F00EVV02E1
+ BS 150 – Part number	06159940DL	TBC	F005XK0223	F005XK0251
+ LR 2 – Part number	N/A	N/A	F005XK0195	F005XK0224



Combi Laser / Accessories

GCL 25



Combi Laser

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

Specification	GCL 25
Working range	Point mode 30
without / with receiver (m)	Cross-line mode 10
Levelling accuracy (mm/m)	Plumb ±0.5
	Cross-line ±0.3
Self-levelling range (°)	up to ± 4
Laser class	2
Dust and splash protection	IP54
Power supply (AA)	4 x 1.5 V LR6
Operating time, max (h)	20
Weight (kg)	0.68
Part number	0601066B00
	•
+ BS 150 - Part number	06159940DD

NEW! GLL 3-50



Combi-Line Laser

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

	001000 1022
Specification	GLL 3-50
Working range (m)	50 (with receiver) 10m-line (w/o receiver) 5m-plumb (w/o receiver)
Levelling accuracy (mm/m)	±0.3 Line ±0.3 Plumb
Self levelling range (°)	up to ± 4
Laser diode / class	635Nm, < 1mW / Class 2
Dust and splash protection	IP54
Dimensions (L/W/H) (mm)	146 x 83 x 117 (w/o turning base) 201(diameter) x 197 (height) (with turning base)
Operating Time 1/3 Lines (hr)	6/3
Weight (kg)	0.9
Part Number	0601063800

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 (")	1/4
Weight (kg)	0.5
Suitable for	GLL 2 -80 P, GPL 5 C
Suitable accessories	BT 350
Part number	0601015A00

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

Rotation Lasers



GRL 300 HV Set



Rotation Laser

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

GRL 300 HVG



Rotation Laser

- Bright green beam laser for better visibility
- ▶ Working diameter 300m
- Self levelling in horizontal and vertical position
- Sealed and glass protected head IP65

GRL 400 H



Rotation Laser

- ▶ Working diameter 400m
- Self levelling in horizontal position
- Sealed and glass protected head

GRL 300 HV Set	GRL 300 HVG	GRL 400 Set
300	300	400
0.1	0.1	0.08
± 5	± 5	± 5
2	3 R	2
IP54	IP54	IP65
2 x 1.5 V LR20	2 x 1.5 V LR20	2 x 1.2 V HR20
2 x 1.5 V HR20	2 x 1.5 V HR20	2 x 1.5 V LR20
50	30	50
1.8	1.8	1.8
0601061503	0601061703	0601061803
F005XK0245	F005XK0247	F005XK0249
F005XK0246	F005XK0248	F005XK0250
	300 0.1 ±5 2 IP54 2 x 1.5 V LR20 2 x 1.5 V HR20 50 1.8 0601061503	300 300 0.1 0.1 ±5 ±5 2 3R IP54 IP54 2 x 1.5 V LR20 2 x 1.5 V LR20 2 x 1.5 V HR20 2 x 1.5 V HR20 50 30 1.8 1.8 0601061503 0601061703 F005XK0245 F005XK0247



Rotation Laser Accessories

LR 1



Laser Receiver

- Visual and audible alignment of the laser beam plane
- Dust and splash protection (IP65)
- For use with GRL 300 HV and GRL 400 H

LR 1G



Laser Receiver

- Easy to fit on a rod or staff using the bracket
- Practical display with all the necessary information
- Dust and splash protection (IP65)
- ► For use with GRL 300 HVG

RC 1



Remote Control

 For use with GRL 300 HV and GRL 300 HVG



WM 4

Wall Mount

- Versatile fixing of the mount
- Height adjustment with locking device for safe and precise alignment
- ► For use with all Bosch Professional Rotation Lasers

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

Specification	LR 1	LR 1G	RC 1	WM 4
Measuring range (m)	0 - 200	0 - 150	0 - 30	_
Measuring accuracy (fine/rough) (mm)	±1/±3	±1/±3	-	_
Tripod thread (")	-	-	-	5/8
Dust and splash protection	IP65	IP65	-	_
Power supply	1 x 9 V 6LR61	1 x 9 V 6LR61	1 x 1.5 V LR6 (AA)	_
Weight (kg)	0.36	0.36	0.069	0.7
Suitable for	GRL 300 HV,	GRL 300 HVG	GRL 300 HV,	GRL 300 HV, GRL 300
	GRL 400 H		GRL 300 HVG	HVG, GRL 400 H
Part number	0601015400	0601069700	0601069900	0601092400

Rangefinders



GLM 50



Laser Rangefinder

- ► Measuring range from .05m to 50m
- Large soft grip for high durability
- Intuitive 7-button design for highest usability

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



GLM 150



Laser Rangefinder

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

GLM 250 VF



Laser Rangefinder

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

Specification	GLM 50	GLM 80	GLM 150	GLM 250 VF
Measuring range (m)	0.05 - 50	0.05 - 50	0.05 - 150	0.05 - 250
Measuring accuracy (mm)	± 1.5	± 1.5	± 1	± 1
Incline measurement	-	✓	-	-
Accuracy of Inclinometer(°)	-	± 0.2	-	_
Laser class	2	2	2	2
Integrated viewfinder	-	_	-	✓
Dust and splash protection	IP54	IP54	IP54	IP54
Power supply	2 x 1.5V (AAA) LR03	Built-in 1.25 Ah Li-Ion Battery	4 x 1.5 V (AAA) LR03	4 x 1.5 V (AAA) LR03
Operating time, individual measurements	10,000	25,000	30,000	30,000
Weight (kg)	0.14	0.14	0.24	0.24
Part number	0601072200	0601072340	0601072000	0601072100
+ BS 150 – Part number	06159940DE	F005XK0255	F005XK0257	F005XK0256
+ R 60 – Part number	N/A	F005XK0235	N/A	N/A
+BS150+R60-Part number	N/A	F005XK0242	N/A	N/A



Rangefinders

NEW! 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
Inclinometer accuracy (°)	± 0.2
Measuring accuracy (mm)	± 1.5
Dust and splash protection	IP54
Dimensions (mm)	111 x 51 x 30
Battery lifetime approx.	25,000 (non-Bluetooth mode)
(No. of measurements)	18,000 (Bluetooth mode)
Power supply (battery)	1 x 1.25 Ah Li-lon
Includes	Battery,
includes	Protective Pouch, Charger
Weight (kg)	0.14
Part Number	0601072740
GLM 100 C + BS 150	06159940DF
GLM 100 C + R 60	06159940DG
GLM 100 C + BS 150 + R 60	06159940DH
·	·

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



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
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
+ BT 160 – Part number	F005XK0258
+ BT 160 + GR 500 - Part number	F005XK0259

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 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 + BT 160 - Part number 06159940DJ + BT 160 + GR 500 Part number		
Levelling accuracy (mm/30m) ± 1 Shortest focusing distance (m) 0.3 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 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Specification	GOL 32 D
Shortest focusing distance (m) 0.3 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 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Working range (m)	up to 120
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 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Levelling accuracy (mm/30m)	± 1
Magnification 32 x Angular accuracy (°) 1 Field of view 1°30' Clear objective aperture (mm) 36 Weight (kg) 1.7 Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Shortest focusing distance (m)	0.3
Angular accuracy (°) 1 Field of view 1°30' Clear objective aperture (mm) 36 Weight (kg) 1.7 Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Dust and splash protection	IP54
Field of view 1°30' Clear objective aperture (mm) 36 Weight (kg) 1.7 Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Magnification	32 x
Clear objective aperture (mm) 36 Weight (kg) 1.7 Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Angular accuracy (°)	1
Weight (kg) 1.7 Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500	Field of view	1°30'
Part number 0601068500 + BT 160 - Part number 06159940DJ + BT 160 + GR 500 + BT 160 + GR 500	Clear objective aperture (mm)	36
+ BT 160 - Part number 06159940DJ + BT 160 + GR 500	Weight (kg)	1.7
+ BT 160 + GR 500	Part number	0601068500
+ BT 160 + GR 500		
	+ BT 160 – Part number	06159940DJ
- Part number 001 F00 40 DV	+ BT 160 + GR 500	
- Fait Hullibei 06159940DK	- Part number	06159940DK

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,
Part number	0601094300



Angle Measurers & Inclinometers

GAM 220 MF



Angle Measurer

- Automatic calculation of single and double mitre angles
- No calibration required

Specification	GAM 220 MF
Measuring range (°)	0 – 220
Measuring accuracy (°)	± 0.1
Measuring accuracy spirit level (°)	± 0.05
Calculation function	✓
Dust and splash protection	IP54
Power supply (AA)	4 x 1.5 V
Operating time, max (h)	130
Weight (kg)	1.1
Part number	0601076200

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	± 0.05 for 0/90
measurement accuracy (°)	± 0.2 for 1-89
Measurement accuracy	$\pm 0.057^{\circ} = \pm 1 \text{ (vials)}$
(mm/m)	± 0.5 (laser)
Power supply	1x9V6LR61 (Inclinometer)
	2 x 1.5 V AAA (laser)
Operating duration	300 (Inclinometer)
approx. (h)	20 (laser)
Weight approx. (kg)	0.9
Part number	0601076300

DNM 60 L, DNM 120 L



Digital Inclinometer

- 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	DNM 60	DNM 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 9 V 6LR61 Block	1 x 9 V 6LR61
Operating time, max (h)	200	200
Weight (kg)	0.7	1.3
Part number	0601014000	0601014100





BS 150



Tripod

- ▶ Elevator column
- Quick adjustment of the working height
- ▶ Rubber feet for a better stability
- ▶ Lightweight, easy to transport





Tripod

- Flat headed with %" 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





Specification	BS 150	BT 160	BT 170 HD	BT 300 HD
Work height (cm)	52 - 147	97 - 160	107 - 165	122 - 295
Weight (kg)	1	4.1	5.5	7.2
Tripod thread (")	1/4	%" x 11	%" x 11	5⁄8" x 11
Suitable for	Line & Point lasers,	Line & Point Lasers,	Line, Point & Rotating	Line, Point
	Rangefinders	Optical Levels	Lasers, Optical Levels	& Rotating Lasers
Part number	0601096974	0601091200	0601091300	0601091400







- Flat headed with %" 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





Tripod

- Flat head with %" 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

Laser Measuring Accessories



Ceiling plate



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

Measuring plate



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

Bracket for receivers



 For easy fixing to a rod or staff

Laser viewing glasses



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



Specification	Ceiling plate	Measuring plate	Bracket	Laser glasses red	Laser glasses green
Suitable for	All laser	All laser	LR1, LR1G, LR2	All red beam laser	All green beam
	measuring tools	measuring tools		measuring tools	laser measuring
					tools
Part number	2607001301	2607002195	1608M0070F	1608M0005B	1608M0005J



Laser Measuring Accessories

Red laser target



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

Blue laser target



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

Laser target



▶ Suitable for better reflection of the laser beam, for example when measuring outdoors in bright sunlight



Specification	Red laser target	Blue laser target	Laser target
Suitable for	All red beam	All green beam laser	Laser Rangefinders
	laser measuring tools	measuring tools	
Part number	1608M0005C	1608M0005K	2607001391

BOSCH GOES AS HARD AS YOU DO





Professional Blue Measuring Tools for Trade and Industry

Check out our YouTube Channel for videos www.youtube.com/ BoschMeasuringTools





Index



Description	Tool Name	Part Number	Page
10.8 V-LI Cordless Tools			
Drill Driver	GSR 10.8-2-LI	F005XR0062	26
Hammer Drill	GSB 10.8-2-LI	0615990FC5	26
Impact Driver	GDR 10.8 V-LI	F005XR0063	26
10.8 V-LI Cordless Kit	10.8 V-LI Cordless Kit	0601858043	26
Sabre Saw	GSA 10.8 V-LI	060164L940	27
Oscillating Tool	GOP 10.8 V-LI	0601858040	27
Metal Shear	GSC 10.8 V-LI	0601926140	27
Inspection Camera	GOS 10.8 V-LI	0601241040	27
18 V-LI Cordless Tools	OCD 10 VIII 2 OAL VII Chaile a	0015000507	20
Drill Driver Brushless Drill Driver	GSR 18 V-LI 2.0Ah Kit Striker	0615990FG7	28 28
Hammer Drill	GSR 18 V-EC 2.0Ah Kit Striker GSB 18 V-LI 2.0Ah Kit Striker	TBC 0615990FG6	28
Brushless Hammer Drill	GSB 18 V-EC 2.0Ah Kit Striker	TBC	28
Drill Driver	GSR 18 V-LI 4.0Ah Kit Striker	0615990FH0	29
Brushless Drill Driver	GSR 18 V-EC 4.0Ah Kit Striker	TBC	29
Hammer Drill	GSB 18 V-LI 4.0Ah Kit Striker	0615990FG8	29
Brushless Hammer Drill	GSB 18 V-EC 4.0Ah Kit Striker	TBC	29
Drill Driver	GSR 18 VE-2 LI Destroyer	0615990FH1	30
Hammer Drill	GSB 18 VE-2 LI Destroyer	0615990FH2	30
Impact Driver	GDR 18 V-LI Compact	0615990G2B	31
Brushless Impact Driver	GDR 18 V-EC 2.0Ah Kit	TBC	31
Impact Driver/Wrench	GDX 18 V-LI 4.0Ah Kit	0615990G2C	31
Brushless Impact Driver/Wrench	GDX 18 V-EC 4.0Ah Kit	TBC	31
Impact Wrench	GDS 18-LI HT 4.0Ah Kit	0615990G41	32
Brushless Rotary Hammer	GBH 18 V-EC 4.0Ah Kit	0615990G2D	32
Brushless Oscillating Tool	GOP 18 V-EC 4.0Ah Kit	0615990G28	32
Angle Grinder Angle Grinder Dead Man Switch	GWS 18-125 4.0Ah Kit	0615990G2A	32 32
18 V-LI Cordless Kits	GWS 18-125 4.0Ah Kit 18V SRR 2-Compact	0615990G29 0615990FS3	33
18 V-LI Cordless Kits	18V SBR 2-Compact	0615990FS4	33
18 V-LI Cordless Kits	18V SBR 2-C EC	TBC	33
18 V-LI Cordless Kits	18V SBR 2-P EC	TBC	33
18 V-LI Cordless Kits	18V SB 4-RGH2	0615990FS5	34
18 V-LI Cordless Kits	18V DBR 2-MAX	0615990FV6	34
18 V-LI Cordless Kits	18V DBR 2-M EC	TBC	34
18 V-LI Cordless Kits	18V DBX 2-Premium	0615990FS7	35
18 V-LI Cordless Kits	18V DBX 2-P EC	TBC	35
18 V-LI Cordless Kits	18V HTG 2-Premium	0615990FS6	35
18 V-LI Cordless Kits	18V DB 3-XG	0615990FS8	35
18 V-LI Cordless Kits	18V DB 5-XGH2L	0615990FS9	36
18 V-LI Cordless Kits	18V DB 10-XGH3	0615990FT0	36
36 V-LI Cordless Tools	00000011	0001010110	07
Drill Driver Hammer Drill	GSR 36 V-LI	0601912142	37 37
Rotary Hammer	GSB 36 V-LI GBH 36 V-LI Compact	0601913142 0611903R42	37
Rotary Hammer	GBH 36 VF-LI	0611903R42 0611901R42	37
10.8 V-LI Barebones Cordless Too		00113011142	31
Drill Driver	GSR 10.8 V-LI BB	0601992901	40
Brushless Drill Driver	GSR 10.8 V-EC HX BB	0601932301 06019D4141	40
Drill Driver	GSR 10.8-2-LIBB	0601868141	40
Brushless Drill Driver	GSR 10.8 V-EC BB	06019D4041	40
Hammer Drill	GSB 10.8-2-LIBB	06019B69B1	41
Impact Driver	GDR 10.8 V-LI BB	06019A6941	41
Angle Drill / Driver	GWB 10.8 V-LI BB	0601390905	41
Oscillating Tool	GOP 10.8 V-LI BB	060185800C	42
Jigsaw	GST 10.8 V-LIBB	06015A1040	42
Circular Saw	GKS 10.8 V-LI	06016A1040	42
Sabre Saw	GSA 10.8 V-LI BB	060164L902	42
Rotary multi-tool	GRO 10.8 V-LI	06019C5040	43
Universal Shear	GUS 10.8 V-LI BB	06019B2901	43
Metal Shear	GSC 10.8 V-LI BB	0601926105	43
Torch	GLI 10.8 V-LI BB	0601437U00	43
Radio/Music Player	GML 10.8 V-LI BB	0601429240	44





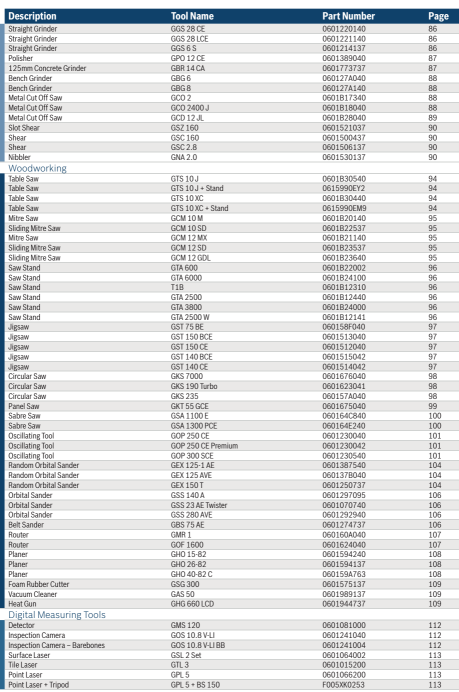
Description	Tool Name	Part Number	Page
18 V-LI Barebones Cordless Too	ls		
Radio Charger	GML 18 V-LI BB	0601429640	44
Drill Driver	GSR 18 V-LI BB Striker	0601866144	45
Brushless Drill Driver	GSR 18 V-EC BB Striker	06019D6141	45
Hammer Drill	GSB 18 V-LI BB Striker	0601867144	45
Brushless Hammer Drill	GSB 18 V-EC BB Striker	06019D7141	45
Drill Driver	GSR 18 VE-2 LI BB Destroyer	0601865341	46
Hammer Drill	GSB 18 VE-2 LI BB Destroyer	0601862341	46
Impact Driver	GDR 18 V-LI BB	06019A1341	46
Brushless Impact Driver	GDR 18 V-EC BB	06019B9341	46
Impact Driver/Wrench	GDX 18 V-LI BB	06019B8141	47
Brushless Impact Driver/Wrench	GDX 18 V-EC BB	06019B9141	47
Impact Wrench	GDS 18 V-LI BB	06019A1S41	47
High Torque Impact Wrench	GDS 18 V-LI HT BB	06019B1300	47
Rotary Hammer	GBH 18 V-LI EC BB	0611904040	48
Rotary Hammer	GBH 18 V-LI Compact BB	0611905300	48
Angle Grinder	GWS 18 V-LI BB	060193A300	48
Angle Grinder	GWS 18-125 V-LI BB	060193A307	48
Straight Grinder	GGS 18 V-LI BB	06019B5300	49
Bandsaw	GCB 18 V-LI BB	06012A0340	49
Brushless Oscillating Tool	GOP 18 V-EC BB	06018B0040	49
Planer	GHO 18 V-LI BB	06015A0300	49
Jigsaw	GST 18 V-LI BB	060158J302	50
Circular Saw	GKS 18 V-LI BB	060166H040	50
Sabre Saw	GSA 18 V-LI BB	060164J042	50
Nailer	GSK 18 V-LI BB	0601480300	50
Orbital Sander	GSS 18 V-LI BB	06019D0240	51
Vacuum	GAS 18 V-LI BB	06019C6140	51
Cordless Worklight	GLI Vari LED BB	0601443400	51
36 V-LI Barebones Cordless Too	ls		
Rotary Hammer	GBH 36 V-LI Compact BB	0611903R00	52
Rotary Hammer	GBH 36 V-LI BB	0611900R0E	52
Circular Saw	GKS 36 V-LI BB	0601673R00	52
Sabre Saw	GSA 36 V-LI BB	0601645R00	52
Li-Ion Batteries			
Battery	10.8 V-LI 2.0Ah Premium Battery	1600A001BT	54
Battery	10.8 V-LI 4.0Ah Premium Battery	1600A001BX	54
Battery	18 V-LI 1.3 Ah Compact Battery	1600Z0001G	54
Battery	18 V-LI 2.0 Ah Compact Battery	1600A001CG	54
Battery	18 V-LI 3.0 Ah Premium Battery	1600Z0001K	54
Battery	18 V-LI 4.0 Ah Premium Battery	1600A00163	54
Battery	36 V-LI 1.3 Ah Compact Battery	2607336001	55
Battery	36 V-LI 2.6 Ah Premium Battery	2607336173	55
Li-lon Chargers			
Charger	AL 1130 CV Charger	2607225137	56
Charger	AL 1820 CV Charger	F005XR0166	56
Charger	AL 1860 CV Charger	F005XT0035	56
Charger	AL 3640 CV Charger	2607225103	56
Storage Solutions - L-BOXX / Tro		200.220100	
L-BOXX Case	L-BOXX 102 Compact	1605438165	57
L-BOXX Case	L-BOXX 136 Small	1605438166	57
L-BOXX Case	L-BOXX 238 Medium	1605438167	57
L-BOXX Case	L-BOXX 374 Large	1605437168	57
L-BOXX Organiser	L-BOXX Organiser	60828504HT	57
L-BOXX Trolley	L-BOXX Organiser L-BOXX Trolley	1619BL6200	57
Small Cordless Bag	Small tool bag	1619P70053	57
Large Cordless Bag	Large tool bag	6035970627	57
		6035961385	58
L-BOXX Inlay L-BOXX Inlay	Inlay GDR/GSR 10.8 V-LI Inlay Accessories 10.8 V-LI	6035961409	58
L-BOXX Inlay	Inlay GSR/GDR & GLI 10.8 V-LI	6035961415 60828504H2	58 58
L-BOXX Inlay	Inlay GSR/GSB 18 V-LI		58 58
L-BOXX Inlay	Inlay GDR/GDS 18 V-LI	60828504K2	58
L-BOXX Inlay	Inlay GWS 18 V-LI	60828504HB	
L-BOXX Inlay	Inlay GBH 18 V-LI/GBH 18 V-EC	60828504GE	58 58
L-BOXX Inlay	Inlay GKS 18 V-LI	60828504H9	
L-BOXX Inlay	Inlay GSA 18 V-LI	60828504HA	58

Index



Description	Tool Name	Part Number	Page
SDS Hammers and Breakers			
Rotary Hammer	GBH 2-18 RE	0611258341	60
Rotary Hammer	GBH 2-20 RE	061125A340	60
Rotary Hammer	GBH 2-20 DRE	061125A440	60
Rotary Hammer	GBH 2-26 DRE Super Kit	0611253767	60
Rotary Hammer	GBH 2-28 DV	0611267140	60
Rotary Hammer	GBH 2-28 DFV	0611267240	60
Rotary Hammer	GBH 2-26 DBR Bulldog	0611255569	61
Rotary Hammer	GBH 2-28 DBV Bulldog	0611268140	61
Rotary Hammer	GBH 4-28 DFR	061124A042	62
Rotary Hammer	GBH 4-32 DFR	0611332141	62
Rotary Hammer	GBH 5-40 D	0611269040	62
Rotary Hammer	GBH 5-40 DCE	0611264040	63
Rotary Hammer	GBH 7-46 DE	0611263737	63
Rotary Hammer	GBH 8-45 DV	0611265040	63
Rotary Hammer	GBH 11 DE	0611245737	63
Demolition Hammer Demolition Hammer	GSH 5 CE	0611321040	64 64
Demolition Hammer	GSH 11 VC	0611336040	64
Demolition Hammer	GSH 16-30 GSH 27 VC	0611335140 061130A040	64
	d3fi 27 VC	001130A040	04
Drills and Screwdrivers	CDM 10 DE	0001470540	
Rotary Drill	GBM 10 RE	0601473540	68
Rotary Drill	GBM 13-2	0601169037	68
Rotary Drill	GBM 13-2 RE	0601169537	68
Rotary Drill	GBM 16-2 RE	0601120537	68
High Torque Rotary Drill Hammer Drill	GBM 13 HRE	0601049637	70 72
Hammer Drill	GSB 13 RE KLC	0601217141 0601218141	72
	GSB 16 RE KLC		72
Hammer Drill Hammer Drill	GSB 19-2 RE KC GSB 21-2 RE KC	060117B640 060119C640	72
Hammer Drill	GSB 21-2 RE KLC	060119C540	72
Hammer Drill	GSB 21-2 RE REC	060119C740	73
Screwdriver	GSR 6-25 TE	0601445040	74
Screwdriver	GSR 6-45 TE	0601445140	74
Collated Screwgun Attachment	MA 55	1600Z0000Y	74
Impact Wrench	GDS 18 E	0601444040	75
Impact Wrench	GDS 24	0601434137	75
Impact Wrench	GDS 30	0601435137	75
Stirrer / Mixer	GRW 11 E	0601940737	75
Grinders and Metalworking			
Angle Grinder	GWS 7-100 (CASE)	0601388040	78
Angle Grinder	GWS 9-115	0601790042	78
Angle Grinder	GWS 7-125 (CASE)	0601388042	78
Angle Grinder	GWS 11-125	0601792042	78
Angle Grinder	GWS 1400 C	0601824241	78
Angle Grinder	GWS 12-125 CI	0601793042	79
Angle Grinder	GWS 15-125 CI	0601795042	79
Angle Grinder	GWS 15-125 CIT	0601797042	79
Angle Grinder	GWS 15-125 CIE	0601796042	79
Angle Grinder	GWS 15-125 INOX	060179X048	79
Angle Grinder	GWS 11-125 DMS	0615990FF0	80
Angle Grinder	GWS 12-125 CI DMS	0615990FF1	80
Angle Grinder	GWS 12-125 CIEP	0601794242	80
Angle Grinder	GWS 15-125 CIT DMS	0615990FE7	81
Angle Grinder	GWS 15-125 CIE DMS	0615990FE8	81
Angle Grinder	GWS 15-125 CIEP	0601796242	81
Angle Grinder	GWS 15-125 CITH Rattail	0601830E42	81
Straight Grinder	GGS 28 CE DMS	0615990ER0	82
Straight Grinder	GGS 28 LCE DMS	0615990ES0	82
Angle Grinder	GWS 24-180 LV	0601892E40	84
Angle Grinder	GWS 24-180 LVI	0601892H40	84
Angle Grinder	GWS 22-230	0601882A40	85
Angle Grinder	GWS 26-230 H	0601856L40	85
Angle Grinder	GWS 22-230 LV	0601891E40	85
Angle Grinder	GWS 24-230 LV	0601893G40	85
Angle Grinder	GWS 24-230 LVI	0601893H40	85





Index



Line Laser - Tippod GLL 34 + BS 150 061063CJ0 1 Line Laser - Tippod GLL 2 - BS 150 F0050X0252 1 Line Laser - Tippod GLL 2 - BS 150 F0050X0252 1 Line Laser - Tippod GLL 2 - BS 150 F0050X0252 1 Line Laser - Tippod GLL 2 - BD - BS 150 F0050X0253 1 Line Laser - Tippod GLL 2 - BD - BS 150 F0050X0223 1 Line Laser - Tippod GLL 2 - BD - BS 150 F0050X0223 1 Line Laser - Tippod GLL 3 - BD - BS 150 F0050X0223 1 Line Laser - Tippod GLL 3 - BD -	Description	Tool Name	Part Number	Page
Line Laser Tripod GLL 3 x + SL 5.50	·			114
Line Laser Tripod GLL 2 BJ 50 FOSXXXO252 1 Line Laser Tripod GLL 2 BJ 50 FOSXXXO252 1 Line Laser Tripod GLL 2 BD P + BS 150 FOSXXXO252 1 Line Laser Tripod GLL 2 BD P + BS 150 FOSXXXO232 1 Line Laser GLL 3 BD P GS 10 GS 305 1 Line Laser GLL 3 BD P GS 10 GS 305 1 Line Laser Tripod GLL 3 BD P + BS 150 FOSXXXO251 1 Line Laser Tripod GLL 3 BD P + BS 150 FOSXXXO251 1 Line Laser Tripod GLL 3 BD P + BS 150 FOSXXXO251 1 Line Laser Tripod GLL 3 BD P + BS 150 FOSXXXO254 1 Line Laser Tripod GLL 3 BD P + BS 150 FOSXXO254 1 Line Laser Tripod GLL 3 BD P + BS 150 GS 10 GS 10				114
Line Laser				114
Line Laser Tripod GLL 2-80 P + BS.550 FODSXX0223 1				114
Line Laser + Receiver GLL 2-80 P + LR 2 F005XX0195 1				114
Line Laser + Receiver GLL 2-80 P + LR 2 F005XX0195 1				114
Line Laser + Tripod			F005XK0195	114
Line Laser + Receiver			0601063305	114
Laser Receiver	Line Laser + Tripod			114
Combit Laser	Line Laser + Receiver	GLL 3-80 P + LR 2	F005XK0224	114
Combi-Line Laser	Laser Receiver	LR 2	0601069100	114
Telescopic Pole	Combi Laser	GCL 25	0601066B00	115
Universal Mount	Combi-Line Laser	GLL 3-50	0601063800	115
Rotation Laser	Telescopic Pole	BT 350	0601015B00	115
Rotation Laser + Tripod	Universal Mount	BM 1	0601015A00	115
Rotation Laser + Tripod + Cut and Fill Rod GRL 300 HW + BT 170 + GR 240 F005KK0246 1 Rotation Laser + Tripod GRL 300 HWG GRL 300 HWG F005KK0247 1 Rotation Laser + Tripod + Cut and Fill Rod GRL 300 HWG + BT 170 + GR 240 F005KK0248 1 Rotation Laser + Tripod GRL 300 HWG + BT 170 + GR 240 F005KK0248 1 Rotation Laser + Tripod GRL 400 H + BT 170 F005KK0249 1 Rotation Laser + Tripod GRL 400 H + BT 170 F005KK0249 1 Laser Receiver LR 1 GRL 400 H + BT 170 F005KK0250 1 Laser Receiver LR 1 GRL 400 H + BT 170 GR 240 F005KK0250 1 Laser Receiver LR 1 GRL 400 H + BT 170 + GR 240 F005KK0250 1 Laser Receiver LR 1 GRL 400 H + BT 170 + GR 240 GR 10169900 1 GR 240 GR	Rotation Laser	GRL 300 HV Set	0601061503	116
Rotation Laser				116
Rotation Laser + Tripod + Cut and Fill Rod GRL 300 HWG + BT 170 F005XW0247 1	Rotation Laser + Tripod + Cut and Fill Rod	GRL 300 HV + BT 170 + GR 240	F005XK0246	116
Rotation Laser + Tripod + Cut and Fill Rod GRL 300 HVG + BT 170 + GR 240 F005XK0248 1 Rotation Laser - Tripod GRL 400 H + BT 170 GRL 400 H + BT 170 F005XK0249 1 Rotation Laser + Tripod + Cut and Fill Rod GRL 400 H + BT 170 + GR 240 F005XK0249 1 Rotation Laser + Tripod + Cut and Fill Rod GRL 400 H + BT 170 + GR 240 F005XK0250 1 Laser Receiver LR 1 G001015400 1 Laser Receiver LR 1 G001059900 1 Remote Control RC 1 G001069900 1 Remote Control GR 240 G001092400 1 Remote Control GR 240 G001092400 1 Remote Control GR 240 G001072200 1 Reser Rangefinder + Tripod GLM 50 G001072200 1 Reser Rangefinder + Tripod GLM 50 G001072200 1 Reser Rangefinder + Tripod GLM 80 + BS 150 G01072340 1 Reser Rangefinder + Tripod GLM 80 + BS 150 F005XK0255 1 Reser Rangefinder + Tripod GLM 80 + BS 150 F005XK0255 1 Reser Rangefinder + Tripod GLM 80 + BS 150 F005XK0255 1 Reser Rangefinder + Tripod GLM 80 + BS 150 F005XK0255 1 Reser Rangefinder + Tripod GLM 150 G01072000 1 Reser Rangefinder + Tripod GLM 150 G01072000 1 Reser Rangefinder + Tripod GLM 150 G01072100 1 Reser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Reser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod GLM 100 C + BS 150 G01072100 1 Reser Rangefinder + Tripod Reserving Rail GLM 100 C + BS 150 G01072100 1 Reserving Rail GLM 100 C + BS 150 G01072100 1 Re		GRL 300 HVG	0601061703	116
Rotation Laser	Rotation Laser + Tripod	GRL 300 HVG + BT 170	F005XK0247	116
Rotation Laser + Tripod	Rotation Laser + Tripod + Cut and Fill Rod		F005XK0248	116
Rotation Laser + Tripod + Cut and Fill Rod	Rotation Laser	GRL 400 H	0601061803	116
Laser Receiver				116
Laser Receiver	Rotation Laser + Tripod + Cut and Fill Rod	GRL 400 H + BT 170 + GR 240	F005XK0250	116
Remote Control RC 1	Laser Receiver	LR 1	0601015400	117
Wall Mount WM 4 0601092400 1 Cut and Fill Rod GR 240 0601094100 1 Laser Rangefinder GLM 50 0601072200 1 Laser Rangefinder + Tripod GLM 50 + BS 150 06159940DE 1 Laser Rangefinder + Tripod GLM 80 + BS 150 F005XK0255 1 Laser Rangefinder + Heasuring Rail GLM 80 + BS 150 F005XK0235 1 Laser Rangefinder + Tripod + Measuring Rail GLM 80 + BS 150 + R60 F005XK0242 1 Laser Rangefinder + Tripod + Measuring Rail GLM 150 P005XK0242 1 Laser Rangefinder + Tripod GLM 150 P005XK0257 1 Laser Rangefinder + Tripod GLM 250 VF 0601072000 1 Laser Rangefinder + Tripod GLM 250 VF 0601072100 1 Laser Rangefinder + Tripod GLM 250 VF 0601072100 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 F005XK0256 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06119940DF 1 Laser Rangefinder + Tripod + Measuring Rail G			0601069700	117
Cut and Fill Rod GR 240 0601094100 1 Laser Rangefinder GLM 50 0601072200 1 Laser Rangefinder + Tripod GLM 50 + BS 150 0611599400E 1 Laser Rangefinder GLM 80 0601072340 1 Laser Rangefinder + Tripod GLM 80 + BS 150 F005XK0235 1 Laser Rangefinder + Tripod + Measuring Rail GLM 80 + BS 150 + R60 F005XK0242 1 Laser Rangefinder + Tripod + Measuring Rail GLM 150 + BS 150 F005XK0242 1 Laser Rangefinder + Tripod + Measuring Rail GLM 150 + BS 150 F005XK0242 1 Laser Rangefinder + Tripod GLM 150 + BS 150 F005XK0257 1 Laser Rangefinder + Tripod GLM 250 VF 0601072100 1 Laser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Laser Rangefinder + Tripod GLM 100 C 0601072740 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BG 0 06159940DF 1 L				117
Laser Rangefinder			0601092400	117
Laser Rangefinder + Tripod		GR 240	0601094100	117
Laser Rangefinder				118
Laser Rangefinder + Tripod				118
Laser Rangefinder + Measuring Rail GLM 80 + R 60 F005XK0235 1				118
Laser Rangefinder + Tripod + Measuring Rail GLM 80 + BS 150 + R 60 F005KK0242 1				118
Laser Rangefinder GLM 150 0601072000 1 Laser Rangefinder + Tripod GLM 150 + BS 150 F005XK0257 1 Laser Rangefinder GLM 250 VF 0601072100 1 Laser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Laser Rangefinder + Tripod GLM 100 C 0601072740 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Measuring Rail GLM 100 C + R 60 06159940DG 1 Laser Rangefinder - Tripod + Measuring Rail GLM 100 C + R 60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod GOL 26 D + BT 160 + GR 500 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 32 D 0601068500 1 Optical Level + Tripod - GOL 32 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod - GOL 32 D + BT 160 + GR 500 O6				118
Laser Rangefinder + Tripod GLM 150 + BS 150 F005XK0257 1 Laser Rangefinder GLM 250 VF 0601072100 1 Laser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Laser Rangefinder GLM 100 C 0601072740 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BS 150 + R 60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1				118
Laser Rangefinder				118
Laser Rangefinder + Tripod GLM 250 VF + BS 150 F005XK0256 1 Laser Rangefinder GLM 100 C 0601072740 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Measuring Rail GLM 100 C + R60 06159940DH 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BS 150 + R60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1 Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 061094300 1 Measuring Rail GIM 60 L 0601076200 1 Measuring Rail				118
Laser Rangefinder GLM 100 C 0601072740 1 Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Measuring Rail GLM 100 C + R 60 06159940DH 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BS 150 + R 60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod + Levelling Staff GOL 32 D 0601068500 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1 Optical Level + Tripod + Levelling Staff GR 50 0 06159940DJ 1 Levelling Staff GR 500 06159940DJ 1 Levelling Staff GR 500 061094300 1 Levelling Staff GR 500 0601076200 1 Measuring Rail GIM 60 L				118
Laser Rangefinder + Tripod GLM 100 C + BS 150 06159940DF 1 Laser Rangefinder + Measuring Rail GLM 100 C + R 60 06159940DG 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BS 150 + R 60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod + Levelling Staff GOL 32 D 0601068500 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GR 500 06159940DJ 1 Optical Level + Tripod + Levelling Staff GR 500 06159940DJ 1 Angle Measure GAM 220 MF 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GM 60 L 0601076200 1 Digital Inclinometer				118
Laser Rangefinder + Measuring Rail GLM 100 C + R 60 06159940DG 1 Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + R 60 06159940DH 1 Measuring Rail R 60 0601079900 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1 Levelling Staff GR 500 06159940DJ 1 Angle Measure GAM 220 MF 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1<				119
Laser Rangefinder + Tripod + Measuring Rail GLM 100 C + BS 150 + R 60 06159940DH 1 Measuring Rail R 60 0601079000 1 Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod GOL 32 D 0601068500 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1 Levelling Staff GR 500 061094300 1 Levelling Staff GR 500 0601094300 1 Measuring Rail GIM 60 L 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 060109400 1				119
Measuring Rail R 60 0601079000 1 Optical Level + Tripod GOL 26 D + BT 160 P6050K0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod + Levelling Staff GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DJ 1 Optical Level + Tripod + Levelling Staff GR 500 06109940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014000 1 Tripod BS 150 0601091200 1 Tripod BT 160 0601091300 1 Tripod BT 300 HD 0601091300 1 Tripod				119
Optical Level GOL 26 D 0601068000 1 Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601091400 1 Tripod BS 150 0601091200 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400				119
Optical Level + Tripod GOL 26 D + BT 160 F005XK0258 1 Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level + Tripod GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 60 0601014000 1 Tripod BS 150 0601091200 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400 1 Celling Plate 2607001301 1				119
Optical Level + Tripod + Levelling Staff GOL 26 D + BT 160 + GR 500 F005XK0259 1 Optical Level GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601091200 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400 1 Measuring Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 <				120 120
Optical Level GOL 32 D 0601068500 1 Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate 2607001301 1 Measuring Plate 2607002195 1 Bracket for Receivers 1608M0005A 1				120
Optical Level + Tripod GOL 32 D + BT 160 06159940DJ 1 Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091200 1 Tripod BT 300 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 26070002195 1 Bracket for Receivers 1608M0005A 1				120
Optical Level + Tripod + Levelling Staff GOL 32 D + BT 160 + GR 500 06159940DK 1 Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091200 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				120
Levelling Staff GR 500 0601094300 1 Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				120
Angle Measure GAM 220 MF 0601076200 1 Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014400 1 Digital Inclinometer DNM 120 060104100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				120
Measuring Rail GIM 60 L 0601076300 1 Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				121
Digital Inclinometer DNM 60 0601014000 1 Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				121
Digital Inclinometer DNM 120 0601014100 1 Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				121
Tripod BS 150 0601096974 1 Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				121
Tripod BT 160 0601091200 1 Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				122
Tripod BT 170 HD 0601091300 1 Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				122
Tripod BT 300 HD 0601091400 1 Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				123
Ceiling Plate Ceiling Plate 2607001301 1 Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				123
Measuring Plate Measuring Plate 2607002195 1 Bracket for Receivers Bracket for Receivers 1608M0005A 1				124
Bracket for Receivers Bracket for Receivers 1608M0005A 1				124
				124
■ Laser viewing chasses Bed Laser viewing chasses Bed LbusmicoupB T	Laser Viewing Glasses Red	Laser Viewing Glasses Red	1608M0005B	124
				124
				125
				125
				125

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

Voluntary Repair or Replacement Warranty

Applicable for purchases of specified power tools, garden tools, rotary tools, pneumatic tools and measuring tools after 1 July 2013

All Bosch power tools, garden tools, rotary tools, 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, 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: 24 months
- Bosch Professional (Blue) Tools (including measuring tools) used for commercial / professional purposes: 12 months
- · Bosch Lawn and Garden Tools: 2 years
- · Skil Tools: 2 years
- Dremel Corded Rotary Tools: 5 years
 Dremel Cordless Rotary Tools: 2 years
- Dremel Non-Rotary Tools: 2 years
- The warranty period commences on the date of purchase of the Product by the end user of the

Optional Extended Warranty - Bosch Professional (Blue) Tools

The warranty period for Bosch Professional (Blue) Tools (details of which are available at www.bosch-pt. com.au/warranty) may be extended from 12 months to 3 years and the warranty period for Bosch Professional (Blue) Lithium Ion batteries and chargers (details of which are available at www.bosch-pt.com.au/warranty) (collectively, Extended Warranty Products) may be extended from 12 months to 2 years if registered with Bosch, as follows:

- The 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.bosch-pt. com.au/warranty or www.bosch-pt.co.nz/warranty.
- 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.

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);
- 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 or cords) 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.

Neither will this warranty apply to products where damage has been caused by continued use of the products after it is known they are defective.

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 to a Bosch Silver Service Dealer or other Bosch Authorised Service Dealer together with proof of purchase and documentation detailing facts relevant to the claim. To locate a Bosch Silver Service Dealer or other Bosch Authorised Service Dealer, please call 1300 307 044.

For claims under the Optional Extended Warranty in respect of the 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 reoccurring 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 unauthorized persons or unauthorized 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 if you have any queries in relation to this warranty.



Join Bosch Blue Crew the club rewarding tradies



If you're a tradie, join the tens of thousands who are already in the Crew!

Join today to see the latest on Bosch Blue Professional Power Tools and Accessories in the Bosch online newsletter.

Plus as a Blue Crew member, you can enter fantastic competitions exclusive to Blue Crew, and receive updates on promotions, new product launches, specials on Bosch products, events and much more.

Visit www.bosch-pt.co.nz to sign up and also join Bosch Blue Crew now on Facebook at 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.



Electronic

Accelerator function for smooth start-up when drilling, screwdriving and sawing.



Constant Electronic

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.



Anti-Rotation

Interruption of power transmission.



Starting Current Limitation

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).



Carrying Case



Safety Clutch



Tool Bag



Removable Cable



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.



Laser Class 2

Laser class for various measuring tools.



Torque Control

Torque pre-selection for uniform screw driving of a large number of screws.



Lithium Ion Technology

No self discharge. No memory effect.

Robert Bosch New Zealand Ltd

Ph: 0800 543 353 Fax: 0800 428 570

www.bosch-pt.co.nz/professional