

BOSCH POWER TOOLS CATALOGUE 2022

Bosch Professional

Contents Page

Cordless Professional Power Tools

Professional 3.6V, 12V, 18V and 36V System Tools'	3
▶ 12V and 18V Solo Tools**	15
Single Batteries, Chargers and Starter Kits	

Bosch Range Professional Power Tools

Drilling and Demolition	
Cutting and Grinding	
Woodworking	48
Benchtop	53

Heavy Duty Professional Power Tools

Drilling and Demolition	
Cutting and Grinding	
Woodworking	
Benchtop	
▶ System Accessories	

After Sales Service

Authorised Service Dealers	99
Bosch Service Centers (BSC)	100

PROFESSIONAL 3.6V, 12V, 18V & 36V SYSTEM TOOLS*

Cordless

Bosch Professional





Cordless Screwdriver **Bosch Go Kit** Professional







Technical data	
Battery voltage	3.6 V
Torque (soft/hard)	2.5/5 Nm
No-load speed	360 rpm
Max. Screw Ø	5 mm
Part number	06019H2100

Package Includes

USB cable 2 pcs screwdriver bits Carrying Case



Cordless Impact Drill **GSB 120-LI** Professional



06019G81K0



Technical data	
Battery voltage	12 V
Torque (soft/hard)	14/30 Nm
No-load speed (1st gear / 2nd gear)	0-400/1500 rpm
Chuck capacity, min./max.	0.8 / 10 mm
Max. drilling Ø wood/steel/ masonry	20/10/8 mm
Max. screw Ø	8 mm

Package Includes	
Part number	06019G81K2
2 x 1.5Ah Li-ion battery	
23 pieces drilling and screwdr	iving bit set with holder
Carrying case	
Charger GAL 1210 CV Profes	sional

Cordless Impact Driver **GDR 120-LI** Professional

Charger GAL 1210 CV Professional

Package Includes
Part number

Carrying case

2 x 2.0 Ah Li-ion battery





12 V
100 Nm
0-2,600 rpm
1/4'' Internal hexagon
M 4 – M 12
06019F0001

Package Includes

2 x 2.0Ah Li-on battery

Charger GAL 12V-20

Carrying Case



Cordless Drill/Driver **GSR 180-LI** Professional





Technical data	
Battery voltage	18 V
Torque (soft/hard)	21/54 Nm
No-load speed (1st gear / 2nd gear)	0 – 500 / 0 – 1,900 rpm
Chuck capacity, min./max.	1.5 / 13 mm
Max. drilling Ø in wood/steel	35/10 mm
Part number	06019F81K0

Package Ir	ncludes
------------	---------

2 x 2.0Ah Li-on battery

Charger GAL 18V-20 Professional

Carrying Case

Cordless Impact Drill **GSB 180-LI** Professional



18 V
21/54 Nm
0 – 500 / 0 – 1,900 rpm
1.5 / 13 mm
10/35/10 mm
10 mm

Package Includes	
Part number	06019F83K0
2 x 2.0 Ah Li-ion battery	
Carrying case	
Charger GAL 18V-20 Professional	

Package Includes	
Part number	06019F83K2
2 x 2.0 Ah Li-ion battery	
41 pcs accessories Carrying case	
Charger GAL 18V-20 Professional	

Cordless Impact Drill **GSB 185-LI** Professional



PLANNED LAUNCH Q3 2022



Technical data	
Battery voltage	18 V
Torque (soft/hard)	21/50 Nm
No-load speed (1st gear / 2nd gear)	0 – 500 / 0 – 1.900 rpm
Chuck capacity, min./max.	1.5 / 13 mm
Max. drilling Ø steel/wood/ masonry	10/35/10 mm
Max. screw Ø	10 mm

Package Includes

Part number 06019K3183 Solo tool (excl. batteries & charger)

Carrying case

Package Includes		
Part number	06019K31K1	
1 x 2.0Ah Li-on battery		
Charger GAL 18V-20 Professional		
Carrying case		

Package Includes		
Part number	06019K31K2	
2 x 2.0Ah Li-on ba	attery	
Charger GAL 18V	/-20 Professional	
Carrying case		
23 pieces drilling bit set with holde		

Cordless Impact Drill **GSB 18V-60 C** Professional





Technical data	
Battery voltage	18 V
Torque (soft/hard)	31/60 Nm
No-load speed (1st gear / 2nd gear)	0-600/0-1,900 rpm
Chuck capacity, min./max.	1.5 / 13 mm
Max. drilling Ø steel/wood/ masonry	13/38/13 mm
Max. screw Ø	10 mm
Part number	06019G210B

Package Includes

2 x 5.0Ah Li-on battery

Quick charger GAL 18V-40 Professional

L-BOXX

18V System Tools

Cordless Impact Drill **GSB 18V-50** Professional

Robustness on heavy-duty jobs With metal chuck



Intelligent brushless motor

Flexible Power System

With Bosch batteries and chargers of the same voltage

Durable With Electronic Cell Protection

Robust brushless motor for durability and flexibility

- Intelligent brushless motor for efficiency, endurance, and compactness
- Robust metal chuck and compact ergonomic design ideal for heavy-duty jobs
- ▶ Professional 18V System works with Bosch batteries and chargers of the same voltage



Technical data	
Battery voltage	18 V
Torque (soft/hard)	28/50 Nm
No-load speed (1st gear/2nd gear)	0 – 460 / 0 – 1,800 rpm
Max. drilling $\ensuremath{\mathcal{Q}}$ in aluminium / wood / steel / masonry	13 / 35 / 13 / 13 mm
Max. screw Ø	10 mm

Package Include	es	Package Includ	les	Package Includ	les
Part number	06019H5100	Part number	06019H51K2	Part number	06019H5101
2 x 2.0Ah Li-on ba	attery	3 x 2.0Ah Li-on battery		2 x 5.0Ah Li-on battery	
Charger GAL 18V	Charger GAL 18V-20 Professional		Charger GAL 1880 CV		30 CV
L-CASE		Carrying bag		L-BOXX	

Cordless Impact Wrench **GDS 250-LI** Professional





Technical data

Battery voltage	18 V
Torque, max.	250 Nm
Tool holder	1/2" Square
Part number	06019G6120

Package Includes

2 x 3.0Ah li-on battery

Charger GAL 18V-40 Professional

Carrying case

Cordless Impact Wrench **GDS 18V-1050 H** Professional



Cordless Impact Wrench GDS 18V-400 Professional



Technical data	
Battery voltage	18 V
Torque, max.	400 Nm
Tool holder	1/2'' Square
Part number	06019K0020

Package Includes

2 x 5.0Ah li-on battery

Charger GAL 18V-40 Professional

Carrying case

|--|

Technical data	
Battery voltage	18 V
Torque, max.	1,050 Nm
Tool holder	3/4" Square
Part number	06019J8522

Package Includes

2 x 5.0Ah li-on battery

Charger GAL 18V-40 Professional

L-BOXX

Cordless Impact Driver/Wrench **GDX 180-LI** Professional





Technical data	
Battery voltage	18 V
Torque, max.	180 Nm
No-load speed	0-2,800 rpm
Tool holder	1/4" Hex Uni, 1/2" Square
Screw Ø	M 6 – M 14
Part number	06019G5223

Package Includes

2 x 2.0Ah Li-on battery

Charger GAL 18V-40 Professional

Carrying case

MADE TO GO BEYOND

2 Applications in 1:

Impact Driver (1/4" internal hexagon bit holder) + Impact Wrench (1/2" external square bit holder)

Bosch Professional

Cordless Rotary Hammer - SDS plus **GBH 18V-26 F** Professional





Technical data	
Battery voltage	18 V
Max. impact energy	2.6 J
Impact rate at rated speed	0 – 4,350 bpm
Max. drilling Ø in concrete	26 mm
Part number	0611910003

Package Includes

2 x 6.0 Ah Li-on battery

Charger GAL 1880 CV

Carrying case

Cordless Rotary Hammer - SDS plus **GBH 36V-LI Plus** Professional





Technical data	
Battery voltage	36 V
Max. impact energy	3.2 J
Impact rate at rated speed	0 – 4,200 bpm
Drilling Ø concrete, hammer drill bits, up to	28 mm
Part number	061190600A

Package Includes
2 x 6.0Ah Li-on battery (36V)
Quick charger GAL 3680 CV
Carrying case



Cordless Drywall Screwdriver **GTB 185-LI** Professional





Technical data	
Battery voltage	18 V
Soft torque	5.2 Nm
No-load speed	4500 rpm
Bit holder	1/4" Hex Uni
Max. screw Ø	6 mm

Package Includes	
^D art number	06019K7021
Solo tool (excluding batteries and	charger)

Case (carton)

Package Includes	
Part number	06019K7020
2 x 2.0Ah Li-on battery	
Charger GAL 18V-20	
Carrying case	

Cordless Angle Grinder GWS 180-LI Professional



Package Includes

Part number

2 x 4.0 Ah Li-on battery

06019H9021

Charger GAL 18V-40 Professional

Carrying case



Technical data	
Battery voltage	18 V
No-load speed	11,000 rpm
Grinding spindle thread	M 14
Grinding/cutting disc, Ø	125 mm
Bore size, Ø	22.23 mm

Package Includes	
Part number	06019H9022
Solo tool (excluding batteries and charger)	
Carton	



12V & 18V SOLO TOOLS^{*}

Cordless

Bosch Professional

Cordless Palm Router **GKF 12V-8** Professional





Technical data	
Battery voltage	12 V
No-load speed	13,000 rpm
Compatible collet Øs	6 mm/8 mm/1/4"
Part number	06016B0072



Cordless Impact Drill **GSB 185-LI** Professional









- (m)

Technical data	
Battery voltage	18 V
Torque (soft/hard)	21/50 Nm
No-load speed (1st gear / 2nd gear)	0-500/0-1,900 rpm
Chuck capacity, min./max.	1.5 / 13 mm
Max. screw Ø	10
Part number	06019K3183

Cordless Impact Drill **GSB 18V-60 C** Professional





Technical data	
Battery voltage	18 V
Torque (soft/hard)	31/60 Nm
No-load speed (1st gear / 2nd gear)	0-600/0-1,900 rpm
Chuck capacity, min./max.	1.5 / 13 mm
Max. drilling Ø steel/wood/ma- sonry	13/38/13 mm
Part number	06019G2102

GSB 18V-150 C Professional



Cordless Impact Drill



Technical data	
Battery voltage	18 V
Torque (soft/hard/max.)	84/100/150 Nm
Max. drilling Ø in steel/wood/ masonry	16/150/20mm
Torque settings	25+2
Max. screw Ø	13 mm
Part number	06019J51L0

Cordless Impact Wrench **GDS 18V-400** Professional





Technical data	
Battery voltage	18 V
Torque, max.	400 Nm
No-load speed	0 – 2,500 rpm
Tool holder	1/2'' Square
Screw Ø	M 10 – M 20
Part number	06019K0021

Cordless Impact Wrench **GDS 18V-1050 H** Professional





1	HEAVY DUTY
rranty	

Technical data	
Battery voltage	18 V
Torque, max.	1,050 Nm
No-load speed	0-1,750 rpm
Tool holder	3/4" Square
Screw Ø	M 14 - M 24
Part number	06019J8501



Cordless Impact Driver/Wrench **GDX 180-LI** Professional





Technical data	
Battery voltage	18 V
Torque, max.	180 Nm
No-load speed	0-2,800 rpm
Tool holder	1/4'' Hex Uni, 1/2'' Square
Screw Ø	M 6 – M 14
Part number	06019G5226

Cordless Impact Driver/Wrench **GDX 18V-200 C** Professional





Technical data	
Battery voltage	18 V
Torque, max.	200 Nm
No-load speed	0-3,400 rpm
Tool holder	1/4" Hex Uni, 1/2" Square
Screw Ø	M 6 – M 16
Part number	06019G4204

Cordless Rotary Hammer - SDS plus **GBH 180-LI** Professional





Technical data	
Battery voltage	18 V
Max. impact energy	2.0 J
Impact rate at rated speed	0 – 5,100 bpm
Drilling Ø concrete, hammer drill bits, up to	20 mm
Part number	06119111K0

Cordless Rotary Hammer - SDS plus **GBH 18V-26 F** Professional





Technical data	
Battery voltage	18 V
Max. impact energy	2.6 J
Impact rate at rated speed	0 – 4,350 bpm
Drilling Ø in concrete with ham- mer drill bits	4 - 26 mm
Part number	0611910000

Cordless Rotary Hammer - SDS plus **GBH 18V-34 CF** Professional



BITURBO

Technical data	
Battery voltage	18 V
Max. impact energy	5.8 J
Impact rate at rated speed	0 - 2,900 bpm
Drilling Ø in concrete with ham- mer drill bits	8 – 32 mm
Part number	0611914021

Cordless Rotary Hammer - SDS Max **GBH 18V-45 C** Professional





Technical data	
Battery voltage	18 V
Max. impact energy	12.5 J
Impact rate at rated speed	0 – 2,760 bpm
Drilling Ø concrete, hammer drill bits, up to	45 mm
Tool holder	SDS Max
Part number	0611913120



CORDED POWER -WITH JUST ONE 18V BATTERY.

With just one ProCORE18V battery, BITURBO tools unleash up to 2,000W of equivalent corded power.

Extreme power: Using the world's strongest commercially available magnets, BITURBO brushless motors exploit the full potential of ProCORE18V (≥ 5.5 Ah) batteries for up to 2,000W of equivalent corded power.

Comfort first: Outstanding power-to-weight ratio and ergonomic design make the extreme power of BITURBO tools lighter and easier to handle.

High user-protection: BITURBO tools come equipped with intelligent features to lower the risk of common injuries and put you in ultimate control: e.g. KickBack Control, Drop Control, Vibration Control.



www.bosch-professional.com/biturbo

Cordless Drywall screwdriver **GTB 185-LI** Professional





Technical data	
Battery voltage	18 V
Torque, soft.	5.2 Nm
No-load speed	4500 rpm
Bit holder	1/4" Hex Uni
Max. screw Ø	6 mm
Part number	06019K7021

Drywall screwdriver Attachment **GMA 55** Professional



PLANNED LAUNCH Q3 2022



Technical data	
Tool dimensions (L x W x H)	201 x 63 x 121 mm
Weight	0.36 kg
Max. screw Ø	5 mm
Part number	1600A025GD

Compatible with GTB 650 | GTB 185-L



Cordless Angle Grinder **GWS 180-LI** Professional

Technical data Battery voltage

No-load speed

Part number

Grinding spindle thread

Grinding/cutting disc, Ø



18 V

M 14

115 mm

11,000 rpm

06019H9022





PLANNED LAUNCH Q3 2022



Technical data	
Battery voltage	18 V
No-load speed	9000 rpm
Grinding spindle thread	M14
Grinding/cutting disc, Ø	125 mm
Part number	06019G3E0A



Cordless Straight Grinder **GGS 18V-LI** Professional



Cordless Straight Grinder

Professional

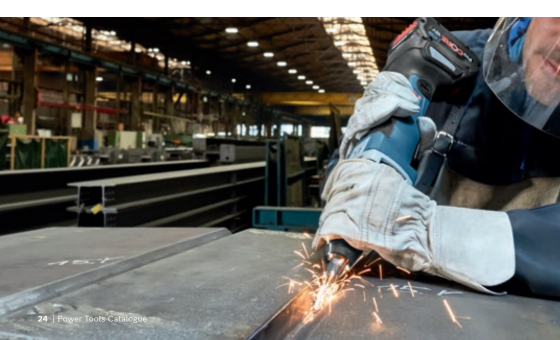
GGS 18V-23 PLC



Technical data	
Battery voltage	18 V
No-load rotation	22,000 rpm
Tool holder	Collet (6 mm)
Part number	06019B5303



Technical data	
Battery voltage	18 V
No-load rotation	23,500 rpm
Tool holder	Collet (6 mm)
Part number	0601229200



Cordless Jigsaw **GST 18V-LI** Professional





Technical data	
Battery voltage	18 V
Stroke rate at no load, up to	2700 spm
Stroke height	23 mm
Mitre cuts	0-45°
Cutting depth in wood/ aluminum/metal	120/20/8 mm
Part number	06015A6100

Cordless Circular Saw **GKS 18V-57** Professional



All Otta	0-45/*		HEAVY DUTY
		Warranty	

Technical data	
Battery voltage	18 V
No-load speed	3,400 rpm
Saw blade Ø	165 mm
Saw blade bore Ø	20 mm
Max. cutting capacity in wood 90° / 45°	57/39 mm
Part number	06016A2200

Technical data	
Battery voltage	18 V
Stroke lengths	28 mm
Stroke rate	0 - 2,700 spm
Cutting depth in wood / metal profiles	250 / 130 mm
Part number	060164J000

Cordless Sabre Saw **GSA 18 V-LI** Professional



Cordless Planer **GHO 18V-LI** Professional





Technical data	
Battery voltage	18 V
Planing width, max.	82 mm
Planing depth	0 – 1.6 mm
Rebating depth	0 – 8 mm
No-load speed	14,000 rpm
Part number	06015A0300

Cordless Multi-Cutter **GOP 18V - 28** Professional





Technical data	
Battery voltage	18 V
No-load rotation	8,000–20,000 opm
Oscillation angle on left and right	1.4°
Tool holder	Starlock plus
Part number	06018B6002



Cordless Orbital Sander **GSS 18V-10** Professional





Technical data	
Battery voltage	18 V
No-load orbital stroke rate	22,000 opm
Orbit Ø	1.6 mm
Sanding sheet for clamping, width	115mm
Part number	06019D0200

Cordless Blower **GBL 18V-120** Professional



\$	18V		HEAVY DUTY
		Warranty	

Technical data	
Battery voltage	18 V
Max. air speed	75 m/s
Max. airflow	120 m³/h
No-load speed	17,000 rpm
Part number	06019F5100

Cordless Vacuum Cleaner **GAS 18V-1** Professional





Technical data	
Battery voltage	18 V
Container volume	0.7 L
Filter surface area	55 cm ²
Max. airflow rate (turbine)	10 l/s
Max. vacuum pressure (turbine)	60 mbar
Operating time 18 V	7 mins/Ah
Part number	06019C6200

Cordless Random Orbit Sander **GEX 185-LI** Professional



PLANNED LAUNCH Q3 2022



Technical data	
Battery voltage	18 V
No-load speed	6 000 - 10 000 rpm
Sanding sheet Ø	125 mm
Sanding stroke	2.5 mm
Part number	06013A5020

Cordless Mitre Saw BITURBO **GCM 18V-216** Professional



PLANNED LAUNCH Q2 2022



Technical data	
Battery voltage	18 V
Mitre setting	47 ° L / 47 ° R
Saw blade Ø	216 mm
Bevel setting	45 ° L / 0 ° R
Cutting capacity, 0°	70 x 270 mm
Part number	0601B41000



Cordless Jobsite Light **GLI 18V-300** Professional





Technical data	
Battery voltage	14.4-18 V
Luminous flux	300 lumen
Max. operating time 14.4 V	250 mins/Ah
Max. operating time 18 V	300 mins/Ah
Part number	06014A1100

HEAVY DUTY

Cordless Jobsite Light **GLI 18V-1900** Professional



PLANNED LAUNCH Q2 2022



Technical data	
Battery voltage	18 V
Luminous flux	1900 lumen
Max. operating time 14.4 V	80 mins/Ah
Max. operating time 18 V	100 mins/Ah
Number of brightness levels	2
Part number	0601446400

Cordless Caulk Gun **GCG 18V-600** Professional



PLANNED LAUNCH Q2 2022



Technical data	
Battery voltage	18V
Capacity Sachets	400 ml, 600 ml
Push Force	3.5kN
Capacity Cartridges	310 ml, 400 ml
Feed rate	8 mm/sec
Part number	06019C4001

GCY 42 Professional

The next level of tool control

WHY THIS

PLANNED LAUNCH Q2 2022



The next level of tool control

Work more efficiently by individualizing your power tool, change tool settings however you like



Connected

Specially designed to enable two-way data transfer between smartphones and machines in a 30 meters radius



Able to pair with multiple tools, enables tool to tool connection and software updates



Customization of tool

- Dependent on the electronics of the tool. The more advanced the electronics, the more is possible. E.g. for the GWS 18V-10 C
- Soft start
- User can choose if the machine starts quickly or slowly after switching on
- LED work light (only SC versions)
 Switch On/Off
 Brightness
- Drightness
 Time set of LED after switching off
- User interface (only SC versions)
- Brightness
- Time set of user interface after switching off
 Reset to default settings
 Enables tools synchronization on data and action
- Enables tools synchronization on data and action

Ease of service with enhanced tool info

- Tool name
- Tool specs
- Tool usage
- Easy service info and finding spare parts even if name or rating plates are not readable anymore
- Service intervals can be planned easily with runtime shown in app

When features like soft start, kick back control are disabled

Alert

User gets a pre-warning at first glance
 Suggestion for solving the problem
 so no need to look into the manual
 Saves time and money due to prevent downtime

Warning

 User gets warning at first glance after machine has stopped
 Suggestion for solving the problem so no need to look into the manual

GCY 42 Professional	Unit	Specifications
Reach	m	30
Output power	mW	<1

00 A01

Part number: 1600A01L2W

SINGLE BATTERIES, CHARGERS & STARTER KITS

Pro CO

Bosch Professional

Battery Pack **GBA 12V 2.0Ah** Professional





Technical data	
Battery voltage	12 V
Cell type	Li-Ion
Weight	175 g
Part number	1600Z0002X

Battery Pack **GBA 18V 2.0Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	350 g
Part number	1600Z00036

Battery Pack **GBA 18V 4.0Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	600 g
Part number	1600Z00038

Battery Pack **GBA 18V 5.0Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	620 g
Part number	1600A002U5

Battery Pack **GBA 18V 6.0Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	620 g
Part number	1600A008AE

Battery Pack **GBA 36V 6.0Ah** Professional





Technical data	
Battery voltage	36 V
Cell type	Li-Ion
Weight	1 300 g
Part number	1600A00L1M

Single Batteries

Battery Pack **ProCore 18V 5.5Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	955 g
Part number	1600A02149

Battery Pack **ProCore 18V 8.0Ah** Professional



		21700	8.0 Ah	HEAVY DUTY
--	--	-------	-----------	---------------

Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	955 g
Part number	1600A016GK

Battery Pack **ProCore 18V 12.0Ah** Professional





Technical data	
Battery voltage	18 V
Cell type	Li-Ion
Weight	1 350 g
Part number	1600A016GU

Charger **GAX 18V-30** Professional





Technical data	
Battery charging voltage	10.8 - 18 V
Charge current	3 A
Weight	800 g
Charg. time at bat. cap. 2.0 Ah (80%/100%) approx	35/45 min
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	65/85 min
Part number	1600A011A9

Charger **GAL 18V-40** Professional



4.0 A			
----------	--	--	--

Technical data	
Battery charging voltage	14.4 - 18 V
Charge current	4 A
Weight	550 g
Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.	24/35 min
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	48/65 min
Part number	1600A019RJ

Charger **GAL 1880 CV** Professional





Technical data	
Battery charging voltage	14.4 - 18 V
Charge current	8 A
Weight	700 g
Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.	15/30 min
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	25/35 min
Part number	1600A00B8G

Multi Charger **GAL 3680 CV** Professional





Technical data	
Battery charging voltage	14.4 – 36 V
Charge current	8 A
Weight	900 g
Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.	15/30 min
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	25/35 min
Part number	1600A004ZS

^{Charger} **GAL 18V-160 C** Professional





Technical data	
Battery charging voltage	14.4 - 18 V
Charge current	16 A
Weight	950 g
Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.	15/25 min
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	15/25 min
Part number	1600A019S5



StarterKit **18V 4.0Ah** Professional



Technical data	
Battery voltage	18 V
Battery charging voltage	14.4-18V
Charging current	4 A
Cell type	Li-ion
Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.	48/65 min
Part number	1600A019S0

Package Includes

2 x 4.0Ah Li-on battery

Charger GAL 18V-40

StarterKit **18V 6.0Ah** Professional



StarterKit **18V 5.0Ah** Professional



Technical data	
Battery voltage	18 V
Battery charging voltage	14.4-18V
Charging current	8 A
Cell type	Li-ion
Charg. time at bat. cap. 5.0 Ah (80%/100%) approx.	48/65 min
Part number	1600A00B8J

Package Includes

2 x 5.0Ah Li-on battery

Charger GAL 1880 CV



Technical data	
Battery voltage	18 V
Battery charging voltage	14.4-18V
Charging current	8 A
Cell type	Li-ion
Charg. time at bat. cap. 6.0 Ah (80%/100%) approx.	35/55 min
Part number	1600A00B8L

Package Includes

2 x 6.0Ah Li-on battery

Charger GAL 1880 CV

In Min	GBA 1	IV 2.0Ah	GBA 10	IV 4.0Ah	GBA 18V 5.0Ah		
	80% 💐	100%	80%	100%	80%	2 100%	
GAL 18V-160C Ultra-fast charger	15	25	16	25	20	35	
GAL 18V6 00 Fast charger	16	24	23	37	28	47	
GAL 1880 CV Fast charger	25	30	25	35	30	45	
GAL 18V40 Compactcharger	24	35	48	65	60	70	
GAX 18V30 Charger	35	45	65	85	82	107	

18V CHARGING TIME PROCORE18V BATTERIES

In Min				NULL M	ODE				s	TANDAR	D MO	DE		
		Ah	4	i Ah	4	0Ah	4	100%	5. 6 80%	5Ah	8.0	Ah	5	oAh
	50%	80%	50%	80%	50%	80%	80%	100%	80%	100%	80%	100%	80%	100%
GAL 16V160C Ultra-fast charger	9	21	13	20	15	26	32	51	22	36	32	51	36	55
GAL 18V6 00 Fast charger	•						32	50	34	47	42	68	65	96
GAL 1880 CV Fast charger	•						32	51	35	49	68	79	113	126
GAL 18V40 Compact charger	•						48	65	77	84	113	124	162	172



BOSCH

Profe

СН

I

Fits your job, fits your budget!

Bosch Professional

DRILLING & DEMOLITION

Bosch Range

Bosch Professional

GSB 570 Professional

Quality made Affordable – Fits your job, fits your budget!

WHY THIS



Accessible Bosch quality

Upgrade your non-branded drill to a branded tool from Bosch without burning your wallet.



Performance

Powerful 570 Watt motor enables you to drill holes up to Ø10 mm in steel and Ø13 mm in masonry with ease.



03

Reliable and accessible impact drill with durable metal chuck.

APPLICATIONS



TARGET USERS : Artisans | Craftsmen | Carpenters | Electricians | Plumbers



GSB 570 Professional	Unit	Specifications
Power	W	570
No-load speed	rpm	0 - 3000
Impact rate	bpm	0 - 48000
Drilling dia. masonry	mm	13
Drilling dia. steel	mm	10
Weight	kg	1.7

Part number: 06011B70K0

Power Tools Catalogue | 41

Drill **GBM 320** Professional



Technical data	
Rated input power	320 W
Chuck capacity	6.5 mm
Drilling Ø in steel	6.5 mm
Drilling Ø in wood	13 mm
Part number	06011A45K0

Rotary Hammer - SDS plus **GBH 220** Professional





Technical data	
Rated input power	720 W
Impact energy	2 J
Impact rate at rated speed	0 – 4,800 bpm
Max. drilling Ø in metal/wood/ concrete	13/30/22 mm
Part number	06112A6020

Demolition Hammer - SDS max **GSH 500** Professional





Technical data	
Rated input power	1,100 W
Impact energy	7.8 J
Impact rate at rated speed	2,900 bpm
Tool holder	SDS max
Part number	06113387K0

Marble Saw **GDC 140 + 2 DD*** Professional





Technical data	
Rated input power	1,400 W
No-load speed	12 000 rpm
Cutting depth	35 mm
Disc Ø	115 mm
Part number	06013A40K1

* 1 x diamond disc, Best for Tile 1 x diamond disc, Standard for Universal

Drywall Screwdriver **GTB 650** Professional





Technical data	
Rated input power	650 W
No-load speed	0 – 5,000 rpm
Bit holder	1/4" internal hexagon
Max. screw Ø	4 mm
Self-drilling screw Ø	6 mm
Part number	06014A20K0

Drywall Sander **GTR 550** Professional



PLANNED LAUNCH Q3 2022







Technical data	
Rated input power	550 W
Sanding pad Ø	215 mm
Sanding pad type	One pad + inter- mediate pad
Sanding sheet Ø	225 mm
No-load speed, up to	910 rpm
Part number	06017D40K0

CUTTING & GRINDING

Bosch Range

Bosch Professional

ALTO DE

Angle Grinder **GWS 700** Professional





Technical data	
Rated input power	710 W
No-load speed	12,000 rpm
Disc Ø	115 mm
Grinding spindle thread	M 14
Switch	Lockable Switch
Part number	06013A30K0

Angle Grinder GWS 2000 - 230 Professional









0615A5000C

	l data

Rated input power	2,000 W
No-load speed	6,500 rpm
Disc Ø	230 mm
Grinding spindle thread	M 14
Part number	06018B80K2

Package Includes

Part number

2 x Diamond discs (DD)

Angle Grinder GWS 2200 - 230 Professional



Technical data	
Rated input power	2,200 W
No-load speed	6,500 rpm
Disc Ø	230 mm
Grinding spindle thread	M 14
Part number	06018C10K0

Package Includes	
Part number	0615A5000B
2 x Diamond discs (DD)	

Straight Grinder **GGS 5000 L** Professional

Polisher **GPO 950** Professional





Technical data	
Rated input power	500 W
No-load speed	33,000 rpm
Switch	Lockable switch
Max. collet Ø	8 mm
Max. grinding tool Ø	25 mm
Part number	0601224100





Technical data	
Rated input power	950 W
No-load speed	600 – 2,100 rpm
Polishing sponge, Ø	180 mm
Grinding spindle thread	M 14
Part number	06013A2020



GCO 220 Professional

Cuts steel like butter. Power redefined.

WHY THIS



Powerful cutting performance Improved motor design to make tough cutting easier



Long lifespan Improved gearing system increases longevity

Easy to carry Reduced base size improves portability

Powerful cutting performance Upgrade to 2,200W by implementing improved design motor

Less fatigue Compression spring design saves

energy during long operation hours



Easy to carry _____ Reduced tool weight by 2kg with optimized base deisgn

Precise cutting Optimized guard design reduces tool vibration, and new base design assures the high cutting precision

- Long lifespan

Achieved >100 hours lifespan with 1st set carbon brushes

TARGET USERS

- Temporary structure builders
- Construction workers
- Factory workers







Technical Data	Unit	GCO 220 Professional
Input power	W	2200
No load speed	rpm	3800
Disc diameter	mm	355
Soft Start		No
Weight	kg	14
Cutting Capacity (square bar)□	mm	119 x 119
Cutting Capacity (round pipe)O	mm	129
Part number: 0601B373K1		

WOODWORKING

Bosch Range

Bosch Professional

TIA

Jigsaw **GST 650** Professional







Technical data	
Rated input power	450 W
Stroke rate at no load	800 – 3,100 spm
Saw, stroke length	18 mm
Cutting depth in wood/aluminum	65/10 mm
Part number	06015A8000

Jigsaw **GST 700** Professional





Technical data	
Rated input power	500 W
Stroke rate at no load	1,450 – 3,200 spm
Saw, stroke length	20 mm
Cutting depth in wood/aluminum	70/10 mm
Part number	06012A70K0

Hand-Held Circular Saw **GKS 140** Professional





Technical data	
Rated input power	1,400 W
Saw blade Ø	184 mm
No-load speed	6 200 rpm
Saw blade bore Ø	20 mm
Max. cutting capacity in wood 90°/ 45°	64/45 mm
Part number	06016B30K1

Sabre Saw **GSA 120** Professional





Technical data	
Rated input power	1,200 W
Saw, stroke length	29 mm
Cutting depth in wood	220 mm
Cutting depth in steel plate	20 mm
Cutting depth in metal profiles & metal pipes	220 mm
Part number	06016B1020

Planer **GHO 700** Professional



700 w		Pareston a	
			Warranty

Technical data	
Rated input power	700 W
Planing width	82 mm
Planing depth	0 – 2.6 mm
Adjustable rebating depth	0 – 9 mm
Part number	06015A90K1

Palm Router **GKF 550** Professional





Technical data	
Rated input power	550 W
No-load speed	33,000 rpm
Compatible collet Ø	6.35 mm
Weight	1.4 kg
Part number	06016A0021

Router **GOF 130** Professional





Technical data	varranty
Rated input power	1,300 W
No-load speed	11,000-28,000 rpm
Bit holder	6/8 mm
Router bit Ø	40 mm
Part number	06016B70K3

Orbital Sander **GSS 140** Professional





Technical data	
Rated input power	220 W
No-load speed	14,000 rpm
Sanding plate, width/length	101/112 mm
Sanding sheet for clamping, length	140mm
Part number	06012A80K0

Orbital Sander **GSS 2300** Professional





Technical data	
Rated input power	190 W
No-load speed	12,000 rpm
Sanding plate, width / length	92 / 182 mm
Orbit Ø	2 mm
Sanding sheet for clamping, length	230mm
Part number	06012980K0

Heat Gun **GHG 180** Professional



Technical data	
Rated input power	1,800 rpm
Working temperature	50 – 525 °C
Airflow	350 – 550 l/min
Heat-up time	1 second
Part number	060194D020

Blower **GBL 620** Professional





Technical data	
Rated input power	620 W
Volumetric flow rate	3.5 m³/min
No-load speed	16,000 rpm
Weight	1.7 kg
Part number	06019805K0



Benchtop GCM 216 Professional

For quick mobility between job sites, this light and portable miter saw is the professional's tool of choice

02

WHY THIS



Precise Cuts

Repetitive and exact cuts of same-size piece Due to a unique length gauge feature attached to the saw fence

APPLICATIONS



Increased mobility

with an ergonomic

transportation from

one job to another

It's light but powerful

carry handle for quick

TARGET USERS Woodworkers | Door / Window | Kitchen | Cabinet Installers | Builders

Ergonomic Carry Handle

Practical Length Gauge

Finish / trim Carpenters

For quick transportation from one job site to another

Precise Cuts

The practical

embedded laser function

guides each cut, enabling

has a bright beam that

accurate positioning and high precision

03

Enables repeated cutting of duplicate pieces

Easily Removable Table Insert

Allows effortless removal of small workpieces and dust inside table cavity

Generous Material Placement

Quick Bevel Adjustments

Thanks to 60mm high fence & 90mm table extension which provide clear visibility and longer base for cutting

Precise laser for exact sawing alignment

Quick Miter Adjustment

Fast miter adjustment through intuitive trigger mechanism for smooth changeover

GCM 216 Professional	Unit	Specifications
Cutting depth horizontal / vertical (max)	mm	60 / 123
Disc diameter	mm	216
Power	W	1,300
No-load speed	rpm	4,800
Laser	-	Yes

Part number: 0601B33001

Table Saw **GTS 254** Professional





Technical data	
Rated input power	1,800 W
Saw blade Ø	254 mm
Cutting height 90°	80 mm
Cutting height 45°	55 mm
Saw blade bore Ø	30 mm
Part number	0601B45000



Wet/Dry Extractor **GAS 15 PS** Professional





Technical data	
Rated input power	1,100 W
Max. airflow rate (turbine)	53 l/s
Container volume, gross	15 l
Max. vacuum pressure (turbine)	270 mbar
Part number	06019E5100

DRILLING & DEMOLITION

Heavy Duty

Bosch Professional

Drill **GBM 10 RE** Professional





Technical data	
Rated input power	600 W
No-load speed, 1st gear	0 – 2,600 rpm
Chuck capacity, min./max.	1 - 10 mm
Drill spindle connecting thread	1/2"
Drilling Ø in aluminium / wood / steel	10 / 25 / 10 mm
Part number	0601473600

Drill **GBM 13 HRE** Professional



area states	÷	h		HEAVY DUTY
			Warranty	

Technical data	
Rated input power	550 W
No-load speed, 1st gear	0 – 550 rpm
Chuck capacity, min./max.	1.5 - 13 mm
Drilling Ø in aluminum / wood / steel	20 / 40 / 13 mm
Max. torque	60.0 Nm
Part number	0601049603

Magnetic Core Drill **GBM 50-2** Professional





Technical data	
Rated input power	1,200 W
No-load speed, 1st gear	50 – 250 rpm
No-load speed, 2nd gear	100 – 510 rpm
Drill spindle connecting thread	MT 2 – DIN 228
Drilling Ø in steel	1.5 / 50 mm
Part number	06011B4020

Impact Drill **GSB 13 RE** Professional





Technical data	
Rated input power	650 W
No-load speed, 1st gear	0 – 3,150 rpm
Drilling Ø in concrete/wood/steel	13/20/10 mm

Package Includes	
06012271K1	06012271K2
Carrying Case	Accessories
	Carrying Case

Impact Drill **GSB 19-2 RE** Professional



Impact Drill **GSB 16 RE** Professional



h	SPEED BLACTION	00000 00000 00000 00000 80FT GRIP		HEAVY DUTY
			Warranty	

Technical data	
Rated input power	750 W
Chuck capacity, min./max.	1.5 – 13 mm
Drilling $\ensuremath{\mathcal{Q}}$ in concrete / Wood / steel	16 / 25 / 12 mm
Package Includes	

Package Includes	
06012281K1	06012281K2
Carrying Case	Accessories
	Carrying Case



Technical data	
Rated input power	850 W
No-load speed	0 – 3,000 rpm
Chuck capacity, min./max.	1.5 – 13 mm
Max. drilling \emptyset in wood /steel/stone	40/13/20 mm
Part number	060117B500

Impact Drill **GSB 21-2 RCT** Professional





Technical data	
Rated input power	1,300 W
No-load speed, 1st gear	0 – 3000 rpm
Chuck capacity, min./max.	1.5 – 13 mm
Max. torque	43.0 / 20.5 Nm
Max. drilling Ø in wood /steel/ masonry	40/16/24 mm
Part number	060119C700

Impact Drill **GSB 24-2 RE** Professional





Technical data	
Rated input power	1,100 W
No-load speed	0 – 3000 rpm
Chuck capacity, min./max.	1.5 – 13 mm
Max. torque	40.0 / 14.5 Nm
Max. drilling Ø in wood /steel/ stone	40/16/24 mm
Part number	060119C801

Impact Drill **GSB 162-2 RE** Professional





Technical data	
Rated input power	1,500 W
No-load speed	0 – 1,800 rpm
Chuck capacity, min./max.	3 - 16 mm
Rated speed	555 / 1,300 rpm
Max. drilling Ø in wood /steel/ masonry	50 / 20 / 162 mm
Part number	060118B000

Rotary Hammer - SDS plus **GBH 2-24 DRE** Professional





Technical data	
Rated input power	790 W
Impact energy	2.7 J
Max. drilling Ø masonry, core cutters	68 mm
Max. drilling Ø in metal	13 mm
Max. drilling Ø in wood	30 mm
Part number	06112721K0

Rotary Hammer - SDS plus **GBH 2-24 DFR** Professional





Technical data	
Rated input power	790 W
Impact energy	2.7 J
Drilling Ø concrete, hammer drill bits	24 mm
Max. drilling Ø in metal	13 mm
Max. drilling Ø in wood	30 mm
Part number	06112730K0



Rotary Hammer - SDS plus **GBH 2-26** Professional





Technical data	
Rated input power	830 W
Impact energy	2.7 J
Drilling Ø concrete, hammer drill bits	4 – 26 mm
Drilling Ø in concrete with core cutters	16 – 68 mm
Max. drilling Ø in metal /wood	13/30 mm
Part number	06112A3000



Package Includes	
Part number	06112A3001
5-pieces drill bit set SDS plus (5/6/6/8/10 mm)	
Carrying case	

Rotary Hammer - SDS plus **GBH 2-26 F** Professional





Technical data	
Rated input power	830 W
Impact energy	2.7 J
Drilling Ø concrete, hammer drill bits	4 – 26 mm
Drilling Ø in concrete with core cutters	16 – 68 mm
Max. drilling Ø in metal/wood	13/30 mm
Part number	06112A4000

Rotary Hammer - SDS plus **GBH 2-28** Professional





Technical data	
Rated input power	880 W
Impact energy	3.2 J
Drilling Ø concrete, hammer drill bits	4 – 28 mm
Drilling Ø in concrete with core cutters	16 – 68 mm
Max. drilling Ø in metal /wood	13/30 mm
Part number	0611267500

Rotary Hammer - SDS plus **GBH 2-28 F** Professional



505 pin	*	00500 00500 00500 00500 50FT GRIP		HEAVY DUTY
			Warranty	

Technical data	
Rated input power	880 W
Impact energy	3.2 J
Drilling Ø concrete, hammer drill bits	4 – 28 mm
Drilling Ø in concrete with core cutters	68 mm
Max. drilling Ø in metal /wood	13/30 mm
Part number	0611267600

Rotary Hammer - SDS plus **GBH 3-28 DFR** Professional





800 W
3.1 J
4 – 28 mm
82 mm
13/30 mm
061124A000

Rotary Hammer - SDS plus **GBH 4-32 DFR** Professional





Technical data	
Rated input power	900 W
Impact energy	4.2 J
Drilling Ø concrete, hammer drill bits	6 – 32 mm
Drilling Ø in concrete with core cutters	90 mm
Max. drilling Ø in metal/wood	13/32 mm
Part number	0611332101



Technical data	
Rated input power	1,100 W
Impact energy	8.5 J
Drilling Ø concrete, hammer drill bits	12 – 40 mm
Drilling \varnothing concrete, breakthrough drill	45 – 55 mm
Drilling \varnothing in concrete with core cutters	40 – 90 mm
Max. drilling Ø concrete	40 mm
Part number	0611269000

Rotary Hammer - SDS max **GBH 5-40 D** Professional



Rotary Hammer - SDS max **GBH 8-45 D** Professional



Technical data	
Rated input power	1,500 W
Impact energy	12.5 J
Drilling Ø concrete, hammer drill bits	12 – 45 mm
Drilling Ø concrete, breakthrough drill bits	80 mm
Drilling Ø in concrete with core cutters	125 mm
Part number	0611265100

Rotary Hammer - SDS max **GBH 12-52 DV** Professional



	SDS max		HEAVY DUTY

Technical data	
Rated input power	1,700 W
Impact energy	19 J
Drilling Øconcrete, hammer drill bits	12 – 52 mm
Drilling \varnothing concrete, breakthrough drill bits	80 mm
Drilling \varnothing in concrete with core cutters	150 mm
Part number	0611266000



Demolition Hammer - SDS max **GSH 11 E** Professional

Demolition Hammer - SDS max **GSH 11 VC** Professional







Technical data	
Rated input power	1,500 W
Impact energy	16.8 J
Impact rate at rated speed	900 - 1,890 bpm
Tool Holder	SDS max
Part number	06113168K0



Technical data	
Rated input power	1,700 W
Impact energy	23 J
Impact rate at rated speed	900 - 1,700 bpm
Tool Holder	SDS max
Part number	0611336000

Breaker **GSH 16-28** Professional





Technical data	
Rated input power	1,750 W
Impact energy	41 J
Impact rate at rated speed	1,300 bpm
Tool Holder	HEX 28 mm
Part number	0611335000

Breaker **GSH 27 VC** Professional





Technical data	
Rated input power	2,000 W
Impact energy	62 J
Impact rate at rated speed	1,000 bpm
Tool Holder	HEX 28 mm
Part number	061130A000



Impact Wrench **GDS 18 E** Professional



Technical data	
Rated input power	500 W
No-load speed	800 – 1,900 rpm
Bit holder	1/2" external square
Torque, max.	250 Nm
Max. Screw Ø	M 18
Part number	0601444000

Impact Wrench GDS 24 Professional





Technical data	
Rated input power	800 W
Bit holder	3/4" external square
Torque, max.	600 Nm
Max. screw Ø	Max. M 24
Part number	0601434108

Impact Wrench **GDS 30** Professional





Technical data	
Rated input power	920 W
Bit holder	1" external square
Torque, max.	1000 Nm
Max. screw Ø	max. M 30
Part number	0601435103

Stirring Mechanism **GRW 12 E** Professional





Technical data	
Rated input power	1,200 W
No-load speed	1,000 rpm
Max. torque	12.0 Nm
Bit holder	Spindle
Part number	06011A7000



Stirring Mechanism

Professional

GRW 18-2 E

Technical data	
Rated input power	1,600 W
No-load speed	450 / 1,050 rpm
Max. torque	45.0 / 19.0 Nm
Bit holder	Spindle
Part number	06011A8000



CUTTING & GRINDING

Heavy Duty

Bosch Professional

06013940K2

Angle Grinder **GWS 750-115** Professional



|--|

Technical data	
Rated input power	750 W
No-load speed	11,000 rpm
Disc Ø	115 mm
Grinding spindle thread	M14
Part number	06013940K2

Pac	kage	Inc	lud	es	
Part	num	ber			

5 x Cutting discs



Angle Grinder **GWS 9-115** Professional





Technical data	
Rated input power	900 W
No-load speed	11,000 rpm
Disc Ø	115 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	06013960K5

Angle Grinder **GWS 9-115 P** Professional





Technical data	
Rated input power	900 W
No-load speed	11,000 rpm
Disc Ø	115 mm
Grinding spindle thread	M14
Switch	Protection Switch
Part number	0601396505

Angle Grinder **GWS 9-125** Professional





Technical data	
Rated input power	900 W
No-load speed	11,000 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	06013960K7

Angle Grinder **GWS 11-125** Professional





Technical data	
Rated input power	1,100 W
No-load speed	11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	060179D002

Angle Grinder **GWS 11-125 P** Professional





Technical data	
Rated input power	1,100 W
No-load speed	11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Protection Switch
Part number	0601792202

Angle Grinder **GWS 15-125 CIEP** Professional





Technical data	
Rated input power	1,500 W
No-load speed	2,800 - 11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Protection Switch
Part number	0601796202

Angle Grinder **GWS 15-150 CIP** Professional





Technical data	
Rated input power	1,500 W
No-load speed	9,300 rpm
Disc Ø	150 mm
Grinding spindle thread	M14
Switch	Protection Switch
Part number	0601798202

Angle Grinder **GWS 17-125 CI** Professional



EUT EILET	STREET COOLING	() 		HEAVY DUTY
			Warranty	

Technical data	
Rated input power	1,700 W
No-load speed	11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	060179G002

Angle Grinder **GWS 17-125 CIE** Professional





Technical data	
Rated input power	1,700 W
No-load speed	2,800 – 11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	060179H002

Angle Grinder **GWS 19-125 CI** Professional





Technical data	
Rated input power	1,900 W
No-load speed	11,500 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	060179N002

Angle Grinder **GWS 19-150 CI** Professional





Technical data	
Rated input power	1,900 W
No-load speed	9,700 rpm
Disc Ø	150 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	060179R002

Angle Grinder **GWS 24-180 P** Professional





Technical data	
Rated input power	2,400 W
No-load speed	8.500 rpm
Disc Ø	180 mm
Grinding spindle thread	M14
Switch	Protection Switch
Part number	06018C2100

Angle Grinder **GWS 24-230** Professional





Technical data	
Rated input power	2,400 W
No-load speed	6,500 rpm
Disc Ø	180 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	06018C30K0

Angle Grinder **GWS 24-230 JZ** Professional





Technical data	
Rated input power	2,400 W
No-load speed	6,500 rpm
Disc Ø	230 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	06018C3301



Angle Grinder **GWS 24-230 JVX** Professional





Technical data	
Rated input power	2,400 W
No-load speed	6,500 rpm
Disc Ø	230 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	0601864Z04

Angle Grinder **GWS 26-230 B** Professional





Technical data	
Rated input power	2,500 W
No-load speed	6,500 rpm
Disc Ø	230 mm
Grinding spindle thread	M14
Switch	Lockable Switch
Part number	0601856303



Straight Grinder **GGS 28 C** Professional





Technical data	
Rated input power	600 W
No-load speed	30,000 rpm
Max. grinding tool Ø	50 mm
Compatible collet Ø	8 mm
Switch	Lockable Switch
Part number	0601220000

Straight Grinder **GGS 28 LC** Professional





Technical data	
Rated input power	650 W
No-load speed	30,000 rpm
Max. grinding tool Ø	50 mm
Compatible collet Ø	8 mm
Switch	Lockable Switch
Part number	0601221000

Straight Grinder **GGS 28 LCE** Professional





Technical data	
Rated input power	650 W
No-load speed	10,000 - 30,000 rpm
Max. grinding tool Ø	50 mm
Compatible collet Ø	8 mm
Switch	Lockable Switch
Part number	0601221100

Straight Grinder **GGS 28 LP** Professional





Straight Grinder



Technical data	
Rated input power	500 W
No-load speed	30,000 rpm
Max. grinding tool Ø	40 mm
Compatible collet Ø	8 mm
Switch	Protection Switch
Part number	0601225000



Technical data	
Rated input power	1,200 W
No-load speed	8,000 rpm
Max. grinding tool Ø	120 mm
Compatible collet Ø	20 mm
Switch	Lockable Switch
Part number	0601214300

Concrete Grinder **GBR 15 CAG** Professional





Technical data	
Rated input power	1,500 W
No-load speed	9.300 rpm
Disc Ø	125 mm
Grinding spindle thread	M14
Main Handle	Bow (rotating)
Grinding head, Ø	125
Part number	0601776001

Nibbler **GNA 75-16** Professional





Technical data	
Rated input power	750 W
Cutting capacity in steel (400 N/ mm²), max.	1.6 mm
Smallest radius	40 mm
No-load stroke rate	2,600 spm
Part number	0601529400

Shear **GSC 75-16** Professional





Technical data	
Rated input power	750 W
Cutting capacity in steel (400 N/ mm²), max.	1.6 mm
Smallest radius	35 mm
No-load stroke rate	5,200 spm
Part number	0601500500

Foam Rubber Cutter **GSG 300** Professional





Technical data	
Rated input power	350 W
Stroke rate at no load	3,500 spm
Cutting depth in foam rubber	300 mm
Part number	0601575103

Double-Wheeled Bench Grinder **GBG 35-15** Professional





Technical data	
Rated input power	350 W
Grinding wheel Ø	150 mm
No-load speed	3,000 rpm
Grinding wheel bore	20 mm
Grit	24,60
Part number	060127A300

Double-Wheeled Bench Grinder **GBG 60-20** Professional





Technical data	
Rated input power	600 W
Grinding wheel Ø	200 mm
No-load speed	3,600 rpm
Grinding wheel bore	32 mm
Grit	24,60
Part number	060127A400

Polisher **GPO 14 CE** Professional





Technical data	
Rated input power	1,400 W
No-load speed	750 – 3,000 rpm
Cup wheel, Ø	180 mm
Rubber sanding plate, Ø	180 mm
Wire cup brush, Ø	100 mm
Polishing sponge, Ø	160 mm
Part number	0601389000

Diamond Drill **GDB 180 WE** Professional





Technical data	
Rated input power	2 ,000 W
No-load speed	900/2,800 rpm
Drilling range	180 mm
Tool Holder	1 1/4" UNC
Part number	0601189800

Drill Stand **GCR 180** Professional





Technical data	
Column length	767 mm
Drill stroke	514 mm
Drilling Ø	180 mm
Working length, Z-axis	455 mm
Securing, type	bolted
Part number	0601190100



WOODWORKING

Heavy Duty

Bosch Professional

Territ

Jigsaw **GST 90 BE** Professional





Technical data	
Rated input power	650 W
Stroke rate at no load	500 – 3,100 spm
Cable length	2.5 m
Cutting depth in wood / aluminium / steel	90/20/10 mm

Package Includes	
Part number	060158F000
GST 90 BE + Carrying case	

Package Includes	
Part number	060158F002
GST 90 BE + Saw blades + Carrying case	



Jigsaw **GST 150 CE** Professional





Technical data	
Rated input power	780 W
Stroke rate at no load	500 – 3,100spm
Cable length	4 m
Cutting depth in wood / aluminium / non-alloyed steel	150/20/10 mm
Part number	0601512000

Jigsaw **GST 150 BCE** Professional



Click & Clean	<u>.</u>	h	SPEED BILIETTON		HEAVY DUTY
				Morrowhy	

Technical data	
Rated input power	780 W
Stroke rate at no load	500 – 3,100spm
Cable length	4 m
Cutting depth in wood / aluminium / non-alloyed steel	150/20/10 mm
Part number	0601513000



Hand-Held Circular Saw **GKS 65** Professional





Technical data	
Rated input power	1,600 W
Saw blade Ø	190 mm
Saw blade bore Ø	30 mm
Guide rail compatible	Yes
Max. cutting capacity in wood (90°)	65 mm
Max. cutting capacity in wood (45°)	48 mm
Part number	0601667000

Hand-Held Circular Saw **GKS 190** Professional



<u>.</u>	() BYLINGER LOOK	h	=		HEAVY DUTY
				Warranty	

Technical data		
Rated input powe	r	1,400 W
Saw blade Ø		190 mm
Max. cutting capacity in wood (90°)		70 mm
Max. cutting capacity in wood (45°)		50 mm
Package Includes		
0601623000	601623000 0601623021	
GKS 190	GKS 190 GKS 190 + blade (Optiline Wood)	

Hand-Held Circular Saw **GKS 235 Turbo** Professional





Technical data	
Rated input power	2,050 W
Saw blade Ø	235 mm
Saw blade bore Ø	25 mm
No-load speed	0 - 5,300 rpm
Max. cutting capacity in wood (90°)	85 mm
Max. cutting capacity in wood (45°)	65 mm
Part number	06015A20K0

Hand-Held Circular Saw **GKS 65 GCE** Professional





Technical data	
Rated input power	1,800 W
Saw blade Ø	190 mm
Saw blade bore Ø	30 mm
Guide rail compatible	Yes
Max. cutting capacity in wood (90°)	65 mm
Max. cutting capacity in wood (45°)	48 mm
Part number	0601668900

Plunge Saw **GKT 55 GCE** Professional





Technical data	
Rated input power	1,400 W
Saw blade Ø	165 mm
Saw blade bore Ø	20 mm
No-load speed	3,600 – 6,250 rpm
Part number	0601675000

Planer **GHO 26-82 D** Professional





Technical data	
Rated input power	710 W
Planing width	82 mm
Cutting depth	2.6 mm
Adjustable rebating depth	9 mm
No-load speed	18,000 rpm
Part number	06015A4301

Power Tools Catalogue | 85

Sabre saw

GSA 1300 PCE (110V) Professional

Sabre saw **GSA 1300 PCE** Professional



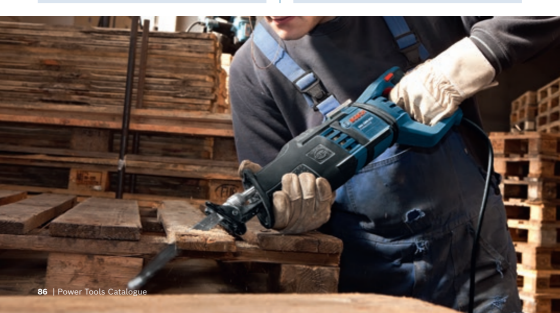




Technical data	
Rated input power	1,300 W
Saw, stroke length	28 mm
Stroke rate at no load	0 – 2,900 spm
Cutting depth in wood	230 mm
Cutting depth in metal profiles and metal pipes	20 mm
Part number	060164E260



Technical data	
Rated input power	1,300 W
Saw, stroke length	28 mm
Stroke rate at no load	0 – 2,900 spm
Cutting depth in wood	230 mm
Cutting depth in metal profiles and metal pipes	20 mm
Part number	060164E200



Multi-Cutter **GOP 30-28** Professional



PLANNED LAUNCH Q2 2022



Technical data	
Rated input power	350 W
No-load oscillation	8,000 – 20,000 opm
Oscillation angle on left and right	1.4 °
Part number	0601237003

Multi-Cutter **GOP 40-30** Professional





Technical data	
Rated input power	400 W
No-load oscillation	8,000 – 20,000 opm
Oscillation angle on left and right	1,5 °
Part number	0601231001

Multifunction Router **GMF 1600 CE** Professional





Technical data	
Rated input power	1,600 W
No-load speed	10,000 - 25,000 rpm
Bit holder	8 – 12,7 mm
Maximum router cage stroke	76 mm
Part number	0601624002

Random Orbit Sander **GEX 125-1 AE** Professional





Technical data	
Rated input power	250 W
No-load speed	7,500 – 12,000 rpm
Orbital stroke rate	15,000 - 24,000 opm
Sanding pad Ø	125 mm
Sanding sheet / disc attachment	hook-and-loop fastening
Part number	0601387590

Random Orbit Sander **GEX 34-150** Professional





Technical data	
Rated input power	340 W
Sanding pad Ø	150 mm
Orbit Ø	4 mm
No-load speed	4,500 – 12,000 rpm
Orbital stroke rate	9,000 – 24,000 opm
Part number	0601372800

Random Orbit Sander **GET 75-150** Professional





Technical data	
Rated input power	750 W
Sanding pad Ø	150 mm
Orbit Ø	4.5 mm
No-load speed	3,300 – 7,300 rpm
Orbital stroke rate	6,600 – 14,600 opm
Sanding pad speed	290 – 640 rpm
Sanding sheet attachment	hook-and-loop fastening
Part number	0601257101

Orbital Sander **GSS 23 AE** Professional





Technical data	
Rated input power	190 W
No-load speed	7,000 – 12,000 rpm
No-load orbital stroke rate	14,000 - 24,000 opm
Sanding plate (L x W)	182 x 92 mm
Sanding sheet for clamping, length	230 mm
Part number	0601070700

Belt Sander **GBS 75 AE** Professional



SPEED BUILDETHON	Click & Clean	Nakilima		HEAVY DUTY
			Warranty	

Technical data	
Rated input power	750 W
Sanding surface, width	75 mm
Belt speed	200 - 330 m/min
Belt, length	533
Belt, width	75 mm
Sanding sheet for clamping, length	230 mm
Part number	0601274703



Heat Gun **GHG 20-60** Professional

Heat Gun **GHG 23-66** Professional





Technical data	
Rated input power	2,000 W
Working temperature	50 – 630 °C
Airflow	150 – 500 l/min
Control, airflow	2-stage
Part number	06012A6400





Technical data	
Rated input power	2,300 W
Working temperature	50 – 650 °C
Airflow	150 – 500 l/min
Control, airflow	Continuous
Part number	06012A6301

Blower **GBL 800 E** Professional







Technical data	
Rated input power	820 W
Weight	2.25 kg
Volumetric flow rate	4.5 m³/min
No-load speed	16,000 rpm
Part number	0601980490

Wet/Dry Extractor **GAS 12-25 PL** Professional





Technical data	
Max. input power	1,250 W
Container volume, gross	25 l
Max. airflow rate (turbine)	65 l/s
Max. vacuum pressure (turbine)	200 mbar
Part number	060197C1K0

Wet/Dry Extractor **GAS 55 M AFC** Professional





Technical data	
Max. input power	1,200 W
Container volume, gross	55 l
Max. airflow rate (turbine)	74 l/s
Max. vacuum pressure (turbine)	254 mbar
Part number	06019C3300



Metal Cut-off Saw **GCD 12 JL** Professional





Technical data	
Rated input power	2,000 W
No-load speed	1,500 rpm
Cutting capacity at rectangle [0º 45º mitre]	158 x 80 85 x 85 mm
Cutting capacity at square [0º 45º mitre]	100 x 100 85 x 85 mm
Cutting capacity at L-profile [0º/45° mitre]	110x110 / 85x85 mm
Part number	0601B28000

Sliding Mitre Saw **GCM 800 SJ** Professional





Technical data	
Rated input power	1,400 W
No-load speed	5500 rpm
Saw blade Ø / bore Ø	216 / 30 mm
Cutting depth [0º/45° mitre]	70x270 / 70x190 mm
Cutting capacity, 45° bevel	48 x 270 mm
Part number	0601B19000

Mitre Saw **GCM 10 MX** Professional





Technical data	
Rated input power	1,700 W
No-load speed	4,800 rpm
Saw blade Ø	254 mm
Cutting capacity [0°/45° mitre]	89x89 / 62x130 mm
Part number	0601B29021

Mitre Saw **GCM 12 GDL** Professional





Technical data	
Rated input power	2,000 W
No-load speed	4,000 rpm
Saw blade Ø	305 mm
Saw blade bore Ø	30 mm
Cutting capacity, [0° 45° mitre]	104x341 104x240 mm
Cutting capacity, 45° bevel	51 x 341 mm
Part number	0601B23600

Table Saw **GTS 10 J** Professional



Click& Clean	<u> </u>	HEAVY DUTY

Technical data	
Rated input power	1,800 W
No-load speed	3,650 rpm
Saw blade Ø	254 mm
Saw blade bore Ø	30 mm
Cutting height 90°	79 mm
Table size	642 x 634 mm
Part number	0601B30500

Table Saw **GTS 10 XC** Professional





Technical data	
Rated input power	2,100 W
No-load speed	3,200 rpm
Saw blade Ø	254 mm
Saw blade bore Ø	30 mm
Cutting height 90°	79 mm
Table size	640 x 705 mm
Part number	0601B30400

Saw Stand **GTA 600** Professional





Technical data	
Height of work bench	602 mm
Length of work bench	520 mm
Weight with/without accessories	6.3 kg
Part number	0601B22001

*This stand is compatible with the GTS 10 J

Saw Stand **GTA 6000** Professional





Technical data	
Height of work bench	602 mm
Length of work bench	750 mm
Part number	0601B24100

*This stand is compatible with the Bosch GTS 10 XC

Work Bench **GTA 2600** Professional





Technical data	
Length of work bench with extension	2,600 mm
Height of work bench	947 mm
Weight with/without accessories	19.6 kg
Part number	0601B12300

*This stand is compatible with all Bosch Mitre Saws (GCM & GTM)

System Accessories **GDE 115/125 FC-T** Professional





Technical data	
Compatible with	GWX115; GWX 125; GWX 18V (Ø 115/125mm); GWS 11-125 - GWS 19-125; GWS 1000 - GWS 1400; GWS 18V-10 (Ø 115/125mm); GWS 18V-15; (Ø 125mm); GWS 18V-115; GWS 18V-125
Suitable for cutting disc Ø	115 mm / 125 mm
Part number	1600A003DK

System Accessories **GDE 230 FC-T** Professional





Technical data							
Compatible with	GWS22-230/LV/LVI/ LVI Bare, GWS24-230/ LV/JVX/LVI/LVJ/LVI Bare						
Suitable for cutting disc Ø	230 mm						
Part number	1600A003DM						

System Accessories **GDE 230 FC-S** Professional





Technical data	
Compatible with	GWS20, GWS2000-23JH, GWS20-230/H/JH, GWS21- 230/H/JH/HV/JHV, GWS22, GWS22-230/H/JH, GWS230/H/ JH, GWS2300H, GWS24, GWS24-230/B/H/BV/BX/JB/ JH/JBV/JBX/H+ZB/PROFI
Suitable for cutting disc Ø	230 mm
Part number	1600A003DL

System Accessories **FSN OFA 32 KIT 800** Professional



Technical data Product Dimensions (W x L x H) Part number

It is compatible with various Bosch routers and routers from other manufacturers.

System Accessories FSN RA 32 1600* Professional



1,600 mm
1600Z0003W

System Accessories **FSN VEL** (connecting piece) Professional



Technical data

Part number

1600Z00009

250 x 1145 x

1600A001T8

180 mm

It is compatible with Bosch guiderail systems incl. GKT 55 GSE

System Accessories FSN 1600* Professional



Techni	ical data						
Tool dimensions (length)			1,600 mm				
Part number			1600Z0000F				
411 ·					c .		

*It is compatible with all Bosch Professional GKS G-model circular saws, all GKT Professional plunge saws, as well as selected GST Professional jigsaws and GOF Professional routers with an adapter.

BEYOND JUST POWER TOOLS. YOUR LIFE MADE SIMPLE.

THE BOSCH BECONNECTED APP

Now Available on the App Store and Google Play



NDE TO

1/2.

G.

SCAN ME

REDUCED PRICES FOR BOSCH ORIGINAL SPARE PARTS.





VISIT ONE OF OUR AUTHORISED SERVICE DEALERS

GAUTENG

Diesel Electric Industrial 87 4th Ave, Springs Tel: (011) 811-6635

Passetti Power Tools

289 Mitchell St, Pretoria West Tel: (012) 327-1753

VAAL TRIANGLE

Kiloton 9 Hofmeyer Ave Vereeniging Tel: (016) 440-2000

ORTHERN C/

M&G Fasteners 54B Transvaal Rd Kimberley Tel: (053) 831-4747

EASTERN CAPE Ajax Tool & Plant

Hire Shop 14, Tecoma Arcade Chamberlain Rd Berea, East London Tel: (043) 721-1597

Tetcon Sales & Services

69 6th Ave Newton Park Port Elizabeth Tel: (041) 365-1160

Strand Hardware

18A Diaz Road, Parsons Hill, Port Elizabeth Tel: (041) 585 6996

FREE STATE Diesel Electric

Cnr High and Kerk St Bethlehem Tel: (058) 303-5535

Kiloton

7 Levy St Bloemfontein Tel: (051) 404-9999

M&G Fasteners 15 Kraal St Bloemfontein Tel: (051) 448-8339

Freestate Power tools

61 Glen Road, Free State, Bloemfontein Tel: (051) 447 2470

APPROVED SERVICE OUTLETS COUNTRYWIDE IN SOUTH AFRICA



Bosch supplies spare parts in the shortest possible time, from 3 regional warehouse locations and weekly air freight deliveries from Germany.



Tradesmen demand good service. Bosch has approved after sales service outlets countrywide.



Competent answers for all your queries. The Bosch Customer Care Team: Tel: (011) 651 9808 rbsa-hq.pts@za.bosch.com

LET US TAKE CARE OF YOUR TOOL

Safe, Conscientious and Fast: Repairs by Bosch

MANUFACTURER'S WARRANTY

All Bosch power tools are carefully checked, tested and are subject to the stringent controls of Bosch Quality Assurance. Therefore, we provide a warranty of 12 months for Bosch Power Tools, from date of purchase, for manufacturer defects. Batteries and chargers are covered for 6 months from date of purchase.

We offer warranty subject to the following conditions:

• Only appointed Bosch Power Tool service outlets are authorized to assess and repair warranty claims, validated by relevant proof of purchase within the warranty period.

This warranty does not cover normal wear and tear on working parts, accidental damage, incorrect application of the tool, overloading the tool and/or use of improper accessories. Repairs conducted by any unauthorized persons will nullify the warranty.

COME EXPERIENCE OUR BOSCH SERVICE CENTRES IN YOUR REGION



GAUTENG

35 Roper Street, New Centre, Johannesburg Tel: (011) 493-9375 Fax: (011) 493-0126 patrice@bsctools.co.za

KWAZULU/NATAL

143 Crompton Street, Pinetown Tel: (031) 701-2120 Fax: (031) 701-2493 justin@bscdurban.co.za

WESTERN CAPE

Prosperity Park, Democracy Way, Milnerton Tel: (021) 551-2577 Fax: (021) 551-3223 workshop@bsccape.co.za