





- The motion of your hand determines speed and drive direction for ultimate control
- ¼ inch drop in load chuck
- LED light ring for visibility in tight spaces
- **State of Charge indicator**





DCF680G2	NEW
Max Torque	4 Nm
Torque Setting	16
No Load Speed	0 - 430 rpm
Weight	0.5 kg

12V MAX XR LI-ION COMPACT DRILL DRIVER

- 12V MAX XR Li-lon compact drill driver featuring XR 2.0Ah Li-lon battery technology 15 Position adjustable torque control for consistent screw driving into a variety of materials with different screw sizes
- Ergonomic handle and rubber overmould to provide ultimate end user comfort
 Parabolic switch profile allowing for greater control over speed of application

12 VMAX



DCD710D2-B5

Power Output	180 Wat
No Load Speed	0-400/1500 rpm
Chuck Capacity	1.0-10 mn
Torque	24 Nn



14.4V XR DRILL DRIVER

- 14.4V XR Li-lon compact drill driver featuring XR 1.3Ah Li-lon battery technology
 13 mm single sleeve chuck and spindle lock for quick and easy
- bit change with one hand
- Two speed settings, variable speed and reverse switch for maximum control
- Intelligent trigger design allows for total control of application







DCD734C2-B5

Power Output	250 Wat
No Load Speed	0-400/1300 rpm
Chuck Capacity	1.5-13 mn
Torque	38 Nn



14.4V XR LI-ION BRUSHLESS IMPACT DRIVER

- Latest generation 14.4V XR Li-lon Brushless Impact Driver featuring XR 2.0Ah Li-lon battery technology
- Brushless motor provides improved runtime and durability 2.0Ah XR Li-lon slide pack batteries offers user eXtreme Runtime
- 3 LED 'Halo' ring provides maximum illumination of work piece







DCF836D2-GB

Power Output	250 Watt
No Load Speed	0 - 2800 rpm
Max Torque	155 Nm
Max Bolt Diameter	M12



14.4V XR LI-ION COMPACT IMPACT WRENCH

- Latest generation 14.4V XR Li-lon Compact Impact Wrench featuring
- XR 4.0Ah Li-lon battery technology

 Ultra compact, light weight design allows for use in confined spaces

 Bright white LED ring with delay feature for improved visibility and flashlight functionality
- Intelligent trigger allowing total control over all applications







DCF830M2-QW

Power Output	245 Wat
No Load Speed	0 - 2300 rpm
Max. Torque	185 Nn
Max. Bolt Diameter	M16

18V XR LI-ION COMPACT DRILL DRIVER

- 18V XR Li-lon compact drill driver featuring XR 1.3Ah Li-lon battery technology
 Two speed settings, variable speed and reverse switch for maximum control
- Intelligent trigger design allows for total control of application
- 16 position adjustable torque control for consistent screw driving into a variety of materials with different screw sizes

18V XR LI-ION COMPACT HAMMER DRILL DRIVER

- 18V XR Li-lon compact drill driver featuring XR 1.3Ah Li-lon battery technology
 Two speed settings, variable speed and reverse switch for maximum control
- 15 position adjustable torque control for consistent screw driving into a variety of materials with different screw sizes
- Drill driver and Hammer settings (13mm max drilling capacity in masonary) for multiple application

18V XR LI-ION COMPACT IMPACT WRENCH

- 18V XR Li-lon Compact Impact Wrench featuring XR 4.0Ah Li-lon battery technology
 Ultra compact, light weight design allows for use in confined spaces
 Bright white LED ring with delay feature for improved visibility and flashlight functionality
- Intelligent trigger allowing total control over all applications

18V XR LI-ION GREASE GUN

- 18V XR Li-lon Performs routine lubrication up to twice as fast as a manual grease gun Delivers high pressure to clear clogged fittings
- 1m hose for hard-to-reach fittings
- Purge valve allows user to bleed excess air that can become trapped in pump valves, affecting the pressure and speed of application
- Innovative pump filter screen on the unit helps to keep dirt from passing through the pump mechanism





DCD771C2-B5

NEW

Power Output	300 Watt
No Load Speed	0-450/1500 rpm
Chuck Capacity	1.5-13 mm
Max Torque	42 Nm







DCD776C2-B5

Power Output	300 Watt
No Load Speed	0-450/1500 rpm
Chuck Capacity	1.5-13 mm
Max Torque	42 Nm









DCF880M2-GB

Power Output	250 Watt
No Load Speed	0-2300 rpm
Max Bolt Diameter	M 16
Max Torque	203 Nm









DCGG571M1-GB

NEW

Output Pressure	690 bar / 10,000 PSI
Feed Rate	147 g/min
Grease Type	Upto NLGI #2
Grease Canacity (Bull	(/Cartridge) 453g/450g





18V XR BRUSHLESS OSCILLATING MULTI-TOOL

- 18V XR Li-lon Brushless Motor delivers up to 57% more run time over brushed
- QUICK-CHANGE Accessory System allows blades and attachments to be changed quickly without the use of tools
- DUAL-GRIP Variable Speed Trigger provides the ultimate speed and application control





DCS355D2-GB

Power Output	300 Watt
Speed	0-20,000 opm
Switch Type	Variable Dual Grip
Weight	1.5 Kg





STORE MORE POWER, DELIVER LONGER RUNTIME











NEW HIGH CAPACITY PACKS

are designed to store more power - providing XR tools with longer runtime without compromising size or weight





14.4V XR LI-ION BRUSHLESS COMPACT DRILL DRIVER

- 14.4V XR Li-lon compact drill driver featuring 2.0Ah / 5.0Ah XR Li-lon battery technology
- Brushless Motor Technology for excellent efficiency
- Ultra compact, lightweight design allows use in confined spaces
 Two speed all metal transmission for increased runtime and longer tool life









DCD732D2/P2-GB

NEW

310 Watt
0-550/2000 rpm
1.5-13 mm
57 Nm



18V XR LI-ION BRUSHLESS PREMIUM HAMMER DRILL DRIVER

- 18V XR Li-lon XRP hammer drill driver featuring XR 5.0Ah Li-lon battery technology
- Tough 3 speed all metal transmission for increased runtime and longer tool life
- Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving
- 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit changes
- 16mm max drilling capacity in masonary







202000. 2 02	
Power Output	650 Watt
No Load Speed	0-450/1300/2000 rpm
Chuck Capacity	1.5-13 mm
Max Torque	80 Nm



18V XR LI-ION BRUSHLESS PREMIUM DRILL DRIVER

- 18V XR Li-lon XRP hammer drill driver featuring XR 5.0Ah Li-lon battery technology
- Tough 3 speed all metal transmission for increased runtime and longer tool life
- Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving
- 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit changes



DCD990P2-GB







Power Output	650 Watt
No Load Speed	0-450/1300/2000 rpm
Chuck Capacity	1.5-13 mm
Max Torque	80 Nm



18V XR LI-ION BRUSHLESS COMPACT HAMMER DRILL DRIVER

- 18V XR Li-lon Brushless compact hammer drill driver featuring XR 2.0Ah/5.0 Ah Li-lon battery technology

 Two speed all metal transmission for increased runtime and longer tool life
- Intelligent trigger design allows for total control of application.
- Ultra compact, light weight design allows use in confined spaces
 13mm max drilling capacity in masonary









DCD795D2/P2-GB

NEW

NEW

Power Output	360 Watt
No Load Speed	0-600/2000 rpm
Chuck Capacity	1.5-13 mm
Max Torque	60 Nm



18V XR BRUSHLESS COMPACT DRILL DRIVER

- 18V XR Li-lon compact drill driver featuring 2.0Ah/5.0AhXR Li-lon battery technology
- Brushless Motor Technology for excellentefficiency
- Ultra compact, lightweight design allows use in confined spaces
- Two speed all metal transmission for increased runtime and longer tool life





DCD790D2/P2-GB







Power Output	360 Wat
No Load Speed	0-600/2000 rpn
Chuck Capacity	1.5-13 mn
Mary Tarress	CO No

18V XR LI-ION BRUSHLESS 3 MODE DEDICATED CORDLESS HAMMER

- Brushless motor with high capacity XR 5.0Ah 18V Lithium-ion battery platform for
- extreme runtime and reduced maintenance Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal
 Perform & Protect: best-in-class vibration at 6.6m/s², minimising user fatigue
- Ideal for drilling holes for fixing anchors in concrete from 4-24mm

XR 18V BRUSHLESS 3 SPEED HIGH TORQUE WRENCH

- Latest generation 18V XR Li-lon High Torque Wrench featuring XR 5.0Ah Li-lon
- Powerful fan cooled motor delivers up to 950Nm of torque and up to 2400 impacts per minute for heavy duty fastening applications
- Up to 1625Nm of "breakaway" torque ensures removal of the tighest bolts
- 3 Speed and torque settings gives you the control to best suit your application

36V LI-ION HEAVY DUTY 3 MODE QUICK CHANGE CHUCK DEDICATED CORDLESS HAMMER

- 36V Li-lon cordless hammer Ideal for drilling anchors and fixing holes into concrete, brick andmasonry from 4mm to 26mm
- Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal
 Best in class vibration, 8.5m/s² reduces user fatigue and maximises operating periods
- Quick release SDS-Plus toolholder and keyless chuck supplied for easy switching between hammer / rotary hammer and rotary only applications









DCH273P2-GB

ower output	400 Watts
No Load Speed	0-1200 rpm
mpact Energy (EPTA 05/2009)	2.1 J

Blows per minute









DCLOSSLT-RD	MEVV
Power Output	610 Watts
No Load Speed	0-400/1200/1500 rpm
Max Torque	950 Nm



Max Bolt Diameter







NEW

00 Watts

AUC'VAL

M 20

UUN	304	IVIZ-UB	
wer (Output		•
-		_	-

)-1100 rpm No Load Speed Impact Energy (EPTA 05/2009) 2.3 J Blows per minute 0-4500 bpm





10 MM ROTARY DRILL WITH KEYLESS CHUCK

- 10mm Rotary Drill with Keyed Chuck with Rubber grip gives maximum comfort to the user
- Ideal for use in a woodworking or light metal fabrication workshop to drill small holes into wood or sheet metal
- Size, balance and weight designed for one handed operation
- Variable speed switch control to suit different materials

DWD112S-B5

Power Input	701 Watts
No Load Speed	0-2500 rpm
Max Drill Capacity (Metal)	10 mm
Max Torque	10.9 Nm

10 MM RIGHT ANGLE ROTARY DRILL

- 10mm Right Angle Rotary Drill ideal for working in tight or narrow spaces
- Compact and lightweight design for easy handling
- The full body paddle switch supports the natural shape of your hand and ensures less user fatigue for prolonged use
- High torque to enable larger diameter hole drilling

D21160-GB

Power Input	350 Watts
No Load Speed	0-1200 rpm
Max Drill Capacity (Metal)	10 mm
Max Torque	9.2 Nm









13 MM MIXER AND ROTARY DRILL

- 13mm Mixer and Rotary Drill with Variable speed reversing switch offers greater control for a wider range of applications
- 550 RPM provides increased torque for heavy duty drilling and mixing Robust design and metal gear case for greater durability

 2-position rear spade handle and 3-position side handle gives greater control

D21520-GB	
Power Input	710 Watt
No Load Speed	0-550 rpm
Drill Capacity	2-13 mm



650W 13MM PERCUSSION DRILL

- 650W Percussion Drill Low weight ensures the drill is easy to use and it reduces user fatigue
- Compact design enables comfortable use and allows access to tight spaces
- An excellent power to size ratio results in a powerful, durable drill in a compact size
- Trigger sensitive variable speed switch allows a user to drill slowly for precision
- accuracy when starting to drill a hole

31 A 3	
rill Capacity 2-13 m	î
ax Torque 50 N	i

DWD024K-B5/LX

Power Input	650 Watt
No Load Speed	0-2800 rpm
Max Drill Capacity (Masnory)	16 mm
Max Torque	8.6 Nm



770 W - 2 SPEED PERCUSSION DRILL

- 770W Percussion Drill with Kit box, two speed gearbox for increased torque
 Improved drilling performance due to NEW motor
- Improved ergonomics with NEW polymer gear case
- **NEW** gear design to give improved life

D2 1	 	

Power Input	770 Wat
No Load Speed	0-1100/0-2700 rpn
Max Drill Capacity (Masno	ory) 16 mn
Max Torque	40/20 Nm



1100 W - 2 SPEED PISTOL PERCUSSION DRILL

- 1100W 2 Speed Pistol Percussion Drill Improved drilling performance from powerful
 NEW motor gives improved performance in heavy duty applications
 Innovative mode selection collar allows intuitive control for optimal performance

- Two speed gearbox for increased versatility
- Mechanical clutch increases user control and protection

DWD524KS-GB

Power Input	1100 Wat
No Load Speed	0-1250/0-3500 rpn
Max Drill Capacity (Masno	ry) 22 mn
Max Torque	40/20 Nm



2 SPEED DRY DIAMOND DRILL WITH 16MM KEYED CHUCK

- Speed Dry Diamond Drill with16mm Keyed Chuck with NEW motor gives improved performance in applications with dry core bits up to 127mm in bricks or soft masonry
- Electronics provide e-clutch, power-up and overload protection
- Electro-Mechanical clutch increases user control and protection
- Two speed gearbox for increased versatility when drilling in wood, metal and concrete with standard drill bits

PERFORM PROTECT

D21570K-B5/LX

Power Input	1300 Wat
No Load Speed 0-	1250/0-3500 rpm
Max Drill Capacity (Masonry)	127 mm
Spindle Thread	1/2" X 20 U.N.F



2 SPEED MAGNETIC DRILL PRESS 50MM

- 2 Speed Magnetic Drill Press 50mm Delivers high level of performance for fast, clean and accurate drilling into steel
- Compact and light weight unit which is both easy to transport and easy to position for drilling.
- Overload protection with 3 stage LED indicator allows improved user control and prevents motor damage

D21585-0S

for frequent Heavy duty drilling

Power Input	2500 Watt
No Load Speed	500/1200/2000 rpm
Spindle Thread	11/4" Male U.N.C
Weight	11.2 Kg

High powered motor delivers best in class performance

• 3 Mechanical speeds deliver optimum drilling speed

2500W, DIAMOND DRILLING FOR CONCRETE

Integrated water swivel for core drilling into any material up to 250 mm

2500W - Heavy Duty 3 Speed Wet tDiamond Drilling Motor Ideal tool for heavy duty electrical, plumbing, HVAC or general construction applications when drilling into concrete



STAND FOR DRILLING MOTOR

- For heavy duty drilling into masonry and concrete with D21585 drilling motor
- Large base delivers higher stability and improved drilling accuracy
- Integrated vacuum base for an even quicker set up (vacuum pump required)
- Support brackets increase the rigidity of the column

D215851

Column Length	995 mm
Max Drilling Diameter with Water	Collector 250 mm
Inclinable	45 °
Weight	22 k g

DWE1622K-B5

Power Input	1200 Watt
No Load Speed	350/450 rpm
Clamping Force	3800 N
Weight	14.55 Kg

VSR DEPTH SENSITIVE SCREWDRIVER

- Set and forget" nosepiece maintains depth adjustment and ensures consistent fastener depth
 One stage gear reduction delivers speed necessary for high productivity
 Variable speed with reversing allows for easy screw starting and fast removal of screws
- Fine depth adjustments ensure accurate depth setting
- Max torque upto 14.5 Nm

VSR TORQUE ADJUSTABLE SCREWDRIVER

- Ideal for screwdriving applications in wood, plastic and metal
- Versatile tool with torque control up to 26 Nm
 Unique Versa Clutch Torque Control System allows a torque level to be set whilst maintaining an overide capability for driving screws into material of inconsistent density such as wood
- Lightweight and compact design to reduce user fatigue and increase productivity
 Soft grip surface on handle and switch to reduce vibration and enhance user comfort

DW266-B5

Power Input	540 Watts
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Weight	1.3 kg



DW268-B5

Power Input	540 Watts
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Weight	1.3 kg



HIGH TORQUE VERSACLUTCH SCREWDRIVER

- Ideal for screwdriving applications in wood, plastic and metal
- Versatile tool with torque control up to 42 Nm
- Unique Versa Clutch Torque Control System allows a torque level to be set
- Lightweight and compact design to reduce user fatigue and increase

DW269-B5

540 Watts
0-1000 rpm
6.3 mm
1.3 Kg



DRYWALL SCREWDRIVER

- Removable depth sensitive "set and forget" nose-peice for consistent fastener depth Silent safety clutch system: 3rd intermediate clutch guarantees less vibration and higher efficiency
- Versatile tool with torque control up to 26 Nm
- High speed for increased productivity

 Soft grip surface on handle and switch to reduce vibration and enhance user comfort
- Ideal for fastening drywall and panels to wooden or metal studs

DW274KN-QS

Power Input	540 Watts
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Weight	1.3 Kg





- 440Nm of deliverable torque in forward and reverse
 Higher torque and faster speed increased productivity
- Soft grip handle to reduce vibrations and to enhance user comfort
- Robust design for increased durability



DW292-GB

Power Input	710 Watts
No Load Speed	2200 rpm
Max. Bolt Diameter	M 20
Weight	3.2 Kg



HEAVY DUTY IMPACT WRENCH 3/4"

- 440 Nm of deliverable torque in forward and reverse
- Robust 3/4" anvil
- Compact and light weight to reduce user fatigue
- Soft grip handle to reduce vibrations and to enhance user comfort
 Robust design for increased durability



nı	N29	<i>7</i>)
\mathbf{H}	W / Y	4=	п	1
				,

Power Input	710 Watts
No Load Speed	2200 rpm
Max. Bolt Diameter	M 20
Weight	3.2 Kg



22MM 2 MODE SDS PLUS HAMMER

- Ideal for drilling anchor and fixing holes into concrete and masonry
- from 4 to 22 mm in diameter
 Impact-stop for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life



D25032K-B5	NEW

Power Input	710 Watts
No Load Speed	0-1550 rpm
Blows per Minute (EPTA 0	5/2009) 0–5680 bpm
Impact energy	2 J



D250		

NEW

Power Input	710 Watts
No Load Speed	0-1550 rpm
Blows per Minute (EPTA 05/2009)	0-5680 bpm
Impact energy	2 J

26MM 3 MODE SDS PLUS HAMMER

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter
- Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete
- Impact-stop for drilling in wood, steel, ceramic and screwdriving applications
- Electronic variable speed for total control in any application Safety clutch eliminates sudden high-torque reaction should the bit jam

D25133K-B5/B4

NEW

Power Input	800 Watts
lo Load Speed	0-1500 rpm
Blows per Minute	(EPTA 05/2009) 0-5500 bpm
mpact energy	2.6 J



26MM 3 MODE HAMMER WITH QCC

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Impact-stop for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application



D25134K-	B5 NEW
Power Input	800 Watts
No Load Speed	0-1500 rpm
Blows per Minute	(EPTA 05/2009) 0-5540 bpm
Impact energy	2.8 J



26MM 3 MODE D HANDLE HAMMER

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter
- Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete Active Vibration Control system with floating rear handle delivers low vibration and more comfort
- Impact-stop for drilling in wood, steel, ceramic and screwdriving applications
 Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability



NEW

3.0 J

Power Input	800 Watts
No Load Speed	0-1500 rpm
Blows per Minute	(EPTA 05/2009) 0-5540 bpm
mnact energy	28.1



28MM 3 MODE HAMMER WITH QCC

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 28 mm in diameter
- Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Impact-stop for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability



D25144K-B5 NEW **Power Input** 900 Watts No Load Speed 0-1450 rpm Blows per Minute (EPTA 05/2009) 0-5350 bpm



20MM L-SHAPE SDS-PLUS ROTARY HAMMER

- Ideal for drill anchor and fixing holes into concrete and masonry from 4-20 mm in diameter
- Active vibration control with floating back handle delivers extremely low vibration
- Optimised power to weight ratio good power in light weight package
- **Electronic variable speed switch for total control**



Impact energy

D25052K-B5/LX

Power Input	650 Watts
No Load Speed	0-2300 rpm
Blows per Minute	(EPTA 05/2009) 0-6200 bpm
Impact energy	1.9 J





26MM L-SHAPE SDS-PLUS COMBINATION HAMMER WITH 3 JAW QUICK CHANGE CHUCK LOW VIBRATION

- Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 26 mm in diameter
- Active Vibration Control system with floating handle delivers extremely low vibration and
- Rotation-stop for light chiselling applications in soft masonry and occasionally concrete
- Impact stop and Quick Change Removable Chuck for precise drilling in wood and steel and screwdriving applications



D25324K-GB

Power Input	800 Watts
No Load Speed	0-1150 rpm
Blows per Minute	(EPTA 05/2009) 0-4300 bpm
Impact energy	2.8 J



D25413K-B5

Power Input	1000 Watts
No Load Speed	0-820 rpm
Blows per Minute	(EPTA 05/2009) 0-4700 bpm
Impact energy	4.2 J



32MM HEAVY DUTY SDS-PLUS COMBINATION HAMMER

- Active vibration control with floating back handle delivers extremely low vibration and more comfort
- Ideal for drilling large anchor, fixing and through holes in concrete and masonry from 6 to 32 mm
- Optimised power to weight ratio good power in light weight package

40 MM SDS-MAX COMBINATION HAMMER

ensure total component lubrication and superior heat dissip

in diameter. Core drilling up to 90 mm

Large hammer mechanism construction guarantees longer tool life and superior performance

Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 40 mm

Chain drive improves durability and increases efficiency together with an oil filled gearbox to

Excellent power to weight ratio: 8 Joules of impact energy delivered by a 6.1 kg hammer

Ergonomic, compact and slim line design maximises control and offers easy access to confined spaces



D25501K-GB/LX

Power Input	1100 Watts
No Load Speed	400 rpm
Blows per Minute	(EPTA 05/2009) 2740 bpm
Impact energy	8.0 J



45MM SDS-MAX COMBINATION HAMMER

- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 45 mm in diameter. Core drilling up to 100 mm
- Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total component lubrication and superior heat dissipation
- Ergonomic, compact and slim line design maximises control and offers easy access to confined spaces
- Active Vibration Control system incorporating a floating rear handle and damped side handle to reduce vibration



D25601K-GB

Power Input	1250 Watts
No Load Speed	210-415 rpm
Blows per Min	(EPTA 05/2009) 1430-2840 bpm
Impact energy	8.0 J



48MM SDS-MAX COMBINATION HAMMER

- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm
- in diameter. Core drilling up to 115 mm Active Vibration Control system incorporating a floating handle delivers extremely low vibration Ergonomic, compact and slim line design maximises control and offers easy access to confined spaces
- Electronic variable speed and impact energy control



D25721K-B5

Power Input	1350 Watts
No Load Speed	132 - 265 rpm
Blows per Min (EPTA 05/2009) 1225 - 2450 bpm
Impact energy	11.0 J

52 MM SDS-MAX COMBINATION HAMMER

- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 52 mm in diameter. Core drilling up to 150 mm
- Active vibration control system incorporating a counterbalance mass and floating handle delivers extremely low vibration
- An anti rotation system detects a loss of tool control, and reacts by instantly cutting the power
- 2 stage clutch system that allows the user to change the clutch level from low to high torque, to optimise the tool for specific drilling applications





D25763K-B5

1500 Watts Power Input No Load Speed 125 - 250 rpm Blows per Min (EPTA 05/2009) 1150 - 2300 bpm Impact energy 15.5 J



5.8 KILO SDS-MAX DEDICATED CHIPPING

- Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick, masonry and light concrete
 Oil filled gearbox ensures total component lubrication and superior heat dissipation
- Excellent power to weight ratio: 8 Joules of impact energy delivered by a 5.8 kg hammer
- Variable chisel locking at 18 different positions to provide the perfect angles for any application

7 KILO SDS-MAX DEDICATED DEMOLITION

- Ideal for demolition and surface preparation in brick, masonry and concrete
- Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration
- Variable chisel locking at 24 positions to provide the perfect approach for all applications
- Electronic variable impact energy/speed for total control

10 KG DEMOLITION HAMMER

- Powerful and durable 1500 Watt motor delivers outstanding concrete breaking perfomance
- In line design for better handling and quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions
- Magnesium housings ensure maximum durability and minimum weight Compact, streamlined design allows access in confined areas

10 KG DEMOLITION HAMMER LOW VIBRATION

- Powerful and durable 1500 Watt motor delivers outstanding concrete breaking performance
- Active Vibration Control system incorporating a counterbalance mass and floating handle delivers
- extremely low vibration
 In line design for better handling and quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions
- Magnesium housings ensure maximum durability and minimum weight

14 KG DEMOLITION HAMMER LOW VIBRATION

- Powerful and durable 1600 Watt motor delivers outstanding concrete breaking perfomance
- Active Vibration Control system incorporating a counterbalance mass and floating handle delivers
- In line design for better handling and quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions
- Magnesium housings ensure maximum durability and minimum weight



D25820K-B5/LX

Power Input	1150 Watts
Blows per Minute	2740 bpm
Impact energy (EPTA 05/2009)	8 J
Weight	5.8 Kg





D25871K-B5

Power Input	1400 Watts
Blows per Minute	1260 - 2520 bpm
Impact energy (EPTA 05/2009)	11 J
Weight	8 Kg





D25899K-GB/LX

Power Input	1500 Watts
Blows per Minute	2040 bpm
Impact energy (EPTA 05/2009)	17.9 J
Weight	9.9 Kg





D25901K-B5

Power Input	1500 Watts
Blows per Minute	1020-2040 bpm
Impact energy (EPTA 05/2009)	19 J
Weight	10.5 Kg





D25941K-0S/LX

Power Input	1600 Watts
Blows per Minute	1620 bpm
Impact energy (EPTA 05/2009)	22.5 J
Weight	13.8 Ka



28MM HEX DEMOLITION BREAKER

- Highest productivity due to an optimum balance of power,impact energy and vibration
- Lowest vibration in the 16kg class ensures the highest trigger time
- 50% longer service intervals than the nearest competitor for lower running costs and lessdown time
- Robust and proven design provides the longest lasting 16kg breaker



D25960K-GB

Power Input	1600 Watts
Blows per Minute	1450 bpm
Impact energy (EPTA 05/2009)	35 J
Weight	18.4 Kg



30 KG PAVEMENT BREAKER WITH TROLLEY

- Large oversize mechanism delivers extreme durability and excellent breaking performance
- 2100 Watt motor delivers outstanding efficiency and durability
- Active Vibration Control offers safer, more comfortable use and more productivity
- Suspended Handle System absorbs the rebound and, working with the AVC, delivers the lowest vibration on the market



D25980K-B5

Power Input	2100 Watts
Blows per Minute	900 bpm
Impact energy (EPTA 05/2009)	52 J
Weight	31 Kg



100MM 800W SMALL ANGLE GRINDER

- Small girth allows comfortable gripping resulting in superior ergonomics
- The low profile gear case allows access in confined areas
- Abrasion protected motor for increased durability
- Independent box and spring brush holder design increases brush life
- Fully leaded stator windings for increased motordurability

DWE4001-B5

Power Input	800 Watts
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.72 Kg



100MM PADDLE SWITCH SMALL ANGLE GRINDER

- Small girth allows comfortable gripping
- resulting in superior ergonomics
 The low profile gear case allows access
- in confined areas
- Abrasion protected motor for increased durability Independant box and spring brush holder design increases brush life Fully leaded stator windings for increased motor durability



DWE4002-B5/B4

Power Input	800 Watts
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.72 Kg



115MM SMALL ANGLE GRINDER

- Slim Girth enables easy and comfortable Grip thereby providing superior Ergonomics in this category Lowest Temperature rise resulting in an increased motor life rendering the tool better durability
- **Cut Off Brushes to prolong Motor Life**
- Redesigned Gear Case enables easy access to confined areas during working.

DWE4010/DWE4010T-B5

Power Input	730 Watts
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	1.8 Kg



900W - 115MM PADDLE SWITCH SMALL ANGLE GRINDER

- A non locking paddle switch ensures the grinder switches off automatically when the unit is released
- Independant box and spring brush holder design increases brush life Small girth allows user to maintain a comfortable grip, resulting in superior ergonomics
- The low profile gear case allows access to confined areas

DWE4120-B5/B4

Power Input	900 Watts
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.05 Kg



900W - 125MM SLIDE SWITCH SMALL ANGLE GRINDER

- Small girth allows comfortable gripping resulting in superior ergonomics Independant box and spring brush holder design increases brush life
- The low profile gear case allows access in confined areas
- Fully leaded stator windings for increased motor durability

DWE4151-0S

Power Input	900 Watts
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.05 Kg



1250 W - 125 MM SMALL ANGLE GRINDER

- Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking
- Ergonomic main handle with rubber grip allows for maximum comfort when grinding for long periods of time
- Abrasion protected motor for increased durability
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility

D28065-GB

Power Input	1250 Watts
No Load Speed	9000 rpm
Spindle Thread	M14
Weight	2.6 Kg



1400 W - 125 MM SMALL ANGLE GRINDER

- Dust ejection system removes majority of debris from the air which passes over the motor,
- preventing abrasion and tracking
- Anti lock flange prevents flanges from permanently locking up and locking the disc on Abrasion protected motor for increased durability
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility

D28135K-B5/LX

Power Input	1400 Watts
No Load Speed	10000 rpm
Spindle Thread	M14
Weight	2.5 Kg



1200W 115MM PADDLE SWITCH SMALL ANGLE GRINDER

- Electro-mechanical clutch reduces the "kickback" transmitted to the operator
- No volt release switch will prevent the unit starting when plugged in, even if the switch is in the on position. Switch must be consciously reset before power is delivered
- Overload protection will prevent the unit over heating by shutting the unit off until the unit has cooled down



DWE4212-B5/B4	NEW
Power Input	1200 Watts
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 Kg



115 MM / 125 MM HIGH PERFORMANCE PADDLE SWITCH GRINDER

- Powerful 11,000 rpm motor designed for faster material removal and higher overload protection

 Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor



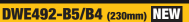
D28114-B3/B4	
Power	1700 MWO
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.5 Ka



2200 W - 180 MM / 230 MM ANGLE GRINDER

- Abrasion protected motor for increased durability
- Two position side handle allows the user to optimisehandle postion to give maxium comfort
- Spindle lock for quick wheel changes
- Brush window allows quick brush replacement





Power	2200 Watts
No Load Speed	6500 rpm
Spindle Thread	M14
Weight	5.1 Kg



DWE493-B5/B4 (180mm) NEW

Power	2200 Watts
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.1 Kg



2400W - 180 MM / 230 MM HEAVY DUTY LARGE ANGLE GRINDER

- Dust Ejection System protects from abrasion damage increasing the life of the tool Anti vibration side handle
- Quick adjustment tool free guard
- Fully leaded stator windings for increased motor durability



DWE4559-B5 (230mm)

Power	2400 Watts
No Load Speed	6500 rpm
Spindle Thread	M14
Weight	5.7 Kg



DWE4557-B5/B4 (180mm)

Power	2400 Watts
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.5 Ka

2600W - 230 MM HEAVY DUTY LARGE ANGLE GRINDER

- Dust Ejection System protects from abrasion damage increasing the life of the tool Overload protection will prevent the motor overheating by shutting off the unit
- the motor cools down
- Soft start to limit start-up current and reduce kick back
 Torque limiting clutch reduces the maximum torque reaction transmitted to the operator if the disc jams

DWE4579-QS

Power	2600 Watts
No Load Speed	6500 rpm
Spindle Thread	M14
Weight	5.9 Kg



450 W 6 MM SLIDE SWITCH DIE GRINDER

- Long nose with rubber grip improves access,comfort and control
 Anti-Lock collect ensures that all attachment are easily removeable once the nut is loosened
- Powerful 450 W motor allows maximum performance in demanding application
- Slim, ergonomic design results in user comfort allowing strain free grinding
- Low operating temperature increases user comfort in prolonges application
- Ergonomic, Lock-on slide switch for maximum flexibility
- Easy service, 1 screw design



DWE4887N-B5/B4

Power Input	450 Watts
No Load Speed	25000 rpm
Collet Size	6 mm
Weight	1.6 kg



355MM ABRASIVE CHOP SAW WITH ADDITIONAL SAW DISK

- Horizontal handle for superior ergonomics and less user fatigue
- Quick release clamp results in less time in changing the work piece High power abrasion protected motor delivers high overload capabilities for greater durability Spindle lock for quick and easy wheel change
- Adjustable spark guard allows user to control the direction of the sparks coming from the machine

)-B	

Power Input	2300 Watts
No Load Speed	3800 rpm
Max Cutting Capacity (Round	ed Profile) 130 mm
Weight	17 K ç



355MM HIGH PERFORMANCE CHOPSAW

- Keyless blade clamp allows quick, hassle free blade change Electronic soft start to limit start-up current and kick back reaction High power abrasion protected motor delivers high overload capabilities for greater durability
- Keyless mitre adjustments for quick and simple operations

D					

Power Input	2200 Watts
No Load Speed	4000 rpm
Max Cutting Capacity (Roun	ded Profile) 130 mm
Weight	18 Kg



150MM 373W BENCH GRINDER

- Powerful engine provides maximum power and torque for a variety of uses
- 152mm wheel with coarse and medium grain for any type of use in smoothing and polishing
 Metallic support and precision machinery allows parts worked on to be held for greater control
 Adjustable eye protection protects the user from sparks or fragments

DW752R-B5

Power Input	373 Watts
No Load Speed	3450 rpm
Wheel Diameter	152 mm
Weight	13.8 Kg

150MM /180MM VARIABLE SPEED POLISHER

- Rubber overmoulded gearcase allows the user to grip the gearcase for greater comfort Variable speed trigger allows the user to control the speed of the unit by adjusting the force applied to the switch

 Large variable speed dial allows the user to easly change their speed to suit
- specific applications
- Replaceable wool ingestion shields prevent wool from being sucked into the unit
- No volt release switch will prevent the unit from starting when plugged in, even if the switch is in the on position.

Switch must be consciously reset before power is delivered

DWP849X-B5

Power Input	1250 Watts
No Load Speed	0-600/3500 rpm
Spindle Thread	M14
Weight	3.0 Kg







65MM DEPTH OF CUT COMPACT CIRCULAR SAW

- Compact, Lightweight, Easy to use circular saw with 65mm depth of cut
 High power 1350W motor gives increased cutting performance
- Cutaway inner guard gives improved line of sight to cutting line
- Dust blower clears dust and debris from cut line
- Efficient dust extraction port to minimise airborne dust particles when connected to a dust extraction unit
- Direct compatability with DEWALT AirLock system for easy, secure connection to extraction hose

DWE560-B5/LX

Power Input	1350 Watts
No Load Speed	5500 rpm
Depth of Cut	65 mm
Weight	3.7 Kg



86 MM DEPTH OF CUT HEAVY DUTY SAW

- High power, durable motor delivers excellent power even at maximum depth of cut
- Optimum balance for safe, fatigue-free operation Additional handle for safe two-handed work
- Steel shoe for added durability
- Stable block construction for low vibration running and long service life
- Protection hood for sawdust extraction Spindle lock for ease of blade change
 Variable adjustment of the mitre angle to 45° for added versatility

D23700-B5/LX

Power Input	1750 Watts
No Load Speed	4700 rpm
Depth of Cut	86 mm
Weight	8.2 Kg



55MM DEPTH OF CUT HEAVY DUTY PLUNGE SAW + 1.5M GUIDE RAIL

- Parallel plunge allows the user to maintain a smooth and constant hand position
- A 48 tooth blade gives a fine and accurate finish with very little breakout in laminates
- Rail adjustment allows the saw to be adjusted accurately to the rail
- The anti kickback function stops the saw from moving backwards along the rail
 and helps stop the saw from climbing out of the work piece when making plunge cuts
- Variable speed allows the correct speed to be set for different types of materials
 Full wave electronics maintains a constant speed under heavy load
 The enclosed guard gives a 90% dust extraction capability

- 55mm depth of cut allows the trimming and sizing of most common door sizes
- 1.5m Guide rail included in the kit

Power Input	1750 Watts
No Load Speed	4700 rpm
Depth of Cut	86 mm
Weight	8.2 Kg



DWS520KR-OS

Power Input	1300 Watts
No Load Speed	1750 -4000 rpm
Depth of Cut	55 mm
Weight	5.1 Kg



550W JIGSAW

- Compact, ergonomic, design gives user comfort and versatility in use
- 500 Watt motor gives performance and durability with max cutting capacity wood 85mm, steel 10mm
- Keyed blade change for durability
- 3 pendulum action gives increased cutting performance and longer saw blade life
- Shoe bevels 45° to both left and right with presets at 0° and 45° for precise bevelled cuts
 Low profile dust extraction shield with bi-directional vacuum spout for clean, efficient cutting performance

DW349-B5

Power Input	550 Watts
No Load Stroke Rate	0 - 3100 spm
Stroke Length	20 mm
Weight	2.0 Kg



- Powerful 701 watt motor with variable speed delivers fast cutting action up to 3100 strokes per minute with max cutting capacity wood 130mm, steel 12mm
- Quick and easy patented keyless blade change system accepts T- shank blades Tool free adjustable shoe with anti scratch cover bevels to 45 degrees in both directions
- 3-position orbital action controls the aggressiveness or smoothness of cuts
- Patented anti-vibration counterbalance mechanism and rubber grip provide smooth operation
- Dust blower keeps line of cut clear of chips

DW331K-GB/LX

0 - 3100 spn
26 mm
2.8 Kg



1100 WATT - RECIPROCATING SAW

- 1100 Watt motor designed for heavy duty applications with max cutting capacity wood 280mm, steel 100mm 4 position blade clamp allows for flush cutting and increased versatility
- With a 29 mm stroke length, the DWE305PK delivers excellent cutting performance
- Lever-action keyless blade clamp for quick and easy blade changing Ideal for plumbers, electricians, heating, HVAC , and builders

DWE305PK-GB

Power Input	1100 Watts
No Load Stroke Rate	0 - 2800 spn
Stroke Length	29 mn
Weight	3.5 K ç



305MM COMPOUND SLIDE MITRE SAW WITH XPS

- Outstanding cutting performance in both small profiles and large
- construction timbers up to 110 x 303 mm

 XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity no adjustment required Heavy duty durability with the ability to fully adjust your
- machine to mainatin accuracy over the life fo the tool.



DWS780-GB

Power Input	1675 Watts
Blade Speed	1900-3800 rpm
Max Depth of Cut	170 mm
Weight	24.8 Kg



250 MM COMPOUND MITRE SAW

- Powerful universal motor delivers plenty of cutting power in high torque cutting applications Ultra smooth head actuation for safe precise cuts at
- any angle or compound angle
- Mitre scale features 11 positive stops for amazingly accurate mitre cuts
- Compact and lightweight with lock-down motor head
- effortless transportation
 Extremely light unit weight with rugged construction for maximum jobsite versatility

DW713-B5

Power Input	1600 Watts
Blade Speed	5000 rpm
Max Depth of Cut	89 mm
Weight	13.6 Kg



250 MM COMBINATION SAW

- The classic TGS flip-over bevelling saw
- Rapid tool free transformation from a saw bench to a mitre saw provides flexibility in a range of site and
- Handle mechanism allows the guard to retract automatically in mitre mode allowing safe and easy use
- New high output heavy duty high torque induction motor provides years of maintenance free use, suitable for workshop applications where low noise characteristics are desirable

	43 I	

Power Input	2000 Watts
Blade Speed	2850 rpn
Max Depth of Cut	0-70 mm
Weight	37 Kg



HEAVY DUTY LIGHTWEIGHT TABLE SAW

- 22 kg unit weight and optimized footprint make this the most portable saw in its class Steel roll cage protects saw against jobsite drops and impacts Rack and pinion fence system, front and rear fence lock and large, clear scales combine to give an extremely accurate and easy to use saw
- Powerful 1700 W motor for high performance in all applications
- Fence system provides 410 mm of rip capacity in a portable design for cutting large sheet materials to size

DW745-GB

Power Input	1700 Watt
Blade Speed	3800 rpn
Max Ripping Capacity (R & L)	610x315 mn
Weight	22 K



200 MM 2-SPEED BANDSAW

- All steel welded construction provides extreme rigidity and accuracy even when cutting at the maximium depth
 Fitted with high quality precision Swedish blade, designed to stay sharp for up to 10 times as long as standard blade types
 500 x 500mm aluminium extruded table provides a large support area built for flatness and accuracy.
- Easy to adjust blade tensioning with integrated tension indicator for different blade types and applications. 310mm throat and 200mm depth capacity for large workshop applications.

DW876-GB

Power Input	1000 Watts				
Cutting Speed	380/880 m/min				
Max Cutting (HxW)	200x310 mm				
Weight	54 Kg				

1.5 MM PLANER

- Light weight and perfect balance make this planer ideal for single handed use in awkward applications
- 296mm machined aluminium shoe offers finer finish and less vibration Tall profile and large size depth adjustment knob offers easier and more
- precise depth adjustment 0.1mm per graduation
 Finger rest handle design offers better balance and less

fatigue for long hour use



D26676-B5

Power Input	550 Watts
No Load Speed	17000 rpm
Max Depth of Cut	1.5 mm
Weight	2.7 Kg





1/4 SHEET ORBITAL PALM GRIP SANDER

- 230 Watt motor sands at 14,000 orbits per minute, providing a superior finish
- Hook & loop platen allows faster paper change, better dust extraction and increase sanding efficiency Textured anti-slip top and body grip provides ultimate comfort and control during prolonged use Dust sealed switch for increased durability
- Sealed 100% ball-bearing construction provides longer life

1/2 SHEET ORBITAL SANDER

- High performance motor with aluminium bearing seats for continuous use and a long life
- Small orbit size for a smooth finish
- Efficient dust collection using integrated dustbag or external dust extractor for a better sanding performance
- Sturdy, easy action abrasive sheet clips that securely hold the sheet and are also inset to avoid contact with adjacent surfaces

n	2	c	А	A	н	•	D
Ш	Z	o	4	4		и	D

Power Input	230 Watts
Rotation speed	14000 rpm
Orbits Per Minute	28000 opm
Weight	1.4 kg



D26421-GB

Power Input	350 Watts
Rotation speed	22000 rpm
Orbits Per Minute	44000 opm
Weight	2.8 kg



125 MM RANDOM ORBIT PALM GRIP SANDER

- 280 Watt variable speed motor adjusts from 7,000-12,000 orbits per minute, providing ideal sanding speed for all materials
 Textured anti-slip top and body grip provides ultimate
- comfort and control during use
- Dual-plane counter-balance fan reduces vibration and user fatigue
- Controlled finishing system controls pad speed and minimises gouging during start up

 • Sealed 100% ball-bearing construction
- provides longer life



Power Input	280 Watts
Rotation speed	7000-12000 rpm
Orbits Per Minute	14000-24000 opm
Weight	1.6 kç



800 W 75MM BELT SANDER

- Powerful 800 watt motor gives fast, efficient removal of material in a variety of applications
- Three wheel design increases contact area of sanding belt giving improved sanding performance
- Efficient dust collection using integrated dustbag or external dust extractor for a better sanding performance and sheet life
- Automatic tracking, with manual overide provides precise belt running to the users requirements

DW432-0S

Power Input	800 Watts
Belt Speed	427 m/min
Belt Size	75 x 533 mm
Weight	5.6 kg



1400W 1/2" (12MM) VARIABLE SPEED PLUNGE ROUTER

- Precision depth of cut micro-adjuster accurate
- Precision depth of cut micro-adjuster accurate
 to 0.1 mm ensures precise results
 Soft start to eliminate any small initial movement
 that might misalign the cutter
 Two column precision guide with phosphor bronze
 bushing the extra broad column provides superior
 rigidity for the greatest accuracy in this size of router
 Spindle lock mechanism for quick and easy cutter
- . hanges with a single spanner



DW622K-GB

Power Input	1400 Watts
No Load Speed	8000-24000 rpm
Plunge Stroke/Movement	55 mm
Weight	3.1 kg



2000 W - 1/2" (12 MM) VARIABLE SPEED PLUNGE ROUTER

- Electronic speed control ensures that the same fine finish is achieved in all grades of timber, aluminium and plastics
- is achieved in all grades of timber, aluminium and plastics since the full wave electronic control ensures the selected speed in maintained under any load Soft start to eliminate small initial movements that might misalign the cutter, especially important with such apowerful router Two column precision guide with large phosphor bronze bushes for plunging accuracy in a high quality die cast aluminium housing so that carefully controlled plunge cuts can be made
 3 stage depth stop adjustment enables recesses of various
- depths to be machined in one operation without time consuming setting up

DW625E-0S

Power Input	2000 Watts
No Load Speed	8000-20000 rpm
Plunge Stroke/Movement	80 mm
Weight	5.1 kg



590 W - (6-8 MM) LAMINATE TRIMMER

- Especially for small radius, chamfers and shaping edges Light weight makes it ideal for one hand use and accurate work
- Copy follower system with 10 mm ball bearing , comfort and precision
- Spindle lock mechanism for quick and easy cutter changes with a single spanner

 Variable speed control 16000 34000 rpm enables router bit to be optimised for application
- D-Base design to allow the user maximum support on the workpiece
- Max. Cutter Diameter 29 mm, Depth ring and clamping mechanism combine to give the user an accurate depth of cut adjustment

DWE6005-GB

Power Input	590 Watts
No Load Speed	16000 - 34000 rpm
Plunge Stroke/Movement	22 mm
Weight	1.5 kg











CORDED MULTI TOOL

- Ouick accessory change & adjustment, no Hex Key required
- Superior Ergonomics 0 22,000 opm Variable Speed Trigger for ultimate control
- Powerful 300w Motor, T-STAK Kitbox, 37pc Accessory Set, Dust Extraction Adaptor Depth Stop / Straight Cut Guide

DWE315KT-GB

300 Watt
0 - 22,000
Yes
1.475 kg



110 MM HAND HELD WET TILE SAW

- 1300 W motor delivers the cutting power to cut through granite, porcelain, concrete and other stone materials
- Premium 110 mm diameter continuous rim blade allows the user to cut a variety of different materials from ceramics to concrete up to 34 mm deep - wet or dry
- Water line and adjustable nozzle feeds water to the blade decreasing dust and increasing
- Bevels to 45 degrees for quick angled cuts

DWC410-QS

Power Input	1300 Watts	
No Load Speed	13000 rpm	
Depth of cut	34 mm	
Weight	3.0 kg	



250MM SLIDE TABLE WET TILE SAW & LEG STAND

- Stainless steel rail system is intergrated into the tile saw frame, ensuring accurate cuts Cantilevering rail / cart system allows for 610 mm ripping capacity
- Low weight allows one person to transport and set up saw
- Plunge feature allows the user to make quick plunge cuts for electrical outlets together
- with an intergrated 45 / 22.5 degree feature for quick angle cuts

 Dual water nozzles can be adjusted for optimal water placement on the blade in order to minimise over-spray and mist

D24000S-QS

Power Input	1600 Watts
No Load Speed	4200 rpm
Depth of cut	95 mm
Weight	32 kg



110 MM HAND HELD WET TILE SAW

- 1270 W Tile saw for cutting Marble Granite and other porcelain stones
- Target application are mainly for floor work, can be used with wet kit for wet operation to ensure longer life of the cutting blade
- No Bevel function
- Wet/Dry Lock ON switch
- No disc No wet kit

DW862-B5

Power Input	1270 Watts
No Load Speed	13500 rpm
Depth of cut	34 mm
Weight	3.0 kg



800W-CORDED VARIABLE SPEED BLOWER

- 800W Most Powerful Motor
- Variable Speed
- **Highest Air Flow in this Category**

DWB800-B5

Power Input	800W	
No Load Speed	0-16000 rpm	
Flow	4,5 m3/min	
Suction*	2.5 m3/min	



1800W STANDARD HEATGUN

2000W DIGITAL LED HEATGUN

- Durable design with added protection for the heating element
- Light weight ergonomics and compact design for increased comfort and application use
- Two air flows to maximise control in most applications
- Large stable support stand to ensure safety in stationary applications
 Two cone attachments as standard to increase the users versatility for specific applications

Excellent temperature control and memory setting for consistent temperature requirements

D26411-0S

Power Input	1800 watts		
Operating Temperature	50-400 / 50-600 °C		
Air Flow	250 / 450 l/min		
Weight	0.80 kg		

D26414-GB

Power Input	2000 Watts
Operating Temperature	50-600 °C
Air Flow	650 I/min
Weight	0.85 kg



2000 Watt power with optimised cooling Compact and lightweight for easy handling ar

Durable hot air gun for Professional applications

38L CONSTRUCTION DUST EXTRACTOR M CLASS

- M Classified to meet EU legislation Innovative dual filter cleaning system maintains performance during tough construction applications
- Constant suction power even with the finest concrete and wood dust
- A filter is automatically cleaned every 30 seconds reducing filter clogging and delivering constant air flow



DWV902M-GB

Power Input	1400 Watts
Max. Airflow	4080 l/min
Weight	15 kg
Height	695 mm

30L FEATURED DUST EXTRACTOR - L CLASS

- L Classified to meet EU legislation
- Innovative dual filter cleaning system maintains performanceduring tough construction applications dust
- **Constant suction power even with the finest** concreteand wood dust
- A filter is automatically cleaned every 30 seconds
- reducing filter clogging and delivering constant air flow Automatic start and stop control when the power tool is operated.

DWV901L-GB

Power Input	1400 Watts
Capacity	30 ltr
Weight	9.5 kg
Height	500 mm

LASER DISTANCE METER - 50M

- Laser distance measurer (LDM) manufactured to withstand the inevitable drops and falls on the Job site
 - It has a range of up to 50m and an accuracy of +/- 1,5mm
- Common end-user functions: linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in
- Metric and Imperial.

 The user can select the unit to continually measure which allows layout applications.

DW03050

Levelling Accura	acy	+/- 1,5mm/n
Indoor Visibility	Range	50n
Power Source	2 x 1.5v	dc (AAA-size) batteries
Weight		150 (



LASER DISTANCE METER - 100M

- Laser distance measurer (LDM) manufactured to withstand the inevitable drops and falls on the Job site
- It has a range of up to 100m and an accuracy of +/- 1mm
- Common end-user functions : linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in Metric and Imperial.
- The user can select the unit to continually measure which allows layout applications.

DW03101

Levelling Accur	acy	+/- 1mm/m
Indoor Visibility	Range	100m
Power Source	2 x 1.5v dc	(AAA-size) batteries
Weight		130 g



3mm/15m

716 g



3 BEAM SELF-LEVELING LASER

- Self leveling 3 beam laser, accurate to +/-0.2mm/m Self leveling up to 4 degrees surface angle
- One button operation fast and easy operation of laser
- Pendulum locks when in 'off' position

+/-0.2 mm/m
30 m
Up/Down/Level
6V - 4 x AA Alkaline batteries
0.55 g

DW083K



5 POINT SELF-LEVELING LASER

- Self leveling 5 beam laser, accurate to +/-0.2mm/m
- Self leveling up to 4 degrees surface angle One button operation fast and easy operation of laser
- Pendulum locks when in 'off' position

+/-0.2 mm/m
30m
Up/Down/Level/Square
6V - 4 x AA Alkaline batteries
0.55 g



5 SPOT & CROSS LINE LASER

- Projects 5 bright spot beams for accurate plumb and horizontal point transfer
- Range: 30M Accuracy: +/- 3mm/15m
- Self Leveling Spot Beams and Horizontal Line Rear projecting horizontal line aids in additional leveling applications

•	Projects Down Beam with Raised Clearance - Provides dot visibility and alignment for wall track layout	Direction of Deaths
	Integrated Magnetic Pivoting Base with ¼" Thread - Front and rear mounted magnets allow	Power Source
	flush attachment to metal track and steel	Weight
	2 WAY SELF-LEVELLING LINE LASER (HORIZONTAL AND VERTICAL)	DW088K



- Self-levelling cross line laser is accurate to ±0.3 mm/m in levelling applications
- Self-Levelling up to 4 degrees surface angle with automatic out of level indication, marks a levelled
- 2 button operation and low battery indication for ease of use
- Built in magnetic pivot bracket mounts easily on metal surfaces

DW088K	
Levelling Accuracy	+/-0.3 mm/m
Indoor Visibility Range	10 m
Direction of Beams	Vertical / level
Power Source	4.5V - 3x AA
Weight	0.46 g



2 WAY SELF-LEVELING LINE LASER+PLUMB

- **Projects bright crossing horizontal and vertical lines**
- Range: 15M-50M Accuracy: +/- 3mm/15m
- Self Leveling Cross Line and Plumb Spots 2 bright, self leveling beams provide accurate plumb point transfer
- Projects Down Beam with Raised Clearance Provides dot visibility and alignment for wall track layout
- Integrated Magnetic Pivoting Base with 1/4" Thread Front and rear mounted magnets allow flush attachment to metal track and steel
- Full-Time Pulse Mode Allows Use with Detector Maintains full brightness for visibility

D	W	0	82	2	-Х,	J

DW0851-XJ

Levelling Accuracy

door Visibility Range

Levelling Accuracy	3mm/15m
Indoor Visibility Range	50 m
Direction of Beams	Up / Down
Power Source	3xAA
Weight	786 g



3 WAY SELF-LEVELLING MULTI LINE LASER ONTAL. VERTICAL AND SIDE LINE

- Self-levelling multi line laser is accurate to ±0.3 mm/m in levelling applications
- Self-Levelling up to 4 degrees surface angle with automatic out of level indication, marks a levelled
- 3 button operation and low battery indication for ease of use
- An adjustment dial for fine line movement (vertical & side)

DW089K

Levelling Accuracy	+/-0.3 mm/m
Indoor Visibility Range	15 m
Direction of Beams	Vertical/Horizontal/Side
Power Source	6.0V - 4 x A
Weight	0.8 (



PLUMB SPOT & CROSS LINE LASER

- Durable design with added protection for the heating element
- Light weight ergonomics and compact design for increased comfort and application use
- Two air flows to maximise control in most applications
- Large stable support stand to ensure safety in stationary applications
 Two cone attachments as standard to increase the users versatility for specific applications

DW0811-XJ

Levelling Accuracy	4mm/10m
Indoor Visibility Range	15 m (30m with Detector)
Direction of Beams	Up/Down/Level
Power Source	3xAA
Weight	652 g



SELF-LEVELLING ROTARY LASER KIT

- Durable design with added protection for the heating element
- Light weight ergonomics and compact design for increased comfort and application use
- Two air flows to maximise control in most applications
- Large stable support stand to ensure safety in stationary applications
 Two cone attachments as standard to increase the users versatility for specific applications

DW079KH / DW079PKH

Levelling Accu	racy	+/- 0.1 mm/m
Indoor Visibilit	y Range	30 m
Direction of Be	ams	Up/Down/Level
Power Source	9.6V-18V,	NiCd/NiMH/Li-ion DeWALT batteries
Weight		2.0 g



Not all DeWALT service agents are 5 star rated. Those that are not may not be able to provide all services available above but will display in-store a detailed list of their selected services.

DeWALT Industrial ToolsMIDDLE EAST HEAD QUARTERS

P.O. Box: 17164, Jebel Ali, Dubai, U.A.E. Tel: +971 4 8863030, Fax: +971 4 8863333 Email: dewalt.marketing@sbdinc.com

www.DEWALT.ae

The yellow and black colour scheme is used on DeWALT Power Tools and Accessories as a trademark. DeWALT reserves the right to change any deal at any time without notice. Deals available while stocks last.

Be the first to see product news and special offers from DEWALT... Register at MyDEWALT simply go to www.DEWALT.ae/MyDEWALT

Your DEWALT Dealer:



reach us at: dewalt.marketing@sbdinc.com