# DEWALT

# RANGE FLYER



**GUARANTEED TOUGH:** 

#### DWD010-B5

6.5mm Rotary Drill



- Compact design enables comfortable one handed use and allows access to tight spaces
- Low weight ensures the drill is easy to use and reduces user fatique
- Trigger sensitive variable speed switch allows a user to drill slowly for precision accuracy when starting to drill a hole
- "Lock on" button gives the user the option to keep the machine continually running when doing repetitive operations

Specifications	
Chuck Capacity	1.0-6.5mm
Power Input	380 W
Max Torque	3.9 Nm
No Load Speed	0-3600 rpm

## DWD112-QS/DWD112S-QS\*

10mm Rotary Pistol Drill with Keyed/Keyless Chuck



- Rubber grip gives maximum comfort to the user while drilling
- 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
- Variable speed switch control to suit different materials
  - \* Available with Keyless Chuck & Adaptor

Specifications	
Chuck Capacity	1.0-10mm
Power Input	701 W
Max Torque	10.9 Nm
No Load Speed	0-2500 rpm

#### D21160-GB

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 fatigue for prolonged use

Specifications

1.0-10mm

350 W

9.2 Nm

0-1200 rpm

• High torque to enable larger diameter hole drilling

1

D21520-GB/LX

13mm Mixer and Rotary Drill

- 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

Specifica	tions
Chuck Capacity	2.0-13mm
Power Input	710 W
Max Torque	50 Nm
No Load Speed	0-550 rpm

## MAGNETIC DRILLS

#### DWE1622K-QS

2 Spee Magnetic Drill Press 50mm



- Overload protection with 3 stage LED indicator allows improved user control and prevents motor damage
- The universal quick release cutter holder is quick and easy to operate and accepts any annular cutter with 19 mm round shank (Weldon) with one or more flats.
- No volt switch prevents inadvertent restart after power failure
- Push button reversible press handle offers tool-free handle set-up.

Specifications	
3800 N	
1200 W	
317 Kg	
350/450 rpm	

## DWD024K-B5/LX

650 W Percussion Drill



- Low weight ensures the drill is easy to use and reduces
- 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
- Rubber back handle increase comfort to the user in

drilling and hammer drilling applications	
Specifica	tions
Chuck Capacity	1.5-13mm
Power Input	650 W
Max Torque	8.6 Nm

0-2800 rpm

#### D21710KM-B5

**Chuck Capacity** 

Power Input

Max Torque

No Load Speed

701 W Percussion Drill



- Variable speed control with forward and reverse mode to suit different materials
- Dust sealed switch for added durability
- Compact and light weight to enhance user comfort
- Jampot construction design for added durability and ease of service

-9	DIWALT
	7

D21805-QS/LX

770 W - 2 Speed Percussion Drill

- Two speed gearbox for increased torque
- Improved drilling performance due to new motor wind
- Improved ergonomics with new polymer gear case
- New gear design to give improved life
- Improved unit life with patented armature support

Specificati	ons
Chuck Capacity	1.5-13mm
Power Input	701 W
Max Torque	12 Nm
No Load Speed	0-2600 rpm

Specifications	
Chuck Capacity	1.5-13mm
Power Input	770 W
Max Torque	40/20 Nm
No Load Speed	0-1100/0-2700 rpm

## COMPACT HAMMERS

#### DWD524KS-GB

1100 W 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

Specifications	
Chuck Capacity	1.5-13mm
Power Input	1100 W
Max Torque	40/20 Nm
No Load Speed	0-1200/0-3500 rpr
<u> </u>	

## D21570K-GB/LX

No Load Speed

2 Speed Dry Diamond Drill with 16mm Keyed Chuck



- New motor gives improved performance in applications with dry core bits up to 127mm in bricks or soft masonry
- Two speed gearbox for increased versatility when drilling in wood, metal and concrete with standard drill bits
- Heavy duty 16mm steel chuck allows quick bit change whilst offering excellent bit retention
- Innovative mode selection collar allows intuitive control for optimal performance

Specifications	
Spindle Thread	1/2" X 20 U.N.F
Power Input	1300 W
Max. Drilling Capacity (Masonry)	100mm
No Load Speed	0-1100/0-2700 rpm

#### D25012K-QS

22mm SDS-Plus Rotary Hammer



- Drilling 4-22mm diameter anchor holes into concrete and masonry
- Impact stop for drilling in wood, steel, plastic and screwdriving applications
- Variable speed switch and full power in forward and reverse for total control
- Very compact design and low weight

Specifications	
650 W	
0-1550 rpm	
0-4150 bpm	
0-2.4 J	

#### D25013C-QS/LX

22mm SDS-Plus Combination Hammer with 3 Mode Chuck and Adaptor



- Drilling 4-22mm diameter anchor holes into concrete and masonry
- Impact stop for drilling in wood, steel, plastic and screw driving applications
- Rotation stop for light chiselling in concrete and masonry
- Variable speed switch and full power in forward and reverse for total control

Specifications		
Power Input	650 W	
No Load Speed	0-1550 rpm	
Blows Per Minute	0-4550 bpm	
Impact Energy	0-2.4 J	

Cuccifications



#### D25123K-GB/LX

26mm Heavy Duty SDS-Plus Combination Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26mm in diameter
- Impact stop for drilling in wood, steel, ceramic and screw driving applications
- Rotation stop for light chiselling applications in brick, soft
- masonry and occasionally concrete

  Large 22mm hammer mechanism delivers high performance
  with low stress to the critical components resulting in
  better durability

Power Input	800 W
No Load Speed	0-1550 rpm
Blows Per Minute	0-4300 bpm
Impact Energy	0-3.4 J

## D25124K-GB/LX

26mm Heavy Duty SDS-Plus Combination Hammer with Quick Change Chuck



- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26mm in diameter
- Rotation stop for light chiselling applications in brick, soft masonry and occasionally concrete
- Impact stop and Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large 22mm hammer mechanism delivers high performance with low stress to the critical components resulting in better durability

Specifica	tions
Power Input	800 W
No Load Speed	0-1550 rpm
Blows Per Minute	0-4300 bpm
Impact Energy	0-3.4 J

D25404K-QS/LX

**Combination Hammer** 

tile removal

screwdriving applications

32mm Heavy Duty SDS-Plus

## D25223K-GB/LX

26mm SDS-Plus Combination Hammer D-Handle Low Vibration



- Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 26mm in diameter
- The "D-handle" design makes it particularly suitable for vertical down drilling
- Active Vibration Control system with floating handle delivers extremely low vibration and more comfort
- Rotation stop for light chiselling applications in soft masonry and occasionally concrete and impact stop for drilling in wood, steel and screwdriving applications

Specificati	ons
Power Input	800 W
No Load Speed	0-1150 rpm
Blows Per Minute	0-4300 bpm
Impact Energy	0-3.4 J

#### D25323K-QS/LX

26mm L Shape SDS-Plus Combination Hammer



- 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 more comfort
- Rotation-stop for light chiselling applications in soft masonry and occasionally concrete and impact-stop for drilling in wood, steel and screwdriving applications
- Large 22 mm hammer mechanism delivers high performance with low stress to the critical components

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

## COMBINATION HAMMERS

## D25501K-GB/LX

40mm SDS-Max Combination Hammer



- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 40mm in diameter. Core drilling up to 90mm
- Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total componet lubrication and superior heat dissipation
- Excellent power to weight ratio:11 Joules of impact energy delivered by a 6 kg hammer

Specifications	
Power Input	1100 W
Load Speed	400 rpm
Blows Per Minute	2740 bpm
Impact Energy	11 J

## D25601K-GB/LX

45mm SDS-Max Combination Hammer



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

Specifications		
	Power Input	1250 W
	Load Speed	210-415 rpm
	Blows Per Minute	1430-2840 bpn
	Impact Energy	2-12 J

## D25324K-GB/LX

26mm L-Shape SDS-Plus Combination Hammer with 3 Jaw Quick Change Chuck



- Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 26mm in diameter
- Active Vibration Control system with floating handle delivers extremely low vibration and more comfort
- 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

Specifications	
800 W	
0-1150 rpm	
0-4300 bpm	
0-3.4 J	

#### Large hammer mechanism construction guarantees longer tool life and superior performance

• Impact stop for drilling in wood, ceramic, steel and

Ideal for drilling large anchor, fixing and through holes

in concrete and masonry from 6 to 32mm in diameter

• Rotation stop for light chiselling applications, render and

Power Input	900 W
No Load Speed	0-730 rpm
Blows Per Minute	0-4100 bpm
Impact Energy	0-4.8 J

**Specifications** 

## D25603K-QS

45 mm SDS-Max Combination Hammer with Ultimate Torque Control



- 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
- Ultimate Torque Control (UTC) new anti-rotation technology which switches off the tool within a fraction of a second in a stall situation.

Specifications		
Power Input	1250 W	
Load Speed	210-415 rpm	
Blows per Minute	1430-2840 bpm	
Impact Energy	8.0 J	

#### D25711K-GB/LX

48mm SDS-Max Combination Hammer



- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48mm in diameter. Core drilling up to 115mm
- Active Vibration Control system incorporating a floating handle delivers extremely low vibration
- Electronic variable speed and impact energy control
- Lock-on switch for chipping

Specifications		
Power Input	1250 W	
Load Speed	132-265 rpm	
Blows Per Minute	1225-2450 bpm	
Impact Energy	1.5-13 J	

#### D25713K-QS/LX

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 125 mm
- Active Vibration Control system incorporating a counter balance mass and floating handle delivers extremely low vibration
- Whatdion
   Ultimate Torque Control (UTC) is our new anti-rotation technology which switches off the tool within a fraction of a second in a stall situation and works in conjunction which our patented two stage clutch to provide maximum protection to the user

Specifications		
Power Input	1300 W	
Load Speed	137-275 rpm	
Blows per Minute	1260-2520 bpm	
Impact Energy	9.0 J	

## D25763K-QS/LX

52mm 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 counter balance mass and floating handle delivers extremely low vibration
- Ultimate Torque Control (UTC) is our new anti-rotation technology which switches off the tool within a fraction of a second in a stall situation and works in conjunction with our patented two stage clutch to provide maximum protection to the user

Specifications	
Power Input	1500 W
Load Speed	125-250 rpm
Blows per Minute	1150-2300 bpm
Impact Energy	15.5 J



#### D25580K-B5

17mm HEX Chipping Hammer



- Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick, masonry and light concrete
- Anti-Vibration handle reduces user fatigue
- Mesh Debris Protection Insert & 2 Dust Seals on Gear Housing for maximum durability

Power Input	1050 W
Hand/Arm Vibration - Chisel	13.5 m/s2
Blows per Minute	3600 bpm
Impact Energy (EPTA 05/2009)	8.8 J

## D25831K-GB/LX

SDS-Max Dedicated Chipping Hammer



- Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick,masonry and light
- Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total component lubrication and superior heat dissipation
- Variable chisel locking at 18 different positions to provide the perfect angles for any application

Specifications		
1250 W		
8.3 m/s2		
1430-2840 bpm		
2-12 J		

## D25870K-QS/LX

SDS-Max Dedicated Demolition Hammer



- Ideal for demolition and surface preparation in brick, masonry and concrete
- Active Vibration Control system incorporating a counter balance 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

Specifications		
Power Input	1300 W	
Hand/Arm Vibration - Chisel	10.9 m/s2	
Blows Per Minute	1260-2520 bpm	
Impact Energy	2-14 J	

## D25899K-GB/LX

10 kg Demolition Hammer



- Large oversize hammer mechanism delivers extreme durability and excellent concrete breaking performance
- Compact, streamlined design allows access in confined areas
- In line design for better handling and quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions

Specifications	
Power Input	1500 W
Hand/Arm Vibration	17 m/s <sup>2</sup>
Blows per Minute	1020-2040 bpm
Impact Energy	25 J

## D25901K-GB/LX

10 kg Demolition Hammer Low Vibration



- Active Vibration Control system incorporating counter balance mass and floating handle delivers extreme low vibration to less than 7.9 m/s2
- Large oversize hammer mechanism delivers extreme durability and excellent concrete breaking performance
- Compact, streamlined design allows access in confined areas

Specifications	
Power Input	1500 W
Hand/Arm Vibration	7.9 m/s2
Blows per Minute	1020-2040 bpm
Impact Energy	5-25 J

D25941K-QS/LX 12 kg Demolition Hammer



- Powerful and durable 1600 W motor delivers outstanding concrete breaking perfomance
- 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

Specifications	
Power Input	1600 W
Hand/Arm Vibration	8.8 m/s2
Blows per Minute	1620 bpm
Impact Energy	30.6 J

#### D25960K-GB/LX

16 kg, 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 lo

for lower running costs and less down time		
Specification	S	
Power Input	1600 W	
Hand/Arm Vibration	6.8 m/s2	
Blows per Minute	1450 bpm	

35 J

## D25980K-QS/LX

30 kg Pavement Breaker



- Large Oversize Mechanism delivers extreme durability and excellent breaking performance
- 2000 W, 95mm motor delivers outstanding efficiency and durability
- Optimized motor and hammer mechanism deliver best performance on the market
- Active Vibration Control offers safer, more comfortable use and more productivity

Specifications	
Power Input	2000 W
Hand/Arm Vibration	6.6 m/s2
Blows per Minute	870 bpm
Impact Energy	68 J

#### DWE4001-B5

100mm Small Angle Grinder



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

Specifications	
Size	100 mm
Power Input	800 W
Switch	Toggle
Side Handle	Standard

## DWE4002-B5/B4

100mm, 800W, Paddle Switch Angle Grinder



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

Specifications	
100 mm	
800 W	
Paddle	
Standard	

# DWE4110-B5

Impact energy (EPTA 05/2009)

115mm, 900W, Toggle Switch, Angle Grinder

115mm SMALL ANGLE GRINDERS



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

Specifications	
Size	115 mm
Power Input	900 W
Switch	Toggle
Side Handle	Standard

## DWE4120-B5/B4

900 W - 115mm Paddle Switch Small Angle Grinder



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

Specifications	
Size	115 mm
Power Input	900 W
Switch	Paddle
Side Handle	Standard



#### DWE4050-B5

800W - 115mm Slide Switch Small Angle Grinder



- Small girth allows comfortable gripping resulting in uperior 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
- 100% Ball bearing design increases efficiency and durability

Specifications	
Size	115 mm
Power Input	800 W
Switch	Slide
Side Handle	Standard

#### **DWE4150-QS**

900W - 115mm Slide Switch Small Angle Grinder



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

Specifica	tions
Size	115 mm
Power Input	900 W
Switch	Slide
Side Handle	Standard

## D28117-GB/LX

1100 W - 115mm Variable Speed Auto Balancer Small Angle Grinder



- The electronic variable speed control offers added tool control and enables the tool to be used at optimum conditions to suit the accessory and material
- 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
- Autobalancer reduces vibration resulting in greater comfort
- Overload protection will prevent the unit over heating by shutting the unit off until the unit has cooled down

Specifications	
Size	115 mm
Power Input	1100 W
Switch	Slide
Side Handle	Anti-Vibration

## D28143-B5/LX

115mm Paddle Switch Grinder



- A non locking paddle switch ensures the grinder switches off automatically when the unit is released
- Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking
- Small girth allows user to maintain a comfortable grip, resulting in superior ergonomics
- The low profile gear case allows access to confined areas

Specif	Specifications	
Size	115 mm	
Power Input	1100 W	
Switch	Paddle	
Side Handle	Anti-Vibration	

## 25mm SMALL ANGLE GRINDERS

#### **DWE4051-QS**

800W - 125mm Slide Switch Small Angle Grinder



- Small girth allows comfortable gripping resulting in
- The low profile gear case allows access in confined
- Abrasion protected motor for increased durability
- Independent box and spring brush holder design increases brush life

Specifications	
Size	125 mm
Power Input	800 W
Switch	Slide
Side Handle	Anti-Vibration

#### DWE4151-QS

900W - 125mm Slide Switch Small Angle Grinder



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

Specific	ations
Size	125 mm
Power Input	900 W
Switch	Slide
Side Handle	Anti-Vibration

## D28135K-QS/LX

1400 W - 125mm 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

Power Input	1400 W
Size	125 mm
	Specifications
Tomoval Willion	This are of tools, for increased noximity
removal withou	t the use ot tools, tor increased tlexibility

Slide

Anti-Vibration

## DW831-GB/L-XW

1400 W - 125mm Small Angle Grinder



- Large diameter high power motor for superior performance
- High temperature resin coated field for increased durability
- Special air channels designed into field case to optimised motor cooling
- Spindle lock for quick wheel changes

Specifications	
1400 W	
10000 rpm	
125mm	
M14	

## LARGE ANGLE GRINDERS

## D28065-GB/LX

1250 W - 125mm Small Angle Grinder



- Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking
- Anti vibration side handle to improve user comfort
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility
- Pop off brushes protect the armature from damage at the end of brush life resulting in greater motor durability

Specifications	
Size	125 mm
Power Input	1250 W
Switch	Lock-on
Side Handle	Anti-Vibration

## D28493-B5\*/LX

2200 W - 180mm Angle Grinder



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

#### \*B5 - Lock on Switch

Specifi	cations
Size	180 mm
Power Input	2000 W
Switch	Lock-on*
Side Handle	Standard

## **DW840-QS**

Switch

Side Handle

1800 W - 180mm Angle Grinder



- High temperature resin coated field for increased durability
- Large diameter high power motor for excellent performance
- Maximum power to weight ratio and superior tool balance Special air channels designed into field case to optimise motor cooling

Specifi	cations
Size	180 mm
Power Input	1800 W
Switch	Lock-on
Side Handle	Standard

#### DWE4557-B5\*/B4

2400 W -180mm 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

\*R5 - Lock on Switch

100
180 mm
2400 W
Lock-on*
Anti-Vibration



#### DWE4597-B5/B4

2600 W - 180mm 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 until it cools down
- Soft start to limit start-up current and reduce kick back
- No volt release switch prevents the unit starting when plugged in, even if the switch is lock on. Switch must consciously be reset before power is delivered

Specifications	
180 mm	
2600 W	
No Volt Release	
Anti-Vibration	

2600 W - 230mm Heavy Duty Angle Grinder

Soft start to limit start-up current and reduce kick back

**Specifications** 

230 mm

2600 W

Lock-on

Anti-Vibration

D28432C-QS

Anti vibration side handle

Seven position rotating back handle

Quick adjustment tool free guard

## D28492-B5\*/LX

2200 W - 230mm Angle Grinder



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

DWE4599-QS

Brush window allows quick brush replacement

\*B5 - Lock on Switch

Specifico	ıtions
Size	230 mm
Power Input	2000 W
Switch	Lock-on*
Side Handle	Standard

2600 W - 230mm Low Vibration Large Angle Grinder

Dust Ejection System protects from abrasion damage

by shutting off the unit until it cools down

Overload protection will prevent the motor overheating

No volt release switch prevents the unit starting when

consciously be reset before power is delivered

Soft start to limit start-up current and reduce kick back

plugged in, even if the switch is lock on. Switch must

Specifications

230 mm

2600 W No Volt Release

Anti-Vibration

increasing the life of the tool

Size

Switch

Power Input

Side Handle

D28715-GB/LX

## DWE4559-B5/B4

2400 W - 230mm 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
- Dust sealed bearings for prolonged product life

\*B5 - Lock on Switch

Constit	antions.
Specifi	cations
Size	230 mm
Power Input	2400 W
Switch	Lock-on*
Side Handle	Anti-Vibration

## DWE4579-B5/B4

2600 W - 230mm 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 until it cools down
- Soft start to limit start-up current and reduce kick back
- No volt release switch prevents the unit starting when plugged in, even if the switch is lock on. Switch must consciously be reset before power is delivered

Specifications	
Size	230 mm
Power Input	2600 W
Switch	No Volt Release
Side Handle	Anti-Vibration

## POLISHER

## DWP849X-GB

150mm & 180mm Variable Speed Polisher



- Variable speed trigger allows the user to control the speed of the unit by adjusting the force applied to the switch
- Replaceable wool ingestion shields prevent wool from being sucked into the unit and blocking the tool
- No volt release switch will prevent the unit from starting when plugged in, even if the switch is in the on position
- Large spindle lock button allows easy changing of the backing pad

• •		
Specifications		
No Load Speed	0-600/3500 rpm	
Ma. Disc Diameter	150 & 180 & 230mm	
Spindle Thread	M 14	

## **DIE GRINDERS**

#### DW887N-B5/DB

Heavy-Duty 38mm Die Grinder



- 400W, 25000 rpm motor provides high power and speed for all 38mm grinding applications
- Convenient paddle switch for easy gripping
- Lock-off switch prevents accidental start-up
- Precision 6mm collet securely holds all proper accessories

Specifications	
Power Input	400 W
No Load Speed	25,000 rpm
Max. Disc Diameter	340mm
Spindle Thread	M 14

## **CHOPSAW (CUT-OFF MACHINE)**

#### D28886-QS

Size

Switch

**Power Input** 

Side Handle

710 W - Variable Speed Die Grinder



- Full wave electronic speed control gives good versitility and allows the unit to be used for grinding and cutting in both hard and soft materials (including plastic)
- Hardened, precision-ground collet ensures that all attachments run perfectly true and concentrically
- Cut-off brushes to prolong motor life
- Spindle lock for changing accessory quickly and easily

Specifications	
Power Input	710 W
Power Output	430 W
No Load Speed	7000 - 27000 rpm
Collet Size	6mm

2200 W - 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

# Power Input 2200 W No Load Speed 4000 rpm Wheel Diameter 355x2.5mm Max. Cutting Capacity at 90° [Square Profile] 120x120mm

## D28710-B5/B4

355mm Abrasive Chopsaw



- 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

Specifications	
Power Input	2200 W
No Load Speed	3800 rpm
Wheel Diameter	355mm
Max. Cutting Capacity at 90° (Square Profile)	120x120mm

## DC234KL-GB

36 V Heavy Duty 3 Mode Quick Change Chuck Dedicated Cordless Hammer

CORDLESS-36 V - Li-Ion (Nano Technolo



- Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 26mm
- Rotation stop for light chiselling applications in tiles and plaster and impact stop mode for rotary drilling only in wood and steel
- Quick release SDS-Plus toolholder and 3 jaw chuck supplied for easy switching between hammer/rotary hammer and rotary only applications

ations
Li-Ion 2.2 Ah
0-1150 rpm
2.5 J
0-4300 bpm



## DC901KL-GB

36 V - 13mm Heavy Duty Hammer Drill Driver



- Powerful 36 V combination tool for heavy duty hammerdrilling and screwdriving applications
- Three speed settings for optimum performance in high torque, normal use and high speed applications
- 22 position adjustable torque control for uniform results and optimised precision when screwdriving

Battery Capacity	Li-lon 2.2 Ah
Chuck Capacity	1.5-13mm
No Load Speed	0-400/0-1200/01600 rpm
Max Torque	42 Nm

#### DC305KL-GB

36 V Heavy Duty Cordless Reciprocating Saw



- Powerful fan cooled motor with replaceable brushes and variable speed delivers fast cutting action up to 3000 strokes per minute and 29mm stroke length
- Variable speed trigger, lock-off switch and electronic motor brake for quick controlled cuts and enhanced work safety
- 4-position keyless blade clamp allows quick blade change, flush cutting and versatility

Specifications	
Battery Capacity	Li-Ion 2.2 Ah
No Load Stroke Rate	0-3000 spm
Stroke Length	29mm
Weight	3.81kg

DC509-XJ

36 V Heavy Duty Flashlight

#### DC308KL-GB

36 V Heavy Duty Cordless Jigsaw



- Powerful fan cooled motor with replaceable brushes and variable speed delivers fast cutting action up to 2,700 strokes per minute
- Quick and easy patented keyless blade change system accpet t-shank blades
- Tool free adjustable shoe with anti-scratch cover bevels 45 degrees in both directions
- 3 position pendulum action controls the smoothness of cuts

Specifications		
Battery Capacity	Li-Ion 2.2 Ah	
No Load Stroke Rate	0-2700 spm	
Stroke Length	26mm	
Bevel Capacity	45°	

#### DC300KL-GB

36 V Heavy Duty Cordless Circular Saw



- Powerful fan cooled motor with replaceable brushes delivers up to 4000 rotations per minute for fast cutting action
- 184mm, 24 tooth carbide tipped blade allows for efficient run-time and fast, smooth cut finish at maximum 62mm depth of cut
- 0-50° bevel capacity with lever-action detents at 22.5° and 45° allows for aggressive bevel cuts while allowing users to locate common angles quickly

	Specifications
Battery Capacity	Li-lon 2.2 Ah
Blade Diameter	184mm
No Load Speed	4000 rpm
Bevel Capacity	50°
	· · · · · · · · · · · · · · · · · · ·

#### DC415KL-QW

36 V Heavy Duty Cordless Finishing Grinder



- Powerful f and durability
- 6,500 rpm provides high power for cutting and grinding applications
- Keyless guard for enhanced application versatility
- Convenient trigger switch with lock-off button for easier gripping

Li-Ion 2.2 Ah 125mm

6500 rpm

M 14

an cooled motor delivers maximum pow

- Lockable head clip offers versatility and convenience of a lantern
- Flashlight with flexible neck for multi-directional hands free lighting

Compact, lightweight design with impact resistant		
housing		
8 hours continuous run time with the 36V Li-Ion battery pack		
	Specifications	
Bulb Type	Xenon	

Li-Ion 36 V

200x130mm

0.52 kg

## DC527N-XJ

18 V Fluorescent Light - Bare Unit



- · Compact, lightweight design with impact resistant housing
- Battery and charger sold separately
- Rubber overmold for increased durability 4 prong bulb for added bulb stability
- 360 degree rotatable hook for hanging from different materials in different applications

	Specifications	
Bulb Type		Fluorescent
Battery Type		18 V
Weight		0.5 kg

155mm

#### DC020-GB

Cordless/Corded Area Light



- Runs off of mains and 12 V to 18 V Li-Ion/NiCd/NiMH battery packs
- 2 power outlets offer more versatility for jobsite power
- Compact, lightweight design provides quick and easy fold up, transport and storage
- Spring loaded battery hold down keeps batteries in place when transporting around the jobsite

Specifications		
Power Source	12-18 V DC-AC	
Voltage	12-18 V	
Battery	Not included	
Bulb Type	Fluorescent	

## DIAMOND DRILLING

#### DC013-QW

**Battery Capacity** 

No Load Speed

Spindle Thread

Max. Disc Diameter

Multi Chemistry Corded/Cordless Radio Charger



- Runs off mains and 7.2 V to 18 V Li-lon/NiCd/NiMH
- Blow molded protective roll cage with 6 impact resistance points for maximum job site durability
- Charges 7.2 V to 18 V Li-lon/NiCd/NiMH batteries
- High efficiency weather resistant speakers with bass ports and bass boost for maximum job site listening experience

Specification	
Battery	Li-Ion/NiMH/NiCd
Radio Power Source	AC-DC
Radio Frequencies	AM-FM Stereo
Charging Time	30-70 min

#### D21583K-QS

**Battery Type** 

Length x Height

Weight

1910 W - Heavy Duty 3 Speed Wet & Dry Diamond Drill



- Ideal tool for heavy duty electrical, plumbing or HVAC applications when drilling predominantly into concrete
- Integrated water swivel for core drilling into the hardest material up to 152mm such as natural stone, concrete, engineering brick and reinforced concrete
- Quick and accurate core drilling into brick and masonry up to 202mm
- When dry drilling, a dust extractor can be plugged directly onto the drill to increase drilling performance

	Specifications
Spindle Thread	1 1/4" Male UNC & 1/2" Female BSP
Power Input	1910 W
No Load Speed	0-1000/0-2400/0-4600 rpm
Max.Drilling Capa	city [Masonry] 152mm

#### D21585-QS/LX

Length

2500 W Heavy Duty 3 Speed Wet Diamond **Drilling Motor** 



- Ideal tool for heavy duty electrical, plumbing, HVAC or general construction applications when drilling into concrete
- Integrated water swivel for core drilling into any material up to 250mm
- · High powered motor delivers best in class performance for frequent heavy duty drilling
- 3 Mechanical speeds deliver optimum drilling speed

Specif	ications
Spindle Thread	1 1/4" Male UNC
Power Input	2500 W
No Load Speed	500/1200/2000 rpm
Max. Drilling Capacity [Co	oncrete] 250mm

## NITRE SAWS

#### **DW777-GB**

216mm Crosscut Mitre Saw



- The classic pull saw design improved and updated for the
- New 1800 W motor for powerful cutting in all materials
- Dust extraction specifically designed to meet the needs of the professional user in heavy use applications, protection from airborn dust particles minimises health risk over long periods
- The base and fence have been machined to meet the accuracy requirements of the most demanding applications

Specifications		
Power Input	1800 W	
Blade Speed	6300 rpm	
Blade Diameter	216mm	
Blade Bore	30mm	



## DWS780-GB/LX

305mm Compound Slide Mitre Saw with XPS



- XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity no adjustment required
- New quick release bevel stop setting provides accurate and simple setting of bevel angles up to 490 left and right
- The innovative grooving stop allows the adjustment of the cutting depth for grooving and rebating applications

Specifications		
Power Input	1675 W	
Blade Speed	1900-3800 rpm	
Blade Diameter	305mm	
Blade Bore	30 mm	

## DW743N-GB/LX

250mm 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 workshop applications
- Handle mechanism allows the guard to retract automatically in mitre mode allowing safe and easy use

		Specifications	
	Power Input	2000 W	
	Blade Speed	2850 rpm	
	Blade Diameter	250mm	
	Blade Bore	30mm	
_			

## D27113-GB/LX

305mm Table Top Mitre Saw



- Combination saw with crosscut and ripping capabilities
- Powerful 1600 Watt motor to meet the needs of the most demanding applications
- XPS Worklight gives outstanding cut line visibility fast repeatable cuts no adjustment required giving greater productivity
- Fully adjustable Stainless steel Mitre Detents deliver accuracy over the life of the tool with Innovative guard design maximises safety and cutline visibility

Specifications	
Power Input	1600 W
Blade Speed	3300 rpm
Blade Bore	30 mm
Bevel Capacity	48°

## DW341-B5/LX

550 W Top Handle Compact Jigsaw



- · Compact, ergonomic, design gives user comfort and versatility in use
- 550 W motor with large power reserves gives performance and durability
- Keyed blade change with patented anti-deflection clamp design for ease of use and accuracy
- Variable speed dial and trigger allows controlled cutting in all materials

Specifications	
Power Input	550 W
No Load Stroke Rate	0-3100 spm
Stroke Length	20mm
Bevel Capacity	45°

#### DW331K-GB/LX

701 W Heavy Duty Top Handle Jigsaw



- Powerful 701 W motor with variable speed delivers fast cutting action up to 3100 strokes per minute
- Quick and easy patented keyless blade change system accepts T- shank blades
- Patend anti-vibration counterbalance mechanism and rubber grip provide smooth operation
- Tool free adjustable shoe with anti scratch cover bevels to 45 degrees in both directions

Specification	ons
Power Input	701 W
No Load Stroke Rate	0-3100 spm
Stroke Length	26mm
Bevel Capacity	45°

#### DW304PK-GB

1050 W Reciprocating Saw



- 1050 W motor designed for heavy duty applications
- 4 position blade clamp allows for flush cutting and increased versatility
- With a 29mm stroke length, the DW304PK delivers excellent cutting performance
- Lever-action keyless blade clamp for quick and easy

blade changing		
	Specifications	
F	Power Input	1050 W
١	No Load Stroke Rate	0-2800 spm
S	Stroke Length	29mm

280mm

## DW310K-GB

1200 W Heavy Duty Reciprocating Saw



- 1200 W motor delivers increased power for heavy duty applications
- 0-2,600 spm and 28mm stroke length for fast and efficient cutting
- Keyless adjustable shoe easily adjusts the depth of cut and extends the blade life
- Variable speed trigger provides control and versatility

Specifica	tions
Power Input	1200 W
No Load Stroke Rate	0-2600 spm
Stroke Length	28mm

300mm

#### DW311K-GB

1200 W Heavy Duty Reciprocating Saw



- 1200W motor delivers increased power for heavy duty application
- Orbital action delivers fast cutting in wood applications
- 0-2,600 spm and 28mm stroke length for fast and efficient cutting
- Keyless stainless steel blade clamp for quick and easy blade changes and increased reliability

Specification	ns
Power Input	1200 W
No Load Stroke Rate	0-2600 spm
Stroke Length	28mm
Max. Cutting Capacity [Wood]	300mm

## CIRCULAR SAWS

#### DWE560-GB/LX

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

Specifications	
Power Input	1350 W
No Load Speed	5500 rpm
Blade Diameter	184mm
Blade Bore	16mm

## D23700-GB/LX

Max. Cutting Capacity [Wood]

86mm 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

Specific	ations
Power Input	1750 W
No Load Speed	4700 rpm
Blade Diameter	235mm
Blade Bore	30mm

# PLUNGE SAW DWS520KR-GB

Max. Cutting Capacity [Wood]



- Parallel plunge allows the user to maintain a smooth
- and constant hand position while cutting

  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 back wards along the rail and helps stop the saw from climbing out of the work piece when making plunge cuts

Specifications	
Power Input	1300 W
No Load Speed	1750-4000 rpm
Blade Diameter	165mm
Blade Bore	20mm

## SANDERS

D26441-GB

1/4 Sheet Orbital Palm Grip Sander



- 230 W 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
- Paper clamps provided for conventional abrasives
- Textured anti-slip top & body grip provides ultimate comfort and control during prolonged use

Specifications	
Power Input	230 W
Rotation speed	14000 rpm
Orbits Per Minute	28000 opm
Orbit Size	1.4mm



#### D26421-GB

1/2 Sheet Electronic Orbital Sander



- Variable speed control 12,000-22,000 orbits per minute
- 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 and sheet life

Specifications	
Power Input	350 W
Rotation speed	12000-22000 rpm
Orbits Per Minute	24000-44000opm
Orbit Size	2.5mm

#### D26410-GB

150mm Pistol Grip Dual-Orbit Random Orbit



- Two orbit settings increase application flexibility of the sander, a 3mm orbit for fine finishing and a 6mm orbit for fast material removal
- Variable speed for heat sensitive sanding, polishing and superior finishing
- The controlled finishing system (CFS) eliminates start-up scratching by keeping the sanding pad at a controlled speed
- Uses hook and loop paper for fast changes

Specifications	
Power Input	400 W
Rotation speed	4000-10000 rpm
Orbits Per Minute	8000-20000 opm
Orbit Size	3.0 & 6.0mm

#### D26453-GB

125mm Random Orbit Palm Grip Sander



- 280 W variable speed motor adjusts from 7,000-12,000 orbits per minute, providing ideal sanding speed for all materials
- Textured anti-slip top & body grip provides ultimate comfort and control during use
- Dual-plane counter-balance fan reduces vibration and user fatigue
- Dust-segled switch prevents contamination

Specifications		
Power Input	280 W	
Rotation speed	7000-12000 rpm	
Orbits Per Minute	14000-24000opm	
Orbit Size	2.4mm	

#### DW432-QS

800 W - 75mm Belt Sander



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

Specifications	
Power Input	800 W
Belt Speed	427 m/min
Belt Size	75x533mm
Sanding Size	75x140mm

## **ROUTERS**

#### D26203-GB

900W 8mm (1/4") Variable Speed Plunge Router



- Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish
- Compact, light weight design that increase ease of use and user comfort
- Five position adjustable turret enables stepped or repeated plunge cuts

  Dual LED lights increase the visibility around
- the router bit during operation

Specifications	
Power Input	900 W
No Load Speed	16000-27000 rpm
Plunge Stroke/Movement	155mm
Collet Size	6-8mm

#### D26204K-GB

900W 8mm ( 1/4" ) Premium Plunge & **Fixed Base Router Combination** 



- Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics
- Aluminium motor housing can be transitioned quickly to a fixed base attachment increasing the versatility of the machine
- Plunge base incorporates fine tune rod for precise depth adjustment
- Five position adjustable turret enables stepped or repeated plunge cuts

repealed piolige cois	
Specifications	
Power Input	900 W
No Load Speed	16000-27000 rpm
Plunge Stroke/Movement	155mm
Collet Size	6-8mm

#### DW622K-QS

1400 W 1/2" (12mm) Variable Speed Plunge Router



- Precision depth of cut micro-adjuster accurate to 0.1mm ensures precise results
- Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics
- Unique through the column dust extraction for excellent cutter visibility - no adaptor or hose which restrict visibility is required
- Power switch located in the handle for ease of use features lock off and lock on actions

Specifications	
Power Input	1400 W
No Load Speed	8000-24000 rpm
Plunge Stroke/Movement	55mm
Collet Size	6-12mm

# **OTHER WOOD WORKING**

#### DW670-GB

600 W - (6-8mm) Laminate Trimmer



- Especially for small radius, chamfers and shaping edges
- Light weight makes it ideal for one hand use and accurate
- Copy follower system with 19mm ball bearing for long life, comfort and precision
- Spindle lock mechanism for quick and easy cutter changes with a single spanner

Specifications		
Power Input	600 W	
No Load Speed	30000 rpm	
Plunge Stroke/Movement	22mm	
Collet Size	6-8mm	

## PLANERS

## DW682K-QS

600 W Biscuit Jointer



- Rack and pinion control provides precise vertical adjustment and fence alignment
- Pre-set cutting depths for 0, 10 and 20 biscuit sizes with additional fine adjustment for ultimate accuracy
- Grooving setting with up to 20mm depth of cut gives increased versatility
- Anti slide grippers, eight guiding notches and fence window to aid accurate cuts

Specifications	
Power Input	600 W
No Load Speed	10000 rpm
Max. Cutter Diameter	100mm
Maximum Depth of Cut	20mm

## D26676-B5

1.5mm 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
  - Finger rest handle design offers better balance and less fatigue for long hour use

#### Specifications 550 W **Power Input** 17000 rpm No Load Speed Maximum Depth of Cut 1.5mm Rebating Depth 9mm

## DW677-GB

1.5mm Planer



- Low weight and perfect balance make this planer ideal for single handed use in those awkward applications
- Front handle depth control in clearly marked 0.1mm steps for accurate setting with a positive stop postion.
- A large planer blade drum rotating at high speed provides an excellent finish
- High power motor for smooth results, even in hard woods

#### Specifications **Power Input** 600 W No Load Speed 15000 rpm Maximum Depth of Cut 1.5mm Rebating Depth 12mm

## DW680-QS

2.5mm Planer



- Low weight and perfect balance make this planer ideal for single handed use in awkward applications
- Front handle depth control in clearly marked 0.1mm steps for accurate setting with a positive stop position
- A large planer blade drum rotating at high speed provides an excellent finish
- High power motor for smooth results, even in hard woods

Specifications	
Power Input	600 W
No Load Speed	15000 rpm
Maximum Depth of Cut	2.5mm
Rebating Depth	12mm



## **SCREW DRIVERS**

# D26500-QS

1.5mm Planer



- Left and right chip ejection for convenience
- Front handle depth control in clearly marked 0.1 mm steps for accurate setting with positive indexing
- Rubber coated front and main handles eliminates slipping for greater comfort and control

Specifications		
Power Input	1050 W	
No Load Speed	13500 rpm	
Maximum Depth of Cut	4mm	
Rebating Depth	25mm	

## DW274KN-QS

**Drywall Screwdriver** 



- Ideal for fasteing drywall and panels to wooden or metal studs
- Removeable depth sensitive set and forget" nosepiece for consistent fastener depth
- Soft grip surface on handle and switch to reduce vibration and enhance user comfort
- Lightweight and compact design to reduce user fatigue and increase productivity

Specifications	
Max Torque	10 Nm
Power Input	540 W
No Load Speed	0-4000 rpm
Max. Screw Diameter	4.8mm

## DW268-B1/QU

Versaclutch 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
- Soft grip surface on handle and switch to reduce vibration and enhance user comfort

Specifications	
Max Torque	4-26 Nm
Power Input	540 W
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3mm

## DW269-B1/QU

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 whilst maintaining an overide capability for driving screws into material of inconsistent density such as
- Lightweight and compact design to reduce user fatigue and increase productivity

Specificat	ions
Max Torque	4-42 Nm
Power Input	540 W
No Load Speed	0-1000 rpm
Max. Screw Diameter	6.3mm

## IMPACT WRENCH

## DW266-B1/QU

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	
Specif	ications
Watts In	540 W
No Load Speed	0-2,500 rpm
Maximum Torque	14.5 Nm

One stage

Gear Reduction

DCT410S1-GB

#### DW292-GB/LX

Heavy Duty Impact Wrench 1/2"



- 440 Nm 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

440 Nm

710 W

2200 rnm

2700 ipm

Robust design for increased durability

#### DW294-GB

Heavy Duty Impact Wrench 3/4"



- 440 Nm of deliverable torque in forward and reverse
- Robust ¾" anvil
- Compact and light weight to reduce user fatigue
- Soft grip handle to reduce vibrations and to enhance user comfort

440 Nm

710 W

2200 rpm

2700 ipm

10.8 V Infrared T	hermometer K
	No.

LASERS

DCT414S1-GB

- Non-contact temperature measurements (-30°C to 550°C) for ease of use over distance and accuracy
- LED hot (red) & cold (blue) indicator for visual and/or audio alarm for quickly locating trouble spots
- Date storage for recording max, min, and average temperatures
- Adjustable emissivity improves accuracy across a wide rangeof materials

Specifications	
Voltage	10.8 V
Temperature Range	(-30°C to 550°C)
Emissivity	0.1-1
Field of View; Distance: Spot	(D:S) 12:1

# **THERMOMETER**

## DCT416S1-GB

Max Torque

Power Input

No Load Speed

Impact per Minute



- Photo and video capturing on Micro SD card to help with documentation
- Hook and magnet accessories included to aid in retrieval
- 3x zoom capability for better visibility
- 89mm (3.5") screen for increased visibility

Specifications	
Camera Head Diamter	17mm
Resolution	320 x 480 dpi
Waterproof Cable	Yes
Cable Length	0.9 m

10.8 V XR Li-lon Imaging Thermometer



- Patented imaging thermometer technology measures and displays temperature patterns
- Non-contact temperature measurement over a range of -10°C to 250°C
- Visual and thermal images can be blended to easily locate and identify faults Adjustable emissivity improves accuracy across a wide
- range of materials Photo capture and Micro SD Data recording

Specifications	
Battery Capacity	1.5 Ah
Resolution	225 dpi
Field of View	100cm x 2.5cm
Weight	0.56 kg

## OTHERS

Max Torque

**Power Input** No Load Speed

Impact per Minute

D26411-QS

1800 W Standard 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
- Two cone attachments as standard to increase the users versatility for specific applications

Specifications		
Power Input	1800 W	
Air Flow	250/450 l/min	
Weight	0.80 kg	
Length	253mm	

## D26414-QS/LX

2000 W Digital LED Heatgun



- Durable hot air gun for Professional applications
- Excellent temperature control and memory setting for consistent temperature requirements
- 2000 Watt power with optimised cooling
- Compact and lightweight for easy handling and use

Specifications		
Power Input	2000 W	
Air flow	650 1/min	
Weight	0.85 kg	
Length	265mm	



#### DWC410-QS

110mm Hand Held Wet Tile Saw



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

Specifications		
Power Input	1300 W	
Wheel Diameter	110mm	
No Load Speed	13000 rpm	
Depth of cut	34mm	

#### D24000S-QS

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 610mm 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

Specifications		
Power Input	1600 W	
Wheel Diameter	250mm	
No Load Speed	4200 rpm	
Depth of cut	95mm	

#### D27400-QS

315mm Heavy Duty Site Saw



- Pressed steel construction for maximum durability
- High power 2.1 kw motor designed for all jobsite
- Easy to use bevel and rise and fall mechanisms increase ease of use and accuracy of set up
- 100 mm dust port for dust free use with an extraction system

Specifications	
Power Input	2100 W
Blade Speed	2800 rpm
Blade Bore	30mm
Bevel Capacity	45 <sup>0</sup>

#### DW745-GB

Heavy Duty Lightweight Table Saw



- 22 kg unit weight and optimised 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

Specifications		
Power Input	1700 W	
Blade Speed	3800 rpm	
Blade Diameter	250mm	
Blade Bore	30mm	

#### **DW738-GB**

155mm 2 Speed Bandsaw



- High quality, rigid, cast aluminium construction suitable for wood, non-ferrous metal, foam, composites and plastics applications
- 2 speed control for multiple applications
- Large balanced aluminium band wheels with rubber linings ensure smooth quiet operation
- Large aluminium saw table with high quality, wear resistant coating and replaceable insert

Specifications	
Power Input	749 W
Max. Cutting Height	155mm
Max. Cutting Width	310mm
Cutting Speed	330/800m/min

#### **DW876-GB**

200mm 2 Speed Bandsaw



- All steel welded construction provides extreme rigidity and accuracy even at maximium depths of cut
- Fitted with high quality precision 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

Specifications	
Power Input	1000 W
Max. Cutting Height	200mm
Max. Cutting Width	310mm
Cutting Speed	380/880m/min

#### **DW733-GB**

317mm Portable Thicknesser



- Head lock facility locks the cutter head into place to eliminate any movement in the cutter, providing a high quality surface finish
- Large infeed and outfeed tables provide added material support when cutting large materials to improve the surface finish
- 4 post column design allows the cutter head to move up and down smoothly and accurately

  Designed for portability on the job site and in small

workshops	
Specifications	
Power Input	1800 W
No Load Speed	10000 rpm
Max. Capacity	317mm
Max. Planing Depth	2mm

## D27300-GB

Machinery Planer Thicknesser



- High quality, robust design
- No-volt release switch, motor overload protection and cutter block guard for safe working
- Large, extruded aluminium top planing table for high accuracy and ease of use
- Integrated motor design to save space and improve transportation

Specifications	
Power Input	2100 W
No Load Speed	6200 rpm
Max. Capacity	260mm
Blade Diameter	235mm

## DW721KN-GB

300mm Radial Arm Saw - Pre Assembled



- Free standing radial arm saw with 507mm of crosscut capacity and 90mm depth of cut
- Solid cast Iron arm and four roller bearings in the motor head assembly ensure high accuracy and durability
- Quiet maintenance free induction motor delivers high power even at the maximum cutting capacities of the machine.

Specifications		
Power Input	2000 W	
Blade Speed	3000 rpm	
Blade Diameter	300mm	
Blade Bore	30mm	

#### DW728KN-GB

240 V - 350mm Radial Arm Saw



- The industrial radial arm saw performs accurate crosscuts time after time. Unrivalled reputation in the professional
- wood working industry

  Solid cast iron arm machined to provide arm tracks with
- no inserts, increasing accuracy and life Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with accuracy in seconds
- Quiet maintenance free induction motor delivers high power even at the maximum cutting capacities of the machine. Also available in three phase voltage as DW729K

Specifications	
Power Input	2200 W
Blade Speed	2800 rpm
Blade Diameter	350mm
Blade Bore	30mm

## DW729KN-XS

240 V - 350mm Radial Arm Saw



- The industrial radixal arm saw performs accurate crosscuts time after time. Unrivalled reputation in the professional wood working industry
- Solid cast iron arm machined to provide arm tracks with no inserts, increasing accuracy and life
- Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with accuracy in seconds

Specifications	
Power Input	2200 W
Blade Speed	2800 rpm
Blade Diameter	350mm
Blade Bore	30mm



## PROVIDING EXTRA PEACE OF MIND

Total Service is the New Hammer Protection Plan that offers Complete Peace of Mind with No Unexpected Costs

## **YOUR BENEFITS**

- Lower Annual Tool Costs
- Guaranteed Fixed Costs
- **Better Financial Planning** With No Unknown Costs
- Fast Service Turnaround
- Convenience
- Complete Peace Of Mind
- Less Down Time



## CORDLESS - 10.8 V Li-ION

#### DCD710S2-GB

10.8 V 10mm Compact Cordless Drill/Driver

- Powerful 10.8 V drill driver for drilling and screwdriving applications
- 15 Position adjustable torque control for consistent screwdriving into a variety of materials with different screw sizes
- Ergonomic handle and rubber overmold to provide ultimate end user comfort
- Parabolic switch profile allowing for greater control over speed of application



#### DCF610S2-GB

10.8 V Cordless T-Handle Screwdriver

- Powerful 10.8 V Screwdriver for Screw driving and drilling applications
- 15 Position adjustable torque control for consistent screwdriving into a variety of materials with different screw sizes
- 6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment
- 3 LED 'Halo' ring provides maximum illumination to work piece



#### SPECIFICATIONS

Voltage	10.8 V
Battery Capacity	1.5 Ah
Chuck Capacity	1.5-10mm
No Load Speed	0-400/0-1500rpm
Max. Torque	25 Nm

#### **SPECIFICATIONS**

Voltage	10.8 V
Battery Capacity	1.5 Ah
Chuck Capacity	6.35mm
No Load Speed	1050rpm
Max. Torque	6 (Peak) Nm

#### DCF813S2-GB

10.8 V Anvil Impact Wrench

- All metal gearing for efficient power transmission and long tool life
- Aluminium front housing provides greater heat dispersion increasing motor life
- Parabolic switch profile allowing for greater control over speed
- 3 LED 'Halo' ring provides maximum illumination to work piece



## DCF815S2-GB

10.8 V Compact Cordless Impact Driver

- Compact, durable design delivers 107 Nm of torque
- Parabolic switch profile allowing for greater control over speed
- 6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment
- 3 LED 'Halo' ring provides maximum illumination to work piece



#### SPECIFICATIONS

Voltage	10.8 V
Battery Capacity	1.5 Ah
Bit Holder	3/8" Anvil
No Load Speed	0-2450rpm
Max. Torque	130 Nm

#### SPECIFICATIONS

Voltage	10.8 V
Battery Capacity	1.5 Ah
Bit Holder	1/4" (6.35mm)
No Load Speed	2450rpm
Max. Torque	107 Nm

## DCS310S2-GB

10.8 V XR Li-Ion Compact Reciprocating Saw

- Adjustable 3 position pivoting handle provides user with flexibility to work in confined spaces.
- Compact, lightweight design
- Ergonomic handle and rubber overmold provide ultimate end user comfort
- Lever action keyless blade clamp for quick and easy blade change
- Parabolic switch profile allows greater control of application
- LED light for improved visibility of cut line and work piece



## DCK211S2-GB

10.8 V Compact Cordless Drill Driver/ Screwdriver Twin Pack

- DCD710 10.8 V Drill driver with 10mm chuck and 0-450/1500rpm
- DCF815 10.8 V Impact driver delivering 107 Nm torque, 2450 rpm with 3400 bpm
- 3 LED 'Halo' ring provides maximum illumination to work piece



## SPECIFICATIONS

Voltage	10.8 V
Battery Capacity	1.5 Ah
Power Output	140W
No Load Stroke Rate	0-2, 700 spm
Stroke Length	14mm



Voltage	10.8 V
Battery Capacity	1.5 Ah



#### DCL510N-XJ

#### 10.8 V Compact LED Flashlight

- Compact, lightweight design with impact resistant housing.
- Flashlight head can rotate 180 degrees Horizontally.
- Flashlight head also rotates 180 degrees Vertically with ratchet lock.
- Flashlight has belt clip, magnetic mount or can be free standing.
- Battery and Charger sold separately.



SPECIFICATIONS	
Bulb Type	LED
Battery Chemistry	Li-lon
Height x Length	123 x 55mm
Weight	0.15kg

## **DCD733C2-QW**

14.4 V XR Li-Ion 10mm Compact Drill/Driver

- 10 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.
- 14 Position adjustable torque control for consistent screwdriving into a variety of materials with different screw sizes



	10
SPECIFICATIONS	
Voltage	14.4 V
Battery Capacity	1.5Ah
Chuck Capacity	10mm
Power Output	195 Watts
No Load Speed	0-400/0-1300rpm
Max. Torque	30Nm
Max. Drilling Capacity	Wood 30mm
	Metal 10mm

#### DCD931M2-GB

14.4 V XRP XR Li-lon Drill/Driver

- Tough 3 speed all metal transmission for increased runtime and longer life
- 22 position adjustable torque control for optimised precision when screwdriving
- 13mm ratcheting keyless chuck with automatic spindle lock for fast bit changes
- Efficient intelligent trigger allowing total control over all applications
- Applications heavy-duty drilling and screwdriving in first and second fix applications



SPECIFICATIONS	
Voltage	14.4 \
Battery Capacity	4.0Ah
Chuck Capacity	1.5 - 13mm
Power Output	350 Watts
No Load Speed	0-450/0-1200/0-1800rpm
Max. Torque	45Nm
Max. Drilling Capacity	Wood 45mm Metal 13mm

#### CORDLESS - 14.4 V Li-ION

#### DCD730C2-QW/M2-GB

14.4 V XR Li-Ion Compact Drill/Driver

- Two speed all metal transmission for increased runtime and longer tool life.
- 14 position adjustable torque control for optimised precision when Screwdriving.
- Intelligent trigger design allows for total control of application.
- Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand.
- Applications drilling and screwdriving in second and final fix applications, assembly, installation etc.



SPECIFICATIONS	DGD730G2	DCD730M2
Voltage	14.4 V	14.4 V
Battery Capacity	1.5 <b>A</b> h	4.0Ah
Chuck Capacity	1.5 - 13mm	1.5 - 13mm
Power Output	300 Watts	300 Watts
No Load Speed	0-550/1900rpm	0-550/1900rpm
Max. Torque	57Nm	57Nm
Max. Drilling Capacity	Wood 35mm	Wood 35mm
	Metal 13mm	Metal 13mm

#### DCD735C2/M2-QW

14.4 V XR Li-Ion Compact Hammer Drill/Driver

- Two speed all metal transmission for increased runtime and longer tool life
- 14 position adjustable torque control for optimised precision when screwdriving
- Intelligent trigger design allows for total control of application
- Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand
- Applications hammer drilling, drilling and screwdriving in second and final fix applications



<b>SPECIFICATIONS</b>	DCD735C2	DCD735M2
Voltage	14.4 V	14.4 V
Battery Capacity	1.5Ah	4.0Ah
Chuck Capacity	1.5 - 13mm	1.5 - 13mm
Power Output	300 Watts	300 Watts
No Load Speed	0-550/1900rpm	0-550/1900rpm
Beats Per Minute	0-9350/32300bpm	0-9350/32300bpm
Max. Torque	57Nm	57Nm
Max. Drilling Capacity	Wood 35mm	Wood 35mm
	Metal 13mm	Metal 13mm
	Masonry 13mm	Masonry 13mm

#### DCD936M2-QW

14.4 V XRP XR Li-lon Hammer Drill/Driver

- Tough 3 speed all metal transmission for increased runtime and longer tool life
- 22 position adjustable torque control for optimised precision when screwdriving
- 13mm ratcheting keyless chuck with automatic spindle lock for fast bit changes
- Efficient intelligent trigger allowing total control over applications
- Applications Heavy-duty hammer drilling, drilling and screwdriving in first and second fix applications



SPECIFICATIONS	
Voltage	14.4 V
Battery Capacity	4.0Ah
Chuck Capacity	1.5 - 13mm
Power Output	350 Watts
No Load Speed	0-450/0 - 1200/0-1800rpm
Beats per Minute	0-7650/0-20400/0-30600bpm
Max. Torque	72Nm
Max. Drilling Capacity	Wood 45mm, Metal 13mm,
	Masonry 14mm



#### DCF835C2-QW/M2-GB

14.4 V XR Li-lon Cordless Compact Impact Driver

- All metal gearing for efficient power transmision and long tool life
- Aluminum front housing provides greater heat dispersion increasing motor life
- Intelligent trigger allowing total control over all applications
- 6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment
- Applications drilling and fastening applications in soft woods, hard woods and metals



SPECIFICATIONS	DCF835C2	DCF835M2
Voltage	14.4 V	14.4 V
Battery Capacity	1.5Ah	4.0Ah
Bit Holder	1/4" (6.35mm)	1/4" (6.35mm)
Power Output	240 Watts	240 Watts
No Load Speed	2800rpm	2800rpm
Impacts per Minute	3200ipm	3200ipm
Max. Torque	150Nm	150Nm
May Rolt Diameter	M12	M12

#### DCF830M2-QW

14.4 V XR Li-Ion Compact Impact Wrench

- Ultra compact, light weight design allows for use in confined spaces
- Improved ergonomic design and rubber grip increase comfort and provide greater application control
- All metal gearing for efficient power transmission and long tool life
- Aluminium front housing provides greater heat dispersion increasing motor life
- Intelligent trigger allowing total control over all applications
- 1/2" (12.7mm) square socket retention for effective, efficient torque delivery in application.
- Applications: Fastening and Hard Screwdriving



SPECIFICATIONS	
Voltage	14.4 V
Battery Capacity	4.0Ah
Bit Holder	1/2" (12.7mm)
Power Output	245 Watts
No Load Speed	0-2300rpm
Impacts per Minute	0-2700ipm
Max. Torque	185Nm
Max. Bolt Diameter	M16

#### CORDLESS - 18 V Li-ION

#### DCD780C2/M2-GB

18 V XR Li-lon Compact Drill/Driver

- Two speed all metal transmission for increased runtime and longer tool life.
- 14 position adjustable torque control for optimised precision when Screw driving
- Intelligent trigger design allows for total control of application.
- Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand
- Applications drilling and screwdriving in second and final fix applications, assembly, installation etc.



SPECIFICATIONS	DCD780C2	DCD780M2
Voltage	18 V	18 V
Battery Capacity	1.5Ah	4.0Ah
Chuck Capacity	1.5 - 13mm	1.5 - 13mm
Power Output	350 Watts	350 Watts
No Load Speed	0-600/2000rpm	0-600/2000rpm
Max. Torque	60Nm	60Nm
Max. Drilling Capacity	Wood 38mm	Wood 38mm
	Metal 13mm	Metal 13mm

#### DCD785C2/M2-GB

18 V XR Li-Ion Compact Hammer Drill/Driver

- Two speed all metal transmission for increased runtime and longer tool life
- 14 position adjustable torque control for optimised precision when Screw driving
- Intelligent trigger design allows for total control of application
- Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand
- Applications hammer drilling, drilling and screwdriving in second and final fix applications



<b>SPECIFICATIONS</b>	DCD785C2	DCD785M2
Voltage	18 V	18 V
Battery Capacity	1.5Ah	4.0Ah
Chuck Capacity	1.5 - 13mm	1.5 - 13mm
Power Output	350 Watts	350 Watts
No Load Speed	0-600/2000rpm	0-600/2000rpm
Beats Per Minute	0-10200/34000bpm	0-10200/34000bpm
Max. Torque	60Nm	60Nm
Max. Drilling Capacity	Wood 38mm	Wood 38mm
	Metal 13mm	Metal 13mm
	Masonry 13mm	Masonry 13mm

## DCD980M2-GB

18 V XRP XR Li-Ion Drill/Driver

- Tough 3 speed all metal transmission for increased runtime and longer tool life
- 22 position adjustable torque control for optimised precision when screwdriving
- 13mm ratcheting keyless chuck with automatic spindle lock for fast bit changes
- Efficient intelligent trigger allowing total control over applications
- Applications heavy-duty drilling and screwdriving in first and second fix applications



SPECIFICATIONS	
Voltage	18 V
Battery Capacity	4.0Ah
Chuck Capacity	1.5 - 13mm
Power Output	500 Watts
No Load Speed	0-575/0 - 1350/0-2000rpm
Max. Torque	80Nm
Max. Drilling Capacity	Wood 50mm Metal 13mm

# DCD985M2-GB

18 V XRP XR Li-Ion Hammer Drill/Driver

- Tough 3 speed all metal transmission for increased runtime and longer tool life
- 22 position adjustable torque control for optimised precision when screwdriving
- 13mm ratcheting keyless chuck with automatic spindle lock for fast bit changes
- Efficient intelligent trigger allowing total control over applications



SPECIFICATIONS	
Voltage	18 V
Battery Capacity	4.0Ah
Chuck Capacity	1.5 - 13mm
Power Output	500 Watts
No Load Speed	0-575/0 - 1350/0-2000rpm
Beat per Minute	0-9755/0-22950/0-34000bpm
Max. Torque	80Nm
Max. Drilling Capacity	Wood 50mm Metal 13mm,
	Masonry 16mm



#### DCF889M2-GB

18 V XR Li-Ion High Torque Impact Wrench

- Powerful fan cooled motor delivers up to 418 Nm of sustained torque and up to 2300 impacts per minute for heavy duty fastening applications
- Bright white LED with delay feature for improved visibility and flashlight functionality
- User preferrred rubber XR grip and switch for greater application comfort and maximum control
- 1/2" (13 mm) square drive allows for more efficient torque delivery and excellent socket retention
- Applications: Fastening and Hard Screwdriving



SPECIFICATIONS	
Voltage	18
Battery Capacity	4.0Al
Bit Holder	1/2
Power Output	449 Watt
No Load Speed	0-1500rpn
Impacts per Minute	0-2300ipn
Max. Torque	418Nn
Max. Bolt Diameter	M2

#### DCF880M2-GB

18 V XR Li-Ion High Compact Impact Wrench

- Ultra compact, light weight design allows for use in confined spaces
- Improved ergonomic design and rubber grip increase comfort and provide greater application control.
- All metal gearing for efficient power transmission and long tool life
- Aluminium front housing provides greater heat dispersion increasing motor life
- Intelligent trigger allowing total control over all applications
- Applications: Fastening and Hard Screwdriving



SPECIFICATIONS	
Voltage	18 V
Battery Capacity	4.0Ah
Bit Holder	1/2" (12.7mm)
Power Output	250 Watts
No Load Speed	0-2300rpm
Impacts per Minute	0-2700ipm
Max. Torque	203Nm
Max. Bolt Diameter	M16

#### DCF885C2/M2-GB

18 V XR Li-lon Compact Impact Driver

- All metal gearing for efficient power transmision and long tool life
   Aluminum front housing provides greater heat
  - dispersion increasing motor life Intelligent trigger allowing total control over all
- applications
   6.35mm 'drop in' keyless hex driver allows for
- quick, one handed fitment
- Applications drilling and fastening

  applications in soft woods, hard woods and metals



SPECIFICATIONS	DCF885C2	DCF885M2
Voltage	18 V	18 V
Battery Capacity	1.5Ah	4.0Ah
Bit Holder	1/4" (6.35mm)	1/4" (6.35mm)
Power Output	250 Watts	250 Watts
No Load Speed	2800rpm	2800rpm
Impacts per Minute	3200ipm	3200ipm
Max. Torque	155Nm	155Nm
Max. Bolt Diameter	M12	M12

#### DCF895M2-GB

18 V XR Li-lon Brushless Impact Driver

- Brushless motor provides up to 57% more runtime
- 3 Speeds for Maximum Control in all applications
- Embedded Hex Design enables operation in confined spaces
- 3 LED 'Halo' ring provides maximum illumination of work piece
   Aluminium front bousing provides greater heat dispersion.
- Aluminium front housing provides greater heat dispersion increasing motor life
- Applications drilling and fastening applications in soft woods, hard woods and metals



CRECIFICATIONS	
SPECIFICATIONS	
Voltage	18 V
Battery Capacity	4.0Ah
Bit Holder	1/4" (6.35mm)
Power Output	290 Watts
No Load Speed	0-950-1900/0-2850rpm
Impacts per Minute	0-1300/0-2400/0-3300ipm
Max. Torque	170Nm
Max. Bolt Diameter	M12

## DCD740C1-GB

18 V 10mm Li-lon Right Angle Drill/Driver

- Two speed settings with reverse switch Compact 10mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand
- Ergonomic handle and rubber overmold to provide ultimate end user comfort
- Multi grip trigger provides comfort and convenience by allowing the user to operate the trigger from various positions
- High performance fan cooled motor for maximum power and durability



SPECIFICATIONS	
Voltage	18 V
Battery Capacity	1.5/Li-lon 3.0Ah
Chuck Capacity	1.0 - 10mm
Power Output	360 Watts
No Load Speed	0-650/2000rpm
Max. Torque	33Nm
Max. Drilling Capacity (Wood)	28mm
Max. Drilling Capacity (Metal)	10mm

## DCS331M2-GB

18 V XR Li-Ion Jigsaw

- Powerful & Highly efficient DEWALT PM47 fan-cooled motor with replaceable brushes, delivers fast cutting action up to 3000 strokes per minute maximizing user productivity
- Intelligent variable speed trigger & lock-off switch for quick controlled cuts and enhanced work safety
- Tool-free adjustable shoe with anti-scratch cover bevels 45 degrees in both directions
- Quick and easy patented keyless blade change system, accepts T-shank blades
- Patented anti-vibration counter-balance mechanism and rubber grip providing a smooth operation

SPECIFICATIONS	
Voltage	18 V
Battery Capacity	4.0Ah
Power Output	400 Watts
No Load Stroke Rate	0-3000rpm
Stroke Length	26mm
Bevel Capacity	450
Max. Depth of Cut [Wood]	135mm
Max. Depth of Cut [Metal]	10mm





#### DCS380M2-QW

#### 18 V XR Li-Ion Reciprocating Saw

- Powerful & Highly Efficient PM58 DEWALT fan cooled motor with replaceable brushes, delivers fast cutting action up to 2,950 strokes per minute and 28.6mm stroke length maximising user productivity
- · Lever-action keyless blade clamp for quick and easy blade changes
- Pivoting adjustable shoe with open top for high stability and blade visibility during a cut
- Four-position blade clamp allows for flush cutting and increased versatility



Voltage	18 V
Battery Capacity	4.0Ah
Power Output	560 Watts
No Load Stroke Rate	0-2950spm
Stroke Length	28.6mm

#### DCS391M2-GB

18 V XR Li-lon Circular Saw

- Powerful & Highly Efficient PM58 DEWALT fan cooled motor with replaceable brushes delivers up to 3700 rotation per minute for fast cutting action
- · Keyless bevel angle and depth of cut adjustment with easy to read scale for maximum cordless versatility
- Spindle lock for quick and easy blade change
- Ultra thin kerf 165mm, 24 tooth carbide-tipped blade allows for efficient run time and fast, smooth cut finish at maximum 55mm depth of cut
- Applications Cordless wood trimming and sizing applications

18 V
4.0Ah
165mm
460 Watts
3700rpm
50°
55mm
42.1mm



## DCG412M2-GB

#### 18 V XR Li-lon Grinder

- Powerful & Highly Efficeint PM58 DEWALT fan cooled motor with replaceable brushes, delivers up to 7000 rotations per minute for fast cutting and grinding applications
- Steel cut spiral bevel gears provide highest level of durability and low vibration, increasing user productivity
- Low profile jam pot gear case improves gear durability and ergonomics



## DCH213M2-GB

18 V Li-lon Heavy Duty 3 Mode Dedicated Cordless Hammer

- · Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 20mm
- Rotation stop mode for light chiselling in plaster, tiles and render
- Impact stop mode for rotary drilling only in wood, ceramic, steel
- Best in class vibration, 6.9m/s² reduces user fatigue and maximises operating periods
- Electronic motor brake for additional control
- Applications Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 20mm



#### PECIFICATIONS

Voltage	18 V
Battery Capacity	4.0Ah
No Load Speed	7000rpm
spindle Thread	M14
Weight	2.9kg

Voltage	18 V
Battery Capacity	4.0Ah
Power Output	300 Watts
No Load Speed	0-1100rpm
Impact energy (EPTA 05/2009)	2.0J
Blows per Minute	0-4200bpm
Tool Holder	SDS-Plus
Max. Drilling Capacity	Wood 26mm, Metal 13mm,
	Concrete 20mm

#### DCH214M2-GB

18 V Li-lon Heavy Duty 3 Mode Dedicated Cordless Hammer

Ideal for drilling anchors and fixing holes into concrete,

- · brick and masonry from 4mm to 20mm
- Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling
- in wood and metal New 4.0Ah 18 Volt Lithium Ion battery, delivers high
- performance, long life and maximum runtime Quick release SDS-Plus toolholder and keyless chuck
- supplied for easy switching between hammer / rotary hammer and rotary only applications



Voltage	18 V
Battery Capacity	4.0Ah
Power Output	300 Watts
No Load Speed	0-1100rpm
Impact Energy (EPTA 05/2009)	26mm
Blows per Minute	0-4200bpm
Max. Drilling Capacity [Wood]	26mm
Max. Drilling Capacity [Metal]	13mm
Max. Drilling Capacity [Concrete]	3.1kg
Blows per Minute Max. Drilling Capacity [Wood] Max. Drilling Capacity [Metal]	0-4200bp 26m 13m



#### DCL040-XJ

18 V XR Li-lon LED Pivot Light

- LED Bulb producing 110 Lumen output (10,000Hr Life) with a 2 Zone light pattern
- Flashlight head pivots more than 90 degrees vertically with ratchet lock
- Flashlight includes an integrated hook for hanging & can be used free standing
- Belt clip & Magnet compatible
- Battery and charger sold separately
- Applications General lighting applications in confined spaces or areas without electrical services connected



Bulb Type	LED
Voltage	18 V
Weight	260g
Length/Height	240 v 115mm