www.**DEWALT.com**

DEWALT®



www.**DEWALT**.com

GUARANTEED TOUGH®.

DEWALT

COMPLETE SOLUTIONS

DEWALT® is a market-leading manufacturer of premium power tools, accessories and anchors and fixings that provides a fully integrated system solution for various applications.

DEWALT® tools offer unparalleled performance, with durable construction for a professional finish. Rely on DEWALT® to get the job done, with a 3 year guarantee on most tools.



Taking cordless drilling to the next level, the newest DEWALT® 54V XR FLEXVOLT range provides true corded performance without the restrictions of the cord. With Brushless motors and Perform & Protect low vibration levels, these tools set the new standard on the jobsite.

With over 100 tools in the range the 18V XR
Lithium-lon battery platform is the biggest and
fastest growing in our range. All 18V XR products
are compatible with XR FLEXVOLT batteries, giving
you longer runtime and even greater flexibility
meaning the CORDLESS JOBSITE has arrived.





WHY CHOOSE DEWALT?

END USER TESTING

Every one of our products are tested at length by genuine construction professionals, ensuring they never let a user down.

Under the most demanding jobsite conditions,

DEWALT tools earn the right to be labelled

GUARANTEED TOUGH® – in the hands of real users.

INNOVATIVE PRODUCTS

To support our users and drive our industry forward, DEWALT® consistently develop truly innovative products, across multiple categories.

This technical strength is regularly recognised by international design awards.

USER LOYALITY

DEWALT® guarantees to deliver and service high performance solution that enable the end-user to achieve productive and professional results.

The cast-iron DEWALT® guarantee and premium service network ensure that our users have faith in the quality of our products. First-time buyers will become loyal DEWALT® users.



PERFORM PROTECT.

DEWALT® is constantly pushing the boundaries to create the most innovative tools for the construction professional.

Power tools which carry the Perform & Protect shield have passed rigorous testing to ensure they exceed the highest demands of the toughest environments, while maintaining a fundamental emphasis on safety. All of these products have to meet strict criteria in one or more of the following core areas: Control; Vibration; Dust.



CONTROL

Bind-up situations can occur when drilling, cutting, or grinding. These sudden torque reactions, when the tool body rotates, can potentially damage the tool or injure the user.

The Perform & Protect shield for **CONTROL** shows which products have additional features to help in those critical bind-up situations.

The two main different systems are:

- Anti rotation System for Rotary hammers
- Electronic Clutch for drills and grinders







VIBRATION

Vibration exposure can cause a range of conditions collectively know as hand-arm vibration syndrome (HAVS). Other conditions include carpal tunnel syndrome and vibration white finger.

When the Perform & Protect shield is awarded for VIBRATION, it is guaranteed that Tri-Axial vibration levels have been reduced, increasing usage time without reducing performance.

Three different anti-vibration systems are:

- Active Vibration Control
- Floating back handle
- Counter Balance System



DUST

Airborne dust inhalation can lead to a number of long-term health conditions such as silicosis and chronic obstructive pulmonary disease (COPD).

When the Perform & Protect shield is awarded for DUST, it is guaranteed the potential of inhaling dust is reduced to give a cleaner and safer working environment.



WHAT IS XR FLEXVOLT?

XR FLEXVOLT is a range of 54V power tools that offer runtime and performance which has never been seen before – for the first time, professional users can reliably undertake heavy-duty construction applications without the need for mains power.

This innovation means that for the first time, you can have 54V power across a whole range of tools without the inconvenience of a cable. DeWALT® XR FLEXVOLT is the only battery on the market that can switch from 54V to 18V, making it backward-compatible with your existing XR powertools.





CONVERTIBLE BATTERY PACK





DEWALT® is committed to offering real-world practicality and convenience.

The XR FLEXVOLT battery pack is not only interchangeable across the complete 54V range but is also backwards compatible with all existing 18V XR tools. Circular saws, Drills, Table Saws, Nail Guns, Alligator Saws, Impact Drivers – professional users can now operate every power tool they need on a single cordless system.

HOW XR FLEXVOLT WORKS

INTELLIGENT DESIGN

XR FLEXVOLT batteries are **18V** batteries that switch up to **54V** when placed on a **XR FLEXVOLT tool**. They are fully compatible with the entire 18V XR range, including chargers.









Parallel connection



Series connection

ADVANCED TECHNOLOGY

Standard XR batteries have $5 \times 3.6V$ (18V) cells connecting in a series and either one or two strings in parallel, giving either an 18V 2AH or an 18V 5AH battery.

FLEXVOLT batteries are flexible. They connect in parallel for 18V tools and in a series for 54V tools. The result? The right power for the tool - with increased runtime and consistent performance.

54v - WITH NO CORDS

All the tool power you need - where you need it

AUTO SWITCHING

The only battery on the market that can switch from 18V to 54V



XR COMPATIBLE

Use with your existing XR Powertools

HEAVY DUTY POWER

Helping to build the cordless jobsite

DEWALT DEWALT SERVICE CONVENIENCE: At the heart of the DEWALT® 5 star service promise are 5 star service agents which are conveniently located throughout the country, with specialists always available to answer any questions whether you are on or off the jobsite. **SPEED**: Having your tools back in action in the fastest time possible is our prime objective. Subject to parts availability, most repairs should not take more than 48 hours in the workshop and for those smaller urgent repairs we provide a "while-u-wait" service. **QUALITY:** Highest Quality is assured with DEWALT® factory trained technicians carrying out all repairs with all work being backed by our 90 day warranty. Each DEWALT® repair comes with our personal "satisfaction tag" listing all the work done and a DEWALT® contact telephone number should you be less than 100% happy with the repair. **GENUINE PARTS:** All parts used in repairs are original, ensuring both the highest quality and a perfect fit every time. **ONLINE SERVICE:** www.2helpU.com provides information on the DeWALT® After Sales Services, including DeWALT® authorised repair agent locations, some frequently asked questions, technical Information, spare part details, warranty policy and recycling of used tools. 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. DEWALI. SERVICE S. ****

www.2helpU.com





DEWALT TOTAL SERVICE

WHAT IS TOTAL SERVICE?

In general, any tool being returned to a service agent under a Total Service Plan will be fully inspected and tested. Any worn, damaged or defective parts will be replaced, grease and seals replaced as required. The tool will undergo final safety and operational checks before being returned.

DEWALT GUARANTEE ON WORKMANSHIP

DEWALT® applies very high quality standards to its suppliers and manufacturing operations, and 100% of all products are tested prior to leaving the factory, there are however, rare occasions where a product defect occurs.

Where it can be verified to your satisfaction that a defect was caused by either:

- Incorrect assembly or
- One or more components were not manufactured to design specification limits.

The DeWALT® Warranty provides for the repair of such a defect to the product at no charge to the user.

Repair of Products with defective materials or workmanship is covered by the 1 Year product warranty.

In the following years. the DEWALT® standard manufacturer's warranty (1 Year warranty) does not cover components that are subject to wear and tear caused by use in accordance with the instructions for use. These are all paid services and can be covered under Total Service.







DEWALT TOTAL SERVICE

ELEMENTS COVERED BY TOTAL SERVICE

- General Wear & Tear in relation to the amount of hours a product is used and the environment it is used in. The following parts are subject to Wear and Tear: armature commutators, bearings, switches, beat pieces and rams, clutches and parts which interact in general.
- Replacement of Carbon Brushes
- Service Cost Parts & Labour
- Transportation to and from an authorised collection point or dealer is covered under most Total Service Plans.
- Lower annual running tool costs
- . Better financial planning with no unknown costs

WHERE CAN I BUY A TOTAL SERVICE PLAN?

Please log on to www. DEWALT.ae for a full list of

You can find a full list of the Terms & Conditions

AVAILABLE AS EITHER

TOOL FEATURES

The icons under each tool indicate the product features used throughout this catalogue

CORDLESS MODELS ONLY:

Battery capacity in Amp Hours (Ah)























Number of batteries supplied





ALL MODELS:



TWO MODE

For rotary and hammer drilling



THREE MODE

For rotary, hammer drilling and chiselling



DRILL DRIVER

For drilling and screwing



TWO OR THREE SPEED SELECTOR

Tools are available with multiple speeds for greater control in a variety of applications



FORWARD AND REVERSE

Forward and reverse action for screwdriving applications



CONSTANT SPEED

A constant speed is maintained under operational load



ELECTRONIC VARIABLE SPEED CONTROL

Speed can be adjusted from low to high giving greater control in each application



IMPACT MECHANISM

Uses rotary impacts to generate extremely high torque for fastening



SOFT START

Electronic soft start to limit start-up current and reduce kick reaction which could misalign the accessory



Mechanical or Electronic Clutch reduces the kickback reaction in the event of a pinch or stall protecting the operator as well the tool against overload



NO VOLT RELEASE SWITCH

Prevents the unit from starting unitentionally when locked on. Switch must be consciously reset before power is delivered



E-BRAKE

Electronic Brake stops the wheel quickly when the trigger is disengaged



ANTI-ROTATION SYSTEM

Detects a loss of tool control and reacts by instantly cutting the power. The best safety system for the operator



BRUSH / SERVICE INDICATOR

Service light in the tool handle indicates when the brushes require changing or when service is required



LOW VIBRATION SIDE HANDLE

Low-vibration side handle with a damped mechanism ro reduce hand-arm vibration level



SUSPENDED HANDLES

Suspended handles dramatically reduce vibration, increasing productivity and end-user comfort.



ANTI-VIBRATION FLOATING HANDLE

The whole handle is completely dampened from top to bottom reducing the vibration increasing confort and productivity



ANTI-MASS SYSTEM

Counter-balance system helps reduce vibration levels



2-POSITION KEYLESS BLADE CLAMP

Allows quick blade change into 2 different positions for higher flexibility



3-POSITION KEYLESS SHOE

Length of the shoe can be adjusted to maximise blade life



4-POSITION KEYLESS BLADE CLAMP

Allows quick blade change into 4 different positions bringing flush cutting and versatility



PENDULUM BLADE ACTION

Adjustable pendulum blade action provides improved cutting performance in comparison to a conventional blade action



HOOK & LOOP

Hook & Loop bases allow easy attachment of sand paper



PALM GRIP Tool designed for single-handed operation



PLUNGE ACTION

Parallel plunge action on routers for accuracy and cut finish or plunge mechanism for circular saws



GUIDE RAIL COMPATABLE

Tool can be used with **DEWALT** guide rail system



CROSS CUT POSITIONING SYSTEM

Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity. No adjustment required



TOOL FREE ADJUSTMENT

The accessory in use, guard or shoe of the tool can be changed or adjusted without the need of a screwdriver, key or spanner



KEYLESS CHUCK

Drills provided with keyless chuck for quick change of accessories



QUICK CHANGE CHUCK

Ideal solution to change easily between SDS and 3 jaw chuck systems



1/2 OR 3/4 ANVIL

Tool holder dimensions for Impact wrenches



Tool holder dimensions for Impact drivers and screwdrivers



SPINDLE LOCK

change of accessories

Spindle is locked by pushing a button allowing quick and easy



LED

Tool is provided with LED light



AIRLOCK SYSTEM

Tool provided with quick connection system when connected to a Dust Extractor



DUST EJECTION SYSTEM

Rejects the majority of dust sucked into a grinder leaving clean air only to pass over the motor, resulting in increased durability



DUST EXTRACTION SYSTEM

Dust Extraction into either a dust bag on the tool or through an attachment to a dust extraction unit



CORDED/CORDLESS

Tool can be powered by main electricity sourceor by **DEWALT** batteries



NO GAS REQUIRED

Cordless tool using battery power instead of gas



TOOL CONNECT SYSTEM

Bluetooth technology on the tool that allow the user to connect it to the **DEWALT TOOL CONNECT APP**



WIRELESS TOOL CONTROL

The tool is equiped with wireless connection system that can be paired with dust extractor for wireless activation



CARRYING CASE

TSTAK CASE

Tool Supplied with heavy duty carrying case



Tool Supplied with heavy duty TSTAK

carrying case (part of **DEWALT** stackable storage system)

CONTENTS

12v CORDLESS	15
DRILL DRIVERS	16
HAMMER DRILL DRIVER	16
SCREW DRIVER	17
IMPACT DRIVERS	17
RECIPROCATING SAW	18
INSPECTION CAMERA	18
FLASHLIGHT	18
18v CORDLESS	19
DRILL DRIVERS	20-23
HAMMER DRILL DRIVERS	24-26
SCREW DRIVERS	26
IMPACT DRIVERS and WRENCHES	27-29
SDS-PLUS HAMMERS	29-30
ANGLE GRINDERS	31-32
DIE GRINDER	32
PLANER	33
OSCILLATING TOOL	33
ROUTERS	33-34
SANDER	34
JIGSAWS	34-35
RECIPROCATING SAWS	36
BANDSAW	36
CIRCULAR SAWS	37
NAILERS & STAPLERS	38-40
CAULK GUNS	40
GREASE GUN	41
SHEAR	41
CONCRETE VIBRATOR	41
INFLATOR and BLOWER	42
VACUUM and DUST EXTRACTOR	42
LIGHTS	43-44
RADIOS and SPEAKERS	45-46
54v CORDLESS	47
STUD & JOIST DRILL	48
PADDLE MIXER	48
SDS-PLUS HAMMERS	49
SDS-MAX HAMMERS	50-51

CUT-OFF SAWS	51
ANGLE GRINDER	52
CIRCULAR and PLUNGE SAWS	52-54
RECIPROCATING SAW	54
ALLIGATOR SAWS	55
MITRE SAWS	56-57
TABLE SAW	58
BRUSHLESS COMPRESSOR	58
DUST EXTRACTOR	59
CORDLESS OUTDOOR	61
CHAIN SAWS	62
TRIMMERS	63-64
BLOWERS	64
LAWN MOWER	65
LASER INSTRUMENTS	67
LASER LEVELS	68-73
OPTICAL LEVEL	73
LASER LEVEL ACCESSORIES	74-75
LASER DISTANCE MEASURERS	76-77
BATTERIES & CHARGERS	78
BATTERIES	82-83
CHARGERS	84
DRILLS & SCREWDRIVERS	85
ROTARY DRILLS	86-89
PERCUSSION DRILLS	90-91
SCREWDRIVERS	92-94
MIXERS	94
IMPACT WRENCHES	95
MAGNETIC DRILL PRESS	96
HAMMERS & CORING MACHINES	97
SDS-PLUS HAMMERS	98-101
SDS-MAX COMBINATION HAMMERS	102-103
CHIPPING HAMMERS	104-105

DEMOLITION HAMMERS	105-107
BREAKERS	107-108
DIAMOND DRILLS and STANDS	108-110
GRINDERS & METAL WORKING	111
SMALL ANGLE GRINDERS	112-125
LARGE ANGLE GRINDERS	126-129
CHOP SAWS	130
DIE GRINDERS	131
POLISHER	132
BENCH GRINDER	132
PORTABLE WOOD WORKING TOOLS	133
PLANERS	134-135
SANDERS	136-137
LAMINATE TRIMMER	137
ROUTERS	138-140
BISCUIT JOINTER	141
OSCILLATING TOOL	141
HEAT GUNS	142
SAWS & STATIONARY MACHINES	143
CIRCULAR and PLUNGE SAWS	144-146
JIGSAWS	147-148
RECIPROCATING SAWS	149
ALLIGATOR SAWS	149-150
MITRE SAWS and STANDS	151-157
COMBINATION SAWS	157
TABLE SAWS and STANDS	158-159
BAND SAWS	160
ARM SAWS	161
TILE CUTTERS	162
DUST MANAGEMENT	163
DUST EXTRACTORS and VACUUMS	164-166
DUST EXTRACTION for HAMMERS	167-169
DUST EXTRACTION for GRINDERS	170
BLOWERS	171







12V LI-ION COMPACT DRILL DRIVER

DCD700C2























12V LI-ION COMPACT DRILL DRIVER

DCD710D2

Voltage	12V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Max. Torque (Soft / Hard)	15 / 24 Nm
No Load Speed	0-400/1500 rpm
Chuck Capacity	1-10 mm
Max. Drilling Capacity [Wood / Metal]	20 / 10 mm
Weight	1.1 kg
Length x Height	185 x 195 mm























DCD710C2 (1.3) (2)





12V LI-ION COMPACT HAMMER DRILL DRIVER

DCD716D2

Voltage	12V
Battery Chemistry	l i-lon
Battery Capacity	2.0 Ah
Max. Torque (Soft / Hard)	16 / 30 Nm
No Load Speed	0-400/1500 rpm
Beats per Minute	0-6000/22500 bpm
Chuck Capacity	1-10 mm
Max. Drilling Capacity [Wood / Metal / Masonry]	20 / 10 / 6 mm
Weight	1.18 kg
Length x Height	200 x 210 mm

























12V LI-ION COMPACT SCREWDRIVER

DCF610D2



Voltage	12V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Tool Holder	6.35 mm
Max. Torque	8 Nm
No Load Speed	0-1050 rpm
Weight	0.96 kg
Length x Height	158 x 190 mm

















12V LI-ION COMPACT IMPACT DRIVER

DCF815D2



Voltage	12V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Tool Holder	1/4" (6.35 mm)
Max. Torque	107 Nm
No Load Speed	0-2450 rpm
Impacts per Minute	0-3400 ipm
Max. Bolt Diameter	M10
Weight	1.0 kg
Length x Height	158 x 195 mm





















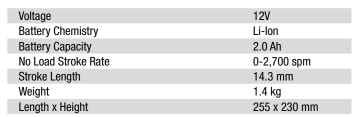






12V LI-ION COMPACT RECIPROCATING SAW

DCS310D2





12V >



ALSO AVAILABLE AS:











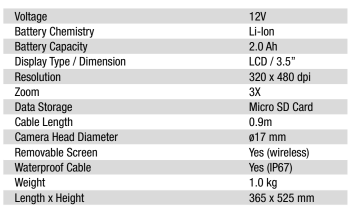


DCS310N



12V LI-ION INSPECTION CAMERA WITH 17MM CABLE

DCT410D1













12V LI-ION COMPACT LED FLASHLIGHT

DCL510N

Voltage	12V
Battery Chemistry	Li-lon
Bulb Type	LED
Capacity	130 lm
Weight	0.35 kg
Length x Height	52 x 123 mm







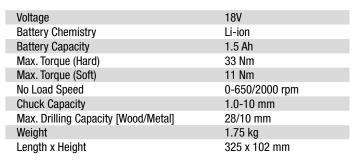






18V LI-ION RIGHT ANGLE DRILL DRIVER

DCD740C1





18V X



























18V LI-ION DRILL DRIVER

DCD771S2

Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	1.5 Ah
Max. Torque (Hard)	42 Nm
Max. Torque (Soft)	24 Nm
No Load Speed	0-450/1500 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	30/13 mm
Weight	1.65 kg
Length x Height	219 x 191 mm



















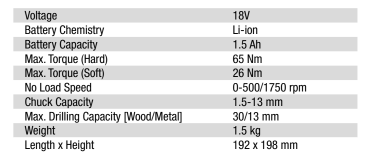




18V LI-ION BRUSHLESS DRILL DRIVER

DCD777S2T































DCD708S2T

Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	1.5 Ah
Max. Torque (Hard)	65 Nm
Max. Torque (Soft)	26 Nm
No Load Speed	0-450/1650 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	35/13 mm
Weight	1.45 kg
Length x Height	160 x 198 mm





















DCD708D2T 2.0 2









18V LI-ION BRUSHLESS COMPACT DRILL DRIVER

DCD791P2

Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Max. Torque (Hard)	70 Nm
Max. Torque (Soft)	27 Nm
No Load Speed	0-550/2000 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	40/13 mm
Weight	1.72 kg
Length x Height	173 x 203 mm































DCD791NT







18V XR TOOL CONNECT

GET CONNECTED. TAKE CONTROL.

Save time and money with Tool Connect. Using the intelligent inventory management platform you will easily maximise your productivity and protect your investment.

Manage and track all your assets with the Bluetooth enabled tag or by connecting the 18V XR battery or connector to your existing 18V XR tools. With the new smart 18V tools, you can also customise the tools specifications for the perfect performance.

Take complete control of your own assets, or those of your team, via the Tool Connect App or web platform, and get ready for the jobsite of the future.



18V LI-ION BRUSHLESS COMPACT DRILL DRIVER







Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Max. Torque (Hard)	70 Nm
Max. Torque (Soft)	27 Nm
No Load Speed	0-550/2000 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	40/13 mm
Weight	1.72 kg
Length x Height	173 x 238 mm































DCD792NT



18V X

18V >>



18V LI-ION BRUSHLESS PREMIUM DRILL DRIVER

DCD991P2

Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Max. Torque (Hard)	95 Nm
Max. Torque (Soft)	66 Nm
No Load Speed	0-450/1300/2000 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	55/15 mm
Weight	2.1 kg
Length x Height	200 X 208 mm



ALSO AVAILABLE AS:























18V LI-ION BRUSHLESS PREMIUM DRILL DRIVER

DCD992P2B

Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Max. Torque (Hard)	95 Nm
Max. Torque (Soft)	66 Nm
No Load Speed	0-450/1300/2000 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	55/15 mm
Weight	2.1 kg
Length x Height	213 x 271 mm



Bluetooth

























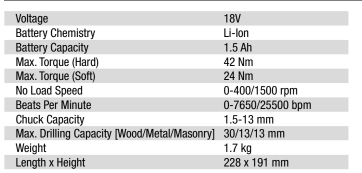






18V LI-ION HAMMER DRILL DRIVER

DCD776S2

























18V LI-ION BRUSHLESS HAMMER DRILL DRIVER

DCD778S2T

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	1.5 Ah
Max. Torque (Hard)	65 Nm
Max. Torque (Soft)	26 Nm
No Load Speed	0-500/1750 rpm
Beats Per Minute	0-8500/29750 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	30/13/13 mm
Weight	1.55 kg
Length x Height	204 x 198 mm



18V >×



















18V LI-ION BRUSHLESS ULTRA-COMPACT HAMMER DRILL DRIVER

DCD709S2T

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	1.5 Ah
Max. Torque (Hard)	65 Nm
Max. Torque (Soft)	26 Nm
No Load Speed	0-450/1650 rpm
Beats Per Minute	0-28050 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	30/13/13 mm
Weight	1.5 kg
Length x Height	175 x 198 mm



ALSO AVAILABLE AS:























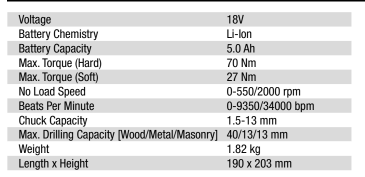




18V LI-ION BRUSHLESS COMPACT HAMMER DRILL DRIVER

DCD796P2



























DCD796D2







Bluetooth

DCD796NT

18V





18V LI-ION BRUSHLESS COMPACT HAMMER DRILL DRIVER

DCD797P2B

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Max. Torque (Hard)	70 Nm
Max. Torque (Soft)	27 Nm
No Load Speed	0-550/2000 rpm
Beats Per Minute	0-9350/34000 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	40/13/13 mm
Weight	1.82 kg
Length x Height	194 x 238 mm



ALSO AVAILABLE AS:



















DCD797D2B $\begin{bmatrix} 2.0 \\ AH \end{bmatrix}$







DCD797NT

18V





18V LI-ION BRUSHLESS PREMIUM HAMMER DRILL DRIVER

DCD996P2

Volta	ge	18V
Batte	ery Chemistry	Li-lon
Batte	ery Capacity	5.0 Ah
Max	Torque (Hard)	95 Nm
Max	Torque (Soft)	66 Nm
No L	oad Speed	0-450/1300/2000 rpm
Beat	s Per Minute	0-8600/25500/38250 bpm
Chu	ck Capacity	1.5-13 mm
Max	Drilling Capacity [Wood/Metal/Masonry]	55/15/16 mm
Weig	ht	2.2 kg
Leng	th x Height	213 x 208 mm



ALSO AVAILABLE AS:





























18V LI-ION BRUSHLESS PREMIUM HAMMER DRILL DRIVER







Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Max. Torque (Hard)	95 Nm
Max. Torque (Soft)	66 Nm
No Load Speed	0-450/1300/2000 rpm
Beats Per Minute	0-8600/25500/38250 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	55/15/16 mm
Weight	2.2 kg
Length x Height	215 x 271 mm































18V LI-ION BRUSHLESS COLLATED DRYWALL SCREWDRIVER

DCF620P2K



V 11	4014
Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Tool Holder	6.35 mm
Max. Torque	5 - 30 Nm
No Load Speed	0 - 4400 rpm
Max. Screw Diameter	55 mm
Weight	1.7 kg
Length x Height	380 x 233 mm



ALSO AVAILABLE AS:













DCF620D2K $\begin{bmatrix} 2.0 \\ AH \end{bmatrix}$







DCF620NT

18V





18V LI-ION BRUSHLESS SELF-DRILLING SCREWDRIVER

DCF622P2

18V
Li-lon
5.0 Ah
6.35 mm
11 - 34 Nm
0 - 2000 rpm
6.15 mm
1.9 kg
255 x 265 mm



ALSO AVAILABLE AS:



















DCF622N



18V LI-ION BRUSHESS ULTRA-COMPACT IMPACT DRIVER

18V X

DCF809L2T

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	3.0 Ah
Max. Torque	190 Nm
No Load Speed	0-2800 rpm
Impacts Per Minute	0 - 3200 ipm
Max. Bolt Diameter	M12
Tool Holder	6.35 mm (1/4")
Weight	1.25 kg
Length x Height	130 x 236 mm

























18V LI-ION BRUSHLESS IMPACT DRIVER

DCF887P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Max. Torque	205 Nm
No Load Speed	0-1000/2800/3250 rpm
Impacts Per Minute	0 - 3800 ipm
Max. Bolt Diameter	M14
Tool Holder	6.35 mm (1/4")
Weight	1.52 kg
Length x Height	134 x 245 mm























DCF887D2











18V LI-ION BRUSHLESS IMPACT DRIVER

DCF888P2B

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Max. Torque	205 Nm
No Load Speed	0-1000/2800/3250 rpm
Impacts Per Minute	0 - 3800 ipm
Max. Bolt Diameter	M14
Tool Holder	6.35 mm (1/4")
Weight	1.56 kg
Length x Height	134 x 236 mm





































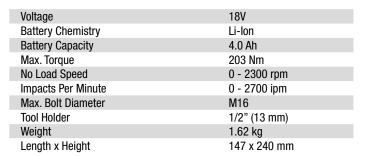






18V LI-ION 1/2" COMPACT IMPACT WRENCH

DCF880M2





















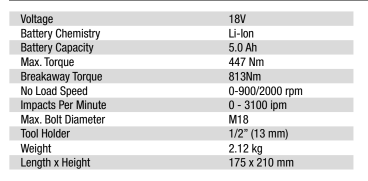


DCF880N



18V LI-ION BRUSHLESS 1/2" COMPACT IMPACT WRENCH MID TORQUE

DCF894P2





ALSO AVAILABLE AS:

















DCF894NT





DCF894N



18V X

18V X

18V LI-ION BRUSHLESS 1/2" IMPACT WRENCH HIGH TOROUE

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Max. Torque	950 Nm
Breakaway Torque	1625 Nm
No Load Speed	0-400/1200/1900 rpm
Impacts Per Minute	0 - 2300 ipm
Max. Bolt Diameter	M22
Tool Holder	1/2" (13 mm)
Weight	3.22 kg
Length x Height	224 x 278 mm



ALSO AVAILABLE AS:





















DCF899NT





18V LI-ION BRUSHLESS 3/4" IMPACT WRENCH HIGH TORQUE



DCF897NT

Voltage	18V
Battery Chemistry	Li-lon
Max. Torque	136/407/950 Nm
Breakaway Torque	1627 Nm
No Load Speed	0-400/1200/1900 rpm
Impacts Per Minute	0 - 2400 ipm
Max. Bolt Diameter	M24
Tool Holder	3/4" (19 mm)
Weight	3.26 kg
Length x Height	224 x 278 mm









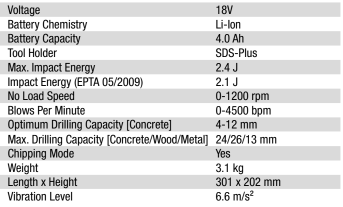




DCF897N



18V LI-ION 24MM 3 MODE SDS-PLUS® HAMMER













18V LI-ION BRUSHESS 24MM 3 MODE SDS-PLUS® HAMMER

DCH273P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Tool Holder	SDS-Plus
Max. Impact Energy	2.4 J
Impact Energy (EPTA 05/2009)	2.1 J
No Load Speed	0-1100 rpm
Blows Per Minute	0-4600 bpm
Optimum Drilling Capacity [Concrete]	4-12 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	24/26/13 mm
Chipping Mode	Yes
Weight	3.1 kg
Length x Height	301 x 202 mm
Vibration Level	6.6 m/s ²































18V





18V LI-ION BRUSHESS 24MM 3 MODE SDS-PLUS® HAMMER







Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Tool Holder	SDS-Plus
Max. Impact Energy	2.4 J
Impact Energy (EPTA 05/2009)	2.1 J
No Load Speed	0-1100 rpm
Blows Per Minute	0-4600 bpm
Optimum Drilling Capacity [Concrete]	4-12 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	24/26/13 mm
Chipping Mode	Yes
Weight	3.3 kg
Length x Height	328 x 202 mm
Vibration Level	6.6 m/s ²



























DCH133M1

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	4.0 Ah
Tool Holder	SDS-Plus
Max. Impact Energy	2.8 J
Impact Energy (EPTA 05/2009)	2.6 J
No Load Speed	0-1500 rpm
Blows Per Minute	0-5500 bpm
Optimum Drilling Capacity [Concrete]	4-14 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	26/30/13 mm
Chipping Mode	Yes
Weight	2.9 kg
Length x Height	383 x 161 mm
Vibration Level	14.5 m/s ²





















DCH133NT





DCH133N

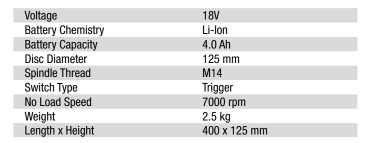




18V LI-ION ANGLE GRINDER

DCG412M2







ALSO AVAILABLE AS:













18V LI-ION BRUSHLESS ANGLE GRINDER - SLIDE SWITCH





DCG405P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Disc Diameter	125 mm
Spindle Thread	M14
Switch Type	Slider
No Load Speed	9000 rpm
Weight	2.37 kg
Length x Height	310 x 125 mm
• •	



ALSO AVAILABLE AS:

















DCG405NT





DCG405N







18V LI-ION BRUSHLESS FLAT HEAD ANGLE GRINDER







Voltage	18V
Battery Chemistry	Li-lon
Disc Diameter	125 mm
Spindle Thread	M14
Switch Type	Slide
No Load Speed	9000 rpm
Weight	1.8 kg
Length x Height	380 x 110 mm















18V LI-ION BRUSHLESS ANGLE GRINDER - PADDLE SWITCH





D	C	G	4	U	6	N	

Voltage	18V
Battery Chemistry	Li-lon
Disc Diameter	125 mm
Spindle Thread	M14
Switch Type	Paddle
No Load Speed	9000 rpm
Weight	1.74 kg
Length x Height	310 x 125 mm















DCG406NT





18V LI-ION BRUSHLESS DIE GRINDER

DCG426P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Collet Size	6 mm
No Load Speed	0-10000/17,500/25,000 rpm
Speed Settings	3
Max. Wheel Diameter	38 mm
Weight	1.82 kg
Length x Height	380 x 85 mm





ALSO AVAILABLE AS:



DCG426N



18V LI-ION BRUSHLESS PLANER

DCP580P2







ALSO AVAILABLE AS:

DCP580NT





DCP580N

18V





5.0 AH 2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	4.0 Ah
Oscillations Per Minute	0-20,000 opm
Oscillation Angle	1.6 ⁰
Switch Type	Variable Dual Grip
Tool Free Accessory Fitment	Yes
Weight	1.68 kg
Length x Height	310 x 150 mm



ALSO AVAILABLE AS:

DCS355D2







DCS355N



18V LI-ION BRUSHLESS 8MM ROUTER WITH FIXED BASE

DCW600N

4.0 LED

Voltage	18V
Battery Chemistry	Li-lon
No Load Speed	16,000-25,500 rpm
Variable Speed	Yes
Collet Size	6-8 mm
Plunge Stroke / Movement	55 mm
Max. Cutter Diameter	ø36 mm
Weight	1.7 kg
Length x Height	120 x 200 mm























18V LI-ION BRUSHLESS 8MM ROUTER WITH FIXED & PLUNGE BASE

18V

DCW604P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
No Load Speed	16,000-25,500 rpm
Variable Speed	Yes
Collet Size	6-8 mm
Plunge Stroke / Movement	55 mm
Max. Cutter Diameter	ø36 mm
Weight	2.9 kg
Length x Height	110 x 270 mm



COMING SOON



ALSO AVAILABLE AS:





























DCW604N



18V

18V LI-ION BRUSHLESS 125MM RANDOM ORBITAL SANDER

DCW210P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Variable Speed	Yes
Orbits Per Minute	8,000 - 12,000 opm
Orbit Size	2.6 mm
Paper Size	125 mm
Weight	1.7 kg
Length x Height	170 x 127 mm



ALSO AVAILABLE AS:















DCW210NT





DCW210N



18V LI-ION TOP HANDLE JIGSAW

DCS331M2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	4.0 Ah
No Load Stroke Rate	0-3000 spm
Stroke Length	26 mm
Bevel Capacity	45°
Max. Depth of Cut (Wood)	135 mm
Max. Depth of Cut (Metal)	10 mm
Weight	3.1 kg
Length x Height	305 x 215 mm



ALSO AVAILABLE AS:

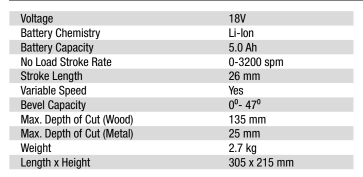


DCS331N



18V LI-ION BRUSHLESS TOP HANDLE JIGSAW

DCS334P2





ALSO AVAILABLE AS:





















DCS334N

18V



18V >

18V LI-ION BRUSHLESS BODY GRIP JIGSAW

DCS335P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
No Load Stroke Rate	0-3200 spm
Stroke Length	26 mm
Variable Speed	Yes
Bevel Capacity	0°- 47°
Max. Depth of Cut (Wood)	135 mm
Max. Depth of Cut (Metal)	35 mm
Weight	2.7 kg
Length x Height	265 x 210 mm



ALSO AVAILABLE AS:



















DCS335NT





DCS335N







18V LI-ION RECIPROCATING SAW

DCS380M2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	4.0 Ah
No Load Stroke Rate	0-2950 spm
Stroke Length	28.6 mm
Weight	3.3 kg
Length x Height	425 x 195 mm





ALSO AVAILABLE AS:

















18V LI-ION BRUSHLESS COMPACT RECIPROCATING SAW

DCS367P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
No Load Stroke Rate	0-2900 spm
Stroke Length	28.6 mm
Max. Depth of Cut [Wood/Pipe/PVC]	300/100/160 mm
Weight	2.9 kg
Length x Height	363 x 203 mm



ALSO AVAILABLE AS:















DCS367NT





DCS367N



18V LI-ION COMPACT BANDSAW

DCS371N

Voltage	18V
Battery Chemistry	Li-lon
No Load Speed	174 Metres/min
Blade Dimension	835 x 12 x 0.5 mm
Max. Cutting Capacity	63.5 mm
Weight	3.9 kg
Length x Height	385 x 280 mm



ALSO AVAILABLE AS:



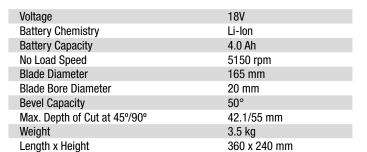






18V LI-ION 165MM CIRCULAR SAW

DCS391M2









DCS391NT





DCS391N



18V X













18V LI-ION BRUSHLESS 184MM CIRCULAR SAW

DCS570P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
No Load Speed	5500 rpm
Blade Diameter	184 mm
Blade Bore Diameter	16 mm
Bevel Capacity	57°
Max. Depth of Cut at 45°/90°	46/64 mm
Weight	4.2 kg
Length x Height	355 x 245 mm



















DCS570NT





DCS570N







18V LI-ION BRUSHLESS 16GA FINISH NAILER

18V X

DCN660D2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Nail Diameter	1.6 mm
Nail Length	32 - 63 mm
Magazine Angle	20°
Magazine Capacity	110 Nails
Magazine Loading	Rear
Operating Mode	Bump and Sequential
Weight	2.8 kg
Length x Height	310 x 305 mm





















DCN660N



18V

18V X

18V LI-ION BRUSHLESS 18GA FINISH NAILER

DCN680D2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Nail Diameter	1.25 mm
Nail Length	15 - 54 mm
Magazine Angle	0°
Magazine Capacity	110 Nails
Magazine Loading	Rear
Operating Mode	Bump and Sequential
Weight	2.8 kg
Length x Height	302 x 264 mm



ALSO AVAILABLE AS:















DCN680N



18V LI-ION BRUSHLESS 18GA NARROW CROWN STAPLER

DCN681D2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Nail Diameter	1.25 mm
Nail Length	12 - 38 mm
Magazine Angle	0°
Magazine Capacity	110 Nails
Magazine Loading	Rear
Operating Mode	Bump and Sequential
Weight	2.8 kg
Length x Height	302 x 264 mm



ALSO AVAILABLE AS:



DCN681N



18V LI-ION BRUSHLESS DEDICATED FLOORING STAPLER



DCN682D2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	2.0 Ah
Nail Diameter	1.25 mm
Nail Length	12 - 38 mm
Magazine Angle	0°
Magazine Capacity	110 Nails
Magazine Loading	Rear
Operating Mode	Bump and Sequential
Weight	3.3 kg
Length x Height	312 x 299 mm

























18V LI-ION BRUSHLESS FRAMING NAILER



DCN692P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Nail Diameter	2.8 - 3.3 mm
Nail Length	50 - 90 mm
Nail Angle	30 - 34° mm
Magazine Angle	30 - 34°
Magazine Capacity	55 Nails
Magazine Loading	Rear - load
Operating Mode	Bump and Sequential
Weight	4.25 kg
Length x Height	345 x 338 mm

















DCN692N



18V LI-ION BRUSHLESS METAL CONNECTOR NAILER



DCN694P2

Voltage	18V
Battery Chemistry	Li-lon
Battery Capacity	5.0 Ah
Nail Diameter	3.4 - 4.0 mm
Nail Length	35 mm
Nail Angle	30 - 35° mm
Magazine Angle	33°
Magazine Capacity	27 Nails
Magazine Loading	Bottom
Operating Mode	Sequential and Rapid Cycle
Weight	4.2 kg
Length x Height	345 x 338 mm



ALSO AVAILABLE AS:



DCN694N

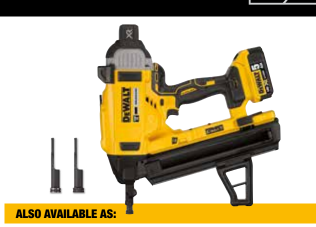




18V LI-ION BRUSHLESS CONCRETE NAILER

DCN890P2





















DCN8905 EXTENSION POLE



DCN8902 MAGNETIC NOSE PIECE



18V LI-ION 300 - 310 ML CAULK GUN

DCE560N

18V Voltage **Battery Chemistry** Li-lon Carrier Size 300 - 310 ml **Applicator** Cartridge **Push Force** 2500N (254 kg) **Push Speed** 51 - 533 mm/min Weight 1.8 kg Length x Height 495 x 275 mm



18V >><

18V









18V LI-ION 600ML CAULK GUN

DCE580N

Voltage	18V
Battery Chemistry	Li-lon
Carrier Size	300 - 600 ml
Applicator	Cartridge & Sausage
Push Force	2500N (254 kg)
Push Speed	51-533 mm/min
Weight	2.2 kg
Length x Height	620 x 275 mm





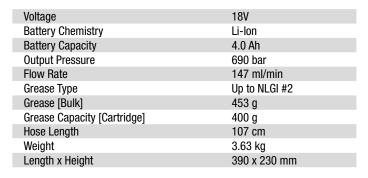




18V LI-ION GREASE GUN

DCGG571M1

















18V LI-ION SWIVEL HEAD SHEAR

18V X

DCS491N

Voltage	18V
Battery Chemistry	Li-lon
No Load Stroke Rate	0-2,450 spm
Cutting Capacity [Mild Steel]	1.3 mm
Cutting Capacity [Stainless Steel]	1.0 mm
Weight	1.8 kg
Length x Height	394 x 200 mm









18V LI-ION CONCRETE VIBRATOR

18V X

DCE531N

Voltage	18V
Battery Chemistry	Li-lon
Vibrations / Minute	15,000 vpm
Shaft Length	1.2 m
Head Diameter	28.6 mm
Weight	3.08 kg
Length x Height	390 mm x 200 mm







18V LI-ION INFLATOR

DCC018N



Target pressure / Actual pressure **Dual Display** Max. Air Pressure 11 bar

Gauge Accuracy +/- 0.15 bar

Deflate Function

Air Volume 0.35ltr/min [6.2 bar] 0.6ltr/min [2 bar]

Yes (230V and 12V)) **Corded Power Supply**

Weight 2.3 kg

Length x Height 330 x 280 mm







18V LI-ION COMPACT JOBSITE BLOWER

DCV100









18V LI-ION WET/DRY HANDHELD VACUUM

DCV517N

18V
Li-lon
15.9 l/sec
1.9 ltr
IPX4
1 m / 32 mm
1.8 kg
460 x 200 mm









18V >X

18V LI-ION L CLASS PORTABLE DUST EXTRACTOR

DCV584L

Voltage	18V
Battery Chemistry	Li-lon
Max. Airflow	954 I/min
Capacity	7.5 ltr
Wet / Dry Capacity	7.5 ltr
Vacuum Class	L Class (99.97% dust)
Hose Length / Diameter	2 m / 32 mm
Corded Power Supply	Yes (230V)
Weight	4.8 kg
Length x Height	440 x 330 mm













18V LI-ION LED PIVOT LIGHT

DCL040



Voltage	18V
Battery Chemistry	Li-lon
Bulb Type	LED
Light Output	110 lm
Runtime	25 hours (5.0Ah battery)
Weight	0.6 kg
Length x Height	115 x 240 mm





BARE

18V LI-ION LED SPOTLIGHT

DCL043



Voltage	18V
Battery Chemistry	Li-lon
Bulb Type	LED
Light Output	120 - 1000 lm
Runtime	10 hours (5.0Ah battery)
Weight	0.64 kg
Length x Height	155 x 250 mm

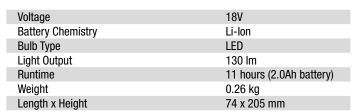




BARE

18V LI-ION LED HAND HELD WORKLIGHT

DCL044







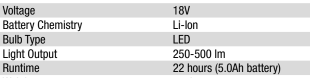






18V LI-ION LED HAND HELD WORKLIGHT

DCL050



Weight 1.1 kg Length x Height 95 x 345 mm









18V LI-ION AREA LIGHT

DCL060

18V Voltage Li-lon **Battery Chemistry** LED Bulb Type Light Output 1500 lm Runtime 3 hours (5.0Ah battery) Weight 1.48 kg Length x Height 320 x 120 mm



18V >X







18V LI-ION TRIPOD LIGHT

DCL079

Voltage	18V
Battery Chemistry	Li-lon
Bulb Type	LED
Light Output	3000/1800/1000 lm
Runtime	8.5 hours at 3000 lm (5.0Ah battery)
Weight	7.4 kg
Height	1 - 2.2 m









18V LI-ION FM/AM COMPACT RADIO

DCR019



Voltage	18V (12V accepted)
Battery Chemistry	Li-lon
Corded Power Supply	Yes (230V)
Radio Frequencies	FM/AM
Device Connectivity	3.5 mm AUX (USB charging port only)
Charger	No
Weight	2.8 kg
Length x Height	240 x 245 mm





18V LI-ION DAB+/FM COMPACT RADIO

DCR020



Voltage	18V (12V accepted)
Battery Chemistry	Li-lon
Corded Power Supply	Yes (230V)
Radio Frequencies	DAB(+)/FM
Device Connectivity	3.5 mm AUX (USB charging port only)
Charger	No
Weight	2.8 kg
Length x Height	240 x 245 mm





18V LI-ION DAB+/FM BLUETOOTH RADIO AND CHARGER





DCR027

18V (Flexvolt accepted)
Li-lon
Yes (230V)
DAB(+)/FM
Bluetooth® / 3.5 mm AUX (USB charging port only)
Yes (2 ports)
Yes (3A)
7.2 kg
460 x 310 mm







18V LI-ION BLUETOOTH SPEAKER

DCR006

Voltage 18V (12V accepted)

Battery Chemistry Li-lon

Device Connectivity Bluetooth® / 3.5 mm AUX port

Charger No Weight 0.92 kg Length x Height 145 x 180 mm



BARE

18V LI-ION BLUETOOTH SPEAKER

DCR011

18V (12V and Flexvolt accepted) Voltage

Battery Chemistry Li-lon

Device Connectivity Bluetooth® (USB charging port only)

Runtime 10 hours (5.0Ah)

Charger No Weight

1.2 kg 255 x 188 mm Length x Height



BARE







54V LI-ION BRUSHLESS STUD AND JOIST DRILL



DCD460T2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
Max. Torque [Soft/Hard]	130 / 140 Nm
No Load Speed	0-300/0-1,250 rpm
Chuck Capacity	13 mm (keyed)
Max. Drilling Capacity [Wood/Metal]	125 mm / 152 mm
Weight	6.45 kg
Length x Height	410 x 225 mm



ALSO AVAILABLE AS:













DCD460NT



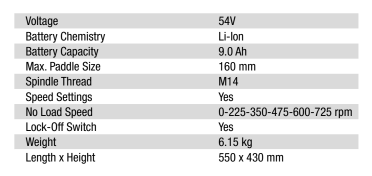


DCD460N



54V LI-ION BRUSHLESS DUAL HANDLE PADDLE MIXER







ALSO AVAILABLE AS:















54V LI-ION BRUSHLESS 30MM 3 MODE SDS-PLUS® HAMMER



DCH333X2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	9.0 Ah
Tool Holder	SDS-Plus
Max. Impact Energy	4.2 J
Impact Energy (EPTA 05/2009)	3.5 J
No Load Speed	0-1000 rpm
Blows Per Minute	0-4480 bpm
Optimum Drilling Capacity [Concrete]	6-20 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	30 / 30 / 13 mm
Chipping Mode	Yes
Weight	4.9 kg
Length x Height	400 x 250 mm
Vibration Level	7.5 m/s ²



















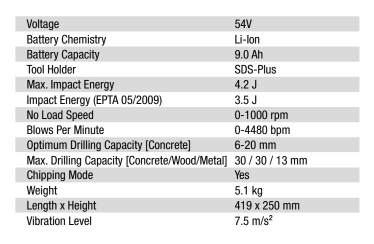
DCH333NT





54V LI-ION BRUSHLESS 30MM 3 MODE SDS-PLUS® HAMMER













































54V LI-ION BRUSHLESS 40MM SDS-MAX® COMBINATION HAMMER

PERFORM REPORTED TO THE PERFORM TO T

DCH481X2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	9.0 Ah
Tool Holder	SDS-Max
Max. Impact Energy	7.3 J
Impact Energy (EPTA 05/2009)	6.1 J
No Load Speed	540 rpm
Blows Per Minute	3150 bpm
Optimum Drilling Capacity [Concrete]	16-30 mm
Max. Drilling Capacity [Concrete/Core bit]	40 / 100 mm
Chipping Mode	Yes
Weight	6.65 kg
Length x Height	502 x 263 mm
Vibration Level	9.4 m/s ²

















ALSO AVAILABLE AS:

DCH481N





54V LI-ION BRUSHLESS 48MM SDS-MAX® COMBINATION HAMMER



DCH733X2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	9.0 Ah
Tool Holder	SDS-Max
Max. Impact Energy	15.7 J
Impact Energy (EPTA 05/2009)	13.3 J
No Load Speed	177-355 rpm
Blows Per Minute	1,350-2,705 bpm
Optimum Drilling Capacity [Concrete]	24-42 mm
Max. Drilling Capacity [Concrete/Core bit]	48 / 125 mm
Chipping Mode	No
Weight	9.8 kg
Length x Height	597 x 284 mm
Vibration Level	9.0 m/s^2





















ALSO AVAILABLE AS:













54V LI-ION BRUSHLESS 230MM CUT-OFF SAW



Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	9.0 Ah
No Load Speed	6600 rpm
Blade Diameter	230 mm
Blade Bore Diameter	22.2 mm
Max. Depth of Cut	83 mm
Water Pipe Connection	Yes
Weight	6.25 kg
Length x Height	640 x 250 mm



ALSO AVAILABLE AS:

















DCS690N





54V LI-ION BRUSHLESS 125MM ANGLE GRINDER



DCG414T2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
Disc Diameter	125 mm
Spindle Thread	M14
Switch Type	Trigger switch
No Load Speed	9000 rpm
No Volt Switch	Yes
OverLoad Protection	Yes
Weight	3.2 kg
Length x Height	400 x 125 mm



ALSO AVAILABLE AS:

















DCG414NT



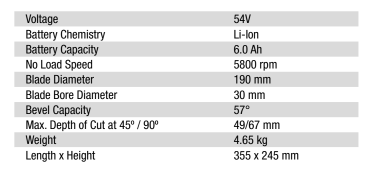


DCG414N



54V LI-ION BRUSHLESS 190MM CIRCULAR SAW

DCS575T2





ALSO AVAILABLE AS:

















DCS575NT





DCS575N



54V LI-ION BRUSHLESS 190MM CIRCULAR SAW



DCS576T2

Voltage	54V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
No Load Speed	5800 rpm
Blade Diameter	190 mm
Blade Bore Diameter	30 mm
Bevel Capacity	57°
Max. Depth of Cut at 45° / 90°	43/61 mm
Weight	4.75 kg
Length x Height	355 x 245 mm



ALSO AVAILABLE AS:



















DCG576NT



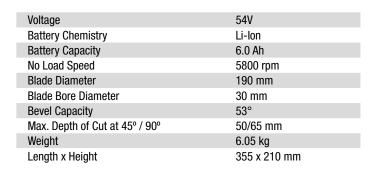


DCG576N



54V LI-ION BRUSHLESS 190MM HIGH TORQUE CIRCULAR SAW







ALSO AVAILABLE AS:



















DCS577N





54V LI-ION BRUSHLESS PLUNGE SAW

DCS520T2



Voltage	54 V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
No Load Speed	2500-4200 rpm
Blade Diameter	165 mm
Blade Bore Diameter	20 mm
Bevel Capacity	47°
Max. Depth of Cut at 45° / 90°	44/59 mm
Weight	4.7 kg
Length x Height	303 X 265 mm



ALSO AVAILABLE AS:

DCS520NT











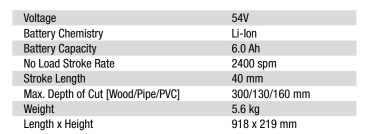






54V LI-ION BRUSHLESS RECIPROCATING SAW

DCS388T2





ALSO AVAILABLE AS:









DCS388N











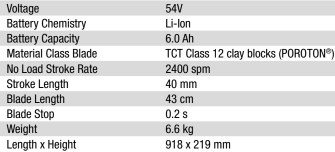




54V LI-ION BRUSHLESS ALLIGATOR SAW

DCS397T2







ALSO AVAILABLE AS:











54V LI-ION BRUSHLESS ALLIGATOR SAW

DCS398T2



Voltage	54V	
Battery Chemistry	Li-lon	
Battery Capacity	6.0 Ah	
Material Class Blade	TCT Class 12 clay blocks (POROTON®)	
No Load Stroke Rate	2400 spm	
Stroke Length	40 mm	
Blade Length	43 cm	
Blade Stop	0.2 s	
Weight	6.6 kg	
Length x Height	918 x 219 mm	
	(0)	





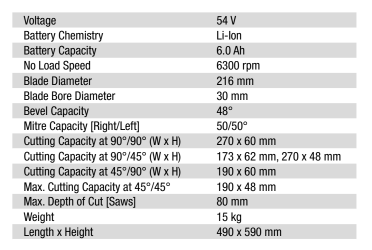




54V LI-ION BRUSHLESS 216MM MITRE SAW

DCS777T2







ALSO AVAILABLE AS:

DCS777N









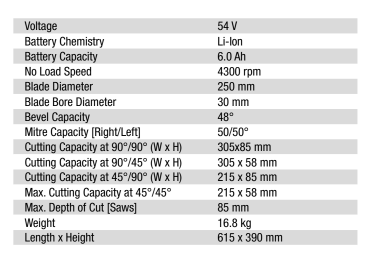






54V LI-ION BRUSHLESS 250MM MITRE SAW

DCS778T2





ALSO AVAILABLE AS:

















DCS778N



2 X 54V LI-ION BRUSHLESS 305MM MITRE SAW



DHS780T2

Voltage	2 X 54 V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
No Load Speed	3800 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	49 / 49°
Mitre Capacity [Right/Left]	60/50°
Cutting Capacity at 90°/90° (W x H)	303 x110 mm, 345 x 76 mm
Cutting Capacity at 90°/45° (W x H)	211 x 112 mm, 244 x 76 mm
Cutting Capacity at 45°/90° (W x H)	268 x 63 mm, 345 x 44 mm
Max. Cutting Capacity at 45°/45°	212 x 76 mm
Max. Depth of Cut [Saws]	170 mm
Weight	27.6 kg
Length x Height	770 x 396 mm



ALSO AVAILABLE AS:



















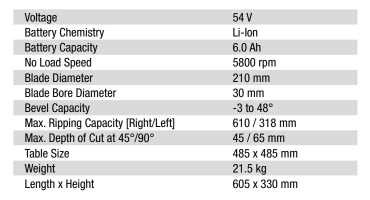




54V LI-ION BRUSHLESS 210MM TABLE SAW

DCS7485T2







ALSO AVAILABLE AS:

DCS7485N

BARE



















Voltage	54 V
Battery Chemistry	Li-lon
Battery Capacity	6.0 Ah
Tank Volume	10L
Air Delivery [At 7 BAR]	31 L/min
Max. Pressure	9.3 BAR
Regulated Pressure Rating	0 - 9.3 BAR
Quick Connect Type	Universal EU 1/4"
Pump Type	Oil-free
Weight	12 kg
Length x Height	360 x 420 mm



ALSO AVAILABLE AS:

DCC1054N





54V LI-ION BRUSHLESS M CLASS DUST EXTRACTOR





COMING SOON

Voltage	54 V
Battery Chemistry	Li-lon
Max. Airflow	70 l/sec
Wet / Dry Capacity	15 L
Vacuum Class	M class (99.9% dust)
Hose Length/ Diameter	2.5m / 32 mm
Filter System	Automatic dual filter cleaning
Remote Tool Actuation	Yes
Weight	9.5 kg
Length x Height	440 x 330 mm



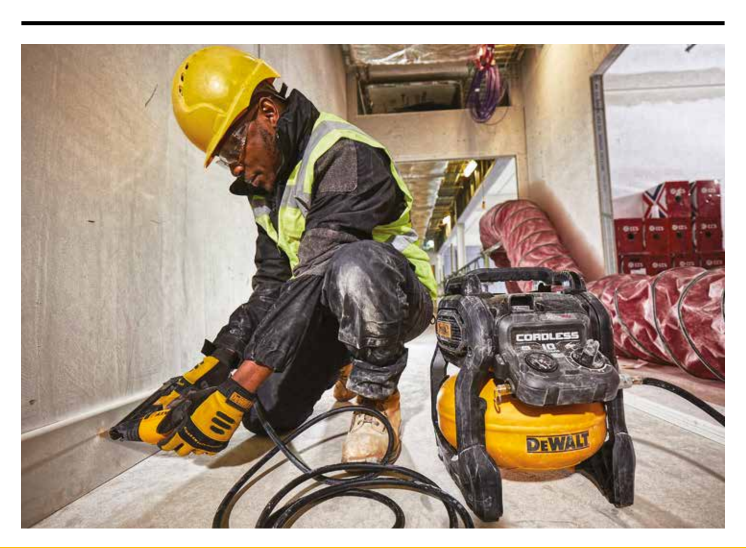


















18V LI-ION BRUSHLESS 30CM CHAIN SAW

Battery Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Bar Length	30cm
Max. Cutting Capacity	26cm
Chain Speed	7.68m/s
Chain Brake	< 1sec
Variable Speed	Yes
Chain Tensioning	Tool Free
Oil Capacity	115ml
Weight	4.12 kg



18V

ALSO AVAILABLE AS:

DCM565N









54V XR 54V LI-ION BRUSHLESS 40CM CHAIN SAW

DCM575X1

Battery Voltage	54V
Battery Chemistry	Li-ion
Battery Capacity	9.0 Ah
Bar Length	40cm
Max. Cutting Capacity	40cm
Chain Speed	15m/s
Chain Brake	< 1sec
Variable Speed	Yes
Chain Tensioning	Tool Free
Oil Capacity	115ml
Weight	5.4 kg



ALSO AVAILABLE AS:







DCM575N

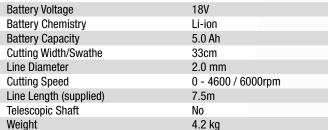




18V LI-ION BRUSHLESS 33CM GRASS TRIMMER

DCM561P1S

















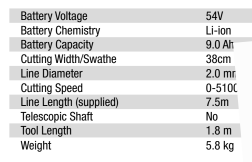
DCM561PBS

ALSO AVAILABLE AS:



54V LI-ION BRUSHLESS 38CM GRASS TRIMMER

DCM5713X1













54V LI-ION BRUSHLESS 38CM GRASS TRIMMER AND BRUSH CUTTER

DCM571X1

Battery Voltage	54V
Battery Chemistry	Li-ion
Battery Capacity	9.0 Ah
Cutting Width/Swathe	38cm (25.5cm with brush knife)
Line Diameter	2.0 mm
Cutting Speed	0-5100 / 5600rpm
Brush Cutter Adaptor Kit	Yes (included brush knife)
Line Length (supplied)	7.5 m
Telescopic Shaft	No
Tool Length	1.8 m
Weight	5.8 kg



ALSO AVAILABLE AS:

DCM571N







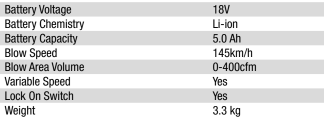






18V LI-ION BRUSHLESS BLOWER

DCM562P1







ALSO AVAILABLE AS:

DCM562PB









54V LI-ION BRUSHLESS BLOWER

DCM572X1

Battery Voltage	54V
Battery Chemistry	Li-ion
Battery Capacity	9.0 Ah
Blow Speed	0-207km/h
Blow Area Volume	0-207km/h
Variable Speed	Yes
Lock On Switch	Yes
Weight	4.4 kg



ALSO AVAILABLE AS:



DCM572N



18V LI-ION 55CM HEDGE TRIMMER

DCM563P1

Battery Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0 Ah
Blade Length	55cm
Cutting Gap	19 mm
Blade Strokes	1400 spm
Weight	3.5 kg



ALSO AVAILABLE AS:

DCM563PB





18V >X

2X 18V LI-ION BRUSHLESS LAWN MOWER

DCMW564P1







ALSO AVAILABLE AS:

DCMW564N BARE













3 SPOT LASER (RED BEAM)

DW083K

Beam Colour	Red
Accuracy	+/-2 mm @ 10m
Self-Levelling Range	+/-4°
IP Rating	54
Number of Beams	3 - Horizontal, 2 Vertical (Up & Down)
Indoor Visibility Range	30m
Tripod Connection	1/4"
Laser Class	2
Power Source	4 x AA





10.8V LI-ION 3 X 360° CROSS LINE LASER (RED BEAM)

DCE089D1R

Beam Colour Red Accuracy +/-3 mm @ 10m Self-Levelling Range +/-4° Max. Working Range with Detector 20-50m IP Rating Number of Beams 3 - Horizontal, Vertical, Side **Tripod Connection** 1/4" x 5/8" Pendulum Lock Yes Laser Class 1 x 360° Horizontal, 1 x 360° Vertical, 2nd 360° Vertical Modes



10.8V

ALSO AVAILABLE AS:









10.8V LI-ION 3 X 360° CROSS LINE LASER (GREEN BEAM)



10.8V

10.8V

DCE089D1G

Beam Colour	Green
Accuracy	+/-3 mm @ 10m
Self-Levelling Range	+/-4°
Max. Working Range with Detector	30-50m
IP Rating	65
Number of Beams	3 - Horizontal, Vertical, Side
Tripod Connection	1/4" x 5/8"
Pendulum Lock	Yes
Laser Class	2
Modes	1 x 360° Horizontal, 1 x 360° Vertical, 2nd 360° Vertical











DCE089NG

10.8V LI-ION 2 SPOT CROSS LINE LASER (RED BEAM)

Beam Colour	Red
Accuracy	+/-3 mm @ 10m Spot +/-2 @ 10m
Self-Levelling Range	+/-4°
Max. Working Range Line/Spot	20m/50m
IP Rating	65
Number of Beams	7 - Cross Line plus 5 spots
Tripod Connection	1/4" x 5/8"
Pendulum Lock	Yes
Laser Class	2
	Vertical Only Herizontal Only Creed Line

Vertical Only, Horizontal Only, Cross Line, 3 Spot Only: Up, Down, Front, 5 Spot Only: Up, Down, Front, Both Sides Modes









10.8V LI-ION 2 SPOT CROSS LINE LASER (GREEN BEAM)

DCE0822D1G

Beam Colour	Green
Accuracy	+/-3 mm @ 10m Spot +/-2 @ 10m
Self-Levelling Range	+/-4°
Max. Working Range Line/Spot	30m/50m
IP Rating	65
Number of Beams	7 - Cross Line plus 5 spots
Tripod Connection	1/4" x 5/8"
Pendulum Lock	Yes
Laser Class	2
Modes	Vertical Only, Horizontal Only, Cross Line, 3 Spot Only: Up, Down, Front, 5 Spot Only: Up, Down, Front, Both Sides







10.8V LI-ION 5 SPOT CROSS LINE LASER (RED BEAM)

10.8V

DCE0825D1R

Beam Colour	Red
Accuracy	+/-3 mm @ 10m Spot +/-2 @ 10m
Self-Levelling Range	+/-4°
Max. Working Range Line/Spot	20m/50m
IP Rating	65
Number of Beams	7 - Cross Line plus 5 spots
Tripod Connection	1/4" x 5/8"

Pendulum Lock Yes Laser Class

Vertical Only, Horizontal Only, Cross Line, 3 Spot Only: Up, Down, Front, 5 Spot Only: Up, Down, Front, Both Sides Modes









10.8V LI-ION 5 SPOT CROSS LINE LASER (GREEN BEAM)

10.8V

Beam Colour	Green
Accuracy	+/-3 mm @ 10m Spot +/-2 @ 10m
Self-Levelling Range	+/-4°
Max. Working Range Line/Spot	30m/50m
IP Rating	65
Number of Beams	7 - Cross Line plus 5 spots
Tripod Connection	1/4" x 5/8"
Pendulum Lock	Yes
Laser Class	2

Vertical Only, Horizontal Only, Cross Line, 3 Spot Only: Up, Down, Front, 5 Spot Only: Up, Down, Front, Both Sides Modes









10.8V LI-ION CROSS LINE LASER (RED BEAM)



DCE088D1R

Beam Colour	Red
Accuracy	+/-3 mm @ 10m
Self-Levelling Range	+/-4°
Max. Working Range with Detector	20-50m
IP Rating	65
Number of Beams	8 - Cross Line plus 5 spots
Tripod Connection	1/4" x 5/8"
Pendulum Lock	Yes
Laser Class	2
Modes	Vertical Only, Horizontal Only, Cross Line









DCE088NR

10.8V LI-ION CROSS LINE LASER (GREEN BEAM)

DCE088D1G



Beam Colour Accuracy +/-3 mm @ 10m +/-4° Self-Levelling Range Max. Working Range with Detector 30-50m IP Rating Number of Beams 2 - Horizontal, Vertical **Tripod Connection** 1/4" x 5/8" Pendulum Lock Yes Laser Class

Modes Vertical Only, Horizontal Only, Cross Line











DCE088NR

CROSS LINE LASER (RED BEAM)

DW088K

Beam Colour	Red
Accuracy	+/-3 mm @ 10m
Self-Levelling Range	+/-4°
Max. Working Range	15-50m
IP Rating	54
Number of Beams	2 - Horizontal, Vertical
Tripod Connection	1/4"
Laser Class	2
Modes	Vertical Only, Horizontal Only, Cross Line
Power Source	2 x AAA





DW088KD (INCLUDES DETECTOR)

CROSS LINE LASER (GREEN BEAM)

DW088CG

Beam Colour	Green
Accuracy	+/-3 mm @ 10m
Self-Levelling Range	+/-4°
Max. Working Range with Detector	20-50m
IP Rating	54
Number of Beams	3 - Horizontal, Vertical, Side
Tripod Connection	5/8"
Laser Class	2
Modes	3 beams Separately 1 Horizontal, 2 Vertical
Power Source	4 γ ΔΔ



ALSO AVAILABLE AS:



DW088CGD (INCLUDES DETECTOR)



CROSS LINE LASER (RED BEAM)

DW089K

Beam Colour Accuracy +/-3 mm @ 10m +/-4° Self-Levelling Range Max. Working Range with Detector 15-50m

IP Rating 54

Number of Beams 3 - Horizontal, Vertical, Side

Tripod Connection

Rotation Speed 150, 300, 600, 1200rpm

Laser Class

Vertical, Horizontal, Cross Line, Spot Only Up, Down Modes







DW089KD - INCLUDES DETECTOR

18V LI-ION ROTARY LASER LEVEL (RED BEAM)

DCE079D1R

Beam Colour Red +/-1.5 mm @ 30m Accuracy +/-5° Self-Levelling Range 60-600m

Max. Working Range with Detector Sloping Range +/-10° **IP Rating Tripod Connection** 5/8

Rotation Speed 150, 300, 600, 1200rpm

Laser Class

Vertical, Horizontal, Cross Line, Modes

Spot Only Up











DCE079NR

18V LI-ION ROTARY LASER LEVEL (RED BEAM)

DCE074D1R

Beam Colour Red +/-3 mm @ 30m Accuracy Self-Levelling Range +/-5° Max. Working Range with Detector 450m +/-10° Sloping Range **IP Rating** 54











18V LI-ION ROTARY LASER LEVEL (GREEN BEAM)

DCE079D1G



Beam Colour Green +/-1.5 mm @ 30m Accuracy +/-5° Self-Levelling Range Max. Working Range with Detector 80-600m Sloping Range +/-10° IP Rating 67











DCE079NG

OPTICAL LEVEL

Horizontal Circle Type	Continuous Drive
Accuracy	2 mm
Max. Working Range	100m
Magnification	26x
Stadia Ratio	1:100
Kit Contains	Auto Level, Tripod, Grade Rod, String

Plumb Bob, Carry Case





DEWALT

RED LINE LASER DETECTOR

DF0892

Compatibility DW088, DW089
Max. Working Range 50m
Power Source 1 x 9V



GREEN LINE LASER DETECTOR

DE0892G

Compatibility DW088CG, DCE088D1G, DCE089D1G, DCE0825D1G

Max. Working Range 50m Power Source 1 x 9V



WATERPROOF ROTARY LASER DETECTOR

DE0772

Compatibility DCE074D1R

Max. Working Range Rotary > 300m (Radius)

Power Source 1 x 9V

Adjustable Volume Control Up to 100dBA



GLASSES - FOR USE WITH GREEN LASERS

DE0714G



RED TARGET CARD

DE0730



GREEN TARGET CARD

DE0730G



1.7M MINI TRIPOD

DE0881

Adjustable Height 0.6 - 1.7m Mounting Thread 1/4" Material Aluminium



1.73M TRIPOD

DE0736

Adjustable Height 1.07 - 1.73m Mounting Threads 11 x 5/8" Material Aluminium



3M TRIPOD

DE0735

Telescopic Head Yes
Adjustable Height 1.15 - 3m
Material Aluminium
Mounting Thread 11 x 5/8"



2.4M GRADE ROD

DE0737

Adjustable Height 2.4m
Spirit Level Bubble Vial Yes
Sliding Detector Mount Yes

2.4M GRADE ROD

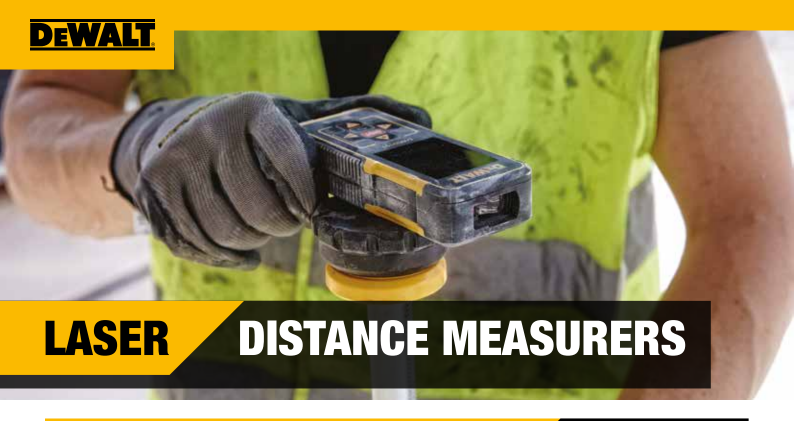
DE0734



3.4M LASER POLE

DE0882





30M LASER DISTANCE MEASURER

DW033

Accuracy	+/-3 mm @ 10m
Working Range	0.15-30m
Laser Class	2
Power Source	2 x AAA
Calculations	Distance (with continuous measurement)
Dimensions (H x L x W)	116 x 45 x 12 mm
Weight (with batteries)	0.12 kg



30M BLUETOOTH LASER DISTANCE MEASURER

DW099S

Accuracy	+/-2 mm @ 10m
IP Rating	54
Working Range	0.1-30m
Laser Class	2
Power Source	2 x AAA
Calculations	Distance, Area, Volume
Tool Connect Compatible	Yes
Dimensions (H x D x W)	120 x 48.5 x 26 mm
Weight (with batteries)	0.1 kg



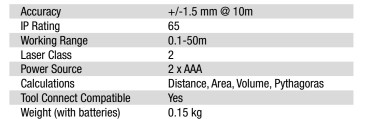
Bluetooth



50M BLUETOOTH LASER DISTANCE MEASURER

DW03050

Bluetooth







100M BLUETOOTH LASER DISTANCE MEASURER

DW03101

Accuracy +/-1.5 mm @ 10m **IP Rating** 65 Laser Class 2 Power Source 2 x AAA Distance, Area, Volume, Pythagoras, Calculations Timer Function, Inclinometer, Partial Height **Tool Connect Compatible** 0.13 kg Weight (with batteries)





200M BLUETOOTH LASER DISTANCE MEASURER

DW03201

Accuracy +/-1.5 mm @ 10m IP Rating 65 Working Range 0.1-200m Laser Class **Power Source** 2 x AAA Distance, Area, Volume, Pythagoras, Timer Function, Inclinometer, Calculations Partial Height **Tool Connect Compatible** Dimensions (H x D x W) 149 x 61 x 31 mm Weight (with batteries) 0.2 kg





Bluetooth











LEADING THE WAY IN CORDLESS POWER...

A great cordless tool is only as good as its last job, that's why **DEWALT® XR** batteries and chargers are built to the same rugged standards as the tools that they power.

Choose from a wide range of XR or FLEXVOLT batteries and chargers as well as the TOOL CONNECT system with Bluetooth™ technology - only **DEWALT®** can give you the widest range of tools with the high performance.

The XR Lithium-ion battery system provides extreme runtime and reduced maintenance, keeping the job on track. The range includes many tools with XR brushless motors, maximising power delivery with reduced maintenance.



Bluetooth



MORE DRILLING, SCREWING, CUTTING,



BATTERY & CHARGER COMPATIBILITY / CHARGING TIME (MINS)										
	12V XR		18V XR				18V / 54V XR FLEXVOLT			
MODEL	DCB127	DCB181	DCB183	DCB183B	DCB189	DCB184	DCB184B	DCB546	DCB547	DCB548
										6
DCB119	~	/	/	/	V	/	/			
	60	45	60	60	120	150	150	-	-	-
DCB115	/	/	/	/	V	/	/	/	~	~
	30	22	30	30	60	75	7 5	90	135*	180
DCB132	✓	V	~	✓	/	~	✓	V	✓	~
	30	22	30	30	60	75	75	90	135*	180
DCB118		/	/	~	✓	/	~	~	~	~
	-	22	30	30	60	75/50**	75/50**	60	75*	120
DCB104	✓	✓	~	✓	✓	~	✓	V	✓	~
10	30	22	30	30	60	75/50**	75/50**	60	75*	120

*Date code 201811475B or later $\,/\,$ **Date code 201536 or later $\,$

GRINDING, LEVELING, PUMPING, BREAKING, SANDING AND NAILING



12V 2AH LI-ION BATTERY

DCB127



12V X (1.5)

Voltage	12V
Battery Chemistry	Li-ion
Battery Capacity	2.0Ah
Tool Compatibility	All 10.8V* Li-Ion DEWALT tools (*12V max. equivalent)
Tool Connect	No
Weight	0.2 kg
Lenath x Height	85 x 35 mm

18V 1.5AH LI-ION BATTERY

DCB181





18V
Li-ion
1.5Ah
All 18V Li-Ion DEWALT tools
No
0.35 kg
110 x 45 mm

18V 2.0AH LI-ION BATTERY

DCB183

2.0 AH





Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	2.0Ah
Tool Compatibility	All 18V Li-Ion DEWALT tools
Tool Connect	No
Weight	0.40 kg
Length x Height	110 x 45 mm

18V 2.0AH LI-ION BLUETOOTH BATTERY

DCB183B





Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	2.0Ah
Tool Compatibility	All 18V Li-lon DEWALT tools
Tool Connect	Yes
Weight	0.45 kg
Lenath x Height	110 x 48 mm

18V 4.0AH LI-ION BATTERY

DCB189

4.0 AH

COMING SOON





Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	4.0Ah
Tool Compatibility	All 18V Li-Ion DEWALT tools
Tool Connect	No
Weight	0.6 kg
Length x Height	118 x 50 mm

18V 5.0AH LI-ION BATTERY

DCB184





Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0Ah
Tool Compatibility	All 18V Li-lon DEWALT tools
Tool Connect	No
Weight	0.62 kg
Length x Height	110 x 65 mm

18V 5.0AH LI-ION BLUETOOTH BATTERY

DCB184B

5.0 Bluetooth CONNECT

54V 6.0AH LI-ION FLEXVOLT BATTERY













Voltage	18V
Battery Chemistry	Li-ion
Battery Capacity	5.0Ah
Tool Compatibility	All 18V Li-Ion DEWALT tools
Tool Connect	Yes
Weight	0.67 kg
Length x Height	110 x 69 mm

Voltage	18V / 54V
Battery Chemistry	Li-ion
Battery Capacity	6.0Ah / 2.0Ah
Tool Compatibility	All 18V and 54V Li-lon DEWALT tools
Tool Connect	No
Weight	1.05 kg
Lenath x Height	125 x 90 mm

54V 9.0AH LI-ION FLEXVOLT BATTERY

DCB547

9.0 AH







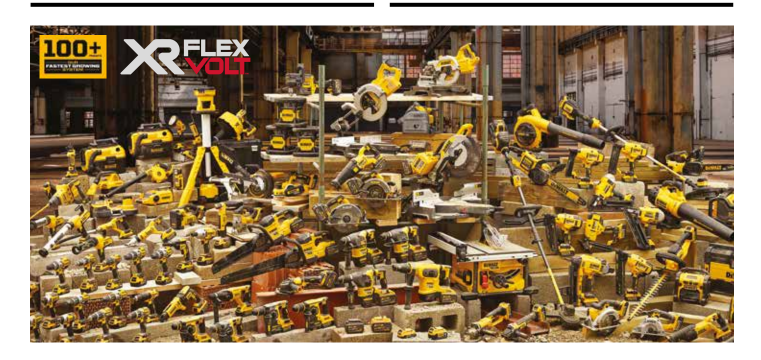


54V 12.0AH LI-ION FLEXVOLT BATTERY



Voltage	18V / 54V
Battery Chemistry	Li-ion
Battery Capacity	9.0Ah / 3.0Ah
Tool Compatibility	All 18V and 54V Li-lon DEWALT tools
Tool Connect	No
Weight	1.25 kg
Length x Height	135 x 95 mm

	
Voltage	18V / 54V
Battery Chemistry	Li-ion
Battery Capacity	12.0Ah / 4.0Ah
Tool Compatibility	All 18V and 54V Li-lon DEWALT tools
Tool Connect	No
Weight	1.25 kg
Length x Height	135 x 95 mm





MULTI VOLTAGE CAR CHARGER

DCB119



Voltage	10.8V - 18V
Battery Chemistry	Li-ion
Charging Current	2.5A
Charging Time	60 mins (18V 2.0Ah)
Weight	0.49 kg
Length v Height	180 v 90 mm

MULTI VOLTAGE CHARGER

DCB115



Voltage	10.8V - 18V
Battery Chemistry	Li-ion
Charging Current	4A
Charging Time	30 mins (18V 2.0Ah)
Weight	0.50 kg
Length x Height	150 x 80 mm

MULTI VOLTAGE DUAL PORT CHARGER

DCB132



Voltage	10.8V - 18V (included Flexvolt)
Battery Chemistry	Li-ion
Charging Current	2x 4A
Charging Time	90 mins (2x 18V 6.0Ah)
Weight	1.2 kg
Length x Height	320 x 80 mm

MULTI VOLTAGE FAST CHARGER

DCB118

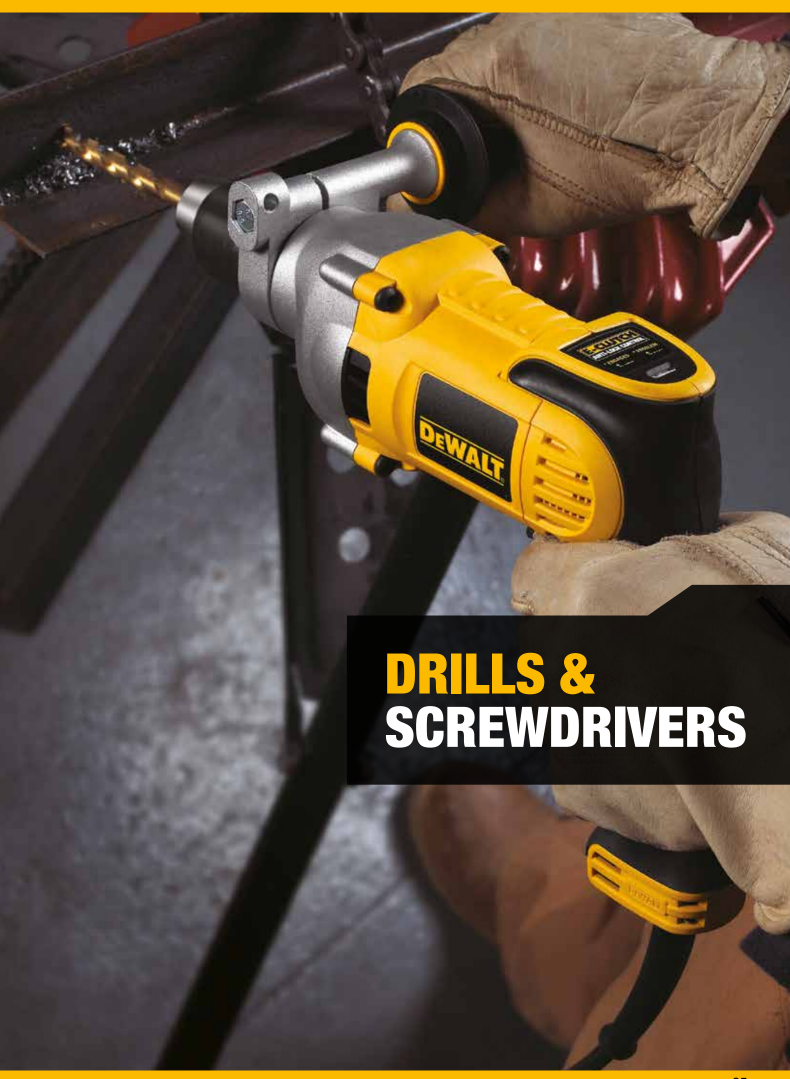


Voltage	18V (included Flexvolt)
Battery Chemistry	Li-ion
Charging Current	8A
Charging Time	60 mins (18V 6.0Ah)
Weight	0.65 kg
Lenath x Height	150 x 80 mm

MULTI VOLTAGE 4 PORT FAST CHARGER DCB104









350W 10MM RIGHT ANGLE ROTARY DRILL

D21160

Power Input	350W
Chuck Capacity	10 mm
No Load Speed	0-1200 rpm
Max. Torque	9.2 Nm
Max. Drilling Capacity [Wood]	20 mm
Max. Drilling Capacity [Metal]	10 mm
Spindle Thread	3/8" x 24 U.N.F
Weight	1.7 kg
Length x Height	262 x 50 mm









380W 6.5MM ROTARY DRILL

DWD010

Power Input	380W
Chuck Capacity	6.5 mm
No Load Speed	0-3600 rpm
Max. Torque	3.9 Nm
Max. Drilling Capacity [Wood]	15 mm
Max. Drilling Capacity [Metal]	6.5 mm
Spindle Thread	3/8" x 24 U.N.F
Weight	1.25 kg
Length x Height	215 x 170 mm







550W 10MM ROTARY DRILL

DWD014S

550W
10 mm
0-2800 rpm
7.9 Nm
25 mm
10 mm
1/2" x 20 U.N.F
1.34 kg
225 x 170 mm









675W 10MM HIGH SPEED ROTARY DRILL

DW217

Power Input	675W
Chuck Capacity	10 mm
No Load Speed	0-4000 rpm
Max. Torque	8.2 Nm
Max. Drilling Capacity [Wood]	20 mm
Max. Drilling Capacity [Metal]	8 mm
Spindle Thread	3/8" x 24 U.N.F
Weight	1.2 kg
Length x Height	247 x 177 mm







701W 10MM ROTARY DRILL

DWD112

Power Input	701W
Chuck Capacity	10 mm
No Load Speed	0-2500 rpm
Max. Torque	10.9 Nm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	10 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.8 kg
Length x Height	230 x 190 mm



ALSO AVAILABLE AS:



DWD112S



701W 10MM MID-HANDLE ROTARY DRILL

DWD115KS

Power Input	701W
Chuck Capacity	10 mm
No Load Speed	0-2500 rpm
Max. Torque	10.9 Nm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	10 mm
Max. Drilling Capacity [Concrete]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.9 kg
Length x Height	230 x 190 mm











701W 10MM ROTARY DRILL

DW221

Power Input	701W
Chuck Capacity	10 mm
No Load Speed	0-2500 rpm
Max. Torque	13.8 Nm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	10 mm
Max. Drilling Capacity [Concrete]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.3 kg
Length x Height	275 x 190 mm









701W 13MM ROTARY DRILL FOR STAINLESS STEEL

DW236I

Power Input	701W
Chuck Capacity	13 mm
No Load Speed	0-850 rpm
Max. Torque	35.8 Nm
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.6 kg
Length x Height	295 x 198 mm









701W 13MM ROTARY DRILL

DW246

Power Input	701W
Chuck Capacity	13 mm
No Load Speed	0-600 rpm
Max. Torque	57.3 Nm
Max. Drilling Capacity [Wood]	35 mm
Max. Drilling Capacity [Metal]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.6 kg
Length x Height	310 x 195 mm









770W 13MM ROTARY DRILL

D21441

Power Input	770W
Chuck Capacity	13 mm
No Load Speed	0-1100/0-2700 rpm
Max. Torque	40/20 Nm
Max. Drilling Capacity [Wood]	35 mm
Max. Drilling Capacity [Metal]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	2.2 kg
Length x Height	352 x 199 mm









800W 13MM LOW SPEED ELECTRONIC ROTARY DRILL

DWD221

Power Input	800W
Chuck Capacity	13 mm
No Load Speed	0-650 rpm
Max. Torque	40 Nm
Max. Drilling Capacity [Wood]	38 mm
Max. Drilling Capacity [Metal]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	2.3 kg
Lenath x Height	310 x 215 mm



















750W 13MM KEYED PERCUSSION DRILL

DWD024

Power Input	750W
Chuck Capacity	13 mm
No Load Speed	0-2800 rpm
Max. Torque	8.6 Nm
Blows Per Minute	47600 bpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	16 mm
Weight	1.82 kg
Length x Height	255 x 180 mm





DWD024K







DWD024S

Power Input	750W
Chuck Capacity	13 mm
No Load Speed	0-2800 rpm
Max. Torque	8.6 Nm
Blows Per Minute	47600 bpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	16 mm
Weight	1.82 kg
Length x Height	255 x 180 mm



ALSO AVAILABLE AS:











850W 13MM KEYLESS PERCUSSION DRILL

D21805KS

Power Input	850 W
Chuck Capacity	13 mm
No Load Speed	0-2700 rpm
Max. Torque	8.6 Nm
Blows Per Minute	45900 bpm
Max. Drilling Capacity [Wood]	35 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	20 mm
Weight	2.3 kg
Length x Height	255 x 180 mm



ALSO AVAILABLE AS:















950W 13MM 2 SPEED PERCUSSION DRILL

DWD522KS

Power Input	950W
Chuck Capacity	13 mm
Speed Settings	2 speed
No Load Speed	0-1250/0-3500 rpm
Max. Torque	40/20 Nm
Blows Per Minute	0-56000 bpm
Max. Drilling Capacity [Wood]	40 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	20 mm
Weight	2.8 kg
Length x Height	370 x 210 mm















1100W 13MM 2 SPEED PISTOL PERCUSSION DRILL

DWD524KS

Power Input	1100W
Chuck Capacity	13 mm
Speed Settings	2 speed
No Load Speed	0-1250/0-3500 rpm
Max. Torque	40/20 Nm
Blows Per Minute	0-56000 bpm
Max. Drilling Capacity [Wood]	40 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	22 mm
Weight	2.8 kg
Length x Height	370 x 210 mm















1300W 13MM 2 SPEED PISTOL PERCUSSION DRILL

DWD530KS

Power Input	1300W
Chuck Capacity	13 mm
Speed Settings	2 speed
No Load Speed	0-1250/0-3500 rpm
Max. Torque	40/20 Nm
Blows Per Minute	0-56000 bpm
Max. Drilling Capacity [Wood]	40 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	22 mm
Weight	2.8 kg
Length x Height	370 x 215 mm



















540W 4.8MM DRYWALL SCREWDRIVER

DW274KN

540W
10 Nm
0-4000 rpm
4.8 mm
6.35 mm (Hex)
1.3 kg
306 x 186 mm









540W 4.8MM DRYWALL SCREWDRIVER

DW275KN

Power Input	540W
Max. Torque	10 Nm
No Load Speed	0-4000 rpm
Max. Screw Diameter	4.8 mm
Bit Holder	6.35 mm (Hex)
Weight	1.3 kg
Length x Height	306 x 186 mm









540W 6.3MM SCREWDRIVER

DW263K

Power Input	540W
Max. Torque	14.5 Nm
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Bit Holder	6.35 mm (Hex)
Weight	1.3 kg
Length x Height	301 x 186 mm







540W 6.3MM SCREWDRIVER

DW266

Power Input	540W
Max. Torque	14.5 Nm
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Bit Holder	6.35 mm (Hex)
Weight	1.3 kg
Length x Height	301 x 187 mm







540W 6.3MM VERSACLUTCH SCREWDRIVER

DW268

Power Input	540W
Max. Torque	4-26 Nm
No Load Speed	0-2500 rpm
Max. Screw Diameter	6.3 mm
Bit Holder	6.35 mm (Hex)
Weight	1.3 kg
Length x Height	301 x 187 mm



ALSO AVAILABLE AS:







540W 6.3MM VERSACLUTCH SCREWDRIVER

DW269

540W
4-26 Nm
0-1000 rpm
6.3 mm
6.35 mm (Hex)
1.3 kg
301 x 187 mm



ALSO AVAILABLE AS:

DW269K







710W MIXER WITH M14 FITMENT

D21510

Power Input	710W
Spindle Thread	5/8" x 16 U.N.F.
No Load Speed	0-550 rpm
Max. Torque	50 Nm
Weight	3.0 kg
Length x Height	420 x 215 mm





710W 13MM MIXER AND ROTARY DRILL

D21520

Power Input	710W
Max. Paddle Size	160 mm
Chuck Capacity/Type	2.0-13 mm
Spindle Thread	5/8" x 16 U.N.F.
No Load Speed	0-550 rpm
Max. Torque	50 Nm
Weight	3.4 kg
Length x Height	400 x 215 mm





710W 1/2" IMPACT WRENCH

DW292

Power Input	710W
Max. Torque	440 Nm
No Load Speed	2200 rpm
Impacts Per Minute	2700 ipm
Weight	3.2 kg
Length x Height	292 x 216 mm







710W 3/4" IMPACT WRENCH

DW294

Power Input	710W
Max. Torque	440 Nm
No Load Speed	2200 rpm
Impacts Per Minute	2700 ipm
Weight	3.2 kg
Length x Height	292 x 216 mm







1200W 2 SPEED MAGNETIC DRILL PRESS

DWE1622K

Power Input	1200W
Speed Settings	2 speed
No Load Speed	300/450 rpm
Cutter Holder	19 mm Weldon shank (3/4")
Max. Cutting Depth with Cutters	50 mm
Max. Cutting Diameter with Cutters	50 mm
Drill Point Pressure	317 kg
Clamping Force	3800 N
Stroke Length	147 mm
Weight	14.55 kg
Magnetic Base Dimensions	180 x 84 mm



















22MM 2 MODE SDS-PLUS® HAMMER

D25032K

Power Input	710W
Max. Impact Energy	2.1 J
Impact Energy (EPTA 05/2009)	2.0 J
No Load Speed	0-1550 rpm
Blows Per Minute	0-5680 bpm
Optimum Drilling Capacity [Concrete]	4-12 mm
Max. Drilling Capacity [Concrete]	22 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	50/30/13 mm
Operation Mode	Rotation/Hammering with rotation
Weight	2.5 kg
Length x Height	330 x 210 mm
Vibration Level	13.6 m/s ²













22MM 3 MODE SDS-PLUS® HAMMER

D25033K

Power Input	710W
Max. Impact Energy	2.1 J
Impact Energy (EPTA 05/2009)	2.0 J
No Load Speed	0-1550 rpm
Blows Per Minute	0-5680 bpm
Optimum Drilling Capacity [Concrete]	4-12 mm
Max. Drilling Capacity [Concrete]	22 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	50/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	2.5 kg
Length x Height	330 x 210 mm
Vibration Level	13.6 m/s ²













26MM 3 MODE SDS-PLUS® HAMMER

D25133K

Power Input	800W
Max. Impact Energy	2.8 J
Impact Energy (EPTA 05/2009)	2.6 J
No Load Speed	0-1500 rpm
Blows Per Minute	0-5500 bpm
Optimum Drilling Capacity [Concrete]	4-14 mm
Max. Drilling Capacity [Concrete]	26 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	50/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	2.6 kg
Length x Height	335 x 210 mm
Vibration Level	15.4 m/s ²















26MM 3 MODE SDS-PLUS® HAMMER - WITH QUICK CHANGE CHUCK

D25134K

Power Input	800W
Max. Impact Energy	3.0 J
Impact Energy (EPTA 05/2009)	2.8 J
No Load Speed	0-1500 rpm
Blows Per Minute	0-5540 bpm
Optimum Drilling Capacity [Concrete]	4-16 mm
Max. Drilling Capacity [Concrete]	26 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	65/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	3.0 kg
Length x Height	355 x 210 mm
Vibration Level	15.7 m/s ²

















28MM 3 MODE SDS-PLUS® HAMMER

D25143K

Power Input	900W
Max. Impact Energy	3.2 J
Impact Energy (EPTA 05/2009)	3.0 J
No Load Speed	0-1450 rpm
Blows Per Minute	0-5350 bpm
Optimum Drilling Capacity [Concrete]	4-18 mm
Max. Drilling Capacity [Concrete]	28 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	65/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	3.0 kg
Length x Height	340 x 210 mm
Vibration Level	14.9 m/s ²















28MM 3 MODE SDS-PLUS® HAMMER - WITH QUICK CHANGE CHUCK

D25144K

Power Input	900W
Max. Impact Energy	3.2 J
Impact Energy (EPTA 05/2009)	3.0 J
No Load Speed	0-1450 rpm
Blows Per Minute	0-5450 bpm
Optimum Drilling Capacity [Concrete]	4-18 mm
Max. Drilling Capacity [Concrete]	28 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	65/30/13 mm
ODERATION MICHAEL	Hammering/Rotation/
	Hammering with rotation
Weight	3.1 kg
Length x Height	360 x 210 mm
Vibration Level	14.9 m/s ²













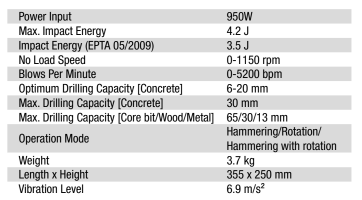






30MM 3 MODE SDS-PLUS® HAMMER

D25333K



















30MM 3 MODE SDS-PLUS® HAMMER - WITH QUICK CHANGE CHUCK

D25334K

Power Input	950W
Max. Impact Energy	4.2 J
Impact Energy (EPTA 05/2009)	3.5 J
No Load Speed	0-1150 rpm
Blows Per Minute	0-5200 bpm
Optimum Drilling Capacity [Concrete]	6-20 mm
Max. Drilling Capacity [Concrete]	30 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	65/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	3.9 kg
Length x Height	375 x 250 mm
Vibration Level	6.9 m/s ²











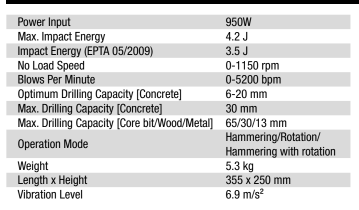






30MM 3 MODE SDS-PLUS® HAMMER - WITH DUST EXTRACTOR SYSTEM

D25335K















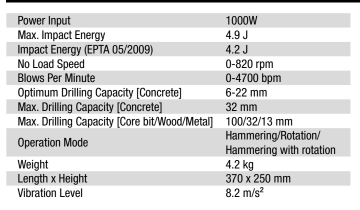






32MM 3 MODE SDS-PLUS® HAMMER

D25413K















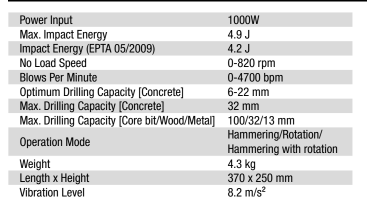






32MM 3 MODE SDS-PLUS® HAMMER - WITH ANTI ROTATION SYSTEM

D25417K































40MM SDS-MAX® COMBINATION HAMMER

D25481K

Power Input 1050W Max. Impact Energy 7.3 J Impact Energy (EPTA 05/2009) 6.1 J No Load Speed 540 rpm Blows Per Minute 3150 bpm Optimum Drilling Capacity [Concrete] 16-30 mm Max. Drilling Capacity [Concrete] 40 mm Max. Drilling Capacity [Core bit] 100 mm Hammering/Rotation/ **Operation Mode** Hammering with rotation Weight 5.9 kg Length x Height 453 x 263 mm







Vibration Level











9.4 m/s²

45MM SDS-MAX® COMBINATION HAMMER

D25601K

Power Input	1250W
Max. Impact Energy	12 J
Impact Energy (EPTA 05/2009)	8.0 J
No Load Speed	210-415 rpm
Blows Per Minute	1430-2840 bpm
Optimum Drilling Capacity [Concrete]	16-35 mm
Max. Drilling Capacity [Concrete]	45 mm
Max. Drilling Capacity [Core bit]	100 mm
Operation Mode	Hammering/Hammering with rotation
Weight	6.8 kg
Length x Height	477 x 245 mm
Vibration Level	8.8 m/s ²



















45MM SDS-MAX® COMBINATION HAMMER - WITH ANTI ROTATION SYSTEM

Power Input	1250W
Max. Impact Energy	12 J
Impact Energy (EPTA 05/2009)	8.0 J
No Load Speed	210-415 rpm
Blows Per Minute	1430-2840 bpm
Optimum Drilling Capacity [Concrete]	16-35 mm
Max. Drilling Capacity [Concrete]	45 mm
Max. Drilling Capacity [Core bit]	100 mm
Operation Mode	Hammering/Hammering with rotation
Weight	6.9 kg
Length x Height	477 x 245 mm
Vibration Level	8.7 m/s ²









48MM SDS-MAX® COMBINATION HAMMER - WITH ANTI ROTATION SYSTEM

D25733K

Power Output	1600W
Max. Impact Energy	15.7 J
Impact Energy (EPTA 05/2009)	13.3 J
No Load Speed	177-355 rpm
Blows Per Minute	1350-2707 bpm
Optimum Drilling Capacity [Concrete]	24-42 mm
Max. Drilling Capacity [Concrete]	48 mm
Max. Drilling Capacity [Core bit]	125 mm
Operation Mode	Hammering/Hammering with rotation
Weight	9.2 kg
Length x Height	544 x 292 mm
Vibration Level	9.6 m/s ²























52MM SDS-MAX® COMBINATION HAMMER - WITH ANTI ROTATION SYSTEM

D25773K

Power Output	1700W
Max. Impact Energy	22.7 J
Impact Energy (EPTA 05/2009)	19.4 J
No Load Speed	145-290 rpm
Blows Per Minute	1105-2210 bpm
Optimum Drilling Capacity [Concrete]	28-45 mm
Max. Drilling Capacity [Concrete]	52 mm
Max. Drilling Capacity [Core bit]	135 mm
Operation Mode	Hammering/Hammering with rotation
Weight	10.5 kg
Length x Height	591 x 292 mm
Vibration Level	12.4 m/s ²





















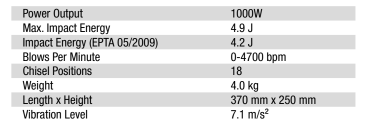






4KG SDS-PLUS® CHIPPING HAMMER

D25430K









5KG SDS-MAX® CHIPPING HAMMER

D25810K

Power Output	1050W
Max. Impact Energy	8.5 J
Impact Energy (EPTA 05/2009)	7.1 J
Blows Per Minute	3150 bpm
Chisel Positions	18
Weight	5.6 kg
Length x Height	462 mm x 263 mm
Vibration Level	8.5 m/s ²







5KG 17MM HEX CHIPPING HAMMER

D25811K

Power Output	1100W
Max. Impact Energy	8.5 J
. 0,	0.0 J
Impact Energy (EPTA 05/2009)	7.1 J
Blows Per Minute	3150 bpm
Chisel Positions	18
Weight	5.7 kg
Length x Height	477 mm x 263 mm
Vibration Level	8.5 m/s ²











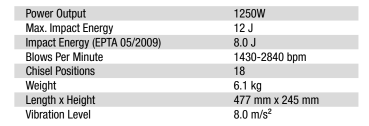






6KG SDS-MAX® CHIPPING HAMMER

D25831K























8KG SDS-MAX® CHIPPING HAMMER

D25872K

Power Output	1600W
Max. Impact Energy	15.7 J
Impact Energy (EPTA 05/2009)	13.3 J
Blows Per Minute	1350-2708 bpm
Chisel Positions	12
Weight	8.6 kg
Length x Height	544 mm x 292 mm
Vibration Level	9.7 m/s ²

















10KG SDS-MAX® DEMOLITION HAMMER

D25892K

Pov	ver Output	1700W
Max	x. Impact Energy	22.7 J
Imp	pact Energy (EPTA 05/2009)	19.4 J
Blo	ws Per Minute	1105-2211 bpm
Chi	sel Positions	12
Wei	ight	10 kg
Len	igth x Height	591 mm x 292 mm
Vibi	ration Level	13.5 m/s ²





















10KG SDS-MAX® DEMOLITION HAMMER

D25899K

Power Output	1500W
Max. Impact Energy	19.5 J
Impact Energy (EPTA 05/2009)	17.9 J
Blows Per Minute	2040 bpm
Chisel Positions	12
Weight	9.5 kg
Length x Height	650 mm x 250 mm
Vibration Level	12.0 m/s ²





10KG SDS-MAX. DEMOLITION HAMMER

D25902K

Power Input	1550W
Max. Impact Energy	20.7 J
Impact Energy (EPTA 05/2009)	19 J
Blows Per Minute	1020 - 2040 bpm
Chisel Positions	12
Weight	10.9 kg
Length x Height	690 x 250 mm
Vibration Level	8.0 m/s ²

















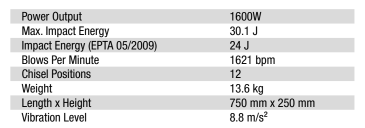
FOR DUST MANAGEMENT

SOLUTIONS SEE PAGE 163



12KG SDS-MAX® DEMOLITION HAMMER

D25951K





















16KG 28MM HEX BREAKER

D25960K

Power Output	1600W
Max. Impact Energy	38 J
Impact Energy (EPTA 05/2009)	35 J
Blows Per Minute	1450 bpm
Chisel Positions	12
Weight	18.4 kg
Length x Height	795 mm x 260 mm
Vibration Level	6.8 m/s ²















16KG 30MM HEX BREAKER

D25961K

Power Output	1600W
Max. Impact Energy	38 J
Impact Energy (EPTA 05/2009)	35 J
Blows Per Minute	1450 bpm
Chisel Positions	12
Weight	16.9 kg
Length x Height	760 mm x 260 mm
Vibration Level	6.8 m/s ²















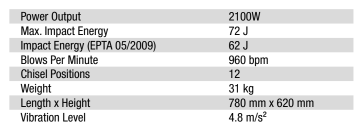






30KG 28MM HEX BREAKER

D25981













ALSO AVAILABLE AS:

D25981K (WITH TROLLEY)





1300W 2 SPEED DRY DIAMOND DRILL

D21570K

Power Input 1300W Spindle Thread 1/2" X 20 U.N.F No Load Speed 0-1250 / 0-3500 rpm Max. Drilling Capacity [Concrete] 22 mm Max. Drilling Capacity [Masonry] 127 mm Collar Diameter 43 mm Weight 3 kg Length x Height 380 x 215 mm

















1705W 2 SPEED DRY DIAMOND DRILL

D21580K

1705W
1/2" Male BSP
0-1100 / 0-2350 rpm
152 mm
53 mm
5.4 kg
480 x 165 mm





DUST EXTRACTION ADAPTOR (D215804). SEE PAGE 169.











1910W 3 SPEED WET & DRY DIAMOND DRILL

D21583K

Power Input	1910W
Spindle Thread	1 1/4" Male UNC & 1/2" Female BSP
No Load Speed	0-1000 / 0-2400 / 0-4600 rpm
Max. Drilling Capacity [Concrete]	152 mm (wet)
Max. Drilling Capacity [Masonry]	202 mm
Collar Diameter	60 mm
Weight	6.4 kg
Length x Height	550 x 165 mm















2500W 3 SPEED WET DIAMOND DRILL

D21585

Power Input	2500W
Spindle Thread	1 1/4" Male UNC
No Load Speed	0-500 / 0-1200 / 0-2000 rpm
Max. Drilling Capacity [Concrete]	250 mm (wet)
Max. Drilling Capacity [Masonry]	300 mm
Weight	11.2 kg
Length x Height	570 x 160 mm















STAND FOR D21580K

D215821

Column Length	680 mm
Collar Diameter	53 mm
Max. Drilling Diameter with Water Collector	102 mm
Max. Drilling Diameter without Water Collector	152 mm
Weight	7 kg



STAND FOR D21583K

D215831

Column Length	995 mm
Collar Diameter	60 mm
Max. Drilling Diameter with Water Collector	152 mm
Max. Drilling Diameter without Water Collector	172 mm
Inclinable	45°
Weight	7 kg





STAND FOR D21585

D215851

Column Length	995 mm
Max. Drilling Diameter with Water Collector	250 mm
Max. Drilling Diameter without Water Collector	300 mm
Inclinable	45°
Weight	7kg









100MM 800W ANGLE GRINDER - TOGGLE SWITCH

DWE4001

Power Input	800W
Disc Diameter	100 mm
Switch Type	Toggle
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.72 kg
Length x Height	270 x 80 mm





100MM 800W ANGLE GRINDER - PADDLE SWITCH

Power Input	800W
Disc Diameter	100 mm
Switch Type	Paddle
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.72 kg
Length x Height	270 x 80 mm







115MM 730W ANGLE GRINDER - SLIDE SWITCH

DWE4010

Power Input	730W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





115MM 730W ANGLE GRINDER - TOGGLE SWITCH

DWE4010T

Power Input	730W
Disc Diameter	115 mm
Switch Type	Toggle
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





115MM 730W ANGLE GRINDER - SLIDE SWITCH

Power Input	730W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	10000 rpm
Spindle Thread	M14
Weight	2.0 kg
Length x Height	270 x 80 mm







115MM 800W ANGLE GRINDER - SLIDE SWITCH

DWE4050

Power Input	800W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





115MM 800W ANGLE GRINDER - SLIDE SWITCH

DWE4056

Power Input	800W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm







115MM 900W ANGLE GRINDER - TOGGLE SWITCH

Power Input	900W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.0 kg
Length x Height	270 x 80 mm





115MM 900W ANGLE GRINDER - PADDLE SWITCH

DWE4120

Power Input	900W
Disc Diameter	115 mm
Switch Type	Paddle
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.05 kg
Length x Height	270 x 80 mm





115MM 900W ANGLE GRINDER - SLIDE SWITCH

DWE4150

Power Input	900W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.0 kg
Length x Height	270 x 80 mm





115MM 900W ANGLE GRINDER - SLIDE SWITCH

Power Input	900W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.0 kg
Length x Height	270 x 80 mm







115MM 950W ANGLE GRINDER - SLIDE SWITCH

DWE4114

950W
115 mm
Slide
12000 rpm
M14
1.8 kg
270 x 80 mm





115MM 950W ANGLE GRINDER - SLIDE SWITCH WITH VARIABLE SPEED

DWE4118

Power Input	950W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	3 000-11 000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





115MM 1010W ANGLE GRINDER - SLIDE SWITCH

Power Input	1010W
Disc Diameter	115 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.1 kg
Length x Height	285 x 80 mm





115MM 1200W ANGLE GRINDER - PADDLE SWITCH

DWE4212

Power Input	1200W
Disc Diameter	115 mm
Switch Type	Paddle
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm





115MM 1200W ANGLE GRINDER - SLIDE SWITCH WITH VARIABLE SPEED

DWE4246

Power Input 1200W Disc Diameter 115 mm Switch Type Slide No Load Speed 2800 - 10000 rpm Spindle Thread OverLoad Protection M14 Yes 2.3 kg Weight 315 x 80 mm Length x Height





















125MM 730W ANGLE GRINDER - SLIDE SWITCH

DWE4015

Power Input	730W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





125MM 800W ANGLE GRINDER - SLIDE SWITCH

DWE4051

Power Input	800W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	1.9 kg
Length x Height	270 x 80 mm





125MM 800W ANGLE GRINDER - SLIDE SWITCH

Power Input	800W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





125MM 900W ANGLE GRINDER - SLIDE SWITCH

DWE4151

Power Input	900W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.05 kg
Length x Height	270 x 80 mm





125MM 900W ANGLE GRINDER - SLIDE SWITCH

DWE4157

Power Input	900W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11800 rpm
Spindle Thread	M14
Weight	2.05 kg
Length x Height	270 x 80 mm







125MM 950W ANGLE GRINDER - SLIDE SWITCH

Power Input	950W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	12000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm







125MM 950W ANGLE GRINDER - SLIDE SWITCH WITH VARIABLE SPEED

DWE4119

Power Input	950W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	3 000-11 000 rpm
Spindle Thread	M14
Weight	1.8 kg
Length x Height	270 x 80 mm





125MM 1010W ANGLE GRINDER - SLIDE SWITCH

DWE4205

Power Input	1010W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm





125MM 1010W ANGLE GRINDER - SLIDE SWITCH

Power Input	1010W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm











125MM 1200W ANGLE GRINDER - SLIDE SWITCH

DWE4215

Power Input	1200W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm





125MM 1200W ANGLE GRINDER - SLIDE SWITCH

DWE4217

Power Input	1200W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm











125MM 1200W ANGLE GRINDER - SLIDE SWITCH

Power Input	1200W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.2 kg
Length x Height	285 x 80 mm

















125MM 1400W ANGLE GRINDER - PADDLE SWITCH

DWE4233

Power Input	1400W
Disc Diameter	125 mm
Switch Type	Paddle
No Load Speed	11500 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	290 x 80 mm





125MM 1400W ANGLE GRINDER - SLIDE SWITCH

DWE4235

Power Input	1400W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11500 rpm
Spindle Thread	M14
Weight	2.1 kg
Length x Height	285 x 80 mm





125MM 1400W ANGLE GRINDER - SLIDE SWITCH

Power Input	1400W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11500 rpm
Spindle Thread	M14
Weight	2.2 kg
Length x Height	285 x 80 mm



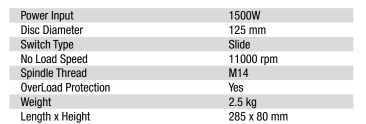






125MM 1500W ANGLE GRINDER - PADDLE SWITCH

DWE4234













125MM 1500W ANGLE GRINDER - SLIDE SWITCH WITH VARIABLE SPEED

DWE4257

Power Input	1500W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	2800 - 10000 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.6 kg
Length x Height	315 x 95 mm

















125MM 1500W RAT TAIL ANGLE GRINDER - TRIGGER SWITCH

1500W
125 mm
Slide
10500 rpm
M14
2.6 kg
315 x 90 mm













125MM 1700W BRUSHLESS ANGLE GRINDER - PADDLE SWITCH



Power Input	1700W
Disc Diameter	125 mm
Switch Type	Paddle
No Load Speed	10500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.39 kg
Length x Height	345 x 95 mm













125MM 1700W BRUSHLESS ANGLE GRINDER - SLIDE SWITCH





DWE4347

Power Input	1700W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	10500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.39 kg
Length x Height	345 x 95 mm















125MM 1700W BRUSHLESS ANGLE GRINDER - VARIABLE SPEED





Power Input	1700W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	2200 - 10500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.41 kg
Length x Height	345 x 95 mm















125MM 1700W BRUSHLESS INOX ANGLE GRINDER - VARIABLE SPEED







Power Input	1700W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	2200 - 10500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.53 kg
Length y Height	345 x 95 mm



















125MM 1700W BRUSHLESS RAT TAIL ANGLE GRINDER - VARIABLE SPEED





DWE4377

Power Input	1700W
Disc Diameter	125 mm
Switch Type	Rat tail
No Load Speed	2200 - 10500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	2.6 kg
Length x Height	475 x 95 mm

















150MM 1400W ANGLE GRINDER - SLIDE SWITCH

Power Input	1400W
Disc Diameter	150 mm
Switch Type	Slide
No Load Speed	9000 rpm
Spindle Thread	M14
Weight	2.6 kg
Length x Height	300 x 80 mm



















180MM 2200W ANGLE GRINDER

DWE493

Power Input	2200W
Disc Diameter	180 mm
Switch Type	Trigger
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.1 kg
Length x Height	484 x 112 mm





180MM 2400W ANGLE GRINDER

DWE4557

Power Input	2400W
Disc Diameter	180 mm
Switch Type	Paddle
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.5 kg
Length x Height	520 x 145 mm







180MM 2600W ANGLE GRINDER

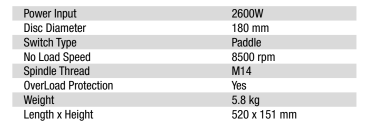
Power Input	2600W
Disc Diameter	180 mm
Switch Type	Trigger
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.4 kg
Length x Height	490 x 145 mm





180MM 2600W ANGLE GRINDER

DWE4597





















230MM 2000W ANGLE GRINDER

DWE490

Power Input	2000W
Disc Diameter	230 mm
Switch Type	Trigger
No Load Speed	6600 rpm
Spindle Thread	M14
Weight	5.2 kg
Length x Height	490 x 151 mm





230MM 2200W ANGLE GRINDER

Power Input	2200W
Disc Diameter	230 mm
Switch Type	Trigger
No Load Speed	6600 rpm
Spindle Thread	M14
Weight	5.2 kg
Length x Height	490 x 151 mm
Length x Height	490 x 151 mm







230MM 2200W ANGLE GRINDER

DWE492S

Power Input	2200W
Disc Diameter	230 mm
Switch Type	Trigger
No Load Speed	6600 rpm
Spindle Thread	M14
Weight	5.2 kg
Length x Height	490 x 151 mm





230MM 2400W ANGLE GRINDER

DWE4559

Power Input	2400W
Disc Diameter	230 mm
Switch Type	Paddle
No Load Speed	6500 rpm
Spindle Thread	M14
Weight	5.7 kg
Length x Height	520 x 145 mm







230MM 2600W ANGLE GRINDER

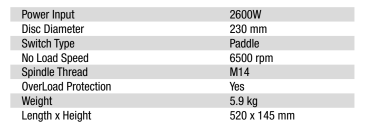
Power Input	2600W
Disc Diameter	230 mm
Switch Type	Trigger
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.4 kg
Length x Height	490 x 145 mm





230MM 2600W ANGLE GRINDER

DWE4579



















DWE4579R

Power Input	2600W
Disc Diameter	230 mm
Switch Type	Paddle
No Load Speed	6500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	5.9 kg
Length x Height	520 x 145 mm

















230MM 2600W ANGLE GRINDER - WITH ANTIVIBRATION SYSTEM

Power Input	2600W
Disc Diameter	230 mm
Switch Type	Paddle
No Load Speed	6500 rpm
Spindle Thread	M14
OverLoad Protection	Yes
Weight	6.2 kg
Length x Height	520 x 145 mm



















2300W 355MM CHOP SAW

D28730

Power Input	1400W
No Load Speed	4000 rpm
Wheel Diameter	185 mm
Max. Cutting Capacity at 90°	
[Square Profile]	120 x 120 mm
[Rectangular Profile]	115 x 130 mm
[L-Shape Profile]	135 x 135 mm
[Rounded Profile]	130 mm
Max. Cutting Capacity at 45°	
[Square Profile]	102 x 102 mm
[Rectangular Profile]	110 x 102 mm
[L-Shape Profile]	110 x 110 mm
[Rounded Profile]	115 mm
Weight	15.5 kg
Length x Height	520 x 435 mm





2200W 355MM CHOP SAW

D28715

Power Input	2200W
No Load Speed	4000 rpm
Wheel Diameter	355 mm
Max. Cutting Capacity at 90°	
[Square Profile]	120 x 120 mm
[Rectangular Profile]	100 x 200 mm
[L-Shape Profile]	140 x 140 mm
[Rounded Profile]	130 mm
Max. Cutting Capacity at 45°	
[Square Profile]	113 x 113 mm
[Rectangular Profile]	100 x 140 mm
[L-Shape Profile]	120 x 120 mm
[Rounded Profile]	130 mm
Weight	18.5 kg
Length x Height	520 x 435 mm







2200W 355MM CHOP SAW WITH TCT BLADE

DW872

Power Input	2200W
No Load Speed	1300 rpm
Wheel Diameter	355 mm
Max. Cutting Capacity at 90°	
[Square Profile]	100 x 100 mm
[Rectangular Profile]	75 x 130 mm
[L-Shape Profile]	92 x 92 mm
[Rounded Profile]	130 mm
Max. Cutting Capacity at 45°	
[Square Profile]	79 x 79 mm
[Rectangular Profile]	79 x 123 mm
[L-Shape Profile]	56 x 56 mm
[Rounded Profile]	79 mm
Weight	22.5 kg
Length x Height	520 x 435 mm





450W 6MM DIE GRINDER - SLIDE SWITCH

DWE4884

Power Input	450W
Collet Size	6 mm
Switch Type	Slide
No Load Speed	25000 rpm
Max. Wheel Diameter	38 mm
Spindle Thread	M15
Weight	1.6 kg
Length	356 mm



450W 6MM DIE GRINDER - PADDLE SWITCH

DWE4887N

Power Input	450W
Collet Size	6 mm
Switch Type	Paddle
No Load Speed	25000 rpm
Max. Wheel Diameter	38 mm
Spindle Thread	M15
Weight	1.6 kg
Length	356 mm



1800W 150MM STRAIGHT DIE GRINDER

DW882

Power Input	1800W
Switch Type	Trigger
No Load Speed	5600 rpm
Wheel Width	25 mm
Max. Wheel Diameter	150 mm
Spindle Thread	M16
Weight	6.7 kg
Length x Height	650 x 155 mm







1250W 150-180MM POLISHER - WITH VARIABLE SPEED

DWP849X

Power Input	1250W
No Load Speed	0-600/0-3500 rpm
Max. Backing Pad Diameter	230 mm
Recommended Pad Diameter	150 - 180 mm
Spindle Thread	M14
Weight	3.0 kg
Length x Height	480 x 135 mm





373W 150MM BENCH GRINDER

DW752R

Power Input	373W
No Load Speed	2950 rpm
Wheel Diameter	150 mm
Wheel Thickness	15-17 mm
Bore Diameter	12.7-12.9 mm
Grinder wheel speed	35 m/s
Weight	13.8 kg
Length x Height	310 x 215 mm









550W 1.5MM HAND PLANER

D26676

550W
17000 rpm
1.5 mm
10 mm
82 mm
309 mm
54 mm
2.72 kg
290 X 180 mm



600W 2.5MM HAND PLANER

DW680

Power Input	600W
No Load Speed	15000 rpm
Max. Depth of Cut	2.5 mm
Rebating Depth	12 mm
Planer Width	82 mm
Shoe Length	290 mm
Drum Diameter	54 mm
Weight	3.2 kg
Length x Height	290 x 170 mm



ALSO AVAILABLE AS:

DW680K



1010W 4MM HAND PLANER

D26500

Power Input	1010W
No Load Speed	13500 rpm
Max. Depth of Cut	4 mm
Rebating Depth	25 mm
Planer Width	82 mm
Shoe Length	320 mm
Drum Diameter	64 mm
Weight	4.0 kg
Length x Height	320 x 180 mm



ALSO AVAILABLE AS:

D26500K





1800W PLANER THICKNESSER

DW733

Power Input	1800W
No Load Speed	10000 rpm
Max. Capacity	64 - 315 mm (Width)
Max. Depth of Cut	3.2 mm
Max. Planing Depth	2 mm
Max. Thicknesser Capacity	152 mm (Height)
Feed Rate	8 m/min
Overload Protection	Yes
Weight	33.6 kg
Length x Height	520 x 445 mm





2100W TABLE PLANER THICKNESSER

D27300

Power Input	2100W
No Load Speed	6200 rpm
Max. Capacity	260 mm
Max. Depth of Cut	4 mm
Max. Planing Depth	3 mm
Max. Thicknesser Capacity	160 mm
Feed Rate	5 m/min
Planer Table Size	1000 x 260 mm
Thicknesser Table Size	500 x 250 mm
No Volt Switch	Yes
Overload Protection	Yes
Weight	53 kg
Length x Height	1050 x 950 mm



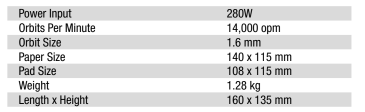






280W 1/4 SHEET ORBITAL SANDER

DWE6411















350W 1/3 SHEET ORBITAL SANDER

D26422

Power Input	350W
Rotation speed	24000-44000 rpm
Variable Speed	Yes
Orbits Per Minute	12000-22000 opm
Orbit Size	2.5 mm
Paper Size	93 x 230 mm
Pad Size	92 x 190 mm
Weight	2.6 kg
Length x Height	270 x 190 mm









350W 1/2 SHEET ORBITAL SANDER

D26420

Power Input	350W
Rotation speed	24000-44000 rpm
Variable Speed	Yes
Orbits Per Minute	12000-22000 opm
Orbit Size	2.5 mm
Paper Size	113 x 280 mm
Pad Size	112 x 229 mm
Weight	2.8 kg
Length x Height	270 x 190 mm



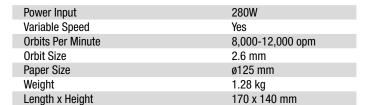






280W 125MM RANDOM ORBIT SANDER

DWE6423

















1010W 75 X 533MM BELT SANDER

DWP352VS

Power Input	1010W
Belt Speed	270 -440 m/min
Variable Speed	Yes
Belt Size	75 x 533 mm
Sanding Size	75 x 140 mm
Weight	5.5 kg
Length x Height	280 x 150 mm









590W 6MM LAMINATE TRIMMER

Power Input	590W
No Load Speed	16000-34000 rpm
Variable Speed	Yes
Collet Size	6 mm (or 1/4")
Plunge Stroke/Movement	22 mm
Max. Cutter Diameter	25 mm
Weight	1.5 kg
Length x Height	110 x 205 mm











900W 6-8MM COMPACT ROUTER

D26200

Power Input	900W
No Load Speed	16000-27000 rpm
Variable Speed	Yes
Collet Size	6-8 mm (or 1/4")
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	30 mm
Weight	1.9 kg
Length x Height	120 x 200 mm











900W 6-8MM PLUNGE ROUTER

D26203

Power Input	900W
No Load Speed	16000-27000 rpm
Variable Speed	Yes
Collet Size	6-8 mm
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	30 mm
Weight	2.9 kg
Length x Height	110 x 270 mm















900W 6-8MM COMPACT ROUTER WITH PLUNGE SET

D26204K

Power Input	900W
No Load Speed	16000-27000 rpm
Variable Speed	Yes
Collet Size	6-8 mm (or 1/4")
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	30 mm
Weight	2.9 kg
Length x Height	110 x 270 mm















900W 6-8MM PLUNGE ROUTER

DW615

Power Input	900W
No Load Speed	8000-24000 rpm
Variable Speed	Yes
Collet Size	6-8 mm (or 1/4")
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	30 mm
Weight	2.9 kg
Length x Height	110 x 260 mm

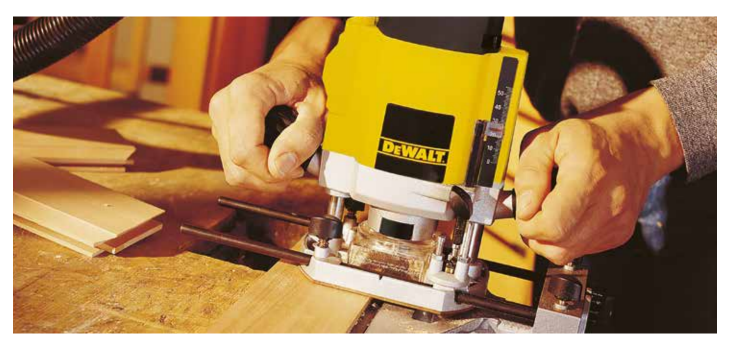














1100W 8MM PLUNGE ROUTER

DW621

Power Input	1100W
No Load Speed	8000-24000 rpm
Variable Speed	Yes
Collet Size	8 mm (or 1/4")
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	36 mm
Weight	3.1 kg
Length x Height	165 x 325 mm











1400W 12MM PLUNGE ROUTER

DW622K

Power Input	1400W
No Load Speed	8000-24000 rpm
Variable Speed	Yes
Collet Size	6-12 mm (or 1/2")
Plunge Stroke/Movement	55 mm
Max. Cutter Diameter	36 mm
Weight	3.1 kg
Length x Height	165 x 325 mm













2000W 12MM PLUNGE ROUTER

DW625E

Power Input	2000W
No Load Speed	8000-20000 rpm
Variable Speed	Yes
Collet Size	6-12 mm (1/2")
Plunge Stroke/Movement	80 mm
Max. Cutter Diameter	50 mm
Weight	5.1 kg
Length x Height	290 x 295 mm











600W BISCUIT JOINTER

DW682K

Power Input	600W
No Load Speed	10000 rpm
Max. Cutting Depth	20 mm (pre-set for 0,10,20 mm)
Max. Cutter Diameter	ø100 mm
Joint Groover Setting	4 mm
Fence Adjustment	0-90 °
Weight	3.0 kg
Length x Height	320 x 150 mm









300W OSCILLATING MULTI TOOL (WITH ACCESSORIES)

DWE315KT

Power Input	300W
Oscillations Per Minute	0 - 22,000
Oscillation Angle	1.6°
Switch Type	Trigger / Variable Speed
Tool Free Accessory Fitment	Yes
Lock On Switch	Yes
Weight	1.475 kg
Length x Height	400 x 85 mm



ALSO AVAILABLE AS:











DW315 (WITHOUT ACCESSORIES)







1800W STANDARD HEATGUN

D26411

Power Input	1800W
Operating Temperature [Setting 1]	50 - 400 °C
Operating Temperature [Setting 2]	250 / 450 l/min
Weight	0.80 kg
Length x Height	253 x 210 mm







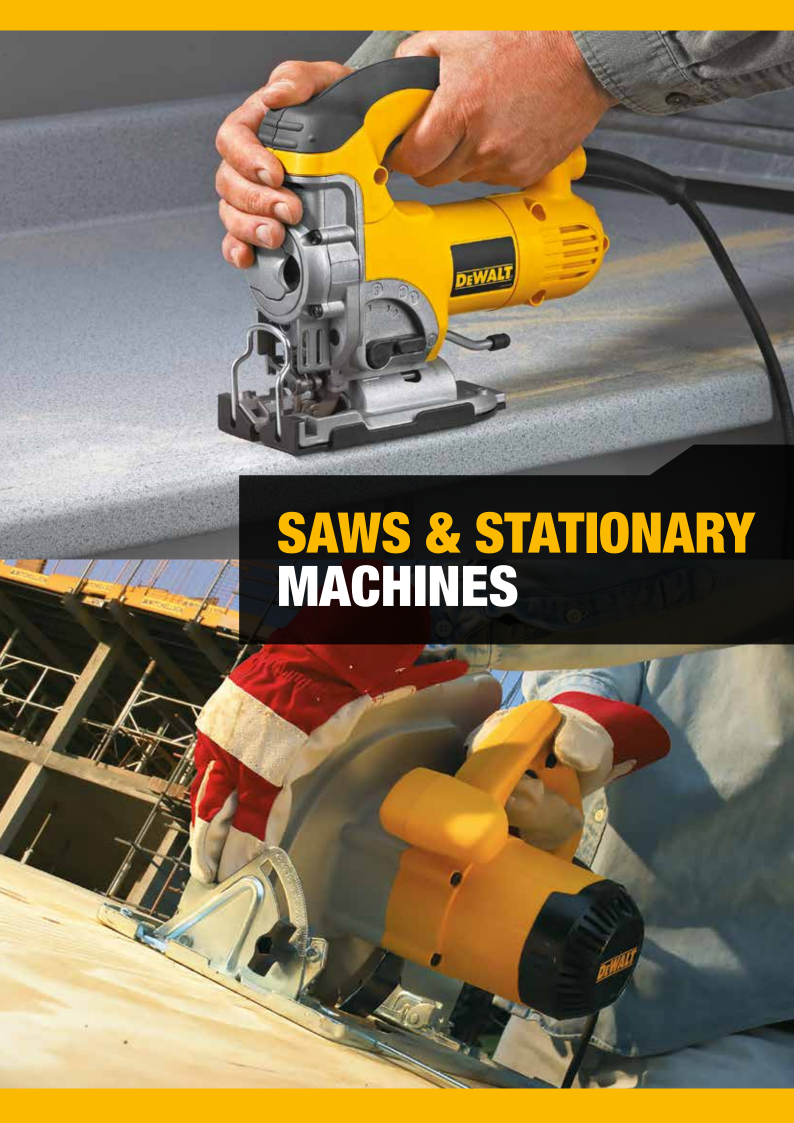
2000W DIGITAL LED HEATGUN

D26414

Power Input	2000W
Operating Temperature	50 - 600 °C
Air Flow	650 l/min
Weight	0.85 kg
Length x Height	265 x 210 mm









1200W 165MM COMPACT CIRCULAR SAW

DWE550

1200W
5500 rpm
165 mm
20 mm
48 °
55 mm
35 mm
3.6 kg
286 x 226 mm









1350W 184MM COMPACT CIRCULAR SAW

50W
00 rpm
4 mm
mm
0
mm
mm
' kg
6 x 226 mm











1600W 190MM CIRCULAR SAW

DWE575K

Power Input	1600W
No Load Speed	5200 rpm
Blade Diameter	190 mm
Blade Bore Diameter	30 mm
Bevel Capacity	57 °
Max. Depth of Cut at 90°	67 mm
Max. Depth of Cut at 45°	49 mm
Weight	4.0 kg
Length x Height	355 x 245 mm











1600W 190MM CIRCULAR SAW - RAIL COMPATIBLE

DWE576K

Power Input	1600W
No Load Speed	5200 rpm
Blade Diameter	190 mm
Blade Bore Diameter	30 mm
Bevel Capacity	57 °
Max. Depth of Cut at 90°	61 mm
Max. Depth of Cut at 90° [with guide rails]	57 mm
Max. Depth of Cut at 45°	49 mm
Max. Depth of Cut at 45° [with guide rails]	44 mm
Weight	4.0 kg
Length x Height	355 x 245 mm













1750W 235MM CIRCULAR SAW

D23700

Power Input	1750W
No Load Speed	4700 rpm
Blade Diameter	235 mm
Blade Bore Diameter	30 mm
Bevel Capacity	45 °
Max. Depth of Cut at 90°	86 mm
Max. Depth of Cut at 45°	62 mm
Weight	8.2 kg
Length x Height	430 x 290 mm







1300W 165MM PLUNGE SAW - RAIL COMPATIBLE

DWS520K

Power Input	1100W
No Load Speed	1750 - 4200 rpm
Blade Diameter	165 mm
Blade Bore Diameter	20 mm
Bevel Capacity	47 °
Max. Depth of Cut at 90°	59 mm
Max. Depth of Cut at 90° [with guide rails]	55 mm
Max. Depth of Cut at 45°	44 mm
Max. Depth of Cut at 45° [with guide rails]	40 mm
Weight	5.1 kg
Length x Height	303 x 265 mm











1M GUIDE RAIL SYSTEM FOR CIRCULAR AND PLUNGE SAWS

DWS5021 Compatible with DWS520K / DWS576K Length 1m ALSO AVAILABLE AS: DWS5022 - 1.5M DWS5023 - 2.6M **GUIDE RAIL SYSTEM GUIDE RAIL SYSTEM**



500W TOP HANDLE JIGSAW

DW349

Power Input	500W
No Load Stroke Rate	800-3100 spm
Stroke Length	20 mm
Bevel Capacity	45 °
Max. Depth of Cut (Wood)	85 mm
Max. Depth of Cut (Steel)	10 mm
Max. Depth of Cut (Non Ferrous Metal)	20 mm
Keyless Blade Change	Yes
Weight	2.7 kg
Length x Height	230 x 200 mm











550W TOP HANDLE COMPACT JIGSAW

DW341K

Power Input	550W
No Load Stroke Rate	0-3100 spm
Stroke Length	20 mm
Bevel Capacity	45 °
Max. Depth of Cut (Wood)	85 mm
Max. Depth of Cut (Steel)	10 mm
Max. Depth of Cut (Non Ferrous Metal)	20 mm
Keyless Blade Change	Yes
Weight	2.0 kg
Length x Height	230 x 200 mm















550W BODY GRIP COMPACT JIGSAW

DW343K

Power Input	550W
No Load Stroke Rate	650-3100 spm
Stroke Length	20 mm
Bevel Capacity	45 °
Max. Depth of Cut (Wood)	85 mm
Max. Depth of Cut (Steel)	10 mm
Max. Depth of Cut (Non Ferrous Metal)	20 mm
Keyless Blade Change	Yes
Weight	2.0 kg
Length x Height	250 x 185 mm















DW331K

701W
0-3100 spm
26 mm
45 °
130 mm
12 mm
30 mm
Yes
2.6 kg
250 x 210 mm















701W BODYGRIP JIGSAW

DW333K

Power Input	701W
No Load Stroke Rate	800-3100 spm
Stroke Length	26 mm
Bevel Capacity	45 °
Max. Depth of Cut (Wood)	130 mm
Max. Depth of Cut (Steel)	12 mm
Max. Depth of Cut (Non Ferrous Metal)	30 mm
Keyless Blade Change	Yes
Weight	2.6 kg
Length x Height	265 x 210 mm















1100W RECIPROCATING SAW

DWE305PK

Power Input	1100W
No Load Stroke Rate	0-2800 spm
Stroke Length	29 mm
Max. Cutting Capacity [Wood]	280 mm
Max. Cutting Capacity [Steel Sections & Pipes]	100 mm
Max. Cutting Capacity [PVC]	130 mm
Weight	3.5 kg
Length x Height	435 x 178 mm













1200W RECIPROCATING SAW

DW311K

Power Input	1200W
No Load Stroke Rate	0-2600 spm
Stroke Length	29 mm
Max. Cutting Capacity [Wood]	300 mm
Max. Cutting Capacity [Steel Sections & Pipes]	130 mm
Max. Cutting Capacity [PVC]	160 mm
Weight	4.0 kg
Length x Height	460 x 60 mm













1600W 295MM ALLIGATOR SAW (LOW DENSITY BUILDING BLOCK)

DWE396

1600W
3000 spm
40 mm
295 mm
0.2s
5.35 kg
775 x 219 mm







1700W 430MM ALLIGATOR SAW (LOW DENSITY BUILDING BLOCK)

DWE397

Power Input	1700W
No Load Stroke Rate	3000 spm
Stroke Length	40 mm
Blade Length	430 mm
Blade Stop	0.2s
Weight	5.5 kg
Length x Height	918 x 219 mm





1700W 430MM ALLIGATOR SAW (MEDIUM DENSITY BUILDING BLOCK)

DWE398

Power Input	1700W
No Load Stroke Rate	3000 spm
Stroke Length	40 mm
Blade Length	430 mm
Blade Stop	0.2s
Weight	5.5 kg
Length x Height	918 x 219 mm





1700W 430MM ALLIGATOR SAW (CELLULAR CONCRETE)

DWE399

Power Input	1700W
No Load Stroke Rate	3000 spm
Stroke Length	40 mm
Blade Length	430 mm
Blade Stop	0.2s
Weight	5.5 kg
Length x Height	918 x 219 mm







250MM 1650W MITRE SAW

DW714

Device leavet	105011
Power Input	1650W
Blade Speed	4600 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48/0 °
Mitre Capacity [right/left]	52/47 °
Cutting Capacity at 90°/90° (W x H)	130 x 68 mm
Cutting Capacity at 90°/45° (W x H)	130 x 40 mm
Cutting Capacity at 45°/90° (W x H)	91 x 68 mm
Max. Cutting Capacity at 45°/45°	91 x 40 mm
Max. Depth of Cut [Saws]	89 mm
Weight	13.1 kg
Length x Height	600 x 425 mm







250MM 1600W MITRE SAW

DWS713

Power Input	1600W
Blade Speed	5000 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48/-3 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	95 x 89 mm
Cutting Capacity at 90°/45° (W x H)	90 x 61 mm
Cutting Capacity at 45°/90° (W x H)	67 x 89 mm
Max. Cutting Capacity at 45°/45°	114 x 25 mm
Max. Depth of Cut [Saws]	89 mm
Weight	13.6 kg
Length x Height	600 x 425 mm











305MM 1600W MITRE SAW

DWS715

Power Input	1600W
Blade Speed	4000 rpm
Blade Diameter	305 mm
Blade Bore Diameter	25.4 mm
Bevel Capacity	48/-3 °
Mitre Capacity [right/left]	50 / 50 °
Cutting Capacity at 90°/90° (W x H)	203 x 72 mm
Cutting Capacity at 90°/45° (W x H)	203 x 47 mm
Cutting Capacity at 45°/90° (W x H)	142 x 72 mm
Max. Cutting Capacity at 45°/45°	142 x 47 mm
Max. Depth of Cut [Saws]	99 mm
Weight	19 kg
Length x Height	770 x 396 mm









216MM 1400W SLIDE MITRE SAW

DWS774

Power Input	1400W
Blade Speed	4500 rpm
Blade Diameter	216 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	48 ° / 48 °
Cutting Capacity at 90°/90° (W x H)	250 x 62 mm
Cutting Capacity at 90°/45° (W x H)	265 x 48 mm
Cutting Capacity at 45°/90° (W x H)	177 x 60 mm
Max. Cutting Capacity at 45°/45°	190 x 48 mm
Max. Depth of Cut [Saws]	70 mm
Weight	12.0 kg
Length x Height	490 x 590 mm











216MM 1600W SLIDE MITRE SAW - WITH VARIABLE SPEED

DWS771

Power Input	1600W
•	
Blade Speed	2600 - 5200 rpm
Blade Diameter	216 mm
Blade Bore Diameter	216 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	270 x 62 mm
Cutting Capacity at 90°/45° (W x H)	190 x 60 mm
Cutting Capacity at 45°/90° (W x H)	190 x 60 mm
Max. Cutting Capacity at 45°/45°	190 x 48 mm
Max. Depth of Cut [Saws]	80 mm
Weight	14.0 kg
Length x Height	490 x 590 mm















216MM 1800W SLIDE MITRE SAW

DWS777

Power Input	1800W
Blade Speed	6300 rpm
Blade Diameter	216 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	270 x 60 mm
Cutting Capacity at 90°/45° (W x H)	270 x 48 mm
Cutting Capacity at 45°/90° (W x H)	189 x 62 mm, 190 x 60 mm
Max. Cutting Capacity at 45°/45°	190 x 48 mm
Max. Depth of Cut [Saws]	80 mm
Weight	14.0 kg
Length x Height	490 x 590 mm











250MM 1675W SLIDE MITRE SAW

DW717XPS

Power Input	1675W
Blade Speed	4000 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 / 60 °
Cutting Capacity at 90°/90° (W x H)	320 x 76 mm
Cutting Capacity at 90°/45° (W x H)	320 x 50 mm
Cutting Capacity at 45°/90° (W x H)	226 x 76 mm
Max. Cutting Capacity at 45°/45°	226 x 50 mm
Max. Depth of Cut [Saws]	152 mm
Weight	23.0 kg
Length x Height	718 x 442 mm











250MM 1850W SLIDE MITRE SAW

DWS778

Power Input	1850W
Blade Speed	4300 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	305 x 58 mm, 305 x 85 mm
Cutting Capacity at 90°/45° (W x H)	305 x 58 mm, 305 x 58 mm
Cutting Capacity at 45°/90° (W x H)	215 x 85 mm, 215 x 85 mm
Max. Cutting Capacity at 45°/45°	215 x 58 mm
Max. Depth of Cut [Saws]	85 mm
Weight	17.2 kg
Length x Height	615 x 390 mm













305MM 1675W SLIDE MITRE SAW - WITH VARIABLE SPEED

DWS780

Power Input	1675W
Blade Speed	1900 - 3800 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	49 °
Mitre Capacity [right/left]	60 / 50 °
Cutting Capacity at 90°/90° (W x H)	345 x 76 mm
Cutting Capacity at 90°/45° (W x H)	244 x 76 mm
Cutting Capacity at 45°/90° (W x H)	268 x 63 mm
Max. Cutting Capacity at 45°/45°	212 x 76 mm
Max. Depth of Cut [Saws]	170 mm
Weight	24.8 kg
Length x Height	770 x 396 mm













260MM 1300W TABLE TOP MITRE SAW - INDUCTION MOTOR

DW711

Power Input	1300W
Blade Speed	2750 rpm
Blade Diameter	260 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	125 x 55 mm
Cutting Capacity at 90°/45° (W x H)	130 x 50 mm
Cutting Capacity at 45°/90° (W x H)	90 x 55 mm
Max. Cutting Capacity at 45°/45°	90 x 20 mm
Max. Depth of Cut [Saws]	50 mm
Weight	20.0 kg
Length x Height	490 x 620 mm







305MM 1600W TABLE TOP MITRE SAW

D27113

Power Input	1600W
Blade Speed	3300 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50 ° /50 °
Cutting Capacity at 90°/90° (W x H)	25 x 120 mm
Cutting Capacity at 90°/45° (W x H)	110 x 85 mm
Cutting Capacity at 45°/90° (W x H)	160 x 55 mm
Max. Cutting Capacity at 45°/45°	110 x 55 mm
Max. Depth of Cut [Saws]	51 mm
Weight	19.5 kg
Length x Height	500 x 485 mm









305MM 1500W TABLE TOP SLIDE MITRE SAW - INDUCTION MOTOR

D27111

Power Input	1500W
Blade Speed	3000 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	60/50 °
Cutting Capacity at 90°/90° (W x H)	220 x 90 mm
Cutting Capacity at 90°/45° (W x H)	220 x 50 mm
Cutting Capacity at 45°/90° (W x H)	155 x 90 mm
Max. Cutting Capacity at 45°/45°	155 x 50 mm
Max. Depth of Cut [Saws]	51 mm
Weight	26.5 kg
Length x Height	580 x 710 mm





305MM 1600W TABLE TOP SLIDE MITRE SAW

D27112

Power Input	1600W
Blade Speed	3650 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	60 / 50 °
Cutting Capacity at 90°/90° (W x H)	285 x 90 mm
Cutting Capacity at 90°/45° (W x H)	285 x 50 mm
Cutting Capacity at 45°/90° (W x H)	200 x 90 mm
Max. Cutting Capacity at 45°/45°	200 x 50 mm
Max. Depth of Cut [Saws]	51 mm
Weight	24 kg
Length x Height	580 x 710 mm











1.7M MITRE SAW STAND

DE7023

Compatible with	ALL DEWALT Mitre Saws
Max. Stand Extension	3835 mm
Brackets Included	2 pcs (DE7025)
Work Support Included	2pcs (DE7024)
Max. Working Load	227 kg
Weight	16 kg
Height	810 mm





1.1M MITRE SAW STAND

DE7033

Compatible with	ALL DEWALT Mitre Saws
Max. Stand Extension	2540 mm
Brackets Included	2 pcs (DE7025)
Work Support Included	2pcs (DE7024)
Max. Working Load	227 kg
Weight	14 kg
Height	810 mm



1M UNIVERSAL STAND

DE7035



UNIVERSAL STAND

DE1000

Top Table Dimensions 640 x 705 mm



250MM 2000W COMBINATION SAW

DW743N

Power Input	2000W
Blade Speed	2850 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	45 °
Mitre Capacity [right/left]	45 ° / 45 °
Cutting Capacity at 90°/90° (W x H)	140 x 68 mm, 180 x 20 mm
Cutting Capacity at 90°/45° (W x H)	70 x 95 mm, 150 x 20 mm
Cutting Capacity at 45°/90° (W x H)	95 x 70 mm, 120 x 46 mm
Max. Cutting Capacity [Sawbench position 90°]	0 - 70 mm
Max. Cutting Capacity [Sawbench position 45°]	0 - 32 mm
Weight	37 kg
Length x Height	700 x 750 mm





305MM 2000W COMBINATION SAW

D27107

D	000014
Power Input	2000W
Blade Speed	4000 rpm
Blade Diameter	305 mm
Blade Bore Diameter	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	48 ° / 48 °
Cutting Capacity at 90°/90° (W x H)	50 x 155 mm, 205 x 63 mm
Cutting Capacity at 90°/45° (W x H)	50 x 100 mm, 205 x 50 mm
Cutting Capacity at 45°/90° (W x H)	45 x 155 mm, 160 x 35 mm
Max. Cutting Capacity at 45°/45°	60 x 100 mm
Max. Cutting Capacity [Sawbench position 90°]	0 - 81 mm
Max. Cutting Capacity [Sawbench position 45°]	0 - 56 mm
Weight	40 kg
Length x Height	720 x 770 mm









250MM 1850W TABLE SAW

DW745

Power Input	1850W
Blade Speed	3800 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	-3 to 48°
Max. Ripping Capacity [right / left]	610 mm / 315 mm
Max. Depth of Cut at 90°	77 mm
Max. Depth of Cut at 45°	57 mm
Table Size	630 x 570 mm
Weight	22.0 kg
Depth	742 mm
Length x Height	577 x 425 mm





250MM 2000W TABLE SAW

DWE7492

Power Input	2000W
Blade Speed	4800 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	-3 to 48 °
Max. Ripping Capacity [right / left]	825 x 558 mm
Max. Depth of Cut at 90°	77 mm
Max. Depth of Cut at 45°	55 mm
Table Size	680x650 mm
Weight	26.5 kg
Depth	742 mm
Length x Height	577 x 425 mm







TABLE SAWS STAND WITH WHEELS

DE7400

Compatible with DEWALT Table Saws
Weight 15.5 kg
Length x Height 910 x 830 mm



TABLE SAWS STAND WITH WHEELS (FOR DWE7492)

DWE74911

Compatible with DEWALT Table Saw DWE7492

Max. Working Load 68 kg

Weight 15 kg





TABLE SAWS SCISSOR STAND (FOR DWE7492)

DWE74912

Compatible with DEWALT Table Saw DWE7492
Max. Working Load 68 kg





155MM 749W 2 SPEED BAND SAW

DW738

Power Input	749W
Cutting Speed	330-800 m/min
Max. Cutting Height	155 mm
Max. Cutting Width	310 mm
Table Size	380 x 380 mm
Blade Length	2095 mm
Weight	23.0 kg
Length x Height	660 x 1000 mm





155MM 749W VARIABLE SPEED BAND SAW

DW739

Power Input	749W	
Cutting Speed	330-800 m/min	
Max. Cutting Height	155 mm	
Max. Cutting Width	310 mm	
Table Size	380 x 380 mm	
Blade Length	2095 mm	
Weight	23.0 kg	
Lenath x Heiaht	660 x 1000 mm	





200MM 1000W 2 SPEED BAND SAW

DW876

Power Input	1000W
Cutting Speed	380-880 m/min
Max. Cutting Height	200 mm
Max. Cutting Width	310 mm
Table Size	500 x 500 mm
Blade Length	2215 mm
Weight	54.0 kg
Length x Height	770 x 1590 mm





300MM 2000W RADIAL ARM SAW

DW721KN

Power Input	2000W
Blade Speed	3000 rpm
Blade Diameter	300 mm
Blade Bore Diameter	30 mm
Max. Cutting Speed	36 m/sec
Max. Crosscut Capacity at 90°	507 mm
Max. Crosscut Capacity at 45°	342 mm
Max. Depth of Cut at 90°	90 mm
Max. Depth of Cut at 45°	60 mm
Weight	115 kg
Length x Height	1490 x 1470 mm



350MM 4000W RADIAL ARM SAW

DW729KN

D	400014/ (12.1
Power Input	4000W (triphase motor)
Blade Speed	2780 rpm
Blade Diameter	350 mm
Blade Bore Diameter	30 mm
Max. Cutting Speed	53 m/sec
Max. Crosscut Capacity at 90°	525 mm
Max. Crosscut Capacity at 45°	270 mm
Max. Depth of Cut at 90°	110 mm
Max. Depth of Cut at 45°	75 mm
Weight	149 kg
Length x Height	1800 x 1450 mm





1270W 110MM PORTABLE TILE CUTTER

DW862

Power Input	1270W
Blade Diameter	110 mm
Blade Bore Diameter	20 mm
No Load Speed	13500 rpm
Depth of Cut at 90°	34 mm
Weight	3.0 kg
Length x Height	252 x 166 mm





1300W 110MM PORTABLE WET TILE CUTTER

DWC410

Power Input	1300W
Blade Diameter	110 mm
Blade Bore Diameter	20 mm
No Load Speed	13000 rpm
Max. Depth of Cut at 90°	34 mm
Max. Depth of Cut at 45°	28 mm
Weight	3.0 kg
Length x Height	252 x 166 mm







250MM 1600W SLIDE TABLE WET TILE CUTTER

D24000

Power Input	1600W
Blade Diameter	250 mm
Blade Bore Diameter	25.4 mm
No Load Speed	4200 rpm
Depth of cut	95 mm
Max. Crosscut Capacity at 90°	610 mm
Max. Crosscut Capacity at 45°	450 mm
Max. Load [tile / block]	13 kg / 20 kg
Weight	32 kg
Length x Height	860 x 686 mm



ALSO AVAILABLE AS:

D24000S (WITH SCISSOR STAND)







1400W 30L FEATURED DUST EXTRACTOR - L CLASS

DWV901L

Power Input	1400W
Max. Airflow	4080 I/min
Capacity	30L
Wet Capacity	17.5L
Vacuum Class	L Class (99.9% dust >1 mg/m ³)
Hose Length / Diameter	4.1m / ø35 mm
Built-In Power Socket	Yes (Max. 2200W)
Weight	9.5 kg
Height	500 mm









1400W 38L CONSTRUCTION DUST EXTRACTOR - L CLASS

DWV902L

Power Input	1400W
Max. Airflow	4080 I/min
Capacity	38L
Wet Capacity	18.4L
Vacuum Class	L Class (99.9% dust >1 mg/m ³)
Hose Length / Diameter	4m / ø35 mm
Built-In Power Socket	Yes (Max. 2200W)
Weight	15 kg
Height	695 mm









1400W 38L CONSTRUCTION DUST EXTRACTOR - M CLASS



DWV902M

Power Input	1400W
Max. Airflow	4080 I/min
Capacity	38L
Wet Capacity	18.4L
Vacuum Class	M CLASS (99.9% dust >0.1 mg/m ³)
Hose Length / Diameter	4m / ø35 mm
Built-In Power Socket	Yes (Max. 2200W)
Weight	15 kg
Height	695 mm









FLOOR CLEANING KIT

DWV9350-XJ

For use with DWV901 / DWV902



DWV9316-XJ

For use with DWV901 / DWV902





DUAL FILTERS REPLACEMENT

DWE9340-XJ

For use with DWV901 / DWV902









18V LI-ION & CORDED L CLASS PORTABLE DUST EXTRACTOR



DCV584L

Voltage / Power	18V / 300W
Battery Chemistry	Li-lon
Max. Airflow	954 I/min
Capacity	7.5 ltr
Wet / Dry Capacity	7.5 ltr
Vacuum Class	L Class (99.97% dust)
Hose Length / Diameter	2 m / 32 mm
Weight	4.8 kg
Length x Height	440 x 330 mm















54V LI-ION BRUSHLESS M CLASS DUST EXTRACTOR



DCV586M

Voltage	54 V	
Battery Chemistry	Li-ion	
Max. Airflow	70 l/sec	
Wet / Dry Capacity	15 L	
Vacuum Class	M class (99.9% dust)	
Hose Length/ Diameter	2.5m / 32 mm	
Filter System	Automatic dual filter cleaning	
Remote Tool Actuation	Yes	
Weight	9.5 kg	
Length x Height	440 x 330 mm	A.

















DUST EXTRACTION SYSTEM FOR SDS-PLUS HAMMERS AND PERCUSSION DRILLS

DWH201D

	Product Fitment	All SDS-Plus ha mmer and percussion drills
	Max. drilling capacity	ø32 mm
	Max. Drilling Depth	150 mm
	Max. Bit Length	250 mm
	Collar Diameter	ø43 mm / ø48 mm
	Tubes Length	150 mm / 250 mm
	Max. Usable Bit Length	100 mm / 200 mm
	Max. Drilling Capacity	ø32 mm
	Weight	1.0 kg







DUST EXTRACTION SYSTEM FOR SDS-PLUS HAMMERS

D25301D

Product Fitment	All SDS-Plus Ha mmers
Collar Diameter	ø43 mm / ø54 mm
Max. Bit Diameter	ø16 mm
Max. Bit Length	224 mm
Max. Drilling Depth	150 mm
Weight	1.2 kg









ON BOARD DUST EXTRACTOR FOR 18V SDS-PLUS® HAMMERS







Product Fitment	DCH273 / DCH274
Max. Drilling Capacity	ø16 mm
Max. Drilling Depth	105 mm
Max. Bit Length	160 mm
Weight	1.4 kg
Length x Height	340 x 242 mm





ON BOARD DUST EXTRACTOR FOR SDS-PLUS® HAMMERS





D25304DH

Product Fitment	D25333K / D25334K / DCH333 / DCH334
Max. Drilling Capacity	ø26 mm
Max. Drilling Depth	180 mm
Weight	1.4 kg
Length x Height	440 x 296 mm
-	





DUST EXTRACTION SYSTEM - DRILLING AND HOLE CLEANING

DWH050K

Product Fitment	All Cordless SDS-Plus and SDS-Max. Ha mmers		
Nose Sizes	0-38 mm / 38-52 mm		
Cleaning Nozzles	2 included		
Weight	0.6 kg		
Length x Height	361 x 57 mm		











DUST EXTRACTION SYSTEM FOR CHIPPING AND DEMOLITION HAMMERS

DWH051K

Product Fitment 5 to 12 kg DEWALT demolition ha mmers

Max. Chisel Diameter ø27 mm
Flexible Nozzles 3 included









DUST EXTRACTION SYSTEM FOR BREAKERS

DWH052K

Product Fitment 16 and 30 kg DEWALT breakers

Max. Chisel Diameter ø32 mm









DUST COLLECTION ADAPTOR FOR D21580K

D215804

Product Fitment D21580K

Spindle Thread 1/2" Male UNC (core side) 1/2" Female BSP (tool side)









115-125MM DUST SURFACE GRINDING SHROUD

DWE46150

Product Fitment All 115 / 125 mm grinders

Max. Disc Diameter 125 mm **Diamond Cups** Accessories Accepted

Weight 0.3 kg







180MM DUST SURFACE GRINDING SHROUD

DWE46170

Product Fitment All 180 mm grinders Max. Disc Diameter

Accessories Accepted

0.8 kg











18V LI-ION COMPACT JOBSITE BLOWER

DCV100



Voltage 18V Battery Chemistry Fan Speed Li-lon 0-18,000 rpm Air Speed 80 m/s Speed Setting Yes Air Volume 2.8 m³/min Lock-on Switch Yes Suction Mode Yes 1.3 kg 508 x 200 mm Weight Length x Height





800W VARIABLE SPEED BLOWER

DWB800

Power Input	800W
Speed	0 - 16000 rpm
Air Volume	4.5 m3/min
Suction	2.5 m3/min
Weight	1.8 kg











Product Code	Page Number	Product Code	Page Number	Product Code	Page Number
D21160	86	D25951K	107	DCD709S2T	24
D21441	89	D25960K	107	DCD710D2	16
D21510	94	D25961K	107	DCD716D2	16
D21520	94	D25981	108	DCD740C1	20
D21570K	108	D26200	138	DCD771S2	20
D215804	169	D26203	138	DCD776S2	24
D21580K	109	D26204K	139	DCD777S2T	21
D215821	110	D26411	142	DCD778S2T	24
D215831	110	D26414	142	DCD791P2	21
D21583K	109	D26420	136	DCD792P2B	23
D21585	109	D26422	136	DCD796P2	25
D215851	110	D26500	134	DCD797P2B	25
D21805KS	90	D26676	134	DCD991P2	23
D23700	145	D27107	157	DCD992P2B	23
D24000	162	D27111	155	DCD996P2	25
D25032K	98	D27112	155	DCD997P2B	26
D25033K	98	D27113	154	DCE074D1R	72
D25133K	98	D27300	135	DCE079D1G	73
D25134K	99	D28715	130	DCE079D1R	72
D25143K	99	D28730	130	DCE0822D1G	69
D25144K	99	DCB104	84	DCE0822D1R	69
D25301D	167	DCB115	84	DCE0825D1G	70
D25303DH	168	DCB118	84	DCE0825D1R	70
D25304DH	168	DCB119	84	DCE088D1G	71
D25333K	100	DCB127	82	DCE088D1R	70
D25334K	100	DCB132	84	DCE089D1G	69
D25335K	100	DCB181	82	DCE089D1R	68
D25413K	101	DCB183	82	DCE531N	41
D25417K	101	DCB183B	82	DCE560N	40
D25430K	104	DCB184	82	DCE580N	40
D25481K	102	DCB184B	83	DCF610D2	17
D25601K	102	DCB189	82	DCF620P2K	26
D25604K	102	DCB500	57	DCF622P2	26
D25733K	103	DCB546	83	DCF809L2T	27
D25773K	103	DCB547	83	DCF815D2	17
D25810K	104	DCB548	83	DCF880M2	28
D25811K	104	DCC018N	42	DCF887P2	27
D25831K	105	DCC1054T2	58	DCF888P2B	27
D25872K	105	DCD240X2	48	DCF894P2	28
D25892K	105	DCD460T2	48	DCF897NT	29
D25899K	106	DCD700C2	16	DCF899P2	28
D2000011	106	DCD708S2T	21	DCG405FN	32

Product Code	Page Number	Product Code	Page Number	Product Code	Page Number
DCG405P2	31	DCS334P2	35	DE0892G	74
DCG406N	32	DCS335P2	35	DE1000	157
DCG412M2	31	DCS355M2	33	DE7023	156
DCG414T2	52	DCS367P2	36	DE7033	156
DCG426P2	32	DCS371N	36	DE7035	156
DCGG571M1	41	DCS380M2	36	DE7400	159
DCH133M1	30	DCS388T2	54	DHS780T2	57
DCH253M2	29	DCS391M2	37	DW03050	77
DCH273P2	29	DCS397T2	55	DW03101	77
DCH274P2	30	DCS398T2	55	DW03201	77
DCH333X2	49	DCS491N	41	DW033	76
DCH334X2	49	DCS520T2	54	DW083K	68
DCH481X2	50	DCS570P2	37	DW088CG	71
DCH733X2	51	DCS575T2	52	DW088K	71
DCL040	43	DCS576T2	53	DW089K	72
DCL043	43	DCS577T2	53	DW099S	76
DCL044	43	DCS690X2	51	DW217	87
DCL050	44	DCS7485T2	58	DW221	88
DCL060	44	DCS777T2	56	DW236I	88
DCL079	44	DCS778T2	56	DW246	88
DCL510N	18	DCT410D1	18	DW263K	92
DCM561P1S	63	DCV100	42	DW266	93
DCM562P1	64	DCV100	171	DW268	93
DCM563P1	64	DCV517N	42	DW269	93
DCM565P1	62	DCV584L	42	DW274KN	92
DCM5713X1	63	DCV584L	166	DW274KN	92
	63	DCV586M	166	DW273KN	94
DCM571X1 DCM572X1	64	DCV586M	59	DW292 DW294	95
DCM575X1	62	DCW210P2	34	DW294	149
DCMW564P1	65	DCW600N	33 34	DW331K	148 148
DCN660D2	38	DCW604P2		DW333K	
DCN680D2	38	DE0714G	74	DW341K	147
DCN681D2	38	DE0730	74	DW343K	148
DCN682D2	39	DE0730	74	DW349	147
DCN692P2	39	DE0734	75	DW615	139
DCN694P2	39	DE0735	75	DW621	140
DCN890P2	40	DE0736	75	DW622K	140
DCP580P2	33	DE0737	75	DW625E	140
DCR019	45	DE0772	74	DW680	134
DCR020	45	DE0881	75	DW682K	141
DCS310D2	18	DE0882	75	DW711	154
DCS331M2	34	DE0892	74	DW714	151



Product Code	Page Number	Product Code	Page Number	Product Code	Page Number
DW717XPS	153	DWE4110	114	DWE492S	128
DW721KN	161	DWE4114	116	DWE493	126
DW729KN	161	DWE4115	119	DWE496	128
DW733	135	DWE4118	116	DWE497	126
DW738	160	DWE4119	120	DWE550	144
DW739	160	DWE4120	115	DWE560	144
DW743N	157	DWE4150	115	DWE575K	145
DW745	158	DWE4151	119	DWE576K	145
DW752R	132	DWE4156	115	DWE6005	137
DW862	162	DWE4157	119	DWE6411	136
DW872	130	DWE4205	120	DWE6423	137
DW876	160	DWE4206	116	DWE74911	159
DW882	131	DWE4207	120	DWE74912	159
DWB800	171	DWE4212	117	DWE7492	158
DWC410	162	DWE4215	121	DWE9340-XJ	165
DWD010	86	DWE4217	121	DWH050K	168
DWD014S	86	DWE4227	121	DWH051K	169
DWD024	90	DWE4233	122	DWH052K	169
DWD024S	90	DWE4234	123	DWH201D	167
DWD112	87	DWE4235	122	DW096PK	73
DWD115KS	87	DWE4237	122	DWP352VS	137
DWD221	89	DWE4238	125	DWP849X	132
DWD522KS	91	DWE4246	117	DWS5021	146
DWD524KS	91	DWE4257	123	DWS520K	146
DWD530KS	91	DWE4277	123	DWS713	151
DWE1622K	95	DWE4345	123	DWS715	152
DWE305PK	149	DWE4347	124	DWS771	152
	149	DWE4357	124	DWS774	152
DWE315KT DWE396	149		125	DWS777	153
DWE396		DWE4369			
	150 150	DWE4377	125 126	DWS778	153
DWE398		DWE4557		DWS780	154
DWE399	150	DWE4559	128	DWV901L	164
DWE4001	112	DWE4579	129	DWV902L	164
DWE4002	112	DWE4579R	129	DWV902M	164
DWE4010	113	DWE4597	127	DWV9316-XJ	165
DWE4010T	113	DWE4599	129	DWV9350-XJ	165
DWE4015	118	DWE46150	170		
DWE4016	113	DWE46170	170		
DWE4050	114	DWE4884	131		
DWE4051	118	DWE4887N	131		
DWE4056	114	DWE490	127		
DWE4057	118	DWE492	127		