

POWERTOOLS CATALOGUE 2015-16

www.dewalt.ae GUARANTEED TOUGH.

CONSTRUCTION SOLUTIONS

Rather than developing products in isolation, DEWALT design complete application solutions to meet the needs of modern construction professionals

These are tools that work together effectively to complete projects faster & achieve better quality output

These include:

- Powerful Rotary Hammers that hit harder & protect the user from vibration
- Long lasting drill bits that remove material faster and drill more concentric holes for fastenings
- Innovative fastening solutions designed to offer reliability in the most extreme conditions
- Dust extraction systems that increase drilling speed and protect the user from long-term damage
- Modular jobsite storage systems engineered to withstand the tough construction site environment

All of these components combined make DEWALT end-users more productive

Visit www.DeWALT.ae for more information



WHY DEWALT?

END USER RESEARCH

On average, we speak to 20,000 users every year as part of the product development process

A comprehensive understanding of the real applications that our users perform enables us to generate product features that are a genuine benefit to our 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 perfomance 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



EVOLUTION OF DEWALT LI-ION CORDLESS DRILLS

Tough tools engineered for extreme environments.

4

 \bigcirc

LITHIUM

BRUSHLESS

Efficient gearboxes increase runtime and durability. Intelligent electronics module improves performance.

BRUSHLESS MOTORS reduce friction - better runtime and longer tool life. High capacity battery packs offer even longer run-time in a very compact size.

 \odot









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 three different systems are: 2 Stage Clutch for Rotary Hammers Anti rotation System for Rotary hammers Electronic Clutch for drills and grinders **CONTROL** Unique and innovative torque control features



DUST

Industry leading dust extraction solutions





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.

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



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. You can also contact us directly via the website

www.2helpU.com

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





DEWALT fixed price service plans for hammers offer complete peace of mind with no unexpected costs

PLAN COVERAGE

 Guaranteed fixed costs

 Fast service turn around

• Convenience

For more details, please reach us at: dewalt.marketing@sbdinc.com

CORDLESS XR LITHIUM

The 10.8V XR Li-Ion System	14
The 14.4V XR Li-lon System	16
XR Li-Ion Charger/Radio	
Bluetooth Adapter	19
XR Bluetooth Speaker	19
XR Li-Ion Wet&Dry Vaccum	20
The 18V XR Li-lon System	23
The 7.2V System	35
The 36V Heavy Duty System	37

XR COMBO KITS

The 10.8V XR system	
The 14.4V XR system	
The 18V XR system	
The 18V XR Li-lon system	

CONSTRUCTION INSTRUMENTS

Pointers	40
Line Lasers	40
Optics	41
Rotary Laser Kit	41
Laser Distance Meter	

DRILLING & SCREWDRIVING

Drywall Screwdriver	45
Veraclutch Screwdriver	.45
Self Drilling	. 46
Impact Wrench	.46
Drills	47
Percussion Drill	. 47
Rotary Drills	. 49
Magnetic Drill	51
Diamond Drill	52
Drilling Stands	. 52
Tile & Masonary	. 53

HAMMERS

Compact Hammers	55
Mid Size Hammers	57
Demolition Hammers	60

DUST MANAGEMEN	T۱

Dust Extraction/Blowers	
-------------------------	--

. 67

METAL WORKING
Small Angle Grinders

Grinding Attachment	70
Large Angle Grinders	70
Chop Saws	71
Polisher	72

WOOD WORKING

Medium Angle Grinders....

Routers	74
Laminate Trimmer	78
Jointers	78
Planers	.78
Orbital Sanders	.79
Random Sanders	80
Bench Grinder	. 81
Heat Gun	. 81

SAWING

Multi Tool	82
Plunge Saws	82
Jig Saws	83
Reciprocating Saws	84
Aligator Saws	85

MITRE SAWS

Cross Cut Mitre Saw	88
Compund Slide Mitre Saw	88
Table Top Mitre Saw	89

MACHINERY

Table saws	
Combination Saws	
Radial Arm Saws	
Band Saws	
Thicknesser	

CONTENT

. 69

THE ICONS UNDER EACH TOOL INDICATE THE PRODUCT FEATURES. CHECK DETAILS FOR INFORMATION.

DRILLING/CHISELLING MODES Single mode for chiselling only

TWO MODE For rotary and hammer drilling

CONSTANT SPEED

THREE MODE For rotary, hammer drilling and chiselling

IMPACT MECHANISM Uses rotary impacts to generate extremely high torque

TWO AND THREE SPEED SELECTOR Many DEWALT tools are available with multiple speeds to offer greater control in a variety of applications

F

anna

(**T** 1000)

¢

E,

Between

0

(acap

-

Ð

A constant speed is maintained under operational load

ELECTRONIC VARIABLE SPEED CONTROL The speed can be adjusted from low to high giving greater control in each application

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

LOW VIBRATION SIDE HANDLE Low-Vibration side handle with a damped mechanism

ANTI-MASS

Anti-Mass Counter-balance system helps reduce vibration

SUSPENDED HANDLES

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

ANTI-VIBRATION FLOATING HANDLE No matter where it is pressed, the whole handle is completely dampened from top to bottom reducing the vibration to the user.



Tool is designed to work with water feed

3-POSITION KEYLESS SHOE To maximise blade life

4-POSITION KEYLESS BLADE CLAMP

Allows quick blade change, flush cutting and versatility

PLUNGE ACTION Parallel plunge action for accuracy and cut finish

GUIDE RAIL COMPATABLE Tool can be used with DEWALT quide rail system

CLUTCH

Clutch protects the operator against kick back and the tool against overload should the accessory jam



€S∌

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



Part of the Airlock system



KEYLESS CHUCK

DUST EXTRACTION

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



SPINDLE LOCK Spindle is locked by pushing a button allowing quick and easy change of accessories



FORWARD AND REVERSE Forward and reverse action for screwdriving applications



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

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

Service light in the tool handle indicates when the brushes require changing.



EASILY ACCESSIBLE BRUSHES Brushes accessible for easy servicing reducing down time

ELECTRONIC BRUSH WEAR INDICATOR



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



HOOK & LOOP

Hook & Loop bases allow easy attachment of sand paper



PALM GRIP Tool designed for single-handed operation



CORDED/CORDLESS Tool can be powered by mains electricity source, or by DEWALT batteries



CARRYING CASE Supplied with heavy duty carrying case



LED LED lights



NO VOLT RELEASE





DRILL DRIVER



HAMMER DRILL DRIVER



1/2" ANVIL



6.35 ANVIL



6.35 HEX

CORDLESS XR RANGE EXPANSION





DeWAL

12V MAX XR Li-Ion Compact Drill Driver



12V MAX XR Li-Ion compact drill driver featuring XR 2.0Ah Li-Ion batte technology 15 Position adjustable torque control for consistent screw driving into variety of materials with different screw sizes Ergonomic handle and rubber overmould to provide ultimate end user

comfort Parabolic switch profile allowing for greater control over speed of applicatio

Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi voltage charger, Heavy duty kitbox

10.8V XR Li-Ion Compact Impact Driver



Compact, durable design delivers 107Nm of torque	Battery Capacity	2.0 Ah /1.3 Ah
Parabolic switch profile allowing for greater control over speed	Max Torque	107 Nm
6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment	Power Output	147 Watt
3 LED 'Halo' ring provides maximum illumination to work piece	No Load Speed	0-2450 rpm
	Impacts per Minute	3400 ipm
Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi voltage	Max. Bolt Diameter	M10
charger, Heavy duty kit box	Bit Holder	1/4" (6.35mm)
	Weight	1.04 kg
	Length x Height	158 x 195 mm

🔜 🚛 🗲 🚦

10.8V XR Li-Ion Compact Impact Wrench



Compact body enables operation in confined spaces and repetitive use with minimal fatigue
3 LED 'Halo' ring provides maximum illumination to work piece
Parabolic switch profile allowing for greater control over speed
Ergonomic handle and rubber overmold reduces surface vibration and user fatigue

Compact, durable design

Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi voltage charger, Heavy duty kitbox

Battery Capacity	2.0 Ah /1.3 Ah
Max. Torque	130 Nm
Power Output	147 Watt
No Load Speed	0-2450 rpm
Impacts per Minute	3400 ipm
Max. Bolt Diameter	M12
Bit Holder	3/8″ Anvil
Weight	1.04 kg
Length x Height	158 x 195 mm

🔤 🗐 🚱 🔒

10.8V XR Li-Ion Compact Screwdriver



Powerful 10.8V Screwdriver for screwdriving & drilling applications	Battery Capacity	2.0 Ah /1.3 Ah
15 Position adjustable torque control for consistent screwdriving into a	Max Torque	8 Nm
variety of materials with different screw sizes	Power Output	154 Watt
6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment	No Load Speed	0-1050 rpm
3 LED 'Halo' ring provides maximum illumination to work piece	Bit Holder	6.35mm
	Weight	0.96 kg
Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi voltage	Length x Height	158 x 190 mm

tandar	d Equipment:	2 x 2.0Ah XR	Li-lon battery	packs, Mu	ulti voltage
narger,	Heavy duty kit	box			

1
mm

DCF813D2/C2

10.8V XR Li-lon Compact Reciprocating Saw

Compact and lightweight design Ergonomic handle and rubber overmould provide ultimate end user comfort Lever action keyless blade clamp for quick and easy blade change

Adjustable three position pivoting handle provides user with flexibility to work in confined spaces

Standard Equipment: 2 x 2.0 Ah XR Li-Ion battery packs, Multi-voltage XR charger, Heavy duty kit box

NEW DCD710D2 / DCD710C2 / DCD710N*

/ Battery Capacity	2.0 Ah /1.3 Ah
Power Output	180 Watt
No Load Speed	0-400/1500 rpm
Chuck Capacity	1.5-10 mm
Max Torque	24 Nm
Max. Drilling Capacity [Wood]	19 mm
Max. Drilling Capacity [Metal]	10 mm
Weight	1.1 kg
Length x Height	185 x 195 mm

*Available as bare unit, without batteries and charger as N version on request

*Available as bare unit, without batteries and charger as N version on request

DCF815D2 / DCF815C2 / DCF815N*



10.8V XR Li-Ion Inspection Camera With 17mm Cable

Removable wireless screen for ease of viewing when in tight areas Photo and video capturing on Micro SD card to help with documento Hook and magnet accessories included to aid in retrieval 3x zoom capability for better visibility

Standard Equipment: 1 x 2.0Ah XR Li-Ion battery pack, 10.8V XR charger, Hook attachment, Magnet attachment, Micro SD Card, Cam cable, Heavy duty kitbox

__(=)**(=)**

10.8V XR Li-Ion Infrared Thermometer



Non-contact temperature measurements (-29°C to 500°C) for ease over long distances to produce accurate readings LED hot (red) & cold (blue) indicator for visual and/or audio alarr quickly locating trouble areas Micro SD card for recording max, min, and average temperatures Adjustable emissivity for improved accuracy across a wide range of materials

Standard Equipment: 1 x 2.0Ah XR Li-lon battery pack, 10.8V XR charger, Heavy duty kitbox

10.8V XR Li-Ion Imaging Thermometer



Patented imaging thermometer technology measures and displays temperature patterns Non-contact temperature measurement over a range of -10°C to 2 Visual and thermal images can be blended to easily locate and ide

faults Adjustable emissivity improves accuracy across a wide range of ma

Standard Equipment: 1 x 2.0Ah XR Li-Ion battery pack, 10.8V XI charger, Micro SD card, Heavy duty kitbox

10.8V XR Li-Ion Compact LED Flashlight



Flashlight has belt clip, magnetic mount or can be free standing Flashlight head can rotate 180° horizontally and 180° vertically wit ratchet lock Compact, lightweight design with impact resistant housing Battery and charger sold separately

Standard Equipment: Battery and charger sold separately



DCF610D2 / DCF610C2

Battery Capacity	2.0 Ah / 1.3 Ah
Power Output	140 Watt
No Load Stroke Rate	0-2,700 spm
Stroke Length	14 mm
Weight	1.4 kg
Length x Height	255 x 230 mm

14

DCT410D1/DCT412D1*

5	Battery Capacity	2.0 Ah	
itation	Display Type	LCD	_
	Resolution	320 x 480 dpi	_
	Data Storage	2GB Micro SD Card	_
	Cable Length	900 mm	_
(R	Cable Diameter	17 mm	_
mera	Waterproof cable	Yes	_
	Screen Size	89 mm	_
	Zoom	3 x	_
	Weight	1.0 kg	_

* DCT412D1 includes 17mm, 9mm, and 5.8mm camera cables DCT410D1 includes 5.8mm only

		DCT414D1 / DCT414N*
e of use	Battery Capacity	2.0 Ah
	Display Type	LED
m for	Screen Size	36 mm
	Field of View	30cm x 2.5cm
	Adjustable Emissivity	0.1 to 1.0
of	Operating Temperature	-10°C to 50°C °C
	Temperature Range	-29°C to 500°C
	Accuracy	± 1.5°C or ± 1.5%, whichever is greater ^a
(R	Weight	0.5 kg

*Available as bare unit, without batteries and charger as N version on request

	DCT416D1
Battery Capacity	2.0 Ah
Display Type	LCD
Resolution	225 dpi
Data Storage	2GB Micro SD Card
Screen Size	56 mm
Field of View	100cm x 2.5cm
Adjustable Emissivity	0.1 to 1.0
Operating Temperature	-5°C to 45°C °C
Temperature Range	-10°C to 250°C
Accuracy	Below 100°C ± 2°C, above 100°C ± 2%
	of reading [®]
Weight	0.56 kg
	Display Type Resolution Data Storage Screen Size Field of View Adjustable Emissivity Operating Temperature Temperature Range Accuracy

			DCL510N
	Bulb Type	LED	
ith	Height x Length	123 x 52 mm	
	Weight (incl. battery)	350 g	

14.4V XR Li-Ion Heavy Duty 3 Mode Dedicated Cordless Hammer



Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 20mm Rotation stop mode for light chiselling in plaster, tiles and render and

impact stop mode for rotary only drilling in wood and metal 4.0Ah 14.4 Volt Lithium Ion battery, delivers high performance, long life and maximum runtime Best in class vibration, 6.6m/s² reduces user fatigue and maximises operating periods

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Multi-position side handle, Heavy duty kit box

14.4V XR Li-Ion Brushless Premium Hammer Drill Driver

tool life



Latest generation 14.4V XR Li-Ion Brushless XRP hammer drill driver featuring XR 4.0Ah Li-Ion battery technology Tough 3 speed all metal transmission for increased runtime and longer

Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit

changes

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Multi position side handle, Heavy duty kitbox

14.4V XR Li-Ion Brushless Premium Drill Driver



Latest generation 14.4V XR Li-Ion Brushless XRP drill driver featuring XR 4.0Ah Li-Ion battery technology Tough 3 speed all metal transmission for increased runtime and longer tool life

Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving

13 mm ratcheting keyless chuck with automatic spindle lock for fast bit chanaes

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Multi position side handle, Heavy duty kit hay

14.4V XR Li-Ion Brushless Compact Hammer Drill Driver



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

Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Heavy duty kitbox, Multi nosition side handle

BRUSHLESS 💒 🗐 🖬

14.4V XR Li-Ion Brushless Compact Drill Driver



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

Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Belt Clip, Magnetic bit holder, Heavy duty kitbox

BRUSHLESS 🔛 🗐 📰 🗮

DCH143M2/DCH143N*

4 0 Ah

2.0 J

300 Watt

0-1100 rpm

0-4250 bpm

SDS-Plus

20 mm

10 mm

20 mm

3.0 kg

6.6 m/s²

301 x 202 mm

14.4V XR Li-Ion Compact Drill Driver



14.4V XR Li-Ion compact drill driver featuring XR 1.3Ah Li-Ion b technology 13 mm single sleeve chuck and spindle lock for quick and easy with one hand

Two speed settings, variable speed and reverse switch for maxim

control Intelligent trigger design allows for total control of application.

Standard Equipment: 2 x 1.3Ah XR Li-Ion battery packs, Multi-XR charger. Heavy duty kitbox

*Available as bare unit, without batteries and charger as N version on request

DCD937M2/DCD937P2*

Battery Capacity	4.0 Ah / 5.0 Ah
Max Torque	75 Nm
Power Output	520 Watt
No Load Speed	0-420/1250/1850 rpm
Beats per Minute	0-7140/21250/31450 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood]	45 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Masonry]	14 mm
Weight	2.03 kg
Lenath x Height	213 x 205 mm

*Available with 5.0 Ab batteries as a P2 version

Battery Capacity

Power Output

No Load Speed

Blows per Minute

Tool Holder

Weight

Length x Height

Impact energy (EPTA 05/2009)

Max. Drilling Capacity [Wood]

Max. Drilling Capacity [Metal]

Hand/Arm Vibration - Drilling

Max. Drilling Capacity [Concrete]

DCD932M2 / DCD932P2*

Battery Capacity	4.0 Ah/5.0Ah
Max. Torque	75 Nm
Power Output	520 Watt
No Load Speed	0-420/1250/1850 rpm
Max. Drilling Capacity [Wood]	45 mm
Max. Drilling Capacity [Metal]	13 mm
Chuck Capacity	1.5-13 mm
Weight	1.98 kg
Length x Height	200 x 205 mm

*Available with 5.0 Ah batteries as a P2 version

DCD737D2/DCD737M2*/DCD737P2**

2.0 Ah/4.0Ah/5.0Ah Battery Capacity Max Torque 57 Nm 310 Watt Power Output 0-550/2000 rnm No Load Sneed Beats per Minute 0-9500/33200 hpm Chuck Capacity 1 5-13 mm Max. Drilling Capacity [Wood] 38 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Masonry] 13 mm 1.58 kg Weight 197 x 218 mn Length x Height

*Table reflects D2 version, M2 version shipped with 4.0Ah battery packs **Available with 5.0 Ah batteries as a P2 version

DCD732D2/ DCD732M2*/DCD732P2**

Battery Capacity	2.0 Ah/4.0Ah/5.0Ah
Power Output	310 Watt
No Load Speed	0-550/2000 rpm
Chuck Capacity	1.5-13 mm
Max Torque	57 Nm
Max. Drilling Capacity [Wood]	38 mm
Max. Drilling Capacity [Metal]	13 mm
Weight	1.52 kg
Length x Height	181 x 218 mm



14.4V XR Li-Ion Brushless Drywall Screwdriver



BRUSHLESS 🔛 🔒

Standard Equipment: 2 x 5.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Belt hook, Heavy duty kit box

*Table reflects D2 version, M2 version shipped with 4.0Ah battery packs **Available with 5.0 Ah batteries as a P2 version



14 4V XR Li-Ion Brushless Impact Driver featuring XR 4 0Ah Li-Io

Brushless motor provides up to 57% more runtime

technology

BRUSHLESS 🤐 🖪 🔂 🛔

14.4V XR Li-Ion Brushless 3 Speed Impact Driver

14.4V XR Li-Ion Brushless Impact Driver



Latest generation 14.4V XR Li-Ion Brushless Impact Driver featu 4.0Ah Li-Ion battery technology Brushless motor provides improved runtime and durability 4.0Ah XR Li-Ion slide pack batteries offers user eXtreme Runtime 3 LED 'Halo' ring provides maximum illumination of work piece

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs, Mult XR charger, Belt hook, Magnetic bit holder, Heavy duty kitbox

BRUSHLESS 💒 🕄 🚱 🖺

14.4V XR Li-Ion Compact Impact Wrench



Ultra compact, light weight design allows for use in confined sp Bright white LED ring with delay feature for improved visibility flashlight functionality Intelligent trigger allowing total control over all applications

Latest generation 14.4V XR Li-Ion Compact Impact Wrench feature

4.0Ah Li-Ion battery technology

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs, Mu XR charger, Belt hook, Heavy duty kit box

attery	Battery Capacity	1.3 Ah	
	Power Output	250 Watt	
bit change	No Load Speed	0-400/1300 rpm	
	Chuck Capacity	1-13 mm	
mum	Max Torque	38 Nm	
	Max. Drilling Capacity [Wood]	30 mm	
	Max. Drilling Capacity [Metal]	10 mm	
	Weight	1.57 kg	
lti-voltaae	Length x Height	215 x 191 mm	

		DCF825M2/DCF825N*
lon battery	Battery Capacity	4.0 Ah
	Max Torque	160 Nm
	Power Output	235 Watt
	No Load Speed	0-900/0-1850/0-2800 rpm
	Impacts per Minute	0-1200/0-2300/0-3200 ipm
	Max. Bolt Diameter	M12
lti-voltage	Bit Holder	1/4" (6.35mm)
-	Weight	1.6 kg
	Lenath x Height	132 x 240 mm

*Available as bare unit, without batteries and charger as N version On Request

DCF836M2/DCF836D2/DCF836N*

NEW DCD734C2

uring XR	Battery Capacity	4.0 Ah /2.0 Ah
	Max Torque	155 Nm
	Power Output	250 Watt
ne	No Load Speed	0 - 2800 rpm
te	Impacts per Minute	0 - 3200 ipm
	Max. Bolt Diameter	M12
lti-voltage	Bit Holder	1/4" (6.35mm)
	Weight	1.5 kg
	Length x Height	140 x 245 mm

*Table reflects M2 version, D2 version shipped with 2.0Ah battery packs. Available as bare unit, without batteries and charger as N version On Request

		DCF830M2/DCF830N*
turing XR	Battery Capacity	4.0 Ah
	Max. Torque	185 Nm
spaces	Power Output	245 Watt
ty and	No Load Speed	0 - 2300 rpm
	Impacts per Minute	0 - 2700 ipm
	Max. Bolt Diameter	M16
	Bit Holder	1/2" (12.7mm)
ulti-voltage	Weight	1.55 kg
	Length x Height	147 x 240 mm

*Available as bare unit, without batteries and charger as N version on request

wdriver	NEW	DCF621P2K/DCF621D2K/ DCF621D2 /DCF621N*
14.4V XR Li-Ion BRUSHLESS Drywall Screwdriver for efficient fitting of drywall Powerful BRUSHLESS motor drives screws efficiently and effectively offering maximum runtime and a compact tool Quick release collated screw magazine accepts most collated screws to allow the user to fit boards more quickly	Voltage Battery Capacity No Laad Speed Tool Holder Weight Length x Height	14.4V 2.0/5.0 Ah 4400 rpm 6.35 mm 1.91 kg 380 x 253 mm
Easy collated screw magazine opening to allow for quick cleaning of drywall dust Tool free depth control and fine depth control for simple but effective		

*P versions supplied with 5.0Ah batteries, D versions supplied with 2.0Ah batteries. K versions supplied with collated mechanism "DCF6201" Available as bare unit, without batteries and charger as N version on request

DeWALT

14.4V XR Li-Ion Right Angle Drill Driver



14.4V XR Li-Ion LED Pivot Light

=

14.4V XR Li-lon compact right angle drill driver featuring XR 1.5Ah Li-lon battery technology Two speed settings with reverse switch Compact 10mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change Ergonomic handle and rubber overmold to provide ultimate end user comfort

Standard Equipment: Multi-voltage XR charger, 1 x 1.5Ah XR Li-Ion battery pack, Belt hook, Magnetic bit holder, Heavy duty kitbox

Battery Capacity	1.5 Ah
Chuck Capacity	1.0-10 mm
Power Output	300 Watt
No Load Speed	0-650/2000 rpm
Max Torque	24 Nm
Max. Drilling Capacity [Wood]	28 mm
Max. Drilling Capacity [Metal]	10 mm
Weight	1.7 kg
Length x Height	325 x 102 mm

DCD720C1/DCD720N*

DCL030*

NEW DCR020

NEW DCR019

$^{\star}\mbox{Available}$ as bare unit, without batteries and charger as N version on request

Bulb Type	LED	
Height x Length	240 x 115 mm	
Weight (incl. battery)	0.6 g	

Flashlight head pivots more than 90 degrees vertically with ratchet lock Flashlight includes an integrated hook for hanging & can be used free standing, Standard Equipment: Battery and charger sold separately

Compact, lightweight design with impact resistant housing LED Bulb producing 110 Lumen output (10,000Hr Life) with a 2 Zone

liaht pattern

liici. Dulleiyj	0.0 y	

282

XR Li-Ion DAB+/FM Compact Radio



Compact and robust DAB(+)/FM jobsite radio Accepts 10.8V, 14.4V and 18V XR Li-lon batteries Tech Box on-board storage protects portable audio devices 3.5mm auxiliary port and USB charging port inside Tech Box (USB charging AC only) Integral roll cage provides impact resistance for maximum durability 1.8m power cord with wrap-around cord storage

*Battery and charger sold seperately

Battery chemistry	XR Li-Ion
Voltage	10.8/14.4/18V
Radio Power Source	AC/DC
Radio Frequencies	DAB(+)/FM
Length	240mm
Height	245mm
Weight	2.8 kg
Length x Height	325 x 102 mm



🚵 🚧 🔤 🖬 💷

XR Li-Ion FM/AM Compact Radio



🔤 🏂 🎫 🖭

Compact and robust FM/AM jobsite radio Accepts 10.8V, 14.4V and 18V XR Li-Ion batteries 3.5mm auxiliary port allows for connection to portable audio devices Integral roll cage provides impact resistance for maximum durability 1.8m power cord with wrap-around cord storage Memory storage for 10 FM and 5 AM presets

Battery chemistry	XR Li-Ion	
Voltage	10.8/14.4/18V	
Radio Power Source	AC/DC	
Radio Frequencies	FM/AM	
Length	240mm	
Height	245mm	
Weight	2.8 kg	
Length x Height	325 x 102 mm	

XR Li-Ion DAB Radio Charger



🔤 🚧 🎫 🎫

XR Li-Ion FM/AM Radio



FM/AM tuner receives analogue signal Accepts 10.8V, 14.4V and 18V XR Li-lon batteries 3.5mm auxiliary port allows for connection to portable audio devices Blow moulded roll cage with 6 impact resistance points for maximum durability

Standard Equipment: No batteries included

🚢 🚧 🎫 🏜 🎫

Bluetooth Adapter

Transforms any device with a 3.5mm audio jack into a Bluetooth® compatible device Allows users to play music through their Smartphone or Bluetooth® enabled audio player Docks into clip which can be mounted on audio player Fits into tech box device storage on DEWALT radios

XR Bluetooth speaker



2 x 50mm speakers provide high-fidelity audio Integral roll cage provides impact resistance for maximum durability 3.5mm auxiliary port allows for connection to portable audio devices Accepts 10.8V, 14.4V and 18V XR Li-Ion batteries

18



DAB+ and FM tuner receives digital and analogue signal Multi-voltage XR charger with charge indicator LED light Accepts 10.8V, 14.4V and 18V XR Li-Ion batteries Two AC power outlets offer more versatility for jobsite power Tech Box provides device protection and storage 3.5mm auxiliary port allows for connection to portable audio devices

Standard Equipment: No batteries included

Radio Power Source	AC/DC
Radio Frequencies	DAB(+)/FM
Charging Time	45-120 min
Length x Height	420 x 310 mm
Weight	5.9 kg



DCR016

	Radio Power Source	AC/DC	
	Radio Frequencies	FM/AM	
es	Length x Height	420 x 310 mm	
m	Weight	5.7 kg	

NEW DCR002

Standard Equipment: USB to Micro USB Charging Cable, Mounting clip, Adhesive strips for mounting clip

NEW DCR006

USB Charging XR Battery Adapter



Transforms your XR battery into a portable charger Two USB outlets allow charging of wide range of small electronic devices Multi-voltage - compatible with 10.8V, 14.4V and 18V XR battery packs Bright and highly visible state of charge indicator

Charging current	1.5 (total) A
Height x Length	39 x 97 mm
Weight	0.094 ka

20.6V 14.4V 16V

XR Li-Ionn AC/DC Wet & Dry Vacuum



Operates on 14.4V/18V DEWALT XR battery packs & mains supply High efficiency washable HEPA filter traps 99.97% of dust as fine as 0.3 Microns

DCB090

NEW DCV582

On-board hose, cord and accessory storage provides convenient transport and storage Vacuums Wet or Dry without the need to change the filter

Standard Equipment: 2 metre hose, Crevice tool, Wide nozzle, Batteries not included

Battery chemistry	XR Li-Ion	
Voltage	14.4/18V	
Power Input	300W	
Max. Airflow	15.9 L/sec	
Tank volume	7.5L	
Power Source	AC/DC	
Protection Class	IPX4	
Hose Nozzle Outside Diameter	32mm	
Blower	Yes	
Length	430mm	
Width	305mm	
Height	330mm	
Weight	4.5 kg	

54.4V 18V







18V XR Li-Ion Brushless 3 Mode Dedicated Hammer



18V XR Li-Ion Brushless 3 Mode Quick Change Chuck Dedicated Hammer



Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 24mm Rotation stop mode for light chiselling in plaster, tiles and render a impact stop mode for rotary only drilling in wood and metal 5.0Ah 18 Volt Lithium Ion battery, delivers high performance, long and maximum runtime Quick release SDS-Plus toolholder and keyless chuck supplied for ec

switching between hammer / rotary hammer and rotary only appli

Standard Equipment: 2 x 5.0Ah XR Li-lon battery packs, Multi-volt XR charger, Multi-position side handle, Quick release SDS-Plus toolha Quick release 13mm 3 jaw chuck, Heavy duty kitbox

BRUSHLESS 🔤 📴 📰 💼

18V XR Li-Ion Brushless 3 Mode Dedicated Hammer with Integrated Dust Extraction

Includes D25303DH Integrated Dust Extraction System Rotation stop mode for light chiselling in plaster, tiles and render a stop mode for rotary only drilling in wood and metal Quick release SDS-Plus toolholder and keyless chuck supplied for e between hammer / rotary hammer and rotary only applications Ideal for drilling anchors and fixing holes into concrete, brick and Amm to 24mm

Brushless motor with high capacity XR 5.0Ah 18V Lithium-ion batte for extreme runtime and reduced maintenance Electronic clutch for consistently-high torque and improved durabili

Standard Equipment: 2 x 5.0Ah XR Li-lon battery packs, Multi-vo charger, Multi-position side handle, Quick release SDS-Plus toolhold release 13mm 3 jaw chuck, Heavy duty kitbox

18V Cordless Dust Extraction System



Ideal for dust free drilling up to 16 mm in diameter Powered by an independent motor maintaining maximum hamme performance with no decrease in durability High quality washable HEPA filter capable of achieving 99.5% effici with dust particles as small as 0.3 microns Quick release for easy tool free assembly Extremely tough and versatile to meet the needs of the most dema applications

Standard Equipment: Cordless dust extraction system, Side handle dust extraction adaptation, Telescope, extraction head and depth rod, Connector pipe, Large kit box

NEW DCH273P2 / DCH273N* / DCH273P2T

Category-leading high speed drilling performance at more than 90 holes (10mm Ø x 80mm) per charge Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal

Brushless motor with high capacity XR 5.0Ah 18V Lithium-ion battery platform for extreme runtime and reduced maintenance

Electronic clutch for consistently-high torque and improved durability Perform & Protect: best-in-class vibration at 6.6m/s², minimising user fatigue Bright white LED with delay feature improves visibility

Standard Equipment: 2 x 5.0Ah XR Li-lon battery packs with state of charge indicator, Multi-voltage XR charger, Multi-position side handle, Heavy duty kitbox

Battery chemistry	XR Li-Ion
Voltage	18V
Battery Capacity	5.0Ah
Power Output	400W
No Load Speed	0-1200rpm
Impact energy (EPTA 05/2009)	2.1J
Blows per Minute	0-4500bpm
Tool Holder	SDS-Plus
Max. Drilling Capacity [Wood]	26mm
Max. Drilling Capacity [Metal]	13mm
Max. Drilling Capacity [Concrete]	24mm
Weight	3.1 kg
Length	301
Height	202
Hand/Arm Vibration - Drilling	6.6 m/s2

*Available as bare unit, without batteries and charger as N version on request Avaliable in a TSTAK II kit box as DCH273P2T

NEW DCH274P2 / DCH274N* / DCH274P2T

	Battery Capacity	4.0 Ah	
	Power Output	400 Watt	
and	No Load Speed	0-1200 rpm	
	Impact energy (EPTA 05/2009)	2.1 J	
j life	Blows per Minute	0-4500 bpm	
	Tool Holder	SDS-Plus	
asy	Max. Drilling Capacity [Wood]	26 mm	
lications	Max. Drilling Capacity [Metal]	13 mm	
oltage	Max. Drilling Capacity [Concrete]	24 mm	
holder,	Weight	3.2 kg	
	Length x Height	328 x 202 mm	
	Hand/Arm Vibration - Drilling	6.6 m/s²	

*Available as bare unit, without batteries and charger as N version on request

	NEW DCH275P2
Battery Capacity	5.0 Ah
Power Output	400 Watt
No Load Speed	0-1100 rpm
Impact energy (EPTA 05/2009)	2.1 J
Blows per Minute	0-4600 bpm
Tool Holder	SDS-Plus
Max. Drilling Capacity [Wood]	26 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	24 mm
Weight	3.3 kg
Length	328 mm
Height	202 mm
Hand/Arm Vibration - Drilling	6.6 m/s ²
	No Load Speed Impact energy (EPTA 05/2009) Blows per Minute Tool Holder Max. Drilling Capacity [Wood] Max. Drilling Capacity [Metal] Max. Drilling Capacity [Concrete] Weight Length Height

		NEW D25303DH
	Fits	DCH273 & DCH274. DCH253 & DCH254
ner		(Type 2 Only)
	Collar Diameter	0 mm
fficiency	Max. Drill Bit Diameter	16 mm
	Max. Drill Bit Length	210 mm
	Max. Drilling Depth	150 mm
nanding	Hose Length	215 mm
5	Hose Diameter	32 mm
	Weight	1.8 kg
indle with	Length x Height	502 x 360 mm
rad		

18V XR Li-Ion Brushless Premium Hammer Drill Driver



Latest generation 18V XR Brushless Li-Ion XRP hammer drill driver featuring XR 4.0Ah Li-Ion battery technology Tough 3 speed all metal transmission for increased runtime and longer tool life

Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit chanaes

Standard Equipment: 2 x 4.0Ah XR Li-lon battery packs with state of charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Multi position side handle, Heavy duty kitbox

18V XR Li-Ion Brushless Premium Drill Driver



Latest generation 18V XR Li-Ion Brushless XRP drill driver featuring XR 4.0Ah Li-Ion battery technology Tough 3 speed all metal transmission for increased runtime and longe

tool life

Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit

Standard Equipment: 2 x 4.0Ah XR Li-lon battery packs with state of charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Multi position side handle, Heavy duty kitbox

18V XR Li-Ion Brushless Compact Hammer Drill Driver



18V XR Li-Ion compact hammer drill driver featuring 2.0Ah XR Li-Ion battery technology Brushless Motor Technology for excellent efficiency Ultra compact, lightweight design allows use in confined spaces Two speed all metal transmission for increased runtime and longer tool

Standard Equipment: 2 x 2.0Ah XR Li-lon battery packs with state of charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Heavy duty kitbox, Multi position side handle

*Available with 5.0 Ah batteries as a P2 version

Battery Capacity

Max Torque

Power Output

No Load Speed

Beats per Minute

Chuck Capacity

Lenath x Heiaht

Weight

Max. Drilling Capacity [Wood]

Max. Drilling Capacity [Metal]

Max. Drilling Capacity [Masonry]

Battery Capacity	4.0 Ah/5.0 Ah*
Max. Torque	80 Nm
Power Output	650 Watt
No Load Speed	0-450/1300/2000 rpm
Max. Drilling Capacity [Wood]	50 mm
Max. Drilling Capacity [Metal]	13 mm
Chuck Capacity	1.5-13 mm
Weight	2.08 kg
Length x Height	200 x 205 mm

NEW

NEW DCD995M2 / DCD995P2*

4.0 Ah/5.0 Ah*

0-450/1300/2000 rnm

0-7650/22100/34000 bpm

DCD990M2 /DCD990P2*

80 Nm

650 Watt

1.5-13 mm

50 mm

13 mm

16 mm

2.13 kg

213 x 205 mm

*Available with 5.0 Ah batteries as a P2 version

NEW DCD795D2 / DCD795M2* / DCD795P2**

NEW DCD790D2 / DCD790M2* / DCD790P2**

2.0 Ah/4.0 Ah*/5.0 Ah**

360 Watt

1.5-13 mm

60 Nm

38 mm

13 mm

1.62 kg

181 x 218 mm

0-600/2000 rpm

2.0 Ah/4.0 Ah*/5.0 Ah**
60 Nm
360 Watt
0-600/2000 rpm
0-10200/34000 bpm
1.5-13 mm
38 mm
13 mm
13 mm
1.62 kg
197 x 218 mm

BRUSHLESS 🤐 🗐 📰 🔚

18 XR Li-Ion Brushless Compact Drill Driver



18V XR Li-Ion compact drill driver featuring 2.0Ah XR Li-Ion battery technology

Brushless Motor Technology for excellent efficiency Ultra compact, lightweight design allows use in confined spaces Two speed all metal transmission for increased runtime and longer tool

Standard Equipment: 2 x 2.0Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit holder, Heavy duty kithox

BRUSHLESS 🔜 💷 📰 💼

*Table reflects D2 version, M2 version shipped with 4.0Ah battery packs **Available with 5.0 Ah batteries as a P2 version

*Table reflects D2 version, M2 version shipped with 4.0Ah battery packs

**Available with 5.0 Ah batteries as a P2 version

Battery Capacity

Power Output

No Load Speed

Chuck Capacity

Max. Drilling Capacity [Wood]

Max. Drilling Capacity [Metal]

Max Torque

Length x Height

Weight

18V XR Li-Ion Compact Hammer Drill Driver



18V XR Li-Ion compact drill driver featuring XR 1.3Ah Li-Ion battery technology 13mm single sleeve chuck and spindle lock for quick and easy bit ch

with one hand Two speed settings, variable speed and reverse switch for maximum

control Intelligent trigger design allows for total control of application 15 Position adjustable torque control for consistent screw driving inte

variety of materials with different screw sizes

Standard Equipment: 2 x 1.3Ah XR Li-Ion battery packs, Multi-volt XR charger, Heavy duty kitbox

18V XR Li-Ion Drill Driver



NEW 18V XR Li-Ion compact drill driver featuring XR 1.3Ah Li-Ion bo technology 13 mm single sleeve chuck and spindle lock for quick and easy bit with one hand

Two speed settings, variable speed and reverse switch for maximum contro

Intelligent trigger design allows for total control of application 16 Position adjustable torque control for consistent screw driving int variety of materials with different screw sizes

Standard Equipment: 2 x 1.3Ah XR Li-Ion battery packs, Multi-vol XR charger, Heavy duty kitbox

18V XR Li-Ion Brushless 3 Speed Impact Driver



18V XR Li-Ion Brushless Impact Driver featuring XR 4.0Ah Li-Ion batt technology Brushless motor provides up to 57% more runtime 3 Sneeds for Maximum Control in all applications Embedded Hex Design enables operation in confined spaces

Standard Equipment: 2 x 4.0Ah XR Li-Ion battery packs with sta charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit Heavy duty kitbox

BRUSHLESS 🔜 🗶 🖪 🚱 🛔

18V XR Li-Ion Brushless Impact Driver



Latest generation 18V XR Li-Ion Brushless Impact Driver featuring 4.0Ah Li-Ion battery technology Brushless motor provides improved runtime and durability 4.0Ah XR Li-Ion slide pack batteries with state of charge indication user peace of mind

3 LED 'Halo' ring provides maximum illumination of work piece

Standard Equipment: 2 x 4.0Ah XR Li-lon battery packs with sta charge indicator, Multi-voltage XR charger, Belt hook, Magnetic bit Heavy duty kitbox

BRUSHLESS 🔛 🕄 🚱 🔒

18V XR Li-Ion Compact Impact Wrench



Latest generation 18V XR Li-Ion Compact Impact Wrench featuring X 4.0Ah Li-Ion battery technology Ultra compact, light weight design allows for use in confined spaces Bright white LED ring with delay feature for improved visibility and flashlight functionality

Intelligent trigger allowing total control over all applications

Standard Equipment: 2 x 4.0Ah XR Li-lon battery packs with state charge indicator, Multi-voltage XR charger, Belt hook, Heavy duty ki



DCD776C2

	Dur Contr	104	
	Battery Capacity	1.3 Ah	
	Max Torque (Hard)	42 Nm	
:hange	Max Torque (Soft)	24 Nm	
	Power Output	300 Watt	
n	No Load Speed	0-450/1500 rpm	
	Beats per Minute	0-7650/25500 bpm	
	Chuck Capacity	1.5-13 mm	
nto a	Max. Drilling Capacity [Wood]	30 mm	
	Max. Drilling Capacity [Metal]	13 mm	
	Max. Drilling Capacity [Masonry]	13 mm	
oltage	Weight	1.72 kg	
	Length	228 mm	
	Height	191 mm	

DCD771C2

ery	Battery Capacity	1.3 Ah	
	Max Torque (Hard)	42 Nm	
inge	Max Torque (Soft)	24 Nm	
	Power Output	300 Watts	
	No Load Speed	0-450/1500 rpm	
	Chuck Capacity	1.5-13 mm	
	Max. Drilling Capacity [Wood]	30 mm	
α	Max. Drilling Capacity [Metal]	13 mm	
	Weight	1.65 kg	
	Length	219 mm	
ige	Height	191 mm	

DCF895M2/DCF895N*

ittery	Battery Capacity	4.0 Ah
	Max Torque	170 Nm
	Power Output	290 Watt
	No Load Speed	0-950/0-1900/0-2850 rpm
	Impacts per Minute	0-1300/0-2400/0-3300 ipm
	Max. Bolt Diameter	M12
ite of	Bit Holder	1/4" (6.35mm)
holder,	Weight	1.7 kg
	Length x Height	132 x 240 mm

*Available as bare unit, without batteries and charger as N version on request

		DCF886M2/DCF886D2/DCF886N*
XR	Battery Capacity	4.0 Ah
	Max Torque	165 Nm
	Power Output	280 Watt
n offers	No Load Speed	0 - 2800 rpm
	Impacts per Minute	0 - 3200 ipm
	Max. Bolt Diameter	M12
	Bit Holder	1/4" (6.35mm)
tate of	Weight	1.57 kg
it holder,	Length x Height	140 x 245 mm

*Table reflects M2 version, D2 version shipped with 2.0Ah battery packs. Available as bare unit, without batteries and charger as N version on request

		DCF880M2/DCF880N*
XR	Battery Capacity	4.0 Ah
	Max. Torque	203 Nm
es	Power Output	250 Watt
nd	No Load Speed	0 - 2300 rpm
	Impacts per Minute	0 - 2700 ipm
	Max. Bolt Diameter	M16
	Bit Holder	1/2" (12.7mm)
ite of	Weight	1.62 kg
kit box	Length x Height	147 x 240 mm
kit box	Length x Height	147 x 240 mm

DeWAL

18V XR Li-Ion High Torque Wrench			NEW DCF899P2
	Latest generation 18V XR Li-Ion High Torque Wrench featuring XR 5.0Ah Li-Ion battery technology Powerful fan cooled motor delivers up to 950Nm of torque and up to 2400 impacts per minute for heavy duty fastening applications Up to 1625Nm of "breakaway" torque ensures removal of the tighest bolts 3 Speed and torque settings gives you the control to best suit your application 1/2" (13mm) square drive with detent pin allows for more efficient torque delivery and excellent socket retention	Battery Capacity Max. Torque Power Output No Load Speed Impacts per Minute Max. Bolt Diameter Bit Holder Weight Length x Height	5.0 Ah 950 Nm 449 Watt 0 - 1500 rpm 0 - 2300 ipm M20 1/2" 3.4 kg 264 x 260 mm
	Bright white LED with delay feature for improved visibility and flashlight functionality Comfortable rubber XR grip and switch for greater application comfort and maximus control Sold with TSTAK kitbox for easy system transportation and storage when used with other TSTAK kitboxes	Standard Equipment: 2 x 5.0Ah XR Li-Ion battery packs wi charge indicator, Multi-voltage XR charger, TSTAK kitbox *Available with hog ring socket retention as H series. Availab as N version on request	th state of

18V Li-Ion BRUSHLESS Collated Drywall Screwdriver



IV XR Li-Ion BRUSHLESS Drywall Screwdriver for efficient fitting of ywall	
werful BRUSHLESS motor drives screws efficiently and effectively fering maximum runtime and a compact tool	
uick release collated screw magazine accepts most collated screws to low the user to fit boards more quickly	

Easy collated screw magazine opening to allow for quick cleaning of drywall dust

Tool free depth control and fine depth control for simple but effective setting

Standard Equipment: 2 x 18V 5.0Ah XR Li-Ion battery packs, Multivoltage XR charger, DCF6201 collated screw magazine,TSTAK 2 Kitbox

18V XR Li-Ion Drywall Cut-Out Tool



Adjustable depth stop for improved control when plunge cutting sheet material Dust sealed switch provides durability and long switch life Supplied with 3.2mm (1/8") and 6.4mm (1/4") collets, compatible with most rotary tool accessories LED illuminates cutting area for improved visibility of cut

Tool-free bit change for fast and easy bit changing

26,000 rpm for fast cutting speed

Standard Equipment: Adjustable depth stop, 3.2mm (1/4") collet, 6.4mm (1/8") collet, General purpose bit, Drywall cutting bit, Battery and charger sold separately

18V XR Li-Ion Compact Reciprocating Saw



Compact saw allows better access to hard to reach cuts	Battery chemistry
Improved balance and ease of handling due to central motor position	Voltage
Four position blade clamp allows for flush cutting and improved versatility	Battery Capacity
Lever action keyless blade clamp for tool-free blade change	Power Output
LED for improved visibility of cutting	No Load Stroke Rate
	Stroke Length
	Weight
	Length
Standard Equipment: Multi-voltage charger, 2 x 4.0Ah XR Li-Ion	Height

Standard Equipment: Standard Equipment: Multi-voltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy-Duty TSTAK II Kitboxx

🗵 🍽 🛃 🕅

18V XR Li-Ion Reciprocating Saw



Powerful & highly efficient PM58 DEWALT fan cooled motor with replaceable brushes, delivers fast cutting action up to 2,950 strokes per minute and 28.6 mm stroke length maximising user productivity Intelligent variable speed trigger, lock-off switch and electronic motor brake for quick controlled cuts and enhanced work safety Lever-action keyless blade clamp for quick and easy blade changes Pivoting adjustable shoe with open top for high stability and blade visibility during a cut

Standard Equipment: Multi-voltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy duty kit box

Battery Capacity	5.0 Ah
Max. Torque	950 Nm
Power Output	449 Watt
No Load Speed	0 - 1500 rpm
Impacts per Minute	0 - 2300 ipm
Max. Bolt Diameter	M20
Bit Holder	1/2"
Weight	3.4 kg
Length x Height	264 x 260 mm

hout batteries and charaer as N version on request

DCF620P2K/DCF620D2K/DCF620D2/DCF20N*

Voltage	18 V
Battery Capacity	2.0/5.0 Ah
No Load Speed	4400 rpm
Tool Holder	6.35 mm
Weight	2 kg
Length x Height	380 x 253 mm

 $^{*}\mathrm{P}$ versions supplied with 5.0Ah batteries, D versions supplied with 2.0Ah batteries. K versions supplied with collated mechanism "DCF6201" Available as bare unit, without batteries and charger as N version on request

DCS551N

Battery Capacity	4.0 Ah/5.0 Ah	
No Load Speed	26000 rpm	
Max Watts Out	550 Watt	
Height	250 mm	
Weight	1.1 kg	

DCS387M2 / DCS387N*

XR Li-lon 18 V 4 0 Ah 610 watt 0-2900 spm 28.6mm 2.3kg 363mm 203mm

*Available as bare unit, without batteries and charger as N version,Only on Requst

	DC330UM2/ DC330UM
Battery Capacity	4.0 Ah
Power Output	560 Watt
No Load Stroke Rate	0-2950 spm
Stroke Length	28.6 mm
Weight	3.3 kg
Length x Height	425 x 195 mm

18V XR Li-Ion Compact Bandsaw

Ideally suited for cutting lengths of metal, including threaded and steel pipework 63mm cut capacity cuts up to DN 50 or 2" SCH 40 pipe Smooth cuts leaves surfaces burr-free Creates little or no sparks when cutting metal Well balanced and easy to handle in all orientations including

Standard Equipment: 14/18 TPI variable pitch bi-metal blade, Hang hook, Battery and charger sold separately

18V XR Li-Ion Jigsaw



Intelligent variable speed trigger & lock-off switch for quick controlled cuts and enhanced work safety Tool-free adjustable shoe with anti-scratch cover bevels 45 degrees in both directions Quick and easy patented keyless blade change system, accepts T-shank hlades

minute maximising user productivity

Powerful & highly efficient DEWALT PM47 fan-cooled motor with

Standard Equipment: Anti-scratch shoe cover, Dust port, Multi-voltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy duty kit box

▓▓₩▓

18V XR Li-Ion Circular Saw



Ergonomic handle set with rubber overmould to optimise con Extremely durable tool design, including a cast magnesium bo Intelligent variable speed trigger Keyless bevel angle and depth of cut adjustment with easy to r

Lock off switch and electronic motor brake for additional contr work safety

Ultra thin kerf 165 mm, 24 tooth carbide-tipped blade allows run time and fast, smooth cut finish at maximum 55 mm depth of cut

18V XR Li-Ion Metal Cutting Circular Saw



Powerful & highly efficient PM58 DEWALT fan-cooled motor with replaceable brushes delivers up to 3700 rotation per minute for cutting action Ergonomic handle set with rubber overmould to optimise end us

Extremely durable tool design with steel shoe to withstand roug condition

Intelligent variable speed trigger

indicator, Heavy duty kit box

Standard Equipment: 140 mm tungsten carbide blade, Hex key, Multivoltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy duty kit box

18V XR Li-Ion Grease Gun

235



Performs routine lubrication up to twice as fast as a manual grea 690 bar (10,000 PSI) output pressure with a flow rate of 147g pa Delivers high pressure to clear clogged fittings 1m hose for hard-to-reach fittings Purge valve allows user to bleed excess air that can become trap

pump valves, affecting the pressure and speed of application Innovative pump filter screen on the unit helps to keep dirt from through the pump mechanism

LED light helps to illuminate fittings that are difficult to locate Includes shoulder strap for carrying the unit during applications climbing or manoeuvring around work site

Standard Equipment: 1 x 4.0Ah XR Li-Ion battery pack with state of charge indicator, XR Multi-Voltage Charger, Shoulder strap, Heavy-duty kithox

DCS371N

DCS331M2/DCS331N*

DCS391M2/DCS391N*

DCS373M2/DCS373N*

rod, unistrut	Battery Capacity	4.0 Ah	
	Max. Torque	540 Nm	
	Power Output	449 Watt	
	No Load Speed	0 - 1500 rpm	
	Impacts per Minute	0 - 2300 ipm	
overhead	Max. Bolt Diameter	M20	
	Bit Holder	1/2″	
	Weight	3.4 kg	
	Length x Height	264 x 260 mm	
J. U			

Battery Capacity 4 0 Ah replaceable brushes, delivers fast cutting action up to 3000 strokes per Power Output 400 Watt 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 3.1 kg Weight Length x Height 305 x 215 mm

*Available as bare unit, without batteries and charger as N version on request

nfort	Battery Capacity	4.0 Ah	
base for	Blade Diameter	165 x 20 mm	
	Power Output	460 Watt	
o read scale	No Load Speed	3700 rpm	
itrol and	Bevel Capacity	50 °	
	Weight	3.8 kg	
s for efficient	Length x Height	360 x 240 mm	
nth of cut			

Standard Equipment: 165 mm carbide blade, Hex Key, Dust Port, Multivoltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge

*Available as bare unit, without batteries and charger as N version on request

	Battery Capacity	4.0 Ah	
fast	Blade Diameter	140 x 20 mm	
	Power Output	460 Watt	
r comfort	No Load Speed	3700 rpm	
job site	Weight	3.8 kg	
	Length x Height	350 x 210 mm	

*Available as bare unit, without batteries and charger as N version on request

		NEW DCGG571M1
ease gun	Battery chemistry	XR Li-Ion
per minute	Voltage	18 V
	Battery Capacity	4.0 Ah
	Output Pressure	690 bar
ipped in	Output Pressure	10,000 PSI
	Feed Rate	147 g/min
m passing	Grease Type	Up to NLGI #2
	Grease Capacity (Bulk)	453g
	Grease Capacity (Cartridge)	400g
s that require	Hose Length	1000mm
s mui require	Height	230mm
	norgin	LVVIIIII

18V XR Li-Ion Brushless Framing Nailer



	versatility to share power with your other 18V XR power tools Standard Equipment: 2 x 4.0Ah XR Li-lon battery packs with state of	Length x Weight Nailer O
	bump operating mode provides the user with production speed High capacity 4.0Ah XR battery packs offer eXtreme Runtime and	Magazin Firing m
1 Carlos	The sequential operating mode allows for precision placement and the	Nail Len
	nail in Soft Wood and 63mm into Hard Woods	Magazin
ALL ALL OF	BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank	Magazir
Contraction of the	XR 4.0Ah battery packs	Nail Dia
	18V XR Li-Ion Framing Nailer featuring BRUSHLESS motor technology and	Battery

charge indicator, Multi-voltage XR charger, Reversible belt hook, Non-mar tip, Heavy duty carrying case

18V XR Li-Ion 2 Speed Brushless Framing Nailer



Magazine angle

Nail Length

Firina mode

Weight

Length x Height

Impact energy

Fault indicator

Battery Capacity

Nail Diamete

Magazine angl

Nail Length

Firing mode

Weight

Length x Height

Impact energy

Fault indicator

Nailer Operating Mode

Temperature Range

Magazine loading

Magazine capacity

Temperature Ranae

Nailer Operating Mode

Maaazine loading

Magazine capacity

Battery Capacity	4.0 Ah
Nail Diameter	2.8 - 3.3 mm
Magazine angle	30 - 34 °
Magazine loading	Rear - load
Nail Length	50 - 90 mm
Magazine capacity	Up to 55 Nails
Firing mode	Bump & Sequential
Length x Height	345 x 338 mm
Weight	4.1 kg
Nailer Operating Mode	Selective
Impact energy	105 J
Temperature Range	-15 to 50°C
Fault indicator	Yes

NEW DCN692P2/DCN692N*

5.0 Ah

2.8 - 3.3 mm

30 - 34 °

Rear - load

4.1 kg

Selective

105 J

Yes

5 O Ah

34-4 mm

30 - 34 °

Rear - load

40-60 mm

Rapidcycle & Sequent

345 x 338 mm

TRC

4.1 kg

Selective

-15 to 50°C

TBC

Yes

NEW DCN693P2/DCN693N*/DCN694P2/DCN694N*

-15 to 50°C

50 - 90 mm

Un to 55 Nails

Bump & Sequential 345 x 338 mm

DCN690M2/DCN690N/DCN691*



lwo speeds - or power levels - to optimise the nailer for firing all lengths of nails
Benefit from longer runtime, quicker readiness to fire, less recoil and more durability when firing short nails
BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank nail in Soft Wood and 63mm into Hard Woods
The sequential operating mode allows for precision placement and the bump operating mode provides the user with production speed

Standard Equipment: 2 x 5.0Ah XR Li-lon battery packs with state of charge indicator, Multi-voltage XR charger, Reversible belt hook, Non-mar tip, Heavy duty carrying case

18V XR Li-Ion Metal Connector Nailer



18V XR Li-Ion Two Speed Metal Connector Nailer featuring BRUSHLESS motor technology and XR 5.0Ah battery packs Accurate hole allignment probe finds the hole quickly and positions the tool securely to ensure you hit the hole every time Two speeds - or power levels - to optimise the nailer for firing all lengths of metal connector nails between 40 and 60mm (DCN693) Benefit from longer runtime, quicker readiness to fire, less recoil and more durability when firing short nails The sequential operating mode allows for precision placement, whilst the

rapidcyle sequential operating mode provides the user with production speed and sequential safety

Standard Equipment: 2 x 5.0Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Reversible belt hook, Heavy duty carrvina case

BRUSHLESS

18V XR Li-Ion Grinder



Steel cut spiral bevel gears provide highest level of durability and low vibration, increasing user productivity Low profile jam pot gear case improves gear durability and ergonomics Intelligent trigger & lock-off switch for enhanced work safety & control Keyless guard for enhanced application versatility Two position side handle offers greater comfort and control Quick change wheel release allows quick and easy wheel removal

Standard Equipment: 2 position side handle, Keyless protective guard, Blade Wrench, Multi-voltage charger, 2 x 4.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy duty kit box

*Available as bare unit, without batteries and charger as N version on request

*Available as bare unit, without batteries and charger as N version on request

DCG412M2/DCG412N*

DCD740C1 / DCD740N*

Battery Capacity	4.0 Ah
Max. Disc Diameter	125 mm
Power Output	405 Watt
No Load Speed	7000 rpm
Spindle Thread	M14
Weight	2.9 kg
Length x Height	400 x 125 mm

18V XR Li-Ion Right Angle Drill Driver



	ration 18V XR Li-Ion compact right angle drill driver featuring Ah Li-Ion battery technology
Two speed s	ettings with reverse switch
	mm single sleeve keyless chuck with automatic spindle lock for asy bit change
Ergonomic comfort	handle and rubber over mould to provide ultimate end user

XR charger, Belt hook, Magnetic bit holder, Heavy duty kitbox

Battery Capacity	1.5 Ah	
Chuck Capacity	1.0-10 mm	
Power Output	360 Watt	
No Load Speed	0-650/2000 rpm	
Max Torque	33 Nm	
Max. Drilling Capacity [Wood]	28 mm	
Max. Drilling Capacity [Metal]	10 mm	
Weight	1.75 kg	
Length x Height	325 x 102 mm	

*Available as bare unit, without batteries and charger as N version on request

*Available as bare unit, without batteries and charger as N version on request

XR 18V

XR 18V

18V XR Li-Ion Brushless Oscillating Multi-Tool

DEWALT Brushless Motor delivers up to 57% more run time over brushed Battery Capacity 2 0/4 0 Ah QUICK-CHANGE Accessory System allows blades and attachments to be Power Output 300 Watt changed changed quickly without the use of tools 0-20 000 min/-1 Speed DUAL-GRIP Variable Speed Trigger provides the ultimate speed and Switch type Variable Dual Grij application control Tool free Accessory Fitment Yes Bright LED light illuminates dark work surfaces for accurate cutting 310 mm Length 1.5 kg Kit Box TStak

Standard Equipment: 2 x 2Ah XR Li-Ion battery packs with state of charge indicator, Multi-Voltage XR Charger, 1 x TStak Kitbox, 1 x 31 x 43mm Fast Cut Wood Blade, 1 x 31 x 43mm Wood with Nails Blade, 1 x Rigid Scraper Blade, 1 x Semi Circle Blade, 1 x Carbide Grout Removal Blade, 1 x Wood Detail Blade, 1 x Sanding Pad, 25 Sheets Assorted Sanding Paper, 1 x Dust Extraction Adaptor, 1 x Depth Control Straight Cutting Guide, 1 x Universal Blade Adaptor

18V XR Li-Ion LED Pivot Light

BRUSHLESS



Compact, lightweight design with impact resistant housing LED Bulb producing 110 Lumen output (10,000Hr Life) with a light pattern

Flashlight head pivots more than 90 degrees vertically with ratchet lock Flashlight includes an integrated hook for hanging & can be used free standing

Standard Equipment: Battery and charger sold separately

LED

18V XR Li-Ion Handheld LED Worklight



Variable light settings for maximum brightness or extended rur 250-500 lumen output with broad and even beam pattern Up to 10 hours' runtime Nine position articulating lamp head for directional control of Extendable hanging hook allows worklight to be suspended du Battery and charger sold separately

Standard Equipment: Battery and charger sold separately

LED

18V XR 18V Area Liaht



1500 lumen output with broad and even beam pattern AC/DC power for use cordless or with mains power 3.3 hours runtime with a 5.0Ah XR battery pack Rotatable lamp head for directional control of light output Lens protected when light is off for durability in transit

XR 18V Spotlight



High power LED Spotlight provides focused high intensity beam Delivers 1000 lumen max. output 400m distance rating Over 10 hours of runtime with a 5.0Ah battery Rugged and durable design, IP 54 rated Battery and charger sold separately



DCS355D2/DCS355M2/DCS355N*

DCL040*

*Table reflects D2 version, M2 version shipped with 4.0Ah battery packs. Available as bare unit, without batteries and charger as N version on request

	Bulb Type	LED
2 Zone	Height x Length	240 x 115 mm
	Weight (incl. battery)	0.6 g
het lork		

*Battery and charger sold seperately

			DCL050
untime	Voltage	18V	
	Bulb Type	LED	
	Light Output	250-500 lm	
light output uring use	Protection Class	IP54	
	Height	345mm	
	Length	95mm	
	Weight (incl. battery)	1100g	

*Battery and charger sold seperately

	NEW DCL060
Battery chemistry	XR Li-Ion
Voltage	18 V
Bulb Type	LED
Light Output	1500 lm
Weight (incl. battery)	1480 g

Standard Equipment: Battery and charger sold separately

	NEW DCL043
Battery chemistry	XR Li-Ion
Voltage	18 V
Bulb Type	LED
Light Output	120-1000 lm
Protection Class	IP54
Weight (incl. battery)	640 g

DeWALT

XR COMBO KITS

DEWALT Combo kits are available in a variety of modular storage systems, that provide ultimate convenience and flexibility.

The wide range of Combo kits available allows DEWALT users to design a perfect solution for their trade & applications.

DCK211C2T/DCK211D2T*





10.8V XR Combokit

10.8V

DCD710 Drill Driver DCF815 Impact Driver 2 x 1.3 Ah Slide Pack batteries* 10.8V Charger TSTAK V Kit Box

DCD710 Drill Driver

DCF815 Impact Driver

10.8V Charger

TSTAK V Kit Box

DCS310 Compact Reciprocating Saw

2 x 1.3Ah Slide Pack batteries



DCK310C2T

DCK235C2*/M2

DCK245D2/M2*



10.8V XR Combokit

DCD710 Drill Driver DCF815 Impact Driver DCL508 LED Flashlight 2 x 1.3Ah Slide Pack batteries* 10.8V Charger TSTAK V Kit Box

DCK211C2FT/DCK211D2FT

* Available with 2.0 Ah slide pack batteries

DCK410C3FT

DCK232C2

10.8V XR Combokit 10.8V

DCD710 Drill Driver DCF815 Impact Driver DCS310 Compact Reciprocating Saw DCL508 LED Flashlight 3 x 1.3Ah Slide Pack batteries 10.8V Charger TSTAK V Kit Box



DCD735 Compact Hammer Drill DCF835 Impact Driver 2 x 1.5Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

*M2 version comes with 4.0Ah battery packs

14.4V XR Brushless Combokit (Compact HDD+Impact)

14.4V

DCD737 Brushless Compact Hammer Drill DCF836 Brushless Impact Driver 2 x 2.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box



DCD735 Compact Hammer Drill DCL030 LED Pivot Light 2 x 1.5Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

18V XR Brushless Combokit (Compact HDD+Impact) DCK250D2/M2/P2* 18V



DCD795 Brushless Compact Hammer Drill DCF886 Brushless Impact Driver 2 x 2.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

> *M2 version comes with 4.0Ah battery packs *P2 version comes with 5.0Ah battery packs

18V XR Brushless Combokit 18V

18V

DCK255M2/P2*



DCD995 Brushless XRP Hammer Drill DCF886 Brushless Impact Driver 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

*P2 version comes with 5.0Ah battery packs

DCK285C2*/M2

DCK290M2

DCK287M2





*C2 version comes with 1.5Ah battery packs



DCD985 XRP Hammer Drill DCF885 Impact Driver 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

18V & 10.8V XR Li-Ion 2 Kit	DCK291MS
18V	
	DCH253 SDS-Plus Rotary Hammer
	DCF815 Sub Compact Impact Driver
De Der	1 x 4.0Ah 18V & 1 x 1.5Ah 10.8V Slide Pack Batteries
TT BUNNE	Multi-voltage charger
Second Income	DS300 Tough System Kit Box



DCD780 Compact Drill DCH253 SDS-Plus Rotary Hammer 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS300 Tough System Kit Box

*M2 version comes with 4 0Ah battery nacks

18V XR Brushless Combokit

DCK262P2



DCN690 Framing Nailer DCD780 Drill Driver 2 x 5.0Ah Slide Pack Batteries Multi-voltage charger DS400 Tough System Kit Box

18V XR Li-Ion2 Kit

18V





DCD785 Compact Hammer Drill DCL040 LED Pivot Light 2 x 1.5Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

18V XR Li-Ion 2 Kit



DCD985 XRP Hammer Drill **DCF880 Impact Wrench** 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box

18V XR Li-Ion 2 Kit



DCD985 Hammer Drill Driver DCH253 SDS-Plus Rotary Hammer 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS300 Tough System Kit Box

18V XR Li-Ion 2 Kit



DCD985 XRP Hammer Drill DCG412 Grinder 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS300 Tough System Kit Box

DCK295M2

DCK288M2

DCK293M2

31



18V

18V XR Li-Ion 2 Kit

18V



DCD790 Brushless Compact Drill Driver DCF886 Brushless Impact Driver 2 x 2.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK II

DCK258D2T

DCK259D2T

DCD795 Brushless Compact Hammer Drill Driver

DCD795 Brushless Compact Hammer Drill Driver

DCL040 LED Pivot Light

TSTAK II

2 x 2.0Ah Slide Pack Batteries

DCB105 Multi-voltage charger

DCF886 Brushless Impact Driver

2 x 2.0Ah Slide Pack Batteries

DCB105 Multi-voltage charger

TSTAK II



DCD790 Brushless Compact Drill Driver DCF886 Brushless Impact Driver 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger

DCK258M2T

DCK259M2T

DCK253M2T

DCK273M2T

DCK256M2T



TSTAK II



DCD795 Brushless Compact Hammer Drill Driver DCF886 Brushless Impact Driver 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK II

18V XR Li-Ion 2 Kit

18V

18V XR Li-Ion 2 Kit



DCK252D2T

DCK257D2T

DCK254M2T

18V



DCD790 Brushless Compact Drill Driver DCG412 Grinder 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK VI

18V XR Li-Ion 2 Kit



DCD795 Brushless Compact Hammer Drill Driver DCS355 Brushless Oscillating Tool 2 x 2.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK II

18V XR Li-Ion 2 Kit



DCD790 Brushless Compact Drill DCH253 SDS-Plus Rotary Hammer

2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK VI

18V XR Li-Ion 2 Kit



DCD995 Brushless XRP Hammer Drill DCF880 Impact Wrench 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK II



18V XR Li-Ion 2 Kit

DCD995 Brushless XRP Hammer Drill DCG412 Grinder 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK VI

18V XR Li-lon 2 Kit





DCD995 Hammer Drill Driver DCH253 SDS-Plus Rotary Hammer 2 x 4.0Ah Slide Pack Batteries DCB105 Multi-voltage charger TSTAK VI

18V XR Li-Ion 2 Kit

18V

DCH253 SDS-Plus Rotary Hammer DCG412 Grinder 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS300 Tough System Kit Box



18V



18V XR Li-lon 5 Kit

18V



18V XR Li-Ion 5 Kit

18V



18V XR Li-lon 2 Kit

DCK288M2T

DCK271M2

DCK382M2T



DCD795 Brushless Compact Hammer Drill DCF886 Brushless Impact Driver DCG412 Grinder DCB105 Multi-voltage charger 2 x 4.0Ah Slide Pack Batteries 2 x TSTAK II

18V XR Li-Ion 2 Kit

DCK294M2



DCD985 XRP Hammer Drill DCS391 Circular Saw 2 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS300 Tough System Kit Box

DCK591M3

DCD785 Compact Hammer Drill DCF885 Impact Driver DCS391 Circular Saw DCS380 Reciprocating Saw DCL040 LED Pivot Light

3 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box DS300 Tough System Kit Box

DCD795 Brushless Compact Hammer Drill DCF886 Brushless Impact Driver DCS331 Jigsaw DCS391 Circular Saw DCL040 LED Flashlight 3 x 4.0Ah Slide Pack Batteries

DCK550M3T

Multi-voltage charger TSTAK | Kit Box TSTAK VI Kit Box



DCK594M3

DCD995 Brushless XRP Hammer Drill DCS391 Circular Saw DCS380 Reciprocating Saw DCS331 Jigsaw DCL040 LED Pivot Light 3 x 4.0Ah Slide Pack Batteries Multi-voltage charger DS150 Tough System Kit Box DS300 Tough System Kit Box

XR LI-ION BATTERY CHARGER CHART

7.2V Motion Activated Screwdriver



		2.0			-
	DCB105	DCB107	DCB112	DCB119	DCR017
DCB 125 10.8V 1.3Ah Li-Ion	~	~	~	V	~
DCB 1 27 10.8V 2.0Ah Li-Ion	~	V	~	~	V
DCB 145 14.4V 1.3Ah Li-Ion	~	~	~	~	V
DCB 143 14.4V 2.0Ah Li-Ion	~	~	~	~	V
DCB 142 14.4V 4.0Ah Li-Ion	~	~	~	~	V
DCB 144 14.4V 5.0Ah Li-Ion	~	~	~	~	V
DCB 185 18V 1.3Ah Li-Ion	~	V	~	~	V
DCB 1 8 1 18V 1.5Ah Li-Ion	~	~	~	~	~
DCB 183 18V 2.0Ah Li-Ion	~	~	~	~	~
DCB 182 18V 4.0Ah Li-Ion	~	V	~	~	V
DCB 184 18V 5.0Ah Li-Ion	V	V	V	V	~

ES BA



TOWER PACKS

	DE9116	DE9135	DC013
DE9062 9.6V 1.3Ah NiCd	 ✓ 	 ✓ 	 ✓
DE9074 12V 1.3Ah NiCd	 ✓ 	 ✓ 	 ✓
DE9071 12V 1.3Ah NiCd	 ✓ 	 ✓ 	~
DE9091 14.4V 2.0Ah NiCd	 ✓ 	 ✓ 	~
DE9098 18V 1.3Ah NiCd	 ✓ 	 ✓ 	~
DE9095 18V 2.0Ah NiCd	 ✓ 	 ✓ 	~
DE9501 12V 2.4Ah NiMH	 ✓ 	 ✓ 	~
DE9502 14.4V 2.6Ah NiMH	 ✓ 	 ✓ 	~
DE9503 18V 2.6Ah NiMH	 ✓ 	 ✓ 	~
DE9182 18V 2.0Ah Li-Ion		V	~

7.2V LI-ION



36V LI-ION





7.2V Flashlight

Compact, lightweight design with impact-resistant housing Battery and charger sold separately

Standard Equipment: Battery and charger sold separately

NEW DCF680G2/DCF680G2F*

Powerful 7.2V Screwdriver for screwdriving applications

Gyroscopic operation coupled with variable speed up to 430rpm allows for the greatest levels of control Two position handle offers best ergonomic solution to suit user and application

16 position clutch ring ensures repeatable accuracy of depth control with small screws

State of charge gauge offers user peace of mind that there is plenty of charge left in the battery to complete the job

Twin LEDs offer great work piece illumination

Standard Equipment: 2 x 7.2V Li-Ion battery packs, 7.2V Li-Ion charger, Heavy duty kitbox

Battery Capacity	1 Ah
Voltage	7.2 V
Max Torque	4 Nm
No Load Speed	0 - 430 rpm
Tool Holder	6.35 mm
Weight	0.5 kg
Length x Height	165 / 245 x 135 / 55 mm

*Available with DCL023 Flashlight as DCF680G2F on request

NEW	DCF682G1

Powerful 7.2V Screwdriver for screwdriving applications

Gyroscopic operation coupled with variable speed up to 430rpm allows for the greatest levels of control Compact size helps drive screws in tight spaces

State of charge gauge offers user peace of mind that there is plenty of charge left in the battery to complete the job

Work light offers functrional work piece illumination

Bit retention is kept easy with one handed Drop 'n' Load system

Standard Equipment: 1 x 7.2V Li-Ion battery packs, 7.2V Li-Ion charger, kitbag

Voltage	7.2 V
Battery Capacity	1 Ah
Max Torque	4 Nm
No Load Speed	0 - 430 rpm
Tool Holder	6.35 mm
Weight	0.5 kg
Length	165 / 245 mm

Bulb Type	LED
Height x Length	115 x 50 mm

DCL023N*



36V Li-Ion Heavy Duty 3 Mode Dedicated Cordless Hammer



Ideal for drilling anchors and fixing holes into concrete, brick an from 4mm to 26mm Rotation stop mode for light chiselling in plaster, tiles and rende stop mode for rotary only drilling in wood and metal Best in class vibration, 8.5m/s² reduces user fatigue and maxim operating periods 36 Volt Lithium Ion battery, delivers high performance, long life maximum runtime

Standard Equipment: 2 x 2.0Ah Li-Ion battery packs, Charger, position side handle, Heavy duty kitbox

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



Battery Battery Capacity Rotation stop mode for light chiselling in plaster, tiles and render and Power Output impact stop mode for rotary only drilling in wood and metal No Load Speed Best in class vibration, 8.5m/s² reduces user fatigue and maximises Impact energy (EPTA 05/2009) Blows per Minute Tool Holder switching between hammer / rotary hammer and rotary only applications Max. Drilling Capacity [Wood] Max. Drilling Capacity [Metal] Max. Drilling Capacity [Concrete] Weight 13mm 3 jaw chuck, Heavy duty kitbox Length x Height Hand/Arm Vibration - Drilling

Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 26mm operating periods Quick release SDS-Plus toolholder and keyless chuck supplied for easy Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, Charger, Multi-position side handle, Quick release SDS plus toolholder, Quick release

36V Li-Ion Dedicated Cordless Hammer with Integrated Dust Extraction System



Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 26mm Rotation stop mode for light chiselling in plaster, tiles and render impact stop mode for rotary only drilling in wood and metal Quick release SDS-Plus toolholder and keyless chuck supplied for switching between hammer / rotary hammer and rotary only app Includes D25302DH Dust Extraction System with guick release for tool free assembly

Standard Equipment: Integrated D25302DH dust extraction sys with Hepa filter, 2 x 4.0Ah Li-Ion battery packs, Charger, Side har with dust extraction adaptation, Quick release SDS plus toolholder release 13mm 3 jaw chuck, Heavy duty kitbox

36V Cordless Dust Extraction System



Ideal for dust free drilling up to 16 mm in diameter with any SDS-Plus hammer Powered by an independent motor maintaining maximum har performance with no decrease in durability

High quality washable HEPA filter capable of achieving 99.5% with dust particles as small as 0.3 microns Quick release for easy tool free assembly

Standard Equipment: Cordless dust extraction system, Side handle with dust extraction adaptation, Telescope, extraction head and depth rod, Connector pipe, Large kit box

36V Li-lon Heavy Duty Hammer Drill Driver



36V SLIDE PACK

DCH363D2

ind masonry	Battery	Li-lon
-	Battery Capacity	2.0 Ah
ler and impact	Power Output	600 Watt
	No Load Speed	0-1100 rpm
mises	Impact energy (EPTA 05/2009)	2.3 J
	Blows per Minute	0-4500 bpm
e and	Tool Holder	SDS-Plus
	Max. Drilling Capacity [Wood]	30 mm
	Max. Drilling Capacity [Metal]	13 mm
	Max. Drilling Capacity [Concrete]	26 mm
	Weight	3.5 kg
er, Multi-	Length x Height	314 x 223 mm
	Hand/Arm Vibration - Drilling	7.1 m/s ²

DCH364M2

Li-lon

4.0 Ah

2.3 J

600 Watt

0-1100 rpm

0-4500 hnm

SDS-Plus

30 mm 13 mm

26 mm

4.1 kg

340 x 223mm

7.1 m/s²

		NEW DCH365M2
nd	D-41	Li-lon
	Battery	
	Battery Capacity	4.0 Ah
er and	Power Output	600 Watt
	No Load Speed	0-1100 rpm
or easy	Impact energy (EPTA 05/2009)	2.3 J
pplications	Blows per Minute	0-4500 bpm
for easy	Tool Holder	SDS-Plus
	Max. Drilling Capacity [Wood]	30 mm
system	Max. Drilling Capacity [Metal]	13 mm
andle der, Quick	Max. Drilling Capacity [Concrete]	26 mm
	Weight	5.8 kg
,	Length x Height	502 x 360 mm
	Hand/Arm Vibration - Drilling	7.1 m/s ²

D25302DH

DEWALT 36V	Fits	Any DEWALT 28V or 36V SDS-Plus Hammer
	Collar Diameter	54 mm
immer	Max. Drill Bit Diameter	16 mm
	Max. Drill Bit Length	210 mm
6 efficiency	Max. Drilling Depth	150 mm
	Hose Length	215 mm
	Hose Diameter	32 mm
	Weight	1.8 kg
	Length x Height	502 x 360 mm
handle with		

Powerful 36V combination tool for heavy duty hammer drilling and screw driving applications Battery Capacity 4.0 Ah Three speed settings for optimum performance in high torque, normal use and high speed applications Power Output 750 Watt 22 position adjustable torque control for uniform results and optimised precision when screw driving Battery Capacity 4.0 Ah Max Torque 42 Nm Power Output 750 Watt No Load Speed 0-400/1200/1600 rpm Beats per Minute 0-6800/20400/27200 bpm Chuck Capacity 1.5-13 mm Max. Drilling Capacity [Wood] 65 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Mesonry] 16 mm Weight 3.0 kg	river		DC901M2
Three speed settings for optimum performance in high torque, normal use and high speed applications 12 Internet Output 750 Watt 22 position adjustable torque control for uniform results and optimised precision when screw driving 0.400/1200/1600 rpm 0.400/1200/1600 rpm Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, Charger, Clip bit belder, Multi position side bandle. Hence duty, kithery 0.50 Watt 0.400/1200/1600 rpm	Powerful 36V combination tool for heavy duty hammer drilling and screw	Battery Capacity	4.0 Ah
and high speed applications 22 position adjustable torque control for uniform results and optimised precision when screw driving No Load Speed 0-400/1200/1600 rpm Beets per Minute 0-6800/20400/27200 bpm Chuck Capacity 1.5-13 mm Max. Drilling Capacity [Wood] 65 mm Max. Drilling Capacity [Wood] 13 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Metal] 16 mm Weight 3.0 kg	driving applications	Max Torque	42 Nm
22 position adjustable torque control for uniform results and optimised precision when screw driving 0 total product 0 total product Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit Max. Drilling Capacity [Wood] 65 mm Max. Drilling Capacity [Wood] 13 mm Weight 3.0 kg		Power Output	750 Watt
Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit Max. Drilling Capacity [Masonry] 1.5-13 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Masonry] 16 mm Weight 3.0 kg	and high speed applications	No Load Speed	0-400/1200/1600 rpm
Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit Max. Drilling Capacity [Wood] 65 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Masonry] 16 mm Weight 3.0 kg		Beats per Minute	0-6800/20400/27200 bpm
Max. Drilling Capacity [Metal] 13 mm Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit Max. Drilling Capacity [Metal] 16 mm Max. Drilling Capacity [Masonry] 16 mm 3.0 kg	precision when screw driving	Chuck Capacity	1.5-13 mm
Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit Max. Drilling Capacity [Masonry] 16 mm Max. Drilling Capacity [Masonry] 3.0 kg		Max. Drilling Capacity [Wood]	65 mm
Standard Equipment: 2 x 4.0Ah Li-lon battery packs, Charger, Clip bit balder, Multi position side handle, Henry duty kithery		Max. Drilling Capacity [Metal]	13 mm
holder Multi position side bandle Henvy duty kithey		Max. Drilling Capacity [Masonry]	16 mm
		Weight	3.0 kg
Length x Height 267 x 260 mm	noidel, moili position side indiale, neavy doly kilbox	Length x Height	267 x 260 mm

DEWALL

36V Heavy Duty High Torque Impact Wrench

10.00

36 Volt Heavy Duty Cordless Circular Saw



Powerful fan cooled motor delivers up to 440 Nm of max torque and up to	Battery Capacity	4.0 Ah
2500 impacts per minute for heavy duty fastening applications	Max. Torque	440 Nm
All metal gearing for efficient power transmission and long tool life	Power Output	800 Watt
Aluminium front housing for better weight and balance	No Load Speed	1400 rpm
Modular component design for easy access and fast service	Impacts per Minute	2500 ipm
	Max. Bolt Diameter	M20
Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, 1 hour charger,	Bit Holder	1/2″
Heavy duty carrying case	Weight	3.4 kg
	Length x Height	273 x 275 mm

	mux. Iuique	וווא עדד
All metal gearing for efficient power transmission and long tool life	Power Output	800 Watt
Aluminium front housing for better weight and balance	No Load Speed	1400 rpm
Modular component design for easy access and fast service	Impacts per Minute	2500 ipm
	Max. Bolt Diameter	M20
Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, 1 hour charger,	Bit Holder	1/2″
Heavy duty carrying case	Weight	3.4 kg
	Length x Height	273 x 275 mm

DC300M2

DC415M2

DC305M2

DC800M2

Battery Capacity	4.0 Ah
Blade Diameter	184 mm
Power Output	940 Watt
No Load Speed	4000 rpm
Bevel Capacity	50 °
Weight	4.49 kg
Length x Height	406 x 255 mm

Battery pack produces 36 Volt Li-Ion power at equivalent weight to 18 Volt NiCd/NiMH pack weight

quickl

184 mm, 24 tooth carbide tipped blade allows for efficient run-time and fast, smooth cut finish at maximum 62 mm depth of cut 0-50° bevel capacity with lever-action detents at 22.5° and 45° allows for aggressive bevel cuts while allowing users to locate common angles

Standard Equipment: 1 hour charger, 2 x 4.0Ah Li-Ion battery packs, 184 mm 24 tooth carbide blade, Rip fence, Heavy duty carrying case

36 Volt Heavy Duty Cordless Finishing Grinder



durability 6,500 rpm provides high power for cutting and grinding applications Battery pack produces 36 Volt Li-lon power at equivalent weight to 18 Volt NiCd/NiMH pack weight

Powerful DEWALT fan cooled motor delivers maximum power and

Standard Equipment: 1 hour charger, 2 x 4.0Ah Li-Ion battery packs, Keyless protective guard, 2 position anti vibration side handle, Wrench, Heavy duty carrying case

Battery Capacity	2.0 Ah/4.0 Ah	
Max. Disc Diameter	125 mm	
Power Output	815 Watt	
No Load Speed	6500 rpm	
Spindle Thread	M14	
Weight	3.5 kg	
Length x Height	340 x 150 mm	

4.0 Ah 710 Watt

29 mm 3.81 kg

0-3000 spm

440 x 200 mm

36 Volt Heavy Duty Cordless Reciprocating Saw



Powerful DEWALT fan cooled motor with replaceable brushes and variable speed delivers fast cutting action up to 3000 strokes per minute and 29
mm stroke length
4-position keyless blade clamp allows quick blade change, flush cutting,
and versatility

Battery pack produces 36 Volt Li-Ion power at equivalent weight to 18 Volt	
NiCd/NiMH pack weight	



Standard Equipment: 1 hour charger, 2 x 4.0Ah Li-Ion battery packs, Wood cutting blade, Heavy duty carrying case



Battery Capacity

Power Output No Load Stroke Rate

Stroke Length

Weight Length x Height





CONSTRUCTION INSTRUMENTS

3 Beam Self-Leveling Laser



5 Point Self-Leveling Laser

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

Laser class	2, <1mW
Levelling Accuracy	+/-0.2 mm/m
Self-levelling range	+/- 4 º
Number of beams	3
Direction of beams	up/down/level
Indoor Visibility Range	30 m
Power Source	6V - 4 x AA Alkaline batteries
Tripod connection	1/4" (6.35mm)
Weight (incl. battery)	0.55 g
Length x Height	135 x 100 mm
· ·	

Laser class

Levelling Accuracy Self-levelling range

Number of beams

Direction of beams

Power Source

Tripod connection

Length x Height

Laser class Levelling Accuracy

Self-levelling range

Number of heams

Direction of beams

Power Source

Tripod connection

Length x Height

Weight (incl. battery)

Indoor Visibility Range

Weight (incl. battery)

Indoor Visibility Range

LASER RADIATION - DO NOT STARE INTO THE BEAM CLASS 2 LASER PRODU

DW083K

DW085K

ASER RADIATION -DO N STARE INTO THE BEAM

NEW DW0851-XJ

CLASS 2 LASER PROD

LASER RADIATION - DO NO STARE INTO THE BEAM

LASER RADIATION - DO S STARE INTO THE BEAM CLASS 2 LASER PRODU

NEW DW0822-XJ

CLASS 2 LASER PROD

DW088K



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

3 Way Self-Levelling Multi Line Laser (Horizontal, Vertical and Side Lines)

Standard Equipment: 4 x AA size alkaline batteries, Wall mo bracket, Heavy duty carrying case

3mm/15m

5+1 Backlin

Ƽ

30m

yes

lmw

716 g

140 x 135mr

2, <1mW
+/-0.2 mm/m
+/- 4 º
5
up/down/level/square
30 m
6V - 4 x AA Alkaline batteries
1/4″ (6.35mm)
0.55 g
135 x 106 mm

5 Spot & Cross Line Laser



Projects 5 bright spot beams for accurate plumb and horizontal point transfe

Self leveling 5 beam laser, accurate to +/-0.2mm/m

One button operation - fast and easy operation of laser

Self leveling up to 4 degrees surface angle

Pendulum locks when in 'off' position

- Range : 30M Accuracy : +/- 3mm/15m Self Leveling Spot Beams and Horizontal Line - Rear projecting horizontal line aids in additional leveling applications Projects Down Beam with Raised Clearance - Provides dot visibility and alianment for wall track layout



Standard Equipment: 3 x AA size alkaline batteries, Wall mount bracket, Heavy duty carrying case

2 Way Self-Levelling Line Laser (Horizontal and Vertical)



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

Built in magnetic pivot bracket mounts easily on metal surfaces

Standard Equipment: 3 x AA size alkaline batteries, Wall mount bracket, Heavy duty carrying case

2, <1mW	
+/-0.3 mm/m	
2	
vertical/level	
10 m	
+/-4 °	
4.5V - 3x AA	
1.4"	
0.46 g	
112 x 113 mm	
	+/-0.3 mm/m 2 vertical/level 10 m +/-4 ° 4.5V · 3x AA 1.4" 0.46 g

2 Way Self-Leveling Line Laser+Plumb



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

Standard Equipment: 3 x AA size alkaline batteries, Wall mount bracket, Heavy duty carrying case

Laser class	2
Pøesnost	3mm/15m
Number of beams	2+1 Plumb
Direction of beams	Up / down
Indoor Visibility Range	50 m
Self-Levelling Range	4 °
Power Supply	3xAA
Tripod connection	YES
Weight (incl. battery)	786 g
Length x Height	130 x 130mm

LASER RADIATION -DO NOT STARE INTO THE BEAM
CLASS 2 LASER PRODUCT



Plumb Spot & Cross Line Laser

Simulates functionality of rotary laser Range : 10M-30M - Accuracy : +/- 4mm/10m Self leveling 360° line and vertical line - Projects bright crossing horizontal and vertical lines Vertical-Adjust Base - For easy set-up and fine tune adjustments 1/4" and 5/8" Thread Mounts - Thread Mounts For versatility Full-time pulse mode allows use with detector - Detector Maintain brightness for visibility Locking Pendulum - To help prevent damage to internal components Durable Design - Over-molded housing and IP54 water/debris resistance

Standard Equipment: 3 x AA size alkaline batteries, Wall mount bracket, Heavy duty carrying case

26 x Auto Level Kit



26 x magnification for 100 m+ range 360° horizontal circle for precise measuring of horizontal angles Vial set-Up with final 1° self levelling capability for extra ease of Magnetically dampened compensator that maintains compensation product life and for easy setup with optimum range and accuracy

Standard Equipment: Heavy duty 2.44 m aluminum grade rod Aluminium construction tripod, String plumb bob, Heavy duty carr case

Self-Levelling Rotary Laser Kit



Fully self-levelling horizontal and vertical rotary laser for internal external applications

Levelling accuracy of 0.1 mm/m combined with DEWALT durability Built in beam-splitting prism allows easy squaring and plumb bob applications

The remote control features a manual button to allow the user to t laser plane in both X and Y axis

Standard Equipment: Wireless (IR) remote control, 18 Volt 2.6A NiMH battery, 1 hour charger, Wall mount, Laser target card, Laser enhancement glasses, Digital detector (DE0772-XJ), Heavy duty car

Self-Levelling Rotary Laser Kit



Fully self-levelling horizontal and vertical rotary laser for internet external applications Levelling accuracy of 0.1 mm/m combined with DEWALT durability

Built in beam-splitting prism allows easy 90° lay out and plumb applications

The remote control features a manual button to allow the user to tilt the laser plane in the X and Y axis

Standard Equipment: DW079KH, Digital Detector (DE0772-XJ), Combi grade rod (DE0737-XJ), Heavy duty telescopic tripod (DE0735-XJ), Gradient bracket (DE0738-XJ), Wireless (IR) remote control, 18 Volt 2.6Ah NiMH battery, 1 hour charger, Laser target card, Wall mount, Laser enhancement glasses, Heavy duty carrying case

LASER RADIATION - DO N

CLASS 2 LASER PRO

elling	Laser class	2, <1mW
	Pøesnost	+/-0.3 mm/m
ut of level	Number of beams	3
	Direction of beams	vertical/horizontal/side
	Indoor Visibility Range	15 m
	Self-Levelling Range	+/-4 °
	Power Supply	6.0V - 4 x AA
ount	Tripod connection	1/4″
	Weight (incl. battery)	0.8 g
	Length x Height	135 x 145 mm

NEW	DW0811-XJ

Laser class	1
Pøesnost	4mm/10m
Indoor Visibility Range	15 m (30m with Detector)
Self-Levelling Range	4 °
Power Supply	3xAA
Tripod connection	YES
Weight (incl. battery)	652 g
Length x Height	120 x 120 mm



DW096PK

	Levelling Type	Auto	
es	Magnification	26x	
of use	Accuracy	2 mm	
tion over	Range	100 m	
cy .	Stadia Ratio	1:100	
	Horizontal Circle Type	Continuous Drive	
od,	Weight	1.72 kg	
arrying	Length x Height	207 x 145 mm	



		DW079KH		
and	Laser class	3R, <5mW		
ana	Levelling accuracy	+/- 0.1 mm/m		
	Self-levelling range	+/- 5 *		
	Indoor Visibility Range	30 m		
	Max. Working Range with Receiver	300 m		
I	Rotation speed	0, 10, 50, 200, 600 rpm		
ilt the	the sloping range in X and Y axis	+/- 5 °		
	Power Source	9.6V - 18V, NiCd/NiMH/Li-ion DEWALT		
		batteries		
h	Tripod connection	5/8″		
	Weight (incl. battery)	2.0 g		
rrying	Length x Height	305 x 190 mm		

al and	
lity o up	

Laser class	3R, <5mW
Levelling accuracy	+/- 0.1 mm/m
Self-levelling range	+/- 5 *
Indoor Visibility Range	30 m
Max. Working Range with Receiver	300 m
Rotation speed	0, 10, 50, 200, 600 rpm
sloping range in X and Y axis	+/- 5 º
Power Source	9.6V - 18V, NiCd/NiMH/Li-ion DEWALT
	batteries
Tripod connection	5/8″
Weight (incl. battery)	2.0 g
Length x Height	305 x 190 mm

DANGER: LASER RAD CLASS 3R LASER PRODU

CLASS 3R LASER PRODUC

DW079PKH

*

DeWALT

LASER DISTANCE METER - 50M

Laser distance measurer (LDM) manufactured to withstand the inevitable drops and falls on the Job site

It has a range of up to 50m and an accuracy of +/- 1,5mm Common end-user functions : linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in Metric and Imperial. The user can select the unit to continually measure which allows layout applications.

Standard Equipment: 2 x 1.5v dc LR03 (AAA-size) batteries

LASER DISTANCE METER - 100M



Common end-user functions : linear calculations. It will add or subtract r Metric and Imperial. The user can select the unit to contin applications.

It has a range of up to 100m and an accuracy of +/- 1mm

Laser distance measurer (LDM) manufactured to withstand the inevitable drops and falls on the Job site

ir meter readings, surface and volume	Indoor Visibility Range		
readings and calculate distance in	Power Source		
	Tripod connection		
tinually measure which allows layout	Weight (incl. battery)		
	Length x Height		

Laser class

Levelling Accuracy Number of beams

Power Source

Laser class

Levelling Accuracy

Number of beams

Indoor Visibility Range

Weight (incl. battery) Length x Height





DW03050

Class 2 +/- 1,5mm/m

2 x 1.5v dc LRO3 (AAA-size) batteries

CLASS 3R LASER PRODU

2 x 1.5v dc LRO3 (AAA-size) batteries

DW03101

50m

150 g

Class 2

. 100m

+/- 1mm/m

yes 130 g tbc x tbc mm

tbc x tbc mm

Laser Level Attachments



- - -

Cat. No.	Description
DE0730	Laser Target Card
DE0734	Aluminium Construction Grade Rod (1.2m - 4m)
DE0735	Elevated Laser Construction Tripod (1.15m - 3.0m)
DE0736	Aluminium Construction Tripod (1.07m - 1.73m)
DE0737	2.4m Construction Grade Rod
DE0738	Gradient Setting Bracket
DE0892	Line Laser Detector
DE0881	Lightweight 1/4" Thread Mini Tripod
DE0882	Floor to Ceiling 1/4" Thread Laser Pole
DE0731	15.8mm (5/8") to 6.35mm (1/4") tripod adapter



To help you choose the right laser - please consider the following • Manual or self levelling • Laser functions • Working inside or outside • Working range/distance

						93	
		10 083K	999 DW085K	() DW088K	DW089K	DW079PKH	DW096PK
	Interior		\bigcirc				0
	Exterior		\bigcirc	0	0		
	Interior						
)	Exterior			0	0		
→←↓	Face Square						
, ● <u>90°</u>	Level & Square				•		
∮ 90° →	Level & Square Exterior		0		0		
, ● <u>90°</u> →	90° Square				0		
90°	Vertical & Square		0		0		
	Vertical Transfer		\bigcirc		0		
Ð	Angle Transfer/ Setting						
<u></u> >	Distance Estimation						
	Vorking	30	25	10	15	30	100
Hammen	Optimum Working Range	n/a	n/a	50	50	300	n/a
			6	Gold Choice		Silver Choi	ce





DRILLING & SCREWDRIVING

Drywall Screwdriver



High Speed Drywall Screwdriver



Ideal for fastening drywall and panels to wooden or metal stud Removeable depth sensitive "set and forget" nosepiece for con: fastener depth High speed for increased productivity

Lightweight and compact design to reduce user fatigue and increproductivity

Standard Equipment: Depth sensitive nose, Screwdriver bit h Ph2 screwdriver bit, Belt clip, Heavy duty carrying case

VSR Depth Sensitive Screwdriver



"Set and forget" nosepiece maintains depth adjustment and ens consistent fastener depth One stage gear reduction delivers speed necessary for high proc Variable speed with reversing allows for easy screw starting and removal of screws Fine depth adjustments ensure accurate depth setting

Versadutch Screwdriver



Ideal for screwdriving applications in wood, plastic and metal Versatile tool with torque control up to 26 Nm Unique Versa Clutch Torque Control System allows a torque level t whilst maintaining an overide capability for driving screws into m of inconsistent density such as wood Lightweight and compact design to reduce user fatigue and increa productivity

Standard Equipment: Heavy duty carrying case

High Torque Versaclutch Screwdriver



Ideal for screwdriving applications in wood, plastic and metal Versatile tool with torque control up to 42 Nm Unique Versa Clutch Torque Control System allows a torque level to b whilst maintaining an overide capability for driving screws into mate of inconsistent density such as wood Lightweight and compact design to reduce user fatigue and increase productivity

Standard Equipment: Heavy duty carrying case

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

Standard Equipment: Depth sensitive nose, Screwdriver bit holder & Ph2 screwdriver bit, Belt clip, Heavy duty carrying case

10 Nm	
540 Watts	
295 Watt	
0-4000 rpm	
4.8 mm	
(Hex) 6.35 mm	
1.3 kg	
306 x 186 mm	
	540 Watts 295 Watt 0.4000 rpm 4.8 mm (Hex) 6.35 mm 1.3 kg

*Available with silent clutch as N version, DW274KN on request

		DW2/5K/ DW2/5KN*
uds	Max Torque	10 Nm
nsistent	Power Input	540 Watts
	Power Output	295 Watt
	No Load Speed	0-5300 rpm
icrease	Max. Screw Diameter	4.8 mm
	Tool Holder	(Hex) 6.35 mm
	Weight	1.3 kg
holder &	Length x Height	306 x 186 mm

*Available with silent clutch as N version, DW275K, DW275KN on request

		DW266
ensures	Max Torque	14.5 Nm
	Power Input	540 Watts
oductivity	Power Output	295 Watt
Gea Tool	No Load Speed	0-2500 rpm
	Gear Reduction	On stage
	Tool Holder	(Hex) 6.35 mm
	Weight	1.3 kg
	Length x Height	301 x 187 mm

		DW200	A
	Max Torque	4-26 Nm	
	Power Input	540 Watts	
el to be set	Power Output	295 Watt	
material	No Load Speed	0-2500 rpm	
	Max. Screw Diameter	6.3 mm	
rease	Tool Holder	(Hex) 6.35 mm	
Weight	Weight	1.3 kg	
	Length x Height	301 x 187 mm	

DW269K

	Max Torque	4-42 Nm	
	Power Input	540 Watts	
be set	Power Output	295 Watt	
aterial	No Load Speed	0-1000 rpm	
	Max. Screw Diameter	6.3 mm	
se	Tool Holder	(Hex) 6.35 mm	
	Weight	1.3 kg	
	Length x Height	301 x 187 mm	

Screwdriver for Self Drilling Screws



DW263K

DW264K

DW292

DW294

Ideal for fascia, cladding and roofing applications Specially designed for working with self-drilling screws Removeable depth sensitive "set and forget" nosepiece for consistent fastener depth Lightweight and compact design to reduce user fatigue and increase productivity

Standard Equipment: 8 mm magnetic bit holder for self drilling screws, nose adapters (13 mm, 15 mm), Depth sensitive nose, Heavy duty carrying case

14.5 Nm
540 Watts
295 Watt
0-2500 rpm
6.3 mm
(Hex) 6.35 mm
1.3 kg
301 x 186 mm

High Torque Screwdriver for Self Drilling Screws



Ideal for fascia, cladding and roofing applications Specially designed for working with self-drilling screws Removeable depth sensitive "set and forget" nosepiece for consistent fastener depth Lightweight and compact design to reduce user fatigue and increase productivity

Standard Equipment: 8 mm magnetic bit holder for self drilling screws, nose adapters (13 mm, 15 mm), Depth sensitive nose, Heavy duty carrying case

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

Robust design for increased durability

Standard Equipment: 1/2 inch ring retainer

Max Torque	18 Nm
Power Input	540 Watts
Power Output	295 Watt
No Load Speed	0-2000 rpm
Max. Screw Diameter	6.3 mm
Tool Holder	(Hex) 6.35 mm
Weight	1.3 kg
Length x Height	301 x 186 mm

Heavy Duty Impact Wrench 1/2"



Max Torque	440 Nm
Power Input	710 Watts
Power Output	370 Watt
No Load Speed	2200 rpm
Impacts per Minute	2700 ipm
Max. Bolt Diameter	M20
Bit Holder	1/2 "
Weight	3.2 kg
Length x Height	292 x 216 mm

E•**Ω**

Heavy Duty Impact Wrench 3/4"



440 Nm of deliverable torque in forward and reverse	
Robust 3/4" anvil	
Compact and light weight to reduce user fatigue	
Soft grip handle to reduce vibrations and to enhance user com	fort

Standard Equipment: 3/4 inch ring retainer

Max Torque	440 Nm
Power Input	710 Watts
Power Output	370 Watt
No Load Speed	2200 rpm
Impacts per Minute	2700 ipm
Max. Bolt Diameter	M20
Bit Holder	3/4 "
Weight	3.2 kg
Length x Height	292 x 216 mm

13 mm Mixer and Rotary Drill

Variable speed reversing switch offers greater control for a wide of applications

550 RPM provides increased torque for heavy duty drilling and Robust design and metal gear case for greater durability 2-position rear spade handle and 3-position side handle gives g control

Standard Equipment: 3-position side handle, 2-position rear Chuck key with holder

Mixer with M14 Fitment



Ideal for mixing viscous materials like paints, mortar, drywall etc. Forward operation only

550 RPM provides increased torque for heavy duty mixing Uses mixer baskets up to 160mm (M14 thread)

Standard Equipment: 3-position side handle, 2-position rea M14 connector

750W 13mm Percussion Drill



D21520

der range	Chuck Capacity	2.0-13 mm	
	Spindle Thread	5/8" x 16 U.N.F	
d mixing	Tool Holder	Keyed Chuck	
	Power Input	710 Watts	
greater Power Output Max Torque No Load Speed	Power Output	560 Watt	
	50 Nm		
	0-550 rpm		
r handle, <u>Max. Capacity</u> Weight Length x Height	Max. Capacity	160 mm	
	Weight	3.4 kg	
	400 x 215 mm		

		D21510
ll compound,	Spindle Thread	5/8″ x16 U.N.F.
	Tool Holder	M14
	Power Input	710 Watts
	Power Output	560 Watt
	Max Torque	50 Nm
	No Load Speed	0-550 rpm
ar handle,	Max. Capacity	160 mm
	Weight	3.0 kg
	Length x Height	420 x 215 mm

DWD024/ DWD024K/ DWD024S/ DWD024KS*

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

Standard Equipment: Chuck key, Multi-position side handle, Depth stop

Chuck Capacity	1.5-13 mm
Power Input	750 Watts
Power Output	302 Watt
Max Torque	8.6 Nm
No Load Speed	0-2800 rpm
Blows per Minute	47600 bpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Steel]	13 mm
Max. Drilling Capacity [Concrete]	16 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.82 kg
Length x Height	255 x 180 mm

*Available with heavy duty carrying case as K version and with keyless chuck as S version, DWD024, DWD024S, DWD024KS on request

DeWALT

650 W - 2 Speed Percussion Drill



Very compact and lightweight to enhance user comfort Two speed gearbox for increased torque and more versatility Variable speed control with forward and reverse mode to suit different materials Dust sealed switch for added durabilty

Standard Equipment: Keyless Chuck, kitbox, multi position side-handle, depth stop

Chuck Capacity	1.5-13 mm
Power Input	650 Watts
Power Output	325W Watt
Max Torque	30/12 Nm
No Load Speed	0-1100 / 0-2600 rpm
Blows per Minute	0-19000 / 0-44200 bpm
Max. Drilling Capacity [Wood]	40/25 mm
Max. Drilling Capacity [Steel]	13 mm
Max. Drilling Capacity [Concrete]	16 mm
Spindle Thread	1/2" x20 U.N.F.
Weight	2.1 kg
Length x Height	330 x 199 mm

770 W - Percussion Drill with Kit box



Two speed gearbox for increased torque	Chud
Improved drilling performance due to NEW motor	Powe
Improved ergonomics with NEW polymer gear case	Powe
NEW gear design to give improved life	Max
	No Lo
Standard Equipment: Keyed chuck, Chuck key, Depth stop, Multi-	Blows
position side handle, Heavy duty carrying case	Max.

Chuck Capacity	1.5-13 mm
Power Input	770 Watts
Power Output	425 Watt
Max Torque	40/20 Nm
No Load Speed	0-1100 / 0-2700 rpm
Blows per Minute	0-18700 / 0-45900 bpm
Max. Drilling Capacity [Wood]	35 mm
Max. Drilling Capacity [Steel]	13 mm
Max. Drilling Capacity [Concrete]	20 mm
Spindle Thread	1/2" X 20 U.N.F
Weight	2.3 kg
Length x Height	352 x 199 mm

*Available with heavy duty carrying case as K version and with keyless chuck as S version, D21805K on request

950 W - 2 Speed Percussion Drill



Improved drilling performance from powerful NEW motor gives improved performance in heavy duty applications Innovative mode selection collar allows intuitive control for optimal nerformance Two speed gearbox for increased versatility Mechanical clutch increases user control and protection

Standard Equipment: multi-position side handle, depth stop, Heavy Duty Carrying Case.

1.5-13 mm
950 Watts
415 Watt
40/20 Nm
0-1250 0-3500 rpm
0-56000 bpm
40 mm
13 mm
20 mm
1/2" X 20 U.N.F
2.8 kg
370 x 210 mm

1100 W - 2 Speed Pistol Percussion Drill



N motor gives improved
ontrol for optimal

Mechanical clutch increases user control and protection

Standard Equipment: multi-position side handle, depth stop, Heavy Duty Carrying Case.

|--|

Chuck Capacity 1.5-13 mm 1100 Watts Power Input 540 Watt Power Output Max Torque 40/20 Nm No Load Speed 0-1250 0-3500 rpm Blows per Minute 0-5600 bpm Max. Drilling Capacity [Wood] 40 mm Max. Drilling Capacity [Steel] 13 mm Max. Drilling Capacity [Concrete] 22 mm Spindle Thread 1/2" X 20 U.N.F Weight 2.8 kg 370 x 210 mm Length x Height

1300 W - 2 Speed Percussion Drill



Improved drilling performance from powerful NEW motor gives performance in heavy duty applications Two speed gearbox for increased versatility Electro-Mechanical clutch increases user control and protection Innovative mode selection collar allows intuitive control for optim performance

Standard Equipment: multi-position side handle, depth stop Duty Carrying Case.

2 Speed Dry Diamond Drill with 16mm Keyed Chuck



NEW motor gives improved performance in applications with d up to 127mm in bricks or soft masonry Electronics provide e-clutch, power-up and overload protection Electro-Mechanical clutch increases user control and protection Two speed gearbox for increased versatility when drilling in wo and concrete with standard drill bits

Standard Equipment: Multi-Position side handle, Depth Stop Duty Carrying Case

10mm 0-2800rpm Rotary Drill with Keyless chuck



Keyless ratcheting chuck for quick and easy bit change Compact design enables comfortable one handed use and allow to tight spaces

Low weight ensures the drill is easy to use and it reduces user fat Speed dial switch ensures constant speed control to suit different sizes in different materials

10 mm Rotary Drill with Keyed Chuck



Rubber grip gives maximum comfort to the user while drilling Ideal for use in a woodworking or light metal fabrication workshop to dril small holes into wood or sheet metal Size, balance and weight designed for one handed operation Variable speed switch control to suit different materials

48

D21805K/D21805KS*

DWD522KS

DWD524KS

D21721K

DWD530KS

es improved	Chuck Capacity	1.5-13 mm	
	Power Input	1300 Watts	
	Power Output	680 Watt	
	Max Torque	40/20 Nm	
timal	No Load Speed	0-1250 0-3500 rpm	
	Blows per Minute	0-56000 bpm	
	Max. Drilling Capacity [Wood]	40 mm	
o, Heavy	Max. Drilling Capacity [Steel]	16 mm	
	Max. Drilling Capacity [Concrete]	22 mm	
	Spindle Thread	1/2″ X 20 U.N.F	
	Weight	2.8 kg	
	Length x Height	370 x 215 mm	

		02137 VK
dry core bits	Spindle Thread	1/2" X 20 U.N.F
	Power Input	1300 Watts
1	Power Output	680 Watt
n	No Load Speed	0-1250 0-3500 rpm
wood, metal	Max. Drilling Capacity [Concrete]	22 mm
	Max. Drilling Capacity [Masonry]	127 mm
	Collar Diameter	43 mm
op, Heavy	Weight	3 kg
	Length x Height	380 x 215 mm

DWD014S

D21570V

	Chuck Capacity	1.0-10 mm	
ws access	Power Input	550 Watts	
	Power Output	269 Watt	
fatigue	Max Torque	7.9 Nm	
nt hole	No Load Speed	0-2800 rpm	
	Max. Drilling Capacity [Wood]	25 mm	
	Max. Drilling Capacity [Steel]	10 mm	
	Spindle Thread	1/2" X 20 U.N.F	
	Weight	1.34 kg	
	Length x Height	225 x 170 mm	

DWD112/DWD1125*

Chuck Capacity	1.0-10 mm
Power Input	701 Watts
Power Output	358 Watt
Max Torque	10.9 Nm
No Load Speed	0-2500 rpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Steel]	10 mm
Spindle Thread	1/2″ X 20 U.N.F
Weight	1.8 kg
Length x Height	230 x 190 mm

*Available with keyless chuck as S version, DWD112, DWD112S on request

DeWAL

10 mm Mid-Handle Rotary Drill



Rubber grip gives maximum comfort to the user while drilling Ideal for use in a woodworking or light metal-fabrication workshop to drill small holes into wood or sheet metal All metal 10 mm keyless chuck for quick and easy bit change Well balanced mid-handle design similar to a cordless drill

Standard Equipment: Kitbox

Chuck Capacity	1.0-10 mm
Power Input	701 Watts
Power Output	358 Watt
Max Torque	10.9 Nm
No Load Speed	0-2500 rpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Steel]	10 mm
Spindle Thread	1/2" X 20 U.N.F
Weight	1.9 kg
Length x Height	230 x 190 mm

DWD115KS

DW217

DW221

DW236i

D21441

\square

High Speed Rotary Drill



Ideal for high speed drilling of small, precise holes in metal or wood	Chuck Capacity	0.5-10 mm
High overload capacity motor prevents failure in heavy duty applications	Power Input	675 Watts
10 mm keyless chuck for quick and easy bit change with one hand to	Power Output	340 Watt
aid productivity	Max Torque	8.2 Nm
Heavy duty metal gear box for added durability	No Load Speed	0-4000 rpm
	Max. Drilling Capacity [Wood]	20 mm
	Max. Drilling Capacity [Steel]	8 mm
	Spindle Thread	3/8″ x 24 U.N.F
	Weight	1.2 kg
	Lenath x Height	247 x 177 mm

Rotary Drill



Ideal for drilling applications in wood, aluminium, soft steel and alloys High overload capacity motor prevents failure in heavy duty applications 10 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand to aid productivity Heavy duty metal gear box for added durability

Chuck Capacity	1.5-10 mm
Power Input	701 Watts
Power Output	385 Watt
Max Torque	13.8 Nm
No Load Speed	0-2500 rpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Steel]	10 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	1.3 kg
Length x Height	275 x 190 mm

High Torque Rotary Drill



Ideal for use in steel fabrication and construction industry High overload capacity motor prevents failure in heavy duty appli 13 mm keyless chuck with innovative spindle lock system for quick easy bit change with one hand to aid productivity High torque for easy conversion to light duty mixer supported by gear reduction

Standard Equipment: Multi-position side handle

Low Speed Electronic Rotary Drill



Ideal for use in steel fabricaton and construction industry High overload capacity motor prevents failure in heavy duty applications 13 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand to aid productivity Motor lock control feature automatically switches off the unit in case of jammed drill bits to prevent motor overload

Standard Equipment: Multi-position side handle

10 mm Right Angle Rotary Drill

Ideal for working in tight or narrow spaces Compact and lightweight design for easy handling The full body paddle switch supports the natural shape of your has ensures less user fatigue for prolonged use High torque to enable larger diameter hole drilling

Standard Equipment: Chuck keys

Rotary Drill for Stainless Steel



Ideal for drilling large holes in stainless steel High overload capacity motor prevents failure in heavy duty applications 13 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand to aid productivity Heavy duty metal gear box for added durability

Standard Equipment: Multi-position side handle, 6 piece cobalt drill hit set

1.5-13 mm	
701 Watts	
385 Watt	
35.8 Nm	
0-850 rpm	
30 mm	
13 mm	
1/2" x 20 U.N.F	
1.6 kg	
295 x 198 mm	
	701 Watts 385 Watt 35.8 Nm 0-850 rpm 30 mm 13 mm 1/2" x 20 U.N.F 1.6 kg

2 Speed Magnetic Drill Press 50mm



Delivers high level of performance for fast, clean and accurate into steel

Compact and light weight unit which is both easy to transport position for drilling.

Overload protection with 3 stage LED indicator allows improve control and prevents motor damage

The universal guick release cutter holder is guick and easy to o hex key needed. It accepts any annular cutter with 19 mm rour (Weldon) with one or more flats.

Standard Equipment: Quick release cutter holder, Gravity fed cutting fluid tank, Reversible press handle, Drilling guard, Safety strap, Heavy duty carrying case, 16mm Chuck & Adapter

770 W - 2 Speed Rotary Drill with Clutch



Ideal for use in heavy steel fabrication Two speed gearbox for increased torque Improved drilling performance due to NEW motor wind NEW patented ball clutch to give greater user control

Standard Equipment: Multi-position side handle, Depth stop

Chuck Capacity	1.5-13 mm
Power Input	770 Watts
Power Output	425 Watt
Max Torque	40/20 Nm
No Load Speed	0-1100 / 0-2700 rpm
Max. Drilling Capacity [Wood]	35 mm
Max. Drilling Capacity [Steel]	13 mm
Spindle Thread	1/2" x 20 U.N.F
Weight	2.2 kg
Length x Height	352 x 199 mm

DW246

	Chuck Capacity	1.5-13 mm	
plications	Power Input	701 Watts	
ick and	Power Output	385 Watt	
	Max Torque	57.3 Nm	
y a triple	No Load Speed	0-600 rpm	
	Max. Drilling Capacity [Wood]	35 mm	
	Max. Drilling Capacity [Steel]	13 mm	
	Spindle Thread	1/2" x 20 U.N.F	
	Weight	1.6 kg	
	Length x Height	310 x 195 mm	

DWD221 Chuck Capacity 1.5-13 mm 800 Watts Power Input 385 Watt Power Output Max Torque 40 Nm No Load Speed 0-650 rpm Max. Drilling Capacity [Wood 38 mm Max. Drilling Capacity [Steel] 13 mm Spindle Thread 1/2" x 20.U.N.F Weight 2.3 kg 310 x 215 mm Length x Height

D21160*

	Chuck Capacity	1.0-10 mm	
	Power Input	350 Watts	
and and	Power Output	180 Watt	
	Max Torque	9.2 Nm	
	No Load Speed	0-1200 rpm	
	Max. Drilling Capacity [Wood]	20 mm	
	Max. Drilling Capacity [Steel]	10 mm	
	Spindle Thread	3/8" x 24 U.N.F	
	Weight	1.7 kg	
	Length x Height	262 x 50 mm	

*230V only

		DWE1622K
te drilling	Power Input	1200 Watts
	No Load Speed	350/450 rpm
t and easy to	Cutter holder	19mm Weldon shank (3/4")
	Max cutting depth with cutters	50 mm
ed user	Max cutting diameter with cutters	50 mm
	Drill point pressure	317 Kg
operate : no	Clamping force	3800 N
und shank	Length of drill stroke	147 mm
	Weight	14.55 kg
	Magnetic base dimensions	180 x 84 mm
fod cutting		

1705 W - 2 Speed Dry Diamond Drill



Ideal tool for electrical, plumbing or HVAC applications when drilling only into masonry and bricks Quick and accurate core drilling into brick and masonry up to 152 mm

Overload and thermal protection increase the life of the tool

Standard Equipment: Multi-position side handle, Heavy duty carrying

Increased power makes the job easier and faster

case

Spindle Thread	1/2" Male BSP
Power Input	1705 Watts
Power Output	1150 Watt
No Load Speed	0-1100/0-2350 rpm
Max. Drilling Capacity [Masonry]	152 mm
Collar Diameter	53 mm
Weight	5.4 kg
Length x Height	480 x 165 mm

Stand for Drilling Motor (D21585)



For heavy duty drilling into masonry and concrete with D

Large base delivers higher stability and improved drilling Integrated vacuum base for an even quicker set up (vacu required)

Support brackets increase the rigidity of the column

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



Integrated water swivel for core drilling into the hardest material up to
152 mm such as natural stone, concrete, engineering brick and reinforced
concrete
Quick and accurate core drilling into brick and masonry up to 202 mm
When dry drilling, a dust extractor can be plugged directly onto the drill to

Ideal tool for heavy duty electrical, plumbing or HVAC applications when

drilling predominantly into concrete

increase drilling performance

Spindle Thread 1 1/4" Male UNC & 1/2" Female BSP 1910 Watts Power Input Power Output 1300 Watt 0-1000 / 0-2400 / 0-4600 rpm No Load Speed Max. Drilling Capacity [Concrete] 152 mm Max. Drilling Capacity [Masonry] 202 mm Collar Diameter 60 mm 6.4 kg Weia Length x Height 550 x 165 mm

Standard Equipment: Multi-position side handle, PRCD (inline circuit breaker), Connector for water supply, Connector for dust extraction, Heavy duty carrying case

2500 W - Heavy Duty 3 Speed Wet Diamond Drilling Motor



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

Standard Equipment: PRCD (in-line circuit breaker), Water supply hose with integrated tap

1 1/4" Male UNC
2500 Watts
1500 Watt
500 / 1200 / 2000 rpm
250 mm
300 mm
N/A mm
11.2 kg
570 x 160 mm

Small Drilling Stand - 53 mm Collar



Ideal for occasional drilling of large holes into concrete or masonry Small and compact for easy transport to the job site Smooth sliding carriage delivers best in class drilling accuracy Reversible press handle offers tool-free handle set-up

Column Length	680 mm	
Collar Diameter	53 mm	
Max Drilling Diameter with Water Collector	102 mm	
Max Drilling Diameter without Water Collector	152 mm	
Inclinable	N/A °	
Weight	7 kg	

Medium Drilling Stand with integrated vacuum base - 60 mm Collar



For heavy duty drilling into masonry and concrete Quick release tool holder allows a quick set up on the jobsite Support brackets increase the rigidity of the column Integrated vacuum base for an even quicker set up (vacuum pump required)

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	16 kg

Mechar	nical Anchoring for Dia	mond Drill Stands	Mecha	nical Anchoring for D
3			æ	
D215826	No.	D215825	D215837	
Cat. No.	Description	Fits	Cat. No.	Description
D215825	Fastening set for concrete	D215821 / D215831 / D215851	D215837	Vaccum pump
D215826	Fastening set for masonry	D215821 / D215831 / D215851	D215838	Spare 3 m vaccum hose
D215827	10 x spare dowels for concrete	D215825	D215839	Vaccum set (seal and valve)
D215 828	Spare dowel for masonry	D215826	D215859	Vacuum set (seal and valve)

250mm Slide Table Wet Tile Saw & Leg Stand



Stainless steel rail system is intergrated into the tile saw frame, ensuring accurate cuts

Cantilevering rail / cart system allows for 610 mm ripping capacity Low weight allows one person to transport and set up saw Plunae feature allows the user to make quick plunge cuts for electrical outlets together with an intergrated 45 / 22.5 degree feature for quick angle cuts

Standard Equipment: D240001 leg stand, DT3734 cutting disc, Extention table, Side and rear water collector, Hex key

110 mm Hand Held Wet Tile Saw



1300 W motor delivers the cutting power to cut through granite concrete and other stone materials Premium 110 mm diameter continuous rim blade allows the us a variety of different materials from ceramics to concrete up to deep - wet or dry Water line and adjustable nozzle feeds water to the blade decre

and increasing blade performance and life Bevels to 45 degrees for quick angled cuts

Standard Equipment: 110 mm wet / dry continuous rim diamond blade, Water feed line, Tools for blade change

 $\left(\bullet \right)$

110 mm Hand Held Wet Tile Saw



1270W Tile Saw for Cutting Marble Granite and other porcelain stones . Target applications are mainly for floor work , can be used with wet kit for wet operation to ensure longer life of the Cutting Blade. No bevel function Wet / Dry Lock ON switch No disc. No wet kit 2 m cordset

Standard Equipment: 110 mm wet / dry continuous rim diamond blade, Water feed line, Tools for blade change

11

D215821

D21585

D21580K

D21583K

D215831

D215851

D24000 / D24000S

D21585 drilling	Column Length	995 mm	
	Collar Diameter	N/A mm	-
ig accuracy	Max Drilling Diameter with Water Collector	250 mm	
uum pump	Max Drilling Diameter without Water Collector	300 mm	
	Inclinable	45 °	
	Weight	22 ka	



1600 Watts Power Input Wheel Diameter 250 mm Bore Size 25.4 mm 4200 rnm No Load Speed Depth of cut 95 mm Length x Height 860 x mm Weight 32 kg

*Available without leg stand as D24000

		DWC410*
e, porcelain,	Power Input	1300 Watts
	Power Output	800 Watt
ser to cut	Wheel Diameter	110 mm
o 34 mm	Bore Size	20 mm
	No Load Speed	13000 rpm
reasing dust	Depth of cut	34 mm
	Length x Height	252 x 166 mm
	Weight	3.0 kg

Power Input	1270 Watts	
Wheel Diameter	110 mm	
Bore Size	20 mm	
No Load Speed	13500 rpm	
Depth of cut	34 mm	
Length x Height	252 x 166 mm	
Weight	3.0 kg	

DW862



HAMMERS

22mm 2 Mode SDS-Plus Hammer



Ideal for drilling anchor and fixing holes into concrete and mas 4 to 22 mm in diameter

Impact-stop for drilling in wood, steel, ceramic and screwdriving applications

Large hammer mechanism delivers high performance with low the critical components resulting in better durability Electronic variable speed for total control in any application Safety clutch eliminates sudden high-torque reaction should the Rounded ergonomic industrial design allows easy and comfortab

handling in any application Improved sealing for maximum protection from dust ingress ens lona tool life

Standard Equipment: Multi-position side handle, Depth stop, duty carrying case & Chuck & Adaptor



Ideal for drilling anchor and fixing holes into concrete and mas



Standard Equipment: Multi position side handle, Depth stop, H duty carrying case



26mm 3 Mode Hammer with QCC

26mm 3 Mode D Handle Hammer



Ideal for drilling anchor and fixing holes into concrete and mass 4 to 26 mm in diameter Rotation-stop for light chiselling applications in brick, soft maso occasionally concrete Active Vibration Control system with floating rear handle deliver

vibration and more comfort Impact-stop for drilling in wood, steel, ceramic and screwdriving

applications Large hammer mechanism delivers high performance with low s

the critical components resulting in better durability

Standard Equipment: Multi-position side handle, Depth stop, duty carrying case

28mm 3 mode hammer with QCC



Ideal for drilling anchor and fixing holes into concrete and mas 4 to 28 mm in diameter Rotation-stop for light chiselling applications in brick, soft masc occasionally concrete

Quick Change Removable Chuck for drilling in wood, steel, cera screwdriving applications

Impact-stop for drilling in wood, steel, ceramic and screwdrivin annlications

Large hammer mechanism delivers high performance with low the critical components resulting in better durability

Standard Equipment: Multi-position side handle, Depth stop, duty carrying case, "Quick Change" 13mm keyless chuck

NEW D25032K*/D25033K/D25033C

NEW D25133K

sonry from	Power Input	710 Watts	
	Power Output	????0 Watts	
3	No Load Speed	0-1550 rpm	
	Blows per Minute	0-5680 bpm	
stress to	Impact energy (EPTA 05/2009)	2.0 J	
	Tool Holder	SDS-Plus	
	Max. Drilling Capacity [Wood]	30mm	
bit jam	Max. Drilling Capacity [Metal]	13mm	
ble	Max. Drilling Capacity [Concrete]	22mm	
	Max. Drilling Capacity [Core bit]	50mm	
suring	Weight	2.5kg	
	Length	330mm	
	Height	210mm	
Heavy			

* D25032K_2 mode

		NEW DZ5155K
Ideal for drilling anchor and fixing holes into concrete and masonry from	Power Input	800 Watts
4 to 26 mm in diameter	Power Output	0 Watts
Rotation-stop for light chiselling applications in brick, soft masonry and	No Load Speed	0-1500 rpm
occasionally concrete	Blows per Minute	0-5500 bpm
Impact-stop for drilling in wood, steel, ceramic and screwdriving	Impact energy (EPTA 05/2009)	2.6 J
applications	Tool Holder	SDS-Plus
Electronic variable speed for total control in any application	Max. Drilling Capacity [Wood]	30mm
Safety clutch eliminates sudden high-torque reaction should the bit jam	Max. Drilling Capacity [Metal]	13mm
Ergonomic rubber coated back handle design for improved comfort in use	Max. Drilling Capacity [Concrete]	26mm
Rounded ergonomic industrial design allows easy and comfortable	Max. Drilling Capacity [Core bit]	50mm
handling in any application	Weight	2.6kg
	Length	335mm
e lie i sub a di lie di u	Height	210mm
Standard Equipment: Multi position side handle, Depth stop, Heavy		

		NEW D25134K
Ideal for drilling anchor and fixing holes into concrete and masonry from	Power Input	800 Watts
4 to 26 mm in diameter Rotation-stop for light chiselling applications in brick, soft masonry and	Power Output No Load Speed	0 Watts 0-1500 rpm
occasionally concrete	Blows per Minute	0-5540 bpm
Quick Change Removable Chuck for drilling in wood, steel, ceramic and	Impact energy (EPTA 05/2009)	2.8 J
screwdriving applications	Tool Holder	SDS-Plus
Impact-stop for drilling in wood, steel, ceramic and screwdriving applications	Max. Drilling Capacity [Wood] Max. Drilling Capacity [Metal]	30 mm 13 mm
Large hammer mechanism delivers high performance with low stress to	Max. Drilling Capacity [Concrete]	26 mm
the critical components resulting in better durability	Max. Drilling Capacity [Core bit]	65 mm
Electronic variable speed for total control in any application	Weight	3.0 kg
	Length	355mm
Standard Equipment: "Quick Change" 13 mm 3-jaw keyless chuck, Multi-Position side handle, Depth stop, Heavy duty carrying case	Height	210mm

		NEW D25262
sonry from	Power Input	800 Watts
	Power Output	0 Watts
onry and	No Load Speed	0-1500 rpm
	Blows per Minute	0-5540 bpm
ers low	Impact energy (EPTA 05/2009)	2.8 J
	Tool Holder	SDS-Plus
Ig	Max. Drilling Capacity [Wood]	30 mm
	Max. Drilling Capacity [Metal]	13 mm
/ stress to	Max. Drilling Capacity [Concrete]	26 mm
	Max. Drilling Capacity [Core bit]	65 mm
	Weight	3.0 kg
, Heavy	Length	440 mm
	Height	175 mm

		NEW D25144K
asonry from	Power Input	900 Watts
	Power Output	0 Watts
sonry and	No Load Speed	0-1450 rpm
	Blows per Minute	0-5350 bpm
ramic and	Impact energy (EPTA 05/2009)	3.0 J
	Tool Holder	SDS-Plus
ng	Max. Drilling Capacity [Wood]	30 mm
	Max. Drilling Capacity [Metal]	13 mm
w stress to	Max. Drilling Capacity [Concrete]	28 mm
	Max. Drilling Capacity [Core bit]	65 mm
	Weight	3.1 Kg
p, Heavy	Length	360 mm
	Height	210 mm

20mm L-Shape SDS-Plus Rotary Hammer



26mm L-Shape SDS-Plus Combination Hammer Low Vibration

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

Standard Equipment: Multi-position side handle, Depth stop, Heavy duty carrying case

Power Input 650 Watts Power Output 300 Watt No Load Speed 0-2300 rpm 0-6200 bpm Blows per Minute Impact energy (EPTA 05/2009) 191 SDS-Plus Tool Holder Max. Drilling Capacity [Wood] 30 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Concrete] 20 mm Max. Drilling Capacity [Core bit] 50 mm Weight 2.6 kg Length x Height 295 x 218 mm

D25052K/D25052KT*

*Available as a kit on request

*D25313 comes without Anti Vibration features D25313K

Weight

Length x Height

Power Input

Power Output

No Load Speed

Blows per Minute

Weight

Length x Height

Impact energy (EPTA 05/2009)

Max. Drilling Capacity [Wood]

Max. Drilling Capacity [Metal]

Max. Drilling Capacity [Concrete]

Max. Drilling Capacity [Core bit]

D25323K/D25313K*

800 Watts

395 Watt

0-1150 rpn

0-4300 bon

2.8 J

SDS-Plus

30 mm

13 mm

26 mm

65 mm

314 x 225 mm

800 Watts

395 Watt

0-1150 rpm

0-4300 bpm

281

SDS-Plus

30 mm

13 mm

26 mm

65 mm

3.5 kg

329 x 225 mm

D25324K

D25413K

D25414KT

3.4 kg



Ideal for drilling holes and fixing anchors into concrete and masonry from	Power Input
4 to 26 mm in diameter	Power Output
Active Vibration Control system with floating handle delivers extremely	No Load Speed
low vibration and more comfort	Blows per Minute
Rotation-stop for light chiselling applications in soft masonry and	Impact energy (EPTA 05/2009)
occasionally concrete and impact-stop for drilling in wood, steel and	Tool Holder
screwdriving applications	Max. Drilling Capacity [Wood]
Large 22 mm hammer mechanism delivers high performance with low	Max. Drilling Capacity [Metal]
stress to the critical components	Max. Drilling Capacity [Concrete]
Standard Equipment: Multi-position side handle. Depth stop. Heavy	Max. Drilling Capacity [Core bit]

Standard Equipment: Multi-position side handle, Depth stop, Heavy duty carrying case

26mm L-Shape SDS-Plus Combination Hammer with Quick Change Chuck Low Vibration

case



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

Standard Equipment: Multi position side handle, Quick Adjustment depth stop, Quick Change 13 mm 3 Jaw Keyless Chuck for rotary drilling, Heavy duty carrying case

32mm Heavy Duty SDS-Plus Combination Hammer



Active vibration control with floating back handle delivers extremely low vibration and more comfort Ideal for drilling large anchor, fixing and through holes in concrete and masonry from 6 to 32 mm in diameter Optimised power to weight ratio good power in light weight package Large hammer mechanism construction guarantees longer tool life and superior performance

1000 Watts Power Input 680 Watt Power Output No Load Speed 0-820 rpm Blows per Minute 0-4700 bpm Impact energy (EPTA 05/2009) 421 Tool Holder SUQ-502 Max. Drilling Capacity [Wood] 40 mm Max. Drilling Capacity [Metal] 13 mm Max. Drilling Capacity [Concrete 6-32 mm Max. Drilling Capacity [Core bit] 90 mm 4.2 kg Weight 370 x 250 m

32mm Heavy Duty SDS-Plus Combination Hammer



Active vibration control with floating back handle delivers extremely low vibration and more comfort Quick change 3 jawed chuck provides speed, precision and flexibility when drilling in wood, ceramic and steel Optimised power to weight ratio good power in light weight package

Rotation-stop for light chiselling applications, render and tile removal

Standard Equipment: Quick release SDS+ removeable tool holder, Quick release 3 jaw removeable chuck. Multi-position side handle. Heavy dutk release 5 Jaw removeable chick, while position side indude, new duty carrying case, Quick release 3 jaw removeable chuck, SDS+ chisel, 2 x SDS+ drill bits, 4 x HSS drill bits, 4 x brad point wood drill bits, 2 x flatwood drill bits, Safety glasses, Gloves

Power Input	1000 Watts	
Power Output	650 Watt	
No Load Speed	0-820 rpm	
Blows per Minute	0-4700 bpm	
Impact energy (EPTA 05/2009)	4.2 J	
Tool Holder	SDS-Plus	
Max. Drilling Capacity [Wood]	40 mm	
Max. Drilling Capacity [Metal]	16 mm	
Max. Drilling Capacity [Concrete]	6-32 mm	
Max. Drilling Capacity [Core bit]	90 mm	
Weight	4.3 kg	
Length x Height	370 x 250 mm	

32mm Heavy Duty SDS-Plus Combination Hammer



Anti-rotation techology reduces power to the unit in a bind up si Active vibration control with floating back handle delivers extrem vibration and more comfort Quick change 3 jawed chuck provides speed, precision and flexi

drilling in wood, ceramic and steel Rotation-stop for light chiselling applications, render and tile re

Standard Equipment: Quick release SDS+ removeable tool ho Quick release 3 jaw removeable chuck, Multi-position side hand

duty carrying case

40mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete a from 12 to 40 mm in diameter. Core drilling up to 90 mm Chain drive improves durability and increases efficiency toget an oil filled gearbox to ensure total component lubrication and heat dissipation

Ergonomic, compact and slim line design maximises control and easy access to confined spaces Excellent power to weight ratio: 8 Joules of impact energy deli

6.1 kg hamme

Standard Equipment: Multi-position side handle, Heavy duty

45mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete an from 12 to 45 mm in diameter. Core drilling up to 100 mm Chain drive improves durability and increases efficiency togethe an oil filled gearbox to ensure total component lubrication and heat dissipation

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

Active Vibration Control system incorporating a floating rear ha damped side handle to reduce vibration

Standard Equipment: Multi-position anti-vibration side handl duty carrying case

45mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete masonry from 12 to 45 mm in diameter. Core drilling up to 10 Chain drive improves durability and increases efficiency toget an oil filled gearbox to ensure total component lubrication an heat dissipation

damped side handle to reduce vibration

low to high torque, to optimise the tool for specific drilling app



Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 45 mm in diameter. Core drilling up to 100 mm Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total component lubrication and superior heat dissipation

Active vibration control system incorporating a floating rear handle and damped side handle to reduce vibration

2 stage clutch system that allows the user to change the clutch level from low to high torque, to optimise the tool for specific drilling applications An anti rotation system detects a loss of tool control, and reacts by instantly cutting the powe

Standard Equipment: Multi-position anti-vibration side handle, Heavy duty carrying case

56

Standard Equipment: Multi-position side handle, Heavy duty carrying Length x Height

Active vibration control system incorporating a floating rear h 2 stage clutch system that allows the user to change the clutch

Rotation-stop for medium-light demolition applications

Standard Equipment: Multi-position anti-vibration side han duty carrying case

45mm SDS-Max Combination Hammer



D25415K

situation	Power Input	1000 Watts	
emely low	Power Output	650 Watt	
	No Load Speed	0-820 rpm	
xibility when	Blows per Minute	0-4700 bpm	
	Impact energy (EPTA 05/2009)	4.2 J	
emoval	Tool Holder	SDS-Plus	
	Max. Drilling Capacity [Wood]	40 mm	
holder,	Max. Drilling Capacity [Metal]	16 mm	
ıdle, Heavy	Max. Drilling Capacity [Concrete]	6-32 mm	
	Max. Drilling Capacity [Core bit]	90 mm	
	Weight	4.3 kg	
	Length x Height	370 x 250 mm	

D25501K

and masonry	Power Input	1100 Watts	
	Power Output	500 Watt	
her with	Load Speed	400 rpm	
d superior	Blows per Minute	2740 bpm	
	Impact energy (EPTA 05/2009)	8 J	
nd offers	Tool Holder	SDS-Max	
	Max. Drilling Capacity [Concrete]	40 mm	
ivered by a	Max. Drilling Capacity [Breakthrough bit]	55 mm	
	Max. Drilling Capacity [Core bit]	90 mm	
	Weight	6.15 kg	
ty carrying	Length x Height	457 x 245 mm	

D25601K

and masonry	Power Input	1250 Watts	
	Power Output	615 Watt	
her with	Load Speed	210-415 rpm	
d superior	Blows per Minute	1430-2840 bpm	
	Impact energy (EPTA 05/2009)	8 J	
nd offers	Tool Holder	SDS-Max	
	Max. Drilling Capacity [Concrete]	45 mm	
andle and	Max. Drilling Capacity [Breakthrough bit]	65 mm	
	Max. Drilling Capacity [Core bit]	100 mm	
	Weight	6.8 kg	
lle, Heavy	Length x Height	477 x 245 mm	

D25602K

	Power Input	1250 Watts	
100 mm	Power Output	615 Watt	
ether with	Load Speed	210-415 rpm	
nd superior	Blows per Minute	1430-2840 bpm	
	Impact energy (EPTA 05/2009)	8 J	
handle and	Tool Holder	SDS-Max	
	Max. Drilling Capacity [Concrete]	45 mm	
h level from	Max. Drilling Capacity [Breakthrough bit]	65 mm	
plications	Max. Drilling Capacity [Core bit]	100 mm	
	Weight	6.9 kg	
ndle, Heavy	Length x Height	477 x 245 mm	

D25603K* 1250 Watts Power Input Power Output 615 Watt Load Speed 210-415 rnm Blows per Minute 1430-2840 hpm Impact energy (EPTA 05/2009) 81 Tool Holde SDS-Max Max. Drilling Capacity [Concrete] 45 mm Max. Drilling Capacity [Breakthrough bit 65 mm Max. Drilling Capacity [Core bit] 100 mm Weight 6.9 kg 477 x 245 mm Length x Height

DeWALT

48mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm in diameter. Core drilling up to 115 mm Active Vibration Control system incorporating a floating handle delivers extremely low vibration

Power Input

Power Output

Blows per Minute

Impact energy (EPTA 05/2009)

Max. Drilling Capacity [Concrete]

Max. Drilling Capacity [Core bit]

Max. Drilling Capacity [Breakthrough bit]

Load Speed

Tool Holder

Weight

Length x Height

Ergonomic, compact and slim line design maximises control and offers easy access to confined spaces Electronic variable speed and impact energy control

Standard Equipment: Multi-position side handle, Heavy duty carrying

48mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm in diameter. Core drilling up to 125 mm Active vibration control system incorporating a counterbalance mass and floating handle delivers extremely low vibration 2 stage clutch system that allows the user to change the clutch level from low to high torque, to optimise the tool for specific drilling applications Electronic variable speed and impact energy control

Power Input	1400 Watts	
Power Output	840 Watt	
Load Speed	137-275 rpm	
Blows per Minute	1260-2520 bpm	
Impact energy (EPTA 05/2009)	11 J	
Tool Holder	SDS-Max	
Max. Drilling Capacity [Concrete]	48 mm	
Max. Drilling Capacity [Breakthrough bit]	80 mm	
Max. Drilling Capacity [Core bit]	125 mm	
Weight	9.1 kg	
Length x Height	528 x 268 mm	

Standard Equipment: Multi-position side handle, Heavy duty carrying

48mm SDS-Max Combination Hammer



52mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 52 mm in diameter. Core drilling up to 150 mm Active vibration control system incorporating a counterbalance mass and floating handle delivers extremely low vibration 2 stage clutch system that allows the user to change the clutch level from low to high torque, to optimise the tool for specific drilling applications Electronic variable speed and impact energy control

Standard Equipment: Multi-position side handle, Heavy duty carrying case

Power Input	1500 Watts	
Power Output	980 Watt	
Load Speed	125-250 rpm	
Blows per Minute	1150-2300 bpm	
Impact energy (EPTA 05/2009)	15.5 J	
Tool Holder	SDS-Max	
Max. Drilling Capacity [Concrete]	52 mm	
Max. Drilling Capacity [Breakthrough bit]	80 mm	
Max. Drilling Capacity [Core bit]	150 mm	
Weight	9.9 kg	
Length x Height	561 x 272 mm	

52mm SDS-Max Combination Hammer



Ideal for drilling anchor fixing and through holes in concrete an from 12 to 52 mm in diameter. Core drilling up to 150 mm Active vibration control system incorporating a counterbalance floating handle delivers extremely low vibration

An anti rotation system detects a loss of tool control, and reacts instantly cutting the power

2 stage clutch system that allows the user to change the clutch low to high torque, to optimise the tool for specific drilling appl

Standard Equipment: Multi-position side handle, Heavy duty

5 Kilo SDS-Max Dedicated Chipping Hammer



Ideal for light demolition, surface preparation or chiseling groo channel openings in brick, masonry and light concrete Oil filled gearbox ensures total component lubrication and super dissipation

Excellent power to weight ratio: 8 Joules of impact energy deliv 5 8 ka hammer

Variable chisel locking at 18 different positions to provide the p angles for any application

Standard Equipment: Multi-position side handle, Heavy duty carrying

4 Kilo Heavy Duty SDS-Plus Dedicated Chipping Hammer



Active vibration control with floating back handle delivers extra vibration and more comfort Rotation-stop for light chiselling applications, render and tile re

Optimised power to weight ratio good power in light weight pac Large hammer mechanism construction guarantees longer tool superior performance

Standard Equipment: Multi-position side handle, Heavy duty case

6 Kilo SDS-Max Dedicated Chipping Hammer





D25722K

D25721K

1350 Watt

840 Watt

11 J

SDS-Max

48 mm

80 mm

115 mm

528 x 268 mm

8.7 kg

132-265 rpm

. 1225-2450 bpm

D25723K

D25762K

Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm in diameter. Core drilling up to 125 mm

Active vibration control system incorporating a counterbalance mass and floating handle delivers extremely low vibration

An anti rotation system detects a loss of tool control, and reacts by instantly cutting the power 2 stage clutch system that allows the user to change the clutch level from low to high torque, to optimise the tool for specific drilling applications

Standard Equipment: Multi-position side handle, Heavy duty carrying case

Power Input	1400 Watts	
Power Output	840 Watt	
Load Speed	137-275 rpm	
Blows per Minute	1260-2520 bpm	
Impact energy (EPTA 05/2009)	11 J	
Tool Holder	SDS-Max	
Max. Drilling Capacity [Concrete]	48 mm	
Max. Drilling Capacity [Breakthrough bit]	80 mm	
Max. Drilling Capacity [Core bit]	125 mm	
Weight	9.1 kg	
Length x Height	528 x 268 mm	

D25763K

ind masonry	Power Input	1500 Watts	
	Power Output	980 Watt	
mass and	Load Speed	125-250 rpm	
	Blows per Minute	1150-2300 bpm	
s by	Impact energy (EPTA 05/2009)	15.5 J	
	Tool Holder	SDS-Max	
level from	Max. Drilling Capacity [Concrete]	52 mm	
olications	Max. Drilling Capacity [Breakthrough bit]	80 mm	
	Max. Drilling Capacity [Core bit]	150 mm	
	Weight	9.9 kg	
y carrying	Length x Height	561 x 272 mm	

D25820K

oves and	Power Input	1150 Watts	
	Power Output	500 Watt	
erior heat	Load Speed	N/A rpm	
	Blows per Minute	2740 bpm	
ivered by a	Impact energy (EPTA 05/2009)	8 J	
	Tool Holder	SDS-Max	
perfect	Weight	5.8 kg	
	Length x Height	457 x 245 mm	

D25430K

remely low	Power Input	1000 Watts	
	Power Output	650 Watt	
removal	No Load Speed	N/A rpm	
ackage	Blows per Minute	0-4700 bpm	
ol life and	Impact energy (EPTA 05/2009)	4.2 J	
	Tool Holder	SDS-Plus	
	Weight	4.0 kg	
ty carrying	Length x Height	370 x 250 mm	

D25831K

Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick, masonry and light concrete

Oil filled gearbox to ensure total component lubrication and superior heat dissipation Ergonomic, compact and slim line design maximises control and offers easy access to confined spaces Electronic variable speed and impact energy control

Standard Equipment: Multi-position side handle, 1 point chisel, Heavy duty carrying case

Power Input	1250 Watts	
Power Output	615 Watt	
Blows per Minute	1430-2840 bpm	
Impact energy (EPTA 05/2009)	8 J	
Tool Holder	SDS-Max	
Weight	6.1 kg	
Length x Height	477 x 245 mm	

7 Kilo SDS-Max Dedicated Demolition Hammer



Ideal for demolition and surface preparation in brick, masonry and concrete Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration Variable chisel locking at 24 positions to provide the perfect approach for

Electronic variable impact energy/speed for total control

all applications

Power Input	1400 Watts	
Power Output	840 Watt	
Blows per Minute	1260-2520 bpm	
Impact energy (EPTA 05/2009)	11 J	
Tool Holder	SDS-Max	
Weight	8.0 kg	
Length x Height	528 x 268 mm	

D25871K

D25899K

D25901K

D25941K

D25960K

Standard Equipment: Multi-position side handle, 1 point chisel, Heavy duty carrying case

10 Kilo SDS-Max Demolition Hammer



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

Power Input	1500 Watts	
Power Output	750 Watt	
Blows per Minute	2040 bpm	
Impact energy (EPTA 05/2009)	17.9 J	
Tool Holder	SDS-Max	
Weight	9.9 kg	
Length x Height	650 x 250 mm	

Standard Equipment: Multi position side handle, Heavy duty carrying

10 Kilo SDS-Max Demolition Hammer



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

Standard Equipment: Multi position side handle, Chisel, Heavy duty carrying case

Power Input	1500 Watts	
Power Output	750 Watt	
Blows per Minute	1020-2040 bpm	
Impact energy (EPTA 05/2009)	25 J	
Tool Holder	SDS-Max	
Weight	10.5 kg	
Length x Height	690 x 250 mm	

12 Kilo 19mm HEX Demolition Hammer



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

Standard Equipment: Multi position side handle, Pointed chisel, Heavy duty carrying case

Power Input	1600 Watts	
Power Output	790 Watt	
Blows per Minute	1620 bpm	
Impact energy (EPTA 05/2009)	22.5 J	
Tool Holder	19mm Hex	
Weight	13.8 kg	
Length x Height	750 x 250 mm	

28mm HEX Demolition Breaker



Highest productivity due to an optimum balance of power, impact energy and vibration Lowest vibration in the 16kg class ensures the highest trigger time 50% longer service intervals than the nearest competitor for lower running costs and less down time

Robust and proven design provides the longest lasting 16kg breaker

Standard Equipment: Pointed chisel, Multi position side handle, Heavy duty carrying case

1600 Watts
1000 Watt
1450 bpm
35 J
28mm HEX
18.4 kg
795 x 260 mm

30mm HEX Demolition Breaker

Ţ

Highest productivity due to an optimum balance of power, imp and vibration Lowest vibration in the 16kg class ensures the highest trigger th

50% longer service intervals than the nearest competitor for low running costs and less down time Robust and proven design provides the longest lasting 16kg bre

Standard Equipment: Pointed chisel, Multi position side handle, Heavy duty carrying case

30 Kilo 28mm HEX Pavement Breaker





D25961K

nact onorau	D	1/00 W	
pact energy	Power Input	1600 Watts	
	Power Output	1000 Watt	
time	Blows per Minute	1450 bpm	
ower	Impact energy (EPTA 05/2009)	35 J	
	Tool Holder	30mm HEX	
reaker	Weight	16.9 kg	
	Length x Height	760 x 260 mm	

D25980/D25980K*

Large oversize mechanism delivers extreme durability and excellent breaking performance 2100 Watt motor delivers outstanding efficiency and durability Active Vibration Control offers safer. more comfortable use and more oroductivity

Suspended Handle System absorbs the rebound and, working with the AVC, delivers the lowest vibration on the market

Optimized motor and hammer mechanism deliver best performance on the market Heavy duty electronic module for constant power under load

Power Input	2100 Watts
Power Output	1200 Watt
Blows per Minute	900 bpm
Impact energy (EPTA 05/2009)	52 J
Tool Holder	28 mm Hex
Weight	31 kg
Length x Height	780 x 620 mm

*K version comes with trolley (D259801) on request



36V Li-Ion Dedicated Cordless Hammer with Integrated Dust Extraction System



26mm L-Shape SDS-Plus Combination Hammer Integrated Dust Extraction Low Vibration



*Available as bare unit on request



DCH365M2

D25325K

Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 26mm Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal

Quick release SDS-Plus toolholder and keyless chuck supplied for easy switching between hammer / rotary hammer and rotary only applications

Includes D25302DH Dust Extraction System with auick release for easy tool free assembly Best in class vibration, 8.5m/s² reduces user fatigue and maximises operating periods 36 Volt Lithium Ion battery, delivers high performance, long life and maximum runtime

Standard Equipment: Integrated D25302DH dust extraction system with Hepa filter, 2 x 4.0Ah Li-lon battery packs, Charger, Side handle with dust extraction adaptation, Quick release SDS plus toolholder, Quick release 13mm 3 jaw chuck, Heavy duty kitbox

Battery	Li-lon	
Battery Capacity	4.0 Ah	
Power Output	600 Watt	
No Load Speed	0-1100 rpm	
Impact energy (EPTA 05/2009)	2.3 J	
Blows per Minute	0-4500 bpm	
Tool Holder	SDS-Plus	
Max. Drilling Capacity [Wood]	30 mm	
Max. Drilling Capacity [Metal]	13 mm	
Max. Drilling Capacity [Concrete]	26 mm	
Weight	5.8 kg	
Length x Height	502 x 360 mm	
Hand/Arm Vibration - Drilling	7.1 m/s ²	

Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 26 mm in diameter, and up to 16 mm with Dust Extraction System

Rotation-stop for light chiselling in soft masonry and occasionally concrete and Impact-stop with Quick Change Removal Chuck for precise drilling in wood, steel and screwdriving applications Active Vibration Control system with floating handle delivers extremely low vibration Hepa filter improves dust filtering ensuring minimum dust levels emitted into atmosphere

Standard Equipment: Integrated dust extraction system with Hepa filter, Multi position side handle, Quick adjustment depth stop, Quick change 13 mm 3 jaw keyless chuck for rotary drilling, Heavy duty carrying case

Power Input	800 Watts	
Power Output	395 Watt	
No Load Speed	0-1150 rpm	
Blows per Minute	0-4300 bpm	
Impact energy (EPTA 05/2009)	2.8 J	
Tool Holder	SDS-Plus	
Max. Drilling Capacity [Wood]	30 mm	
Max. Drilling Capacity [Metal]	13 mm	
Max. Drilling Capacity [Concrete]	26 mm	
Max. Drilling Capacity [Core bit]	65 mm	
Weight	5.1 kg	
Length x Height	462 x 291 mm	

36V Cordless Dust Extraction System





*Available as bare unit on request

Dust Extraction System





*Available as bare unit on request

SDS-Plus Dust Extraction Telescope





800W-CORDED VARIABLE SPEED BLOWER



D25302DH

Ideal for dust free drilling up to 16 mm in diameter with any DEWALT 36V SDS-Plus hammer Powered by an independent motor maintaining maximum hammer performance with no decrease in durability

High quality washable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns

Quick release for easy tool free assembly

D25300DH

Ideal for dust free drilling with D25323/D25324 2 kg L-Shape Hammers up to 16 mm in dian

The most durable dust extraction system for SDS-plus hammers Powered by own independent motor ensuring consistent high tool performance Automatic 2 sec. switch off time delay to ensure dust from drilled hole is completely cleaned Hepa filter improves dust filtering ensuring minimum dust levels emitted into atmosphere

D25301D

For use with most DEWALT corded and cordless SDS-Plus hammers Ideal for dust free drilling up to 16 mm in diameter Quick-fit system for easy tool free assembly and release longh and versatile to meet the needs of the most demanding applications with a compact design to maintain visibility and extremely light weight to minimise user fatigue 150 cm heavy duty rubber hose for maximum reach

Standard Equipment: Side handle with dust extraction adaptation, Telescope and extraction head, Rubber hose, 43mm adaptor, Carton box

	DWB800
Voltage	220-240V
Speed	Variable
RPM	0-16000 Watts
Power Input	800W
Frequency	50/60Hz
Flow	4,5 m ^{3/} min
Suction*	2,5 m ^{3/} min
Pressure*	506
Vacuum Option	Yes

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



38L Construction Dust Extractor M Class



Innovative dual filter cleaning system maintains performance durin construction applications Constant suction power even with the finest concrete and wood dust

M Classified to meet EU legislation

L Classified to meet EU legislation

Each filter is automatically cleaned every 15 seconds reducing filter and delivering constant air flow Standard Equipment: 4.6m x 32mm extraction hose, 35mm Airl adapter, Stepped Rubber AirLock adapter, Dust bag

30l Standard Dust Extractor - L Class



Innovative dual filter cleaning system maintains performance tough construction applications dust Constant suction power even with the finest concrete and wood A filter is automatically cleaned every 30 seconds reducing filt and delivering constant air flow Wet and dry pick up Built-in power take off socket allows power tool connection for switching of the vacuum system

Automatic start and stop control when the power tool is operat machine continues to run for an extra 15 seconds to allow all o cleared from system

Standard Equipment: 2.0m x 32mm extraction hose, 35mm AirLock adapter, Dust bag

DWH051K



Chiselling Dust Extraction System

Compatible with all DEWALT SDS-Max / 19mm HEX combination hammers and breakers Accepts any DEWALT pointed, flat chisels and bushing tools and can be connected to any professional dust extractor Quick release and tool free connection 3x different length flexible nozzles for optimum dust extraction

Standard Equipment: Heavy duty carrying case, 3x interchangeable nozzles, 2x tool holder adaptors

Drilling Dust Extraction System & Hole Cleaning

depth

Ideal for dust free drilling up to 52mm in diameter and unlimited

DWH050K



Compatible with all professional dust extractors Durable rubber seal allows for adhesion to most masonry surfaces Interchangeable drilling heads for optimum dust removal

Standard Equipment: Heavy duty carrying case, 2x interchangeable drilling heads, 2x hole cleaning nozzles

Dust Connection System Woodworking Kit

DWV9220



Direct locking to compatable DEWALT tools. Twist lock action enables user to quickly move hose from tool to tool whilst retaining positive lock. Swivels 360 to prevent hose becoming twisted during use.



DWV902M

	Power Input	1400 Watts
ring tough	Power Take Off Rating: Europe	2200 Watts
	Max. Airflow	4080 l/min
ust	Capacity	35 ltr
ter clogging	Wet/Dry Capacity	35 ltr
	Weight	15 kg
irLock	Height x Length	695 x 520 mm
Power Take Off Rating	2200 Watts	

		DWV900L
	Power Input	1400 Watts
e during	Max. Airflow	4080 l/min
	Capacity	30 ltr
od dust	Wet/Dry Capacity	17.5 ltr
ilter clogging	Weight	9.5 kg
	Height	500 mm
	Power Take Off Rating: Europe	2200 Watts
or automatic	Sound Pressure	79 dB(A)
	Sound Pressure Uncertainty	3 dB(A)
ated. The	Sound Power	93 dB(A)
l dust to be	Sound Power Uncertainty	3 dB(A)

Demolition Dust Extraction System



Compatible with all DEWALT demolition hammers and breakers

Accepts any DEWALT pointed, flat chisels and bushing tools up to 32mm wide and can be connected to any professional dust extractor

. Fully adjustable, quick release and tool free connection Impact resistant dust nozzle and flexible hose allows for maximum durability and long life

Standard Equipment: Heavy duty carrying case



DWV9500-XJ

DWH052K

Direct attachment of T Stak kitboxes for DWV901/DWV900



Dust Connection System Construction Kit



Twist lock action enables user to quickly move hose from tool to tool whilst retaining positive lock. Swivels 360 to prevent hose becoming twisted during use.



DWV9210



METAL WORKING

800W - 100mm Angle Grinder



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

800W - 100mm Angle Grinder



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

730W-115mm Angle grinder



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

900W - 115mm Slide Switch Small Angle Grinder



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

Standard Equipment: Protective guard, Multi-position side handle, Inner and outer disc flange, Spanner

RH

900W - 115mm Paddle Switch Small Angle Grinder



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

Standard Equipment: 115mm Protective guard, Inner and outer disc flange, Spanner, Multi positioned side handle

onomics	Power Input	800 Watts	
	No Load Speed	12000 rpm	
Spindle Thread	M10		
	Switch Type	Toogle Switch	

DWE4002

DWE4001

Power Input	800 Watts
No Load Speed	12000 rpm
Max. Disc Diameter	100 mm
Spindle Thread	M10
Weight	1.72 kg

DWE4010/DWE4010T

Power Input	730 Watts
No Load Speed	11000 rpm
Max. Disc Diameter	115 mm
Spindle Thread	M10

Available in toggle and Slide Switch

DWE4150 900 Watts Power Input No Load Speed 11800 rpm Max. Disc Diameter 115 mm Spindle Thread M14 2.0 kg Weiaht 270 x 80 mm Length x Height

			DWE4120
utomatically	Power Input	900 Watts	
	No Load Speed	11800 rpm	
ush life	Max. Disc Diameter	115 mm	
ing in	Spindle Thread	M14	
	Weight	2.05 kg	
	Length x Height	270 x 80 mm	

67

DeWALT

1010 W - 125 mm Small Angle Grin	der		NEW DWE4205	1200W 125mm Small Angle
	Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking Small girth allow comfortable gripping resulting in superior ergonomics	Power Input No Load Speed Max. Disc Diameter	1010 Watts 11000 rpm 125 mm	
and	The low profile gear case allows access in confined areas Anti vibration side handle to improve user comfort Anti lock flange prevents flanges from permanently locking up and locking the disc on	Spindle Thread Weight Length Huiste	M14 2.2kg 285 mm	and a
	New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility Fully leaded stator windings for increased motor durability Pop off brushes protect the armature from damage at the end of brush life resulting in greater motor durability	Height	80mm	
	Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle,Inner and outer disc flange, Spanner			
200 W - 115 mm Slide Switch Sma	ll Angle Grinder		NEW DWE4216	1400 W - 125 mm Small Ang
	Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking Small girth allow comfortable gripping resulting in superior ergonomics The low profile gear case allows access in confined areas Anti vibration side handle to improve user comfort New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility Fully leaded stator windings for increased motor durability Pop off brushes protect the armature from damage at the end of brush life resulting in greater motor durability	Power Input No Load Speed Max. Disc Diameter Spindle Thread Weight Length Height	1200 Watts 11000 rpm 125 mm M14 2.2kg 285 mm 80mm	
	Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle,Inner and outer disc flange, Spanner			
200 W - 115 mm Small Angle Grin	der		NEW DWE4212	1250 W - 125 mm Small Ang
	Electro-mechanical clutch reduces the "kickback" transmitted to the operator if the cutting disc jams No volt release switch will prevent the unit starting when plugged in, even if the switch is in the on position. Switch must be consciously reset before power is delivered Overload protection will prevent the unit over heating by shutting the unit off until the unit has cooled down	Power Input No Load Speed Max. Disc Diameter Spindle Thread Weight Length x Height	1200 Watts 11500 rpm 115 mm M14 2.2 kg 285 x 80 mm	Sec.
	Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle, Inner and outer disc flanges, Spanner			
RC II6969				
	der		D28114	1400 W - 125 mm Medium A
700 W - 115 mm Small Angle Grin			1700 MWO	

900W - 125mm Slide Switch Small	Angle Grinder		DWE4151
	Small girth allows comfortable gripping resulting in superior ergonomics	Power Input	900 Watts
	Independant box and spring brush holder design increases brush life	No Load Speed	11800 rpm
	The low profile gear case allows access in confined areas	Max. Disc Diameter	125 mm
a contract of the second	Fully leaded stator windings for increased motor durability	Spindle Thread	M14
		Weight	2.05 kg
	Standard Equipment: Protective guard, Multi-position side handle, Inner	Length x Height	270 x 80 mm
	and outer disc flange, Spanner		



Dust ejection system removes majority of debris from the air w over the motor, preventing abrasion and tracking Small girth allows user to maintain a comfortable grip, resulting superior ergonomics Anti-vibration side handle to improve user comfort The low profile gear case allows access to confined areas Fully leaded stator windings for increased motor durability Pop off brushes protect the armature from damage at the end of brush life resulting in greater motor durability

all Angle Grinder



Dust ejection system removes majority of debris from the air w over the motor, preventing abrasion and tracking Anti lock flange prevents flanges from permanently locking up locking the disc on Abrasion protected motor for increased durability New guard design allows guard fitment, adjustment or removal the use of tools, for increased flexibility

Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle, Inner and outer disc flanges, Spanner

all Angle Grinder



Dust ejection system removes majority of debris from the air wh over the motor, preventing abrasion and tracking Ergonomic main handle with rubber grip allows for maximum when grinding for long periods of time Abrasion protected motor for increased durability New guard design allows guard fitment, adjustment or removal the use of tools, for increased flexibility

Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle, Inner and outer disc flanges, Spanner

edium Angle Grinder



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

Standard Equipment: Protective guard, Side handle, Inner an disc flanges, Spanner

Ri

125mm Mortar Raking Kit



Powerful 1100W motor and shroud allow collection of harmful mortar applications Direct Airlock Compatability allows quick, secure connection to

hose Durable steel construction ensures maximum durability in toug

conditions Pivoting side door allows mortar removal into internal corners

Standard Equipment: Protective guard, Multi-position side handle, Inner and outer disc flange, Spanner, DWV9000 AirLock Adapter, 125mm DEWALT Mortar Racking 'Sandwich' Wheel

68

Standard Equipment: Protective keyless guard, Multi position anti vibration side handle, Inner and outer disc flanges, Spanner

vhich passes	Power Input	1200 Watts
	No Load Speed	11000 rpm
ng in	Max. Disc Diameter	125 mm
	Spindle Thread	M14
	Weight	2.2 kg
	Length	285 mm
	Height	80 mm

NFW DWE4215

Standard Equipment: 115mm Protective guard, 125mm Protective guard, Inner and outer disc flange, Spanner, Multi positioned anti vibration side handle

		D28135/ D28135K*
which passes	Power Input	1400 Watts
	No Load Speed	10000 rpm
p and	Max. Disc Diameter	125 mm
	Spindle Thread	M14
	Weight	2.5 kg
al without	Length x Height	300 x 80 mm

*K version comes with	kitbox,	D28135	on request
-----------------------	---------	--------	------------

			D28065
which passes	Power Input	1250 Watts	
ninen passos	Power Output	680 Watt	
n comfort	No Load Speed	9000 rpm	
	Max. Disc Diameter	125 mm	
	Spindle Thread	M14	
al without	Weight	2.6 kg	
	Length x Height	385 x 110 mm	

DW831

	Power Input	1400 Watts	
	Power Output	900 Watt	
r cooling	No Load Speed	10000 rpm	
	Max. Disc Diameter	125 mm	
	Spindle Thread	M14	
and outer	Weight	3.1 kg	
	Length x Height	385 x 115 mm	
	-		

		DWE46101
l dust durniq	Power Input	1100 Watts
•	No Load Speed	10000 rpm
extraction	Max. Disc Diameter	125 mm
	Spindle Thread	M14
gh site	Weight	1.8 kg
	Length x Height	320 x 110 mm

DeWALT

115-125mm Surface Grinding Shroud applicatio Attachs directly to 115, 125mm DEWALT Grinders with keyless

Allows collection of harmfull dust during suface grinding

DWE46150

clamp Sliding section allows access to corners and sufacing to edge AIRLOCK Compatable for quick, locking attachment to vac hose



180mm Surface Grinding Shroud



DWE46170

Pivoting front section allows acess to corners and sufacing to edge

Attachs directly to 180mm DEWALT Grinders with keyless clamp AIRLOCK Compatable for quick, locking attachment to vac hose

2200 W - 180 mm Angle Grinder

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

Standard Equipment: Protective guard, Side handle, Inner and outer disc flanges, Spanner

2400W - 230mm Heavy Duty Large Angle Grinder



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

Standard Equipment: Protective tool free guard, Anti vibration side handle, Inner and outer flange set, Spanner

2600W - 230mm Heavy Duty Large Angle Grinder



Dust Ejection System protects from abrasion damage increasin of the tool Overload protection will prevent the motor overheating by shu unit the motor cools down Soft start to limit start-up current and reduce kick back Torque limiting clutch reduces the maximum torque reaction tr

Standard Equipment: Protective keyless guard, Anti vibration side

450W 6mm Slide Switch Die Grinder



355mm Abrasive Chop Saw



D28141



1400 W - 150 mm Small Angle Grinder

over the motor, preventing abrasion and tracking Anti lock flange prevents flanges from permanently locking up and locking the disc on Abrasion protected motor for increased durability . New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility

Dust ejection system removes majority of debris from the air which passes	Power Input	1400W Watts
over the motor, preventing abrasion and tracking	No Load Speed	9000 rpm
Anti lock flange prevents flanges from permanently locking up and	Max. Disc Diameter	150 mm
locking the disc on	Spindle Thread	M14
Abrasion protected motor for increased durability	Weight	2.6 kg
New guard design allows guard fitment, adjustment or removal without	Length x Height	300 x 80 mm
the use of tools for increased flexibility		

Standard Equipment: Protective keyless guard, Multi-position anti vibration side handle, Inner and outer disc flanges, Spanner

2400W - 180mm Heavy Duty Large Angle grinder



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

Power Input	2400 Watts
No Load Speed	8500 rpm
Max. Disc Diameter	180 mm
Spindle Thread	M14
Weight	5.5 kg
Length x Height	520 x 145 mm

Standard Equipment: Protective tool free guard, Anti vibration side handle Inner and outer flange set Spanner

2600W - 180mm Heavy Duty Large Angle grinder



e C II 6 8 5 5 5

2200 W - 230 mm Angle Grinder



70

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

Standard Equipment: Protective guard, Side handle, Inner and outer disc flanges, Spanner

Dust Ejection System protects from abrasion damage increasing the life of the tool Overload protection will prevent the motor overheating by shutting off the unit until Soft start to limit start-up current and reduce kick back

Torque limiting clutch reduces the maximum torque reaction transmitted to the operator if the disc jams No volt release switch prevents the unit starting when plugged in, even if the switch is lock on. Switch must be consciously reset before power is delivered

Anti vibration side handle provides the user with greater comfort during operation

Standard Equipment: Protective keyless guard, Anti vibration side handle, Inner and outer disc flanges,

Power Input	2600 Watts
No Load Speed	8500 rpm
Max. Disc Diameter	180 mm
Spindle Thread	M14
Weight	5.6 kg
Length x Height	520 x 151 mm

the	motor	cools	down	

NEW DWE492

DWE4557



Power Input	2200 Watts	
No Load Speed	6500 rpm	
Max. Disc Diameter	230 mm	
Spindle Thread	M14	
Weight	5.1 kg	
Length x Height	484 x 112 mm	





	Power Input	2200 Watts
ostion to	No Load Speed	8500 rpm
	Max. Disc Diameter	180 mm
	Spindle Thread	M14
	Weight	5.1 kg
	Length x Height	484 x 112 mm
1 .		

DWE4559

NEW DWE493

ıg the life	Power Input	2400 Watts	
	No Load Speed	6500 rpm	
	Max. Disc Diameter	230 mm	
	Spindle Thread	M14	
	Weight	5.7 kg	
	Length x Height	520 x 145 mm	

DWE4579

DWE4887N

Power Input	2600 Watts	
No Load Speed	6500 rpm	
Max. Disc Diameter	230 mm	
Spindle Thread	M14	
Weight	5.9 kg	
Length x Height	520 x 145 mm	
	Max. Disc Diameter Spindle Thread Weight	No Load Speed 6500 rpm Max. Disc Diameter 230 mm Spindle Thread M14 Weight 5.9 kg

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

Standard Equipment: 6 mm collet, Spanner

Power Input	450 Watts
Power Output	0 Watts
No Load Speed	25000 rpm
Collet Size	6 mm
Weight	1.6 kg
Length	356 mm
Spindle lock	No

D28720

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

Standard Equipment: Hex key

Power Input	2300 Watts	
Power Output	1350 Watt	
No Load Speed	3800 rpm	
Wheel Diameter	355 mm	
Max. Cutting Capacity at 90° [Square Profile]	120 x 120 mm	
Max. Cutting Capacity at 90° [Rectangular Profile]	115 x 130 mm	
Max. Cutting Capacity at 90° [L-Shape Profile]	137 x 137 mm	
Max. Cutting Capacity at 90° [Rounded Profile]	130 mm	
Max. Cutting Capacity at 45° [Square Profile]	107 x 107 mm	
Max. Cutting Capacity at 45° [Rectangular Profile]	115 x 107 mm	
Max. Cutting Capacity at 45° [L-Shape Profile]	115 x 115 mm	
Max. Cutting Capacity at 45° [Rounded Profile]	115 mm	
Weight	17 kg	
Length x Height	470 x 410 mm	
2200 Watt 355 mm High Performance Chopsaw		
---	--	--



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

ndard Equipment: Metal cutting disc, Hex key, Keyless b	olade clamp
---	-------------

Power Input	2200 Watts
Power Output	1350 Watt
No Load Speed	4000 rpm
Wheel Diameter	355x2.5 mm
Max. Cutting Capacity at 90° [Square Profile]	120x120 mm
Max. Cutting Capacity at 90° [Rectangular Profile]	100x200 mm
Max. Cutting Capacity at 90° [L-Shape Profile]	140x140 mm
Max. Cutting Capacity at 90° [Rounded Profile]	130 mm
Max. Cutting Capacity at 45° [Square Profile]	113x113 mm
Max. Cutting Capacity at 45° [Rectangular Profile]	100x140 mm
Max. Cutting Capacity at 45° [L-Shape Profile]	120x120 mm
Max. Cutting Capacity at 45° [Rounded Profile]	130 mm
Weight	18 kg
Length x Height	520 x 435 mm

D28715



150mm & 180mm variable speed polisher



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

Rubber overmoulded gearcase allows the user to grip the gearcase for greater comfort Variable speed trigger allows the user to control the speed of the unit by adjusting the force applied to the switch Large variable speed dial allows the user to easly change their speed to suit specific applications Replaceable wool ingestion shields prevent wool from being sucked into the unit and blocking the tool

Standard Equipment: 180mm Velcro packing pad, 180mm Velcro wool bonnet, Bail side handle, Horizontal side handle



72



900W 8mm (¼") Premium Plunge & Fixed Base Router Combination



Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics Variable speed control 16,000 to 27,000 which enables the router bit to be optimised for application

Compact, light weight design that increase ease of use and user comfort Aluminium motor housing can be transitioned quickly to a fixed base attachment increasing the versatility of the machine

Standard Equipment: 2 x Parallel fences, 2 x Dust extraction adapter, 8 mm collet (1/4" GB), 17 mm spanner, Plunge and Fixed base, Centering cone, Tough Kit Box

1100 Watt 6-8mm (¼")Variable Speed Plunge Router



speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics Two column precision guide with phosphor bronze bushing - the extra broad column provides superior rigidity for the greatest accuracy in this size of router

no adaptor or hose which restrict visibility is required

Power switch located in the handle for ease of use features lock off and lock on actions

Standard Equipment: Parallel fence with fine adjustment, Dust

extraction adapter and cap, 8mm collet (1/4" GB), 17/10mm spanne Heavy duty carrying case, Also availabe in a 1400W 12mm (1/2")



1400W 12mm (½") Variable Speed Plunge Router



Unique through the column dust extraction for excellent cutter visibility 1100 Watts Power Input 620 Watt Power Output Full wave electronic speed control with feedback ensures the selected 8000-24000 rpm No Load Speed Plunge Stroke/Movement 55 mm Collet Size 6-8 mm Max. Cutter Diameter 36 mm Weiaht 3.1 kg 165 x 325 mm Length x Height

Power Input

Power Output

Collet Size

Weight

No Load Speed

Plunge Stroke/Movement

Max. Cutter Diameter

Length x Height



DW625EK/DW625E

DW621K/ DW621

D26204K

900 Watts

620 Watt

55 mm

6-8 mm

36 mm

2.9 kg

110 x 270 mm

16000-27000 rpm

1400W 6-12mm Router based with all the design features of DW621

Precision depth of cut micro-adjuster accurate to 0.1 mm ensures precise results Unique through the column dust extraction for excellent cutter visibility - no adaptor or hose which restrict visibility is required

Power switch located in the handle for ease of use features lock off and lock on actions Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics Soft start to eliminate any small initial movement that might misalign the cutter

Standard Equipment: Parallel fence with fine adjustment, Dust extraction adapter and cap, 8mm and 12mm collet (1/4 and 1/2" GB), 22mm spanner, Heavy duty carrying case

Power Input	1400 Watts	
Power Output	620 Watt	_
No Load Speed	8000-24000 rpm	
Plunge Stroke/Movement	55 mm	
Collet Size	6-12mm mm	
Max. Cutter Diameter	36 mm	
Weight	3.1 kg	
Length x Height	165 x 325 mm	_









Cat. No. DE6257 DE6258 DE6259 DE6260 DE6261 DE6262 DE6272 DE6273 DE6274 DE6275 DE6276

DE6277

DE6278

DE6950

DF6951

DE6952

Cat. No.

Collets

DE6301 DE6310 DE6324 DE6327 DE6330 DE6340 DE6427 DE6430 DE6440 DE6910 DF6914 DE6916 DE6917 DE6918 DE6920 DE6924 DE6926 DE6927 DE6930 DE6940 DE6961 DE6989 DE6990 DE6991 DE6992

2000 Watt 12mm (½") Variable Speed Plunge Router



Soft start to eliminate small initial movements that might misalign the cutter, especially important with such a powerful router Two column precision guide with large phosphor bronze bushes for plunging accuracy in a high quality die cast aluminium housing so that carefully controlled plunge cuts can be made Electronic speed control ensures that the same fine finish is achieved in all grades of timber, aluminium and plastics since the full wave electronic control ensures the selected speed in maintained under any load Large comfortable handles with the on/off switch and plunge lock at your finger tips for excellent control

Standard Equipment: Parallel fence with fine adjustment, Dust extraction adapter, 12mm collet ($1\!\%''$ UK), 22mm spanner, Heavy duty carrying case

Power Input	2000 Watts
Power Output	1400 Watt
No Load Speed	8000-20000 rpm
Plunge Stroke/Movement	80 mm
Collet Size	6-12.7 mm
Max. Cutter Diameter	50 mm
Weight	5.1 kg
Length x Height	290 x 295 mm

Description	D26204K	D26200	D26203	DW609	DW614	DW615	DW621/K	DW622/K	DW624	DW625E/EK	DW626	DW629	DW670
12.7 mm Collet								•			•		
12 mm Collet								•			•		
10 mm Collet								•			•		
8 mm Collet								•			•		
6.35 mm (1/4") Collet								•			•		
6 mm Collet								•			•		
6 mm Collet									•	•		•	
6.35 mm (1/4'') Collet									•	•		•	
8 mm Collet									•	•		•	
9.52 mm (3/8'') Collet									•	•		•	
10 mm Collet									•	•		•	
12 mm Collet									•	•		•	
12.7 mm (1/2'') Collet									•	•		•	
6 mm Collet	•	•	•	•	•	•	•						
6.35 mm (1/4'') Collet	•	•	•	•	•	•	•						
8 mm Collet	•	•	•	•	•	•	•						

													_
Description	D26204K	D26200	D26203	DW609	DW614	DW615	DW621/K	DW622/K	DW624	DW625E/EK	DW626	DW629	DW670
Guide Bush System									•	•		•	
10mm guide bush - use with DE6301									•	•		•	
24mm guide bush - use with DE6301									•	•		•	
27mm guide bush - use with DE6301									•	•		•	
30mm guide bush - use with DE6301									•	•		•	
40mm guide bush - use with DE6301									•	•		•	
27mm guide bush - fits to base									•	•		•	
30mm guide bush - fits to base									•	•		•	
40mm guide bush - fits to base									•	•		•	
10.8mm guide bush - fits to base							•	•			•		
14mm guide bush - fits to base							•	•			•		
16mm guide bush - fits to base							•	•			•		
17mm guide bush - fits to base							•	•			•		
18mm guide bush - fits to base							•	•			•		
20mm guide bush - fits to base							•	•			•		
24mm guide bush - fits to base							•	•			•		
26mm guide bush - fits to base							•	•			•		
27mm guide bush - fits to base							•	•			•		
30mm guide bush - fits to base							•	•			•		
40mm guide bush - fits to base							•	•			•		
10mm guide bush - fits to base							•	•			•		
17mm guide bush - fits to base	•	•	•	•	•	•							
24mm guide bush - fits to base	•	•	•	•	•	•							
27mm guide bush - fits to base	•	•	•	•	•	•							
30mm guide bush - fits to base	•	•	•	•	•	•							

600 W - (6-8 mm) Laminate Trimmer



Cat. No.	Description	D26204K	D26200	D26203	DW609	DW614	DW615	DW621/K	DW622/K	DW624	DW625E/EK	DW626	DW629	DW670
DE6913	Universal micro adjustable fence with dust extraction port				•	•	•	•	•	•	•	•	•	
DE6905	Trammel bar for cutting circles				•	•	•	•	•			•		
DE6284	Circular Sub Base									•	•		•	
DWS5031	Router Attachment for Guide Rail	•		•		•	•	•	•	•	•	•		
D262001	Compact Router round base	•	•											
D262003	Compact Router Plunge Base Side Fence	•		•										
D262004	Compact Router Plunge Base	•	•	•										
D262005	Compact Router Fixed Base Kit	•	•	•										
D262006	Compact Router Edge Guide for Fixed Base	•	•											



٩

600 W - Biscuit Jointer



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

Standard Equipment: Tungsten carbide tipped grooving cutter, Shavir bag, Spanner, 35 mm Dust extraction spout, Heavy duty carrying case



4 mm Planer



A powerful planer that copes effortlessly with hard woods, even maximum depth of cut, giving a smooth, consistent finish Left and right chip ejection for convenience Front handle depth control in clearly marked 0.1 mm steps for a setting with positive indexing 3 chamfering grooves in the front shoe simplify precision fitting

Standard Equipment: Tungsten carbide tipped reversible blad Parallel fence, Rebate depth guide, Dust extraction spout, Chip o

Thread Adapters



Cat. No.	Description	D26204K	D26200	D26203	DW609	DW614	DW615	DW621/K	DW622/K	DW624	DW625E/EK	DW626	DW629	DW670
DE6281	M12 thread collet conversion / spindle extension kit. For use with DE6282 or DE6283									•	•	•	•	
DE6282	12.7 mm (1/2") shank - M12 adapter									•	•	•	•	
DE6283	12 mm shank - M12 adapter									•	•	•	•	

Fine Height Adjusters



Cat. No.	Description	D26204K	D26200	D26203	DW609	DW614	DW615	DW621/K	DW622/K	DW624	DW625E/EK	DW626	DW629	DW670
DE6956	Fits DW621/20/15/14/13					•	•	•	•					
DE6966	Fits DW624/5/6/9									•	•	•	•	

 $\mbox{Standard}\ \mbox{Equipment:}\ D$ shaped base, 6 mm (1/4" UK) collets, Copy follower, Fence, 17 mm spanner, Dust extraction adapter

Power Input	590 Watts
Power Output	340 Watt
No Load Speed	30000 rpm
Plunge Stroke/Movement	22 mm
Collet Size	6 - 8 mm
Max. Cutter Diameter	29 mm
Weight	1.5 kg
Length x Height	110 x 205 mm

DW682K

and fence	Power Input	600 Watts	
	Power Output	335 Watt	
tional fine	No Load Speed	10000 rpm	
	Max. Cutter Diameter	100 mm	
ed versatility	Max. Cutting Depth	20 mm	
o aid	Fence adjustment	0-90 °	
	Joint Groover Setting	4 mm	
	Weight	3.0 kg	
ter, Shavings	Length x Height	320 x 150 mm	
ina caco			

Dust Extraction Adapters



 Cat. No.
 Fits

 DE6852
 DW685K

		D26500/D26500		
en at	Power Input	1050 Watts		
	Power Output	620 Watt		
	No Load Speed	13500 rpm		
r accurate	Maximum Depth of Cut	4 mm		
	Rebating Depth	25 mm		
ng jobs	Planer Width	82 mm		
	Shoe Length	320 mm		
ades,	Drum Diameter	64 mm		
o ejector	Weight	4.0 kg		
	Length x Height	320 x 180 mm		

2.5 mm Planer



Low weight and perfect balance make this planer ideal for single handed use in awkward applications
Front handle depth control in clearly marked 0.1 mm steps for accurate setting with a positive stop position
High power motor for smooth results, even in hard woods
3 different size chamfering grooves in the front shoe simplify precision

3 different size chamfering grooves itting jobs	'		fy preci	sion

Standard Equipment: Tungsten carbide tipped reversible blades, Parallel fence, Dust extraction adapter

1.5 mm Planer



Low weight and perfect balance make this planer ideal for single hande use in awkward applications Front handle depth control in clearly marked 0.1 mm steps for accurate setting with a positive stop position. A large planer blade drum rotating at high speed provides an excellen 3 different size chamfering grooves in the front shoe simplify precision fitting jobs Standard Equipment: Tungsten carbide tipped reversible blades,

Power Input	600 Watts
Power Output	350 Watt
No Load Speed	15000 rpm
Maximum Depth of Cut	1.5 mm
Rebating Depth	12 mm
Planer Width	82 mm
Shoe Length	290 mm
Drum Diameter	54 mm
Weight	2.8 kg
Length x Height	290 x 170 mm

Parallel fence, Dust extraction spout

1.5mm Planer



Light weight and perfect balance make this planer ideal for single handed use in awkward applications 296mm machined aluminium shoe offers finer finish and less vibration precise depth adjustment 0.1mm per graduation

Tall profile and large size depth adjustment knob offers easier and more Finger rest handle design offers better balance and less fatigue for long our use

Dust Extraction Adapter



Fits D26500, D26501 DW677, DW680

Cat. No.

DE2651

DF6775



Power Input

Power Output

No Load Speed

Rebating Depth

Planer Width

Shoe Length

Weight

Drum Diameter

Length x Height

Power Input No Load Speed

Rebating Depth

Chip Containers

Maximum Depth of Cut

Maximum Depth of Cut

Cat. No. Fits DE2650 D26500(K) DW677 DW680 DW678K DW678FK DF6784

NEW DWE6411

1/4 Sheet Orbital Palm Grip Sander



230 Watt motor sands at 14,000 orbits per minute, providing a superior finish
Sealed 100% ball-bearing construction provides longer life
Dual plane counter-balance low-vibration design reduces user fatigue
Textured anti-slip top and body grip provides ultimate comfort and control
during prolonged use

Standard Equipment: Dust bag with built-in extractor connection

1/3 Sheet Electronic Orbital Sander



use and a long life
Small orbit size for a smooth finish
Efficient dust collection using integrated dustbag or external dust extractor
for a better sanding performance and sheet life
Optional hook and loop base pad included to enable fast sanding sheet changes
end de la completada a la da sel de la completada de la completada de la completada de la completada de la comp

High performance motor with aluminium bearing seats for continuous

Standard Equipment: Fabric and paper dust bags with built-in extractor connection and support tray, Nylon hook & loop sanding pad

Power Input	280 Watts
Power Output	190 Watt
Rotation speed	12000-22000 rpm
Orbits Per Minute	24000-44000 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

1/2 Sheet Electronic Orbital Sander

High performance motor with aluminium bearing seats for continuous use and a long life Small orbit size for a smooth finish Efficient dust collection using integrated dustbag or external dust extractor for a better sanding performance and sheet life Optional hook and loop base pad included to enable fast sanding sheet changes

Standard Equipment: Fabric and paper dust bags with built-in extractor connection and support tray, Nylon hook & loop sanding pad

125 mm Random Orbit Palm Grip Sander



150 mm Pistol Grip Dual-Orbit Random Orbit Sander



Two orbit size settings: a 3 mm orbit for fine finishing and a 6 for fast material removal Controlled finishing system eliminates start-up scratching by ke sanding pad at a controlled speed Variable speed for heat sensitive sanding, polishing and super Dust sealed switch and bearings for a long life

Standard Equipment: Fabric and paper dust bags with built-connection and support tray

150 mm Body Grip Random Orbit Sander



Controlled finishing system eliminates start-up scratching by k sanding pad at a controlled speed Variable speed for heat sensitive sanding, polishing and superior Right angle design and side handle make this sander ideal for use especially when sanding large surfaces, such as boat hulls, doors and tables Dust sealed switch and bearings for a long life

Standard Equipment: Multi-position side handle, Dust bag





78





Power Input	230 Watts
Orbits Per Minute	14000 opm
Orbit Size	1.6 mm
Paper Size	140x115 mm
Weight	1.3 kg

550 Watts 17000 rpm 1.5 mm 9 mm

DW680/ DW680K

DW677

D26676

600 Watts

350 Watt

2.5 mm

12 mm

82 mm

290 mm

54 mm

3.2 kg

290 x 170 mm

15000 rpm

D26420/D26421* 350 Watts Power Input Power Output 190 Watt Rotation speed 12000-22000 rpm Orbits Per Minute 24000-44000 opm Orbit Size 2.5 mm 113 x 280 mm Paper Size 112 x 236 mm Pad Size 2.8 kg

270 x 190 mm

Weight

Length x Height

*D26421 - non-electronic version (22.000 opm)

Controlled finishing system controls pad speed and minimises gouging		
during start up		
Compact palm grip design		
Sealed 100% ball-bearing construction provides longer life		
Dust-sealed switch prevents contamination		

Standard Equipment: Fabric dust bag with built-in extractor ports

Power Input	280 Watts
Orbits Per Minute	7000-12000 opm
Orbit Size	2.4 mm
Paper Size	125 mm
Weight	1.3 kg

*240V only

		D26410
6 mm orbit	Power Input	400 Watts
	Power Output	250 Watt
keeping the	Rotation speed	4000 - 10000 rpm
	Orbits Per Minute	8000-20000 opm
erior finishing	Orbit Size	3.0 & 6.0 mm
	Paper Size	150 mm
	Weight	2.7 kg
lt-in extractor	Length x Height	129 x 200 mm

		DW443*
keeping the	Power Input	530 Watts
	Power Output	295 Watt
erior finishing	Rotation speed	4,200 - 7,600 rpm
or extended	Orbits Per Minute	8,400-15,200 opm
ls, walls,	Orbit Size	5.0 mm
	Paper Size	150 mm
	Weight	2.7 kg
	Length x Height	320 x 125 mm



373 W – 152 mm Dual Honing/Grinding Machine



Powerful engine provides maximum power and torque for a variety of uses 150 mm wheel with coarse and medium grain for any type of use in smoothing and polishing Metallic support and precision machinery allows parts worked on to be held for greater control Adjustable eye protection protects the user from sparks or fragments

Power Input	373 Watts
Power Output	300 Watt
No Load Speed	3450 rpm
Wheel Diameter	152 mm
Weight	13.8 kg
Length x Height	310 x 215 mm

Standard Equipment: Grinding wheel, Honing wheel, Clamping and tool sharpening attachments, Spark guards, Spanner

1800W Standard Heatgun



DW752R

D26414



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

Standard Equipment: Cone nozzle, Fish tail surface nozzle

Durable design with added protection for the heating element Light weight ergonomics and compact design for increased comfort and application use

Two air flows to maximise control in most applications

2000W Digital LED Heatgun



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

Standard Equipment: Cone nozzle, Fish tail surface nozzle, Steel paint scraper for all applications

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

Specialist Platens & Backing Pads, Dust Extraction Adapters, Dust Filters & Bags

1				
		•		
٠.	Ξ.	۲.	J	
1				

at. No.	Description	Fits
264411	1/4 Sheet Hook & Loop Platen	D26441, DW411
264412	1/4 Sheet Foam Backed Platen	D26441, DW411
E2639	150 mm 6 & 8-hole pattern	D26410, DW443
E2643	150 mm medium-hard hook and loop platen	D26410
E2644	150 mm soft hook and loop platen	D26410
E2645	160 mm sponge backed disc for sanding curved surfaces	D26410, DW443
E2646	160 mm Polishing Sponge	D26410, DW433
E2647	160 mm Lambswool Buffing Disc	D26410, DW443
E2648	160 mm felt disc for fine finishing	D26410, DW443
E2649	150 mm nylon coarse polishing / oxide removal disc	D26410, DW443



Cat. No.	Fits
D264304	D26430
DE4050	DW432, DW433
DE6502	DW650E

	Cat. No.	Fits	Description	Pack Qty
3	D264305	D26430	Dust filters	10
		D26410, D26420, D26421, D26422, D26423	Pack of 5 disposable dust baas	5



Corded Multi-Tool





*KT version includes a 37 piece accessory set

Standard Equipment: Oscillating Wood with Nails Blade, Oscillating Rigid Scraper, Oscillating Sanding Platen, Sanding Sheets (25 pcs Assorted Grades), Universal Adaptor, Smm Hex Key

Power Output	300 Watt	
Speed	0-22,000 min/-1	
Weight	1.475 kg	
Switch Type	Trigger	
Tool free Accessory Fitment	Yes	
Bosch Accessory Fitment Adapter	Yes	
'Lock on' switch	Yes	
Kit Box	No	



55mm Depth of Cut Heavy Duty Plunge Saw + 1.5m Guide Rail



55mm depth of cut allows the trimming and sizing of most common door sizes Parallel plunge allows the user to maintain a smooth and constant hand position while cutting

The anti kickback function stops the saw from moving backwards along the rail and helps stop the saw from climbing out of the work piece when

making plunge cuts A 48 tooth blade gives a fine and accurate finish with very little breakout in laminates

Standard Equipment: 48 tooth precision circular saw blade, Heavy duty carrying case

Power Input	1300 Watts	
Power Output	690 Watt	
No Load Speed	1750 - 4000 rpm	
Blade Diameter	165 mm	
Blade Bore	20 mm	
Bevel Capacity	47 °	
Max. Depth of Cut at 90º[with guide rails]	55 mm	
Max. Depth of Cut at 45º[with guide rails]	40 mm	
Weight	5.1 kg	
Length x Height	303 x 265 mm	

DWS520KR

DWS520K

55 mm Depth of Cut Heavy Duty Plunge Saw



55mm depth of cut allows the trimming and sizing of most common door sizes Parallel plunge allows the user to maintain a smooth and constant hand position while cutting The anti kickback function stops the saw from moving backwards along

the rail and helps stop the saw from climbing out of the work piece when making plunge cuts A 48 tooth blade gives a fine and accurate finish with very little breakout

in laminates

Standard Equipment: 48 tooth precision circular saw blade, Heavy duty carrying case

Power Input	1300 Watts	
Power Output	690 Watt	
No Load Speed	1750 - 4200 rpm	
Blade Diameter	165 mm	
Blade Bore	20 mm	
Bevel Capacity	47 °	
Max. Depth of Cut at 90º[with guide rails]	55 mm	
Max. Depth of Cut at 45º[with guide rails]	40 mm	
Weight	5.1 kg	
Length x Height	303 x 265 mm	



DWE315/DWE315KT*

701 W - Heavy Duty Top Handle Jigsaw



Quick and easy patented keyless blade change system accepts blades

Powerful 701 Watt motor with variable speed delivers fast cutti up to 3100 strokes per minute Patented anti-vibration counterbalance mechanism and rubber provide smooth operation

4-position pendulum action controls the aggressiveness or smoo of cuts

Standard Equipment: Anti-scratch cover, Anti-splinter insert, extraction adapter, Heavy duty carrying case

701 W - Heavy Duty Body Grip Jigsaw



Quick and easy patented keyless blade system accepts T - shan Powerful 701 Watt motor with variable speed delivers fast cutti up to 3100 strokes per minute Patented anti-vibration counter-balance mechanism and rubber provide smooth operation 4-position pendulum action controls the aggressiveness or smoo of cuts

Standard Equipment: Anti- scratch cover, Anti-splinter insert, extraction adapter, Heavy duty carrying case

550 W - Top Handle Compact Jigsaw



Keyless blade change with patented anti-deflection clamp design f of use and accuracy Compact, ergonomic, design gives user comfort and versatility in u Variable speed dial and trigger allows controlled cutting in all mat Adjustable pendulum action gives increased cutting performance o longer saw blade life

Standard Equipment: Hex key, Anti-scratch shoe cover, Dust extr shield, Vacuum adaptor, Heavy duty carrying case

65mm DOC Compact Circ Saw



Compact, Lightweight, Easy to use circular saw with 65mm dept High power 1350W motor gives increased cutting performance Cutaway inner guard gives improved line of sight to cutting line Dust blower clears dust and debris from cut line

Standard Equipment: 24 tooth saw blade, Rip fence, Blade Dust Extraction Spout

86 mm Depth of Cut Heavy Duty Saw



High power, durable motor delivers excellent power even at max depth of cut Stable block construction for low vibration running and long ser Spindle lock for ease of blade change Optimum balance for fatigue-free operation

Standard Equipment: 24 tooth Precision saw blade, Rip fence

DW331K

DW333K*

T- shank	Power Input	701 Watts	
	Power Output	445 Watt	
ting action	No Load Stroke Rate	0-3100 spm	
	Stroke Length	26 mm	
r grip	Bevel Capacity	45 °	
	Max. Cutting Capacity [Wood]	130 mm	
oothness	Max. Cutting Capacity [Steel]	12 mm	
	Max. Cutting Capacity [Non Ferrous Metal]	30 mm	
	Weight	2.8 kg	
Dust	Length x Height	250 x 210 mm	

nk blades	Power Input	701 Watts	
tting action	Power Output	445 Watt	
	No Load Stroke Rate	800-3100 spm	
er grip	Stroke Length	26 mm	
	Bevel Capacity	45 °	
oothness	Max. Cutting Capacity [Wood]	130 mm	
	Max. Cutting Capacity [Steel]	12 mm	
	Max. Cutting Capacity [Non Ferrous Metal]	30 mm	
t, Dust	Weight	2.8 kg	
	Length x Height	265 x 210 mm	

DW349

DWE560/DWE560K

pth of cut	Power Input	1350 Watts
e	Power Output	850 Watt
ne	No Load Speed	5500 rpm
spanner,	Blade Diameter	184 mm
	Blade Bore	16 mm
	Bevel Capacity	48 °
	Weight	3.7 kg
	Length x Height	286 x 226 mm

D23700

aximum	Power Input	1750 Watts	
	Power Output	960 Watt	
rvice life	No Load Speed	4700 rpm	
	Blade Diameter	235 mm	
	Blade Bore	30 mm	
	Bevel Capacity	45 °	
ce, Blade	Max. Depth of Cut at 90°[with guide rails]	N/A mm	
	Max. Depth of Cut at 45°[with guide rails]	N/A mm	
	Weight	8.2 kg	
	Length x Height	430 x 290 mm	

1200 Watt Heavy Duty Reciprocating Saw



1200 Watt motor delivers increased power for heavy duty applications Orbital action delivers fast cutting in wood applications 0-2,600 SPM and 28 mm stroke length for fast and efficient cutting Keyless adjustable shoe easily adjusts depth of cut and extends the

1200 Watt motor delivers increased power for heavy duty applications

0 - 2,600 SPM and 28 mm stroke length for fast and efficient cutting

Keyless adjustable shoe easily adjusts the depth of cut and extends the

Variable speed trigger provides control and versatility

Standard Equipment: Heavy duty carrying case

Standard Equipment: Heavy duty carrying case

blade life

blade life

Power Input	1200 Watts	
Power Output	630 Watt	
No Load Stroke Rate	0-2600 spm	
Stroke Length	28 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	

295mm Alligator Power Saw



DWE396 with 295mm Class 12 TCT Blade Ideal for cutting Class 12 clay bocks (Poroton) Durable high power motor for the toughest applications Ergonomic design with overmoulded rear handle & bale handle for superior handling and less fatigue

Standard Equipment: Class 12 TCT blade, Hex key

1200 Watt Heavy Duty Reciprocating Saw



1200 Watts
630 Watt
0-2600 spm
28 mm
300 mm
130 mm
160 mm
4.0 kg
460 x 60 mm

1100 Watt - Reciprocating Saw



With a 29 mm stroke length, the DW305PK delivers excellent cutting Lever-action keyless blade clamp for quick and easy blade changing

4 position blade clamp allows for flush cutting and increased versatility

Standard Equipment: Heavy duty carrying case

1100 Watt motor designed for heavy duty applications

1100 Watts	
525 Watt	
0-2800 spm	
29 mm	
280 mm	
100 mm	
130 mm	
3.5 kg	
435 x 178 mm	
	525 Watt 0-2800 spm 29 mm 280 mm 100 mm 130 mm 3.5 kg

Compact Reciprocating Saw



DWE357K

NEW DWE305PK

DW311K

DW310K

Compact Design at only 368mm in length, easy access when cutting in tight areas and more flexibility of applications

Lightweight and balanced for additional control at only 3.1kg 4 position blade clamp allows for flush cutting and increased versatility Lever-action keyless blade clamp for quick and easy blade changing 1050 watt motor, designed for Heavy Duty applications With a 29 mm stroke length & 0-2,800 SPM, the DWE357K delivers excellent cutting performance

Standard Equipment: Heavy duty carrying case

Power Input	1050 Watts	
Power Output	525 Watt	
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	3.1 kg	
Length x Height	365 x 200 mm	

Æ

430mm Alligator Power Saw



Ideal for cutting Class 12 clay block (Poroton), Powerful motor to meet all application needs Two long life and durable saw blades running in opposite direc material will not move while cutting Dust sealed gearcase and bearings for increased durability

Standard Equipment: TCT Class12, set of blades, Hex key

Æ

430mm Alligator Power Saw 78 Tooth Blade



Two 39 tooth Tungsten carbide tipped blades enable the user t 20 Poroton bricks Optimal cutting capabilities Powerful motor to meet all application needs Two long life and durable saw blades running in opposite direc material will not move while cutting

Standard Equipment: Hard metal set of blades (black) for cl poroton brick, Hex key

(C)

430mm Alligator Power Saw



Ideal for cutting Aerated Concrete Block (Gasbeton) and Drywal Powerful motor to meet all application needs Two long life and durable saw blades running in opposite direct material will not move while cutting Dust sealed gearcase and bearings for increased durability

Standard Equipment: TCT Aerated Concrete (Gasbeton), set Hex key

(C)

ALLIGATOR BLADES



Alligator saw

Ideal for fast and easy cutting in:

Building blocks

Chipboard

		NEW DWE396
	Power Input	1600 Watts
	Power Output	840 Watt
	No Load Stroke Rate	3000 spm
or	Stroke Length	40 mm
	Blade Length	29.5 cm
	Blade Stop	- \$
	Weight	5.35 kg
	Length x Height	775 x 219 mm

		NEW DWE397
	Power Input	1700 Watts
	Power Output	900 Watt
ections so the	No Load Stroke Rate	3000 spm
	Stroke Length	40 mm
	Blade Length	43.0 cm
	Blade Stop	- \$
	Weight	5.5 kg
	Length x Height	918 x 219 mm

		NEW DWE398
to cut class	Power Input	1700 Watts
	Power Output	900 Watt
	No Load Stroke Rate	3000 spm
	Stroke Length	40 mm
ections so the	Blade Length	43 cm
	Blade Stop	- S
	Weight	5.5 kg
class 20	Length x Height	918 x 219 mm
	la.	

		NEW DWE399
all	Power Input	1700 Watts
	Power Output	900 Watt
ections so the	No Load Stroke Rate	3000 spm
	Stroke Length	40 mm
	Blade Length	43.0 cm
	Blade Stop	- \$
of blades,	Weight	5.5 kg
	Length x Height	918 x 219 mm



THERE IS ONLY 1 CHOICE

DWS778 FEATURES



- Impressive cutting capacity meet all your application needs without compromise
- Depth of cut 85mm

CAPACITY

- Cross cut 305mm
- Bevel Capacity 48 degrees

DEWALT

XPS cut line visibility provides an illuminated work piece, combined with fast and accurate alignment for maximum productivity.



ACCURACY

- Precision cast aluminium base
- Fence keyed into the base for long-term accuracy
- Adjustable mitre plate
- Fast and solid cam-lock mitre system

EASE OF USE

- XPS system shows clear visible cut-line on the workpiece & illuminates surrounding work area
- Set-up cuts faster and ensures 100% accuracy
- Integrated Mitre stops at 15, 22.5, 30, 45 degrees

MITRE SAWS





DUST EXTRACTION

- One Port dust extraction for increased dust removal rate
- Airlock[™] compatible



WHY DEWALT MITRE SAWS?

Combining our woodworking heritage with cutting edge innovation and precision engineering, DEWALT mitre saws provide users with unrivalled cutting accuracy, performance and durability.

DEWALT mitre saws feature unrivalled build quality and precise mitre and bevel adjustment systems, enabling repeatable accuracy time after time.

PORTABILITY

- Best in class volume to weight ratio
- Only 17.2kg
- Internal slide bars to reduce bulk

Compatible with all DEWALT leg nds and dust extraction syste

DEWALT

216 mm Crosscut Mitre Saw



ibatoon

250mm Compact Slide Mitre Saw



305mm Compound Slide Mitre Saw with XPS



Outstanding cutting performance in both small profiles and large construction timbers up to 110 x 303 mm XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity. No adjustment required

Heavy duty durability with the ability to fully adjust your machine to mainatin accuracy over the life of the tool.

New quick release bevel stop setting provides accurate and simple setting of bevel angles up to 49° left and right

Standard Equipment: High Quality 60 tooth blade, Blade spanner, Dust bag, Material Clamp

The classic pull saw design improved and updated for the modern user New 1800 Watt motor for powerful cutting in all materials (1600Watt 110V LX version Uk Only) The here and force here been meeting to meet the accuracy convirgence of the meet demand

 90°/90°
 270x60 mm
 265x62 mm

 45'/90°
 190x60 mm
 189x62 mm

 90°/45°
 270x48 mm
 173x62 mm

 45°/40°
 190x48 mm
 190x48 mm

90°/90° 305 x 85 mm 45°/90° 215 x 85 mm 90°/45° 305 x 45 mm 45°/45° 215 x 45 mm The base and fence have been machined to meet the accuracy requirements of the most demanding applications

Compact internal rail design for huge cutting capacity in a highly transportable format

Standard Equipment: 24 tooth saw blade, 2 bench mounting bolts, Blade spanner, Material Clamp

Power Input	1800 Watts
Power Output	1100 Watt
Blade Speed	6300 rpm
Blade Diameter	216 mm
Blade Bore	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50/50 °
Weight	14.0 kg
Depth	550 mm
Length x Height	490 x 590 mm

*DW771 is electronic

DWS778

DW777/DW771*

Built on classic pull saw design improved and updated for the modern user New 1850 Watt motor for powerful cutting in all materials (1650Watt 110V LX version Uk Only) Dust extraction specifically designed to meet the needs of the professional user in heavy use applications, protection from airborn dust particles minimises health risk over long periods The base and fence have been machined to meet the accuracy requirements of the most demanding applications

Standard Equipment: TCT tooth saw blade, Material Clamp, Blade Allen Keys

Power Input	1850 Watts
Power Output	1050 Watt
Blade Speed	4300 rpm
Blade Diameter	250 mm
Blade Bore	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50/50 °
Weight	17.2 kg
Depth	465 mm
Length x Height	615 x 390 mm

DW\$780

90°/90° 303 x 110 mm 345 x 76 mm 45°/90° 268 x 63 mm 354 x 44 mm 90°/45° 211 x 112 mm 244 x 76 mm



Power Input	1675 Watts
Power Output	960 Watt
Blade Speed	1900 - 3800 rpm
Blade Diameter	305 mm
Blade Bore	30 mm
Bevel Capacity	49/49 °
Mitre Capacity [right/left]	60/50 °
Weight	24.8 kg
Depth	470 mm
Length x Height	770 x 396 mm

Mitre Saw Workstation







260 mm Table Top Mitre Saw





DE7035

Heavy Duty Work Stand

- ory nork sidild
- **DE7033** Compact Mitre Saw
- Workstation
- Accommodates all DEWALT mitre saws
- \bullet Lightweight aluminium construction provides portability in and around the jobsite
- 1.7 metre beam extends to support up to 3.9 metres for use with large workpieces
 The beam can support up to 182 kg providing maximum flexibility and capacity
- The beam can support up to 162 kg providing maximum nexibility and capac
 Work stops can be converted into end stops for repetitive cutting to length
- Integral folding legs avoids unnecessary assembly
- Integrated carry handle provides ase of transportation
- Integrated carry nanate provides ase or transportation
 Cutting to length
- Confing to religin
 Roofing timbers
- Kooring timbers
- All material support requirements
- Large workpiece support

Cat. No.	Fits	Description	
DE7023	All DEWALT mitre saws	Heavy Duty Mitre Saw Workstation	
Cat. No.	ltem	Description	
Cat. No. DE7024	ltem 1	Description Work support	
	ltem 1 2		
DE7024	1	Work support	
DE7024 DE7025	1	Work support Mounting bracket	
DE7024 DE7025 DE7027	1 2 3	Work support Mounting bracket Roller work support	
DE7024 DE7025 DE7027 DE7028	1 2 3 4	Work support Mounting bracket Roller work support Extension arm support	
DE7024 DE7025 DE7027 DE7028 DE7029	1 2 3 4 5	Work support Mounting bracket Roller work support Extension arm support Increased width work support	
DE7024 DE7025 DE7027 DE7028 DE7029 DE7030	1 2 3 4 5	Work support Mounting bracket Roller work support Extension arm support Increased width work support Increased length mitre brackets	

DW713

Powerful universal motor delivers plenty of cutting power in high torque cutting applications Ultra smooth head actuation for safe precise cuts at any angle or compound angle Mitre scale features 11 positive stops for amazingly accurate mitre cuts Compact and lightweight with lock-down motor head effortless transportation Extremely light unit weight with rugged construction for maximum jobsite versatility Sliding fence for superior material support Spindle lock for easy blade changes Horizontal D-handle design for comfortable and fatigue-free operation Precision mitre scale designed to provide trouble free adjustment for the life of the saw Mitres up to 50 degrees both sides, bevel function up to 48 degrees

Cam action mitre lock with detent override for superior accuracy Wide die cast aluminum base provides plenty of work-piece support, with base extension capabilities

Standard Equipment: 260 mm 24 tooth tungsten carbide tipped saw blade, Top guard with extraction, Blade spanner, Hex key, Push stick, Material Clamp

Power Input	1600 Watts
Power Output	1000 Watt
Blade Speed	5000 rpm
Blade Diameter	250 mm
Blade Bore	30 mm
Bevel Capacity	48/-3 °
Mitre Capacity [right/left]	50/50 °
Max. Cutting Capacity [Sawbench position 90°/90°]	95 x 89 mm
Max. Cutting Capacity [Sawbench position 45°/90°]	67 x 89 mm
Max. Cutting Capacity [Sawbench position 90°/45°]	95 x 61 mm
Max. Cutting Capacity [Sawbench position 45°/90°]	114 x 25 mm
Max. Depth of Cut	89 mm
Weight	13.6 kg
Depth	600 mm
Length x Height	485 x 425 mm

305mm Table Top Mitre Saw



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

Standard Equipment: XPS Worklight and Cut line indicator, Saw blade, Push Stick, Blade Wrench, Rip Fence, Table Saw Blade Guard, Allen Key, Material Clamp

Power Input	1600 Watts
Power Output	1030 Watt
Blade Speed	3300 rpm
Blade Diameter	305 mm
Blade Bore	30 mm
Bevel Capacity	48 °
Mitre Capacity [right/left]	50/50 °
Max. Cutting Capacity [Sawbench position 90°/90°]	51 mm
Weight	19.5 kg
Depth	600 mm
Length x Height	500 x 485 mm
Max. Cutting Capacity at 90°/90°	180 x 40 mm
Max. Ripping Capacity [right]	1 mm
Max. Ripping Capacity [left]	1 mm





Heavy Duty Electronic Portable Table Saw





Heavy Duty Lightweight Table Saw



26.6 kg unit weight and optimised footprint make this the most portable saw in its class Steel roll cage protects saw against jobsite drops and impacts Rack and pinion fence system, front and rear fence lock and large, clear scales combine to give an extremely accurate and easy to use saw Powerful 2000 Watt motor for high performance in all applications Fence system provides 825 mm of rip capacity in a portable design for cutting large sheet materials to size Cast table top design ensures accuracy and precision Overload protection system ensures powerful performance in hard, wet or frozen woods Quick bevel lock with large scale for easy, accurate adjustments.

Standard Equipment: 24 tooth SERIES 30® saw blade, Mitre fence, 2 blade spanners, Parallel fence Dust port reducer, Push stick

Power Input	2000 W
Power Output	970 W
Blade Speed	3800 rpm
Blade Diameter	254 mm
Blade Bore	16 mm
Bevel Capacity	-3 to 48°
Max. Ripping Capacity [right]	825mm
Max. Ripping Capacity [left]	558mm
Max. Depth of Cut at 90 ^o	79mm
Max. Depth of Cut at 45 ^o	57mm
Table Size	670 x 630mm
Weight	26.6 kg
Depth	742 mm
Length	577 mm
Height	425 mm

DW745

NEW DWE7491

22 kg unit weight and optimised footprint make this the most portable saw in its class Fence system provides 410 mm of rip capacity in a portable design for cutting large sheet materials to size Steel roll cage protects saw against jobsite drops and impacts Powerful 1700 Watt motor for high performance in all applications

Standard Equipment: 24 tooth SERIES 30® saw blade, Mitre fence, 2 blade spanners, Parallel fence, Dust port reducer, Push stick

Power Input	1700 Watts	
Power Output	1100 Watt	
Blade Speed	3800 rpm	
Blade Diameter	250 mm	
Blade Bore	30 mm	
Bevel Capacity	-3 to 48 °	
Max. Ripping Capacity [right]	508 mm	
Max. Ripping Capacity [left]	315 mm	
Table Size	630 x 570 mm	
Weight	22 kg	
Depth	742 mm	
Length x Height	577 x 425 mm	

Heavy Duty Rolling Saw Workstation



DE7400

Large Heavy-Duty wheels designed to easily roll over steps, kerbs, and jobsite debris Folding legs with quick release levers which retract under the stand in a few seconds for easy and quick transport

Lightweight aluminium construction which improves the portability Heavy-Duty kick stand allows the stand to balance upright for mobility and storage

Standard Equipment: Universal Brackets to attach most Table saws

305 mm Combination Saw



For D27107/D27105



D27107/D27107XPS*



The next generation of TGS combination saw combines the accuracy of modern mitre saws with the power and capacity of dedicated table saws

Electronic pack provides massive overload protection and constant cutting speed for optimal cutting performance

305 mm head provides an massive 155 mm depth of cut

New mitre and bevel adjustment systems ensure high accuracy and simple adjustment

Standard Equipment: 48 tooth saw blade, Parallel fence, Riving knife, Push stick, Mitre dust collector, Table saw guard, Assembly wrench, Material Clamp

Cat. No.	ltem	Description
D271055	1	Sliding table for D27105/7 TGS
D271058	3	Right extension table for D27105/7 TGS
DE3460	4	Length stop for short workpieces
DE3462	5	Swivel stop
DE3474	6	Adjustable support stand
DE3491	7	Pair of guide rods, 500 mm length
DE3494	8	Pair of guide rods, 1000 mm length
DE3495	9	Material support plate
D271054	Illustrated	Dust extraction kit for D27105/7 TGS





DEWALT

250 mm Combination Saw



The classic TGS flip-over bevelling saw
Panid tool from transformation from a caw bonch to a mitro ca

tion from a saw bench to a mitre saw provides flexibility in a range of site and Rapid tool free transfor workshop applications

DW743N

New high output heavy duty high torque induction motor provides years of maintenance free use, suitable for workshop applications where low noise characteristics are desirable

Updated design for maximum cutting capacity across the range of mitre and bevel angles

Standard Equipment: 30 tooth saw blade, Parallel fence, Push stick, 4 detachable legs, Saw blade guard, Assembly tool, Material Clamp

Power Input	2000 Watts
Power Output	1550 Watt
Blade Speed	2850 rpm
Blade Diameter	250 mm
Blade Bore	30 mm
Bevel Capacity	45 °
Mitre Capacity [right/left]	45 / 45 °
Max. Cutting Capacity [Sawbench position 90°/90°]	0 - 70 mm
Max. Cutting Capacity [Sawbench position 90°/45°]	0 - 32 mm
Weight	37 kg
Depth	670 mm
Length x Height	700 x 750 mm

300mm Radial Arm Saw







For DW743N



DE3491	1	Pair of guide rods, 500 mm length
DE3460	2	Length stop for short workpieces
DE3474	3	Adjustable support stand
DE3494	4	Pair of guide rods, 1000 mm length
DE3462	5	Swivel stop
DE3495	6	Material support plate
DE3454	Illustrated	2 x push sticks
DE3472	Illustrated	Right side extension table
DE3489	Illustrated	Roller support
DE3496	Illustrated	Replacement mitre fence for use in bench saw mode
DE3497	Illustrated	Roller support table
DE3500	Illustrated	Shaving extraction kit
DE3461	Not Illustrated	Clamp assembly
DE3471	Not Illustrated	Single sliding table
DE3473	Not Illustrated	Ripping/parallel fence

Description



155 mm 2 Speed Bandsaw











DE3489

Cat. No.



DE3454

DE3497

DW721KN/DW722KN*



Free standing radial arm saw with 507mm of crosscut capacity and 90 mm depth of cut Solid cast Iron arm and four roller bearings in the motor head assembly ensure high accuracy and durability Quiet maintenance free induction motor delivers high power even at the maximum cutting capacities of the machine. Also available in three phase voltage as a DW722KN

Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with accuracy in seconds

Standard Equipment: 32 tooth saw blade, Assembly tools, Automatic safety return, Blade brake, Legstand

Power Input	2000 Watts
Power Output	1580 Watt
Blade Speed	3000 rpm
Blade Diameter	300 mm
Blade Bore	30 mm
Max. Cutting Speed	36 m/sec
Max. Ripping Width	N/A mm
Weight	115 kg
Depth	1200 mm
Length x Height	1490 x 1470 mm

Also available in three phase voltage as a DW722KN on request

DW728KN



Solid cast Iron arm machined to provide arm tracks with no inserts, increasing accuracy and life Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with

accuracy in seconds

Quiet maintenance free induction motor delivers high power even at the maximum cutting capacities of the machine. Also available in three phase voltage as DW729K

Standard Equipment: 32 tooth saw blade, Assembly tools, Automatic safety return, Blade brake, Legstand

Power Input	2200 Watts
Power Output	1820 Watt
Blade Speed	2800 rpm
Blade Diameter	350 mm
Blade Bore	30 mm
Max. Cutting Speed	53 m/sec
Max. Ripping Width	N/A mm
Weight	149 kg
Depth	1380 mm
Length x Height	1800 x 1450 mm

*DW729K is a 3-phase unit

DW739*

High quality, rigid, cast aluminium construction suitable for wood, non-ferrous metal, foam, composites and plastics applications

Two speed control for multiple applications Large balanced aluminium band wheels with rubber linings ensure smooth quiet operation Large aluminium saw table with high quality, wear resistant coating and replaceable insert

Standard Equipment: Saw blade, Rip fence

Power Input	749 Watts
Power Output	550 Watt
Max. Cutting Height	155 mm
Max. Cutting Width	310 mm
Cutting Speed	330/800 m/min
Table Size	380 x 380 mm
Weight	23.0 kg
Depth	520 mm
Length x Height	660 x 1000 mm

DEWALT

200 mm 2 Speed Bandsaw



MACHINERY PLANER THICKNESSER



317 MM PORTABLE THICKNESSER



ALL STEEL WELDED CONSTRUCTION PROVIDES EXTREME RIGIDITY AND ACCURACY EVEN AT MAXIMUM DEPTHS OF CUT $500\ x\ 500\ \text{mm}$ aluminium extruded table provides a large support area built for flatness and accuracy Easy to adjust blade tensioning with integrated tension indicator for different blade types and applications Micro switch incorporated in door to prevent accidental starting while open

STANDARD EQUIPMENT: DIAMOND GROUND STEEL BLADE, NO VOLT RELEASE SWITCH, LEGSTAND, MITRE AND RIP FENCE

Power Input	1000 Watts
Power Output	750 Watt
Max. Cutting Height	200 mm
Max. Cutting Width	310 mm
Cutting Speed	380/880 m/min
Table Size	500x500 mm
Weight	54.0 kg
Depth	650 mm
Length x Height	770 x 1590 mm

*240V ONLY

D27300*

DW876*

LARGE ALUMINIUM FENCE FOR ACCURATE BEVEL ANGLES IN THE SURFACE PLANING MODE LARGE, EXTRUDED ALUMINIUM TOP PLANING TABLE FOR HIGH ACCURACY AND EASE OF USE INTEGRATED MOTOR DESIGN TO SAVE SPACE AND IMPROVE TRANSPORTATION New control design to improve ease of use and accuracy of adjustment

STANDARD EQUIPMENT: HSS KNIVES, ADJUSTABLE FENCE, ALLEN KEYS, SPANNER, BLADE SETTING GAUGE, DUST EXTRACTION MOUTHPIECE, PUSH STICK, LEGSET

Power Input	2100 Watts	
Power Output	1600 Watt	-
No Load Speed	6200 rpm	-
Max. Capacity	260 mm	
Max. Depth of Cut	4 mm	
Max. Planing Depth	3 mm	
Planer Table Size	1000 × 260 mm	
Thicknesser Table Size	500 × 250 mm	
Max. Thicknesser Capacity	160 mm	
Feed Rate	5 m/min	
Weight	53 kg	-
Depth	700 mm	-
Length x Height	1050 x 950 mm	

*240V ONLY

DW733

4 POST COLUMN DESIGN ALLOWS THE CUTTER HEAD TO MOVE UP AND DOWN SMOOTHLY AND ACCURATELY Large infeed and outfeed tables provide added material support when cutting large materials to improve the surface finish Powerful 1800 Watt motor makes large surface planing easy Designed for portability on the Job site and in small workshops

STANDARD EQUIPMENT: DUST SHROUD AND ADAPTER, ALLEN KEY, BLADE SPANNER, BLADE CHANGING GUIDES

Power Input	1800 Watts
Power Output	1000 Watt
No Load Speed	10000 rpm
Max. Capacity	317 mm
Max. Planing Depth	2 mm
Max. Thicknesser Capacity	152 mm
Feed Rate	8 m/min
Weight	33.6 kg
Depth	310 mm
Length x Height	520 x 445 mm

Cat. No. Pa	qe	DCK262P2	31
DC710D2/DCD710C2/DCD710N*	14	DCK285C2*/M2	31
DCF815D2/DCF815C2/DCF815N*	14	DCK282C2	31
DCF813D2/C2	14	DCK290M2	31
DCF610D2/DCF610C2	14	DCK295M2	31
DCS310D2/DCS310N*	14	DCK291MS	31
<u>DCT410D1/DCT412D1*</u>	15	DCK288M2	31
<u>DCT414D1/DCT414N*</u>	15	DCK287M2	31
DCT416D1	15	DCK293M2	31
DCL510N	15	DCK258D2T	32
DCH143M2/DCH143N*	16	DCK258M2T	32
DCD937M2/DCD937P2*	16	<u>DCK259D2T</u>	32
DCD932M2/DCD932P2*	16	<u>DCK259M2T</u>	32
<u>DCD737D2/DCD737M2*/DCD737P2**</u>	16	<u>DCK252D2T</u>	32
DCD732D2/DCD732M2*/DCD732P2**	16	DCK253M2T	32
<u>DCD734C2</u>	17	DCK257D2T	32
DCF825M2/DCF825N*	17	DCK273M2T	32
DCF836M2/DCF836D2/DCF836N*	17	DCK254M2T	33
DCF830M2/DCF830N*	17	DCK256M2T	33
DCF621P2K/DCF621D2K/DCF621D2/DCF621N		DCK288M2T	<u>33</u> 33
DCD720C1/DCD720N*	18	<u>DCK382M2T</u> DCK271M2	33
<u>DCL030*</u>	18	DCK294M2	33
DCR020	18	DCK591M3	33
DCR019	18	DCK550M3T	33
<u>DCR017</u> DCR016	<u>19</u> 19	DCK594M3	33
DCR002	19	DCB080	34
DCR006	19	DCB360	34
DCB090	20	DCB361	34
DCV582	20	DCF680G2/DCF680G2F*	35
DCH273P2/DCH273N*/DCH273P2T	23	DCF682G1	35
DCH274P2/DCH274N*/DCH274P2T	23	DCL023N*	35
DCH275P2	23	DCH363D2	37
D25303DH	23	DCH364M2	37
DCD995M2/DCD995P2*	24	DCH365M2	37
DCD990M2/DCD990P2*	24	D25302DH	37
DCD795D2/DCD795M2*/DCD795P2**	24	DC901M2	37
DCD790D2/DCD790M2*/DCD790P2**	24	DC800M2	38
DCD776C2	25	DC300M2	38
DCD771C2	25	DC415M2	38
DCF895M2/DCF895N*	25	DC305M2	38
DCF886M2/DCF886D2/DCF886N*	25	DW083K	40
DCF880M2/DCF880N*	25	DW085K	40
DCF899P2	26	DW0851-XJ	40
DCF620P2K/DCF620D2K/DCF620D2/DCF20N*		DW088K	40
<u>DCS551N</u>	26	DW0822-XJ	40
DCS387M2/DCS387N*	26	DW089K	41
DCS380M2/DCS380N*	26	<u>DW0811-Xj</u>	41
DCS371N	27	DW096PK	41
DCS331M2/DCS331N*	27	DW079KH	41
DCS391M2/DCS391N*	27	DW079PKH	41
DCS373M2/DCS373N*	27	DW03050	<u>42</u> 42
<u>DCGG571M1</u> DCN690M2/DCN690N/DCN691*	27	<u>DW03101</u> DW274K/DW274KN*	42
	<u>28</u> 28	DW275K/DW275KN*	45
<u>DCN692P2/DCN692N*</u> DCN693P2/DCN693N*/DCN694P2/DCN694N*		DW266	45
DCG412M2/DCG412N*	28	DW268K	45
DCD740C1/DCD740N*	28	DW269K	45
DCS355D2/DCS355M2/DCS355N*	20	DW263K	46
DCL040*	29	DW264K	46
DCL050	29	DW292	46
DCL060	29	DW294	46
DCL043	29	D21520	47
DCK211C2T/DCK211D2T*	30	D21510	47
DCK211C2FT/DCK211D2FT	30	DWD024/DWD024K/DWD024S/DWD024KS*	47
	30	D21721K	48
DCK410C3FT	30	D21805K/D21805KS*	48
DCK235C2*/M2	30	DWD522KS	48
DCK232C2	30	DWD524KS	48
DCK245D2/M2*	30	DWD530KS	49
DCK250D2/M2/P2*	30	D21570K	49
<u>DCK255M2/P2*</u>	31	DWD014S	49

INDEX

DWD112/DWD112S*	49
DWD115KS	50
<u>DW217</u> DW221	<u>50</u> 50
DW236i	50
<u>D21441</u>	50
<u>DW246</u> DWD221	<u>51</u> 51
D21160*	51
<u>DWE1622K</u>	51
<u>D21580K</u> D21583K	<u>52</u> 52
D21585	52
D215821	52
<u>D215831</u> D215851	<u>52</u> 53
D215851 D24000/D24000S	53
DWC410*	53
<u>DW862</u> D25032K*/D25033K/D25033C	53
D25032K /D25033K/D25033C D25133K	<u>55</u> 55
D25134K	55
<u>D25262</u>	55
<u>D25144K D25052K/D25052KT*</u>	<u>55</u> 56
D25323K/D25313K*	56
D25324K	56
<u>D25413K</u> D25414KT	56
D25414K1 D25415K	<u>56</u> 57
D25501K	57
D25601K	57
<u>D25602K</u> D25603K*	<u>57</u> 57
D25721K	58
<u>D25722K</u>	58
<u>D25723K</u> D25762K	<u>58</u> 58
D25763K	59
D25820K	59
D25430K	59
<u>D25831K</u> D25871K	<u>59</u> 60
D25899K	60
D25901K	60
<u>D25941K</u> D25960K	<u>60</u> 60
D25961K	61
D25980/D25980K*	61
DCH365M2	62
<u>D25325K</u> D25302DH	<u>62</u> 63
D25300DH	63
D25301D	63
<u>DWB800</u> DWV902M	<u>63</u> 65
DWV900L	65
<u>DWH051K</u>	65
<u>DWH052K</u> DWV9500-XJ	<u>65</u> 65
DWV9210	65
DW050K	65
<u>DWV9220</u> DWE4001	<u>65</u> 67
DWE4001 DWE4002	67
DWE4010/DWE4010T	67
DWE4150	67
<u>DWE4120</u> DWE4205	<u>67</u> 68
DWE4216	68
DWE4212	68
<u>D28114</u>	68

DWE4151	68
DWE4215	69
<u>D28135/D28135K*</u>	<u>69</u>
<u>D28065</u> DW831	<u>69</u> 69
DWE46101	69
DWE46150	70
DWE46170	70
<u>D28141</u>	70
DWE4557	70
<u>DWE4597</u> DWE492	<u>70</u> 70
DWE493	71
DWE4559	71
DWE4579	71
DWE4887N	71
<u>D28720</u>	71
<u>D28715</u> DWP849X	72 72
D26204K	74
DW621K/DW621	74
<u>DW622K/DW622</u>	74
DW625EK/DW625E	
<u>DWE6005</u> DW682K	<u> </u>
D26500/D26500K	<u>77</u> 77
DW680/DW680K	78
DW677	78
D26676	78
<u>DWE6411</u>	78
D26422/D26423 D26420/D26421*	78
D26420/D26421 DWE6423	<u>79</u> 79
D26410	79
DW443*	79
<u>DW752R</u>	80
<u>D26411</u>	80
<u>D26414</u> DWE315/DWE315KT*	<u>80</u> 82
DWS520KR	82
DWS520K	82
DW331K	83
<u>DW333K*</u>	83
DW349	83
DWE560/DWE560K D23700	83 83
DW311K	84
DW310K	84
DW305PK	84
<u>DWE357K</u>	84
DWE396	85
<u>DWE397</u> DWE398	<u>85</u> 85
DWE399	85
DW777/DW771*	88
<u>DWS778</u>	88
<u>DWS780</u>	88
DE7023 DW713	<u>89</u> 89
D27113	<u>90</u>
DWE7491	92
DW745	92
<u>DE7400</u>	92
<u>D27107/D27107XPS*</u>	93
<u>DW743N</u> DW721KN/DW722KN*	<u>94</u> 95
DW721KN/DW722KN DW728KN	95 95
DW739*	95
DW876*	96
<u>D27300*</u>	96
<u>DW733</u>	96





ONLINE SERVICE www.2helpu.com



Visit our DEWALT service site for:

- **Frequently Asked Questions**
- Your nearest authorised DEWALT service agent
- Drawings, exploded views and instruction manuals of all DEWALT tools
- Our warranty policy

You can also email us directly via the 'Ask a question' section. www.2helpu.com is also available from www.DeWALT.ae. Click on the 'service' tab.

GENUINE PARTS

All our spare parts are genuine and therefore they:

- Are guaranteed to fit and work correctly
- Have the correct specification
 - Carbon brushes quality for optimum performance
 - Safety guards which meet safety standards
 - Grease and lubrication (longer life time)
- Meet standards and regulations
 - Machinery directives, CE, WEEE, REACH, RoHS, TUV, Kema etc standards





REGISTER TO My DEWALT AND GET A CHANCE TO WIN OUR BRAND NEW **CORDLESS MOTION SENSTIVE SCREWDRIVER**

Login
MY <mark>DEWALT</mark> .
REGISTER
USERNAME
PASSWORD
Remember me
Login
Forget your Password?
Resend confirmation mail



MyDeWALT BENEFITS

Register all of your **DeWALT** tools and accessories. Be amongst the first to hear about the latest product from **DeWALT** and more...

GUARANTEED TOUGH."



YDEWALT user has a chance to win a ORDLESS MOTION SENSITIVE SCREWDRIVER. mply register to MyDEWALT & add your roducts to your personal MyDEWALT tool verview & get enrolled for a lucky draw !



AH

Specifications No-Load Speed 0 - 430 rpm 4 Nm Max Torque **Torque settings** 6.35 mm **Tool Holder**

Weight



15

0.5 kg



POWERTOOLS CATALOGUE 2015-16

DEWALT Industrial Tools MIDDLE EAST HEADQUARTERS

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



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

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



Your DEWALT Dealer:

POWERTOOLS CATALOGUE

2015-16

Cover Page Spine Size: W: 0.7 CM H: 29.7 CM

DEW/ALL