StanleyBlack&Decker







PROFESSIONAL POWER TOOLS



About **DEWALT**

Over 30 Years of experience

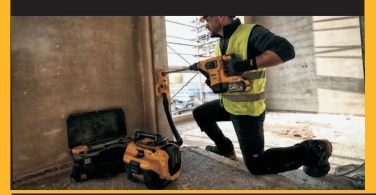
in engineering professional construction power tools at our in-house facility in Idstein, Germany.

Over 50 Years of experience

in designing and manufacturing world class drilling solutions for the construction industry at our in-house facility in Buchlberg, Germany.

- Simulation software developed in partnership with the automotive industry
- Industry leading application-based testing facilities
- · Cutting edge drilling accessories manufacture
- Award winning design

In-house design and manufacture ensures that the quality of DEWALT drilling solutions exceeds the requirements of the most demanding professional applications.



PERFORM PROTECT.

In 2007 **DEWALT** set itself the challenge of creating the most comprehensive system of the safest, highest performing professional construction tools in the world. This is the **Perform & Protect** system, made up of products that meet strict criteria in one or more of the following core safety-focused areas; **Vibration**; **Control**; **Dust.**



Unique and innovative torque control features



Up to 50% lower vibration



Industry-leading dust extraction solutions

10 Years later, the system continues to deliver new benchmarks in tool performance to construction industry across the globe.

INTELLIGENT SAFETY

CONTROL

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

The Perform & Protect shield for CONTROL shows which products have additional features to help in

those critical bind-up situations.

The two different systems are: Anti Rotation System for Rotary Hammers Electronic Clutch for drills and grinders.

Why **DEWALT**?

COMPLETE PROFESSIONAL QUALITY PRODUCT RANGE

DEWALT is a full range power tool and accessories supplier for the building contractor and professional tradesman.

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 develops truly innovative products across multiple categories.

This technical strength is regularly recognised by international awards.

USER LOYALTY

The cast-iron **DEWALT** guarantee and premium service network ensure that our users have faith in the quality of our products.

DEWALT is heavily involved in end-user events across the World, building our brand reputation, and generating huge excitement for our diverse product portfolio, which drives best in class repeat demand from our customers.



MINIMUM VIBRATION, MAXIMUM PRODUCTIVITY

VIBRATION

Vibration exposure can cause a range of conditions collectively known 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

the 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



SAFETY MADE CLEARER

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.





FLEXVOLT



DCH333X2

54V, 30mm SDS-Plus Hammer



- · 3.5j Impact energy corded performance 30mm
- · 3 Mode rotary hammer. Rotation with percussion, rotation stop
- Class leading vibration less fatigue with only 8.7m/s Integrated dust extractor
- New high power battery 9.0ah (18V) battery pack
- The powerful battery provides 60 holes of 18 x 80mm in 1 charge

Specifications		
Voltage	54V	
Battery	2 x 9.0 Ah	
No Load Speed	0-1000rpm	
Impact Energy	3.5J	
Blows Per Min	0-4480bpm	
Max Capacity Concrete	30mm	
Weight	3.7 kg	

* Bare Tool Also Available DCH333NT-X.I

DCH481X2



- 6.1J's of impact energy provides corded power without the cord
- E-Clutch for maximum control in bind-up situations
- Active Vibration Control reduces vibration felt by the user at the handles.
- · DEWALT built brushless motor for all day runtime and
- · 3 mode with rotation stop

Specifications	
Voltage	54V
Battery	2 x 9.0 Ah
No Load Speed	540 rpm
Impact Energy	6.1 J
Blows per Min	3150 bpm
Max. Drilling Capacity Concrete	40 mm
Weight	5.4 kg

DCH733N



- · Designed with electronic speed & impact energy control · Offers unrivaled cordless performance & runtime
- Brushless motor for incredible efficiency and power delivery
- Best in class vibration-Active vibration and control handle
- Anti-rotation system detects loss of control and prevents user injury
- · Electronic speed and impact energy control
- Ideal for demolition applications in brick, masonry and light chasing in concrete, due to rotation stop mode

Specifications

Voltage	54 V
Impact Energy	13.3 J
No Load Speed	177-355 rpm
Blows per Minute	1350-2705 bpm
Maximum Drilling Capacity (Concrete)	48 mm
(Breakthrough Bit)/(Core Bit)	80 mm/125 mm
Weight	8.0 kg

* Bare tool.

DCS388T2

54V, Reciprocating Saw



- . Tool free 2P blade clamp with Tool free blade change
- · Low vibration crank type gearbox giving class leading
- · LED work light increased visibility
- Two-position blade clamp allows for flush cutting and increased versatility

Specifications		
Voltage	54V	
Battery	2 x 6.0Ah	
No load stroke rate	0-3000 spm	
Stroke length	28.6mm	
Max. Cutting Capacity	300mm	
Steel Sec. & Pipes/PVC	130/160mm	
Weight	3.6 kg	

DCS575T2

54V, 67mm Circular Saw



- · Brushless Motor 1500W power
- Runtime Per Charge 50 x 100mm pine
- Dust Extraction Improved compatible with Air Lock System
- Led Light Improve cut line visibility
- Durable Base Aluminum Shoe
- 190MM Blade 30mm bore. compatible with DEWALT blades range

Specifications		
Voltage	54V	
Battery	2 x 6.0Ah	
Blade Dia.	190mm	
No Load Speed	0-5200 rpm	
Depth of Cut 90°/45°	67/45mm	
Width	250mm	
Weight	3.6 kg	

* Bare Tool Also Available DCS575NT-XJ

DCM575X1



- Up to 65 6x6 cuts per charge
- Automatic Oiling
- Tool Free Bar Fitment and Chain Tensioning • Ergonomic Handle with Variable Speed Trigger
- Variable Speed Trigger No pull starting and improved control during cutting
- High Efficiency Brushless Motor Delivers up to (130) 4x4" cuts per charge (3.0 Ah)

Specifications			
Voltage	54V		
Battery	1x9.0 Ah		
Chain speed	15 m/s		
Bar Length	40 cm		
40cm Chain	Oregon (3/8 Low Profile, 91PX)		
Weight	5.68kg		
LxWxH	880x240x230mm		

* Chain: DT20663

DCS7485T2



- Fence system provides 610 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

Specifications		
Voltage	54V	
Blade Speed	5800rpm	
Blade Dia./ Bore	210/30mm	
Bevel Capacity	3 to 48 °	
Max. Depth of Cut at 90° /45°	65/45mm	
WxLxH	605x605x330 mm	
Weight	21.5 kg	

DCG414T2

54V, 125mm Grinder



- . Electronic brake stops the blade in less than 2 sec when trigger is released
- . Electronic clutch reduces the kickback reaction in the event of a pinch or stall
- Safety guard designed for 115mm up to 125mm · 2 Stage trigger helps to reduce accidental startup
- Two position side handle offers greater comfort and

Specifications

Voltage	54V
Battery	2 x 6.0 Ah
No load speed	9000 rpm
Max. disc dia.	125mm
Spindle thread	M14
Weight	2.9 kg

* Bare Tool Also Available DCG414NT-XJ

DCD240X2



- Achieves 1600 MWO and completes some of the toughest mixing applications
- 5 electronic speed setting dial (1=300rpm, 2=450rpm 3=550rpm, 4=650rpm, 5=700rpm)
- Enclosed battery compartment helps to protect the battery and terminals from contamination Includes a 5/8" keyed chuck and accepts most common paddles
- Supplied with 160mm center draw down swirl mixing paddle
- Dual-action trigger helps prevent unintentional start-up

Specifications

Battery Capacity	2x9.0 A
Max Paddle Size	160mn
No. Speeds	1 (5 Electronic
Rated Speed	0-700 rpn
Variable Speed	Yes (Dial
Weight (no paddle)	5.10 k

* Includes 160mm swirl mixing paddle

DCS690N





. The heavy load indicator light provides the user with

- real time power and runtime feedback.
- · Features a dual-sided water delivery system · Also features a beltless all-metal drive-train.
- · With a rotatable, 5-position guard, the user can select the approach angle.
- Ideal for demolition applications in brick, masonry and light chasing in concrete

Specifications

•	
Voltage	54 Volt
No Load Speed	6600 rpm
Depth of cut	83mm
Maximum Blade Dia.	230mm
Tool Tag Ready	True
Water Connection	Yes With Valve
Weight	8 kg

* Bare Tool. Flexvolt Diamond Cut-Off Wheel: DT40260-QZ

SCREWDRIVERS

DCF680G2

7.2V, Screwdriver



- · 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.

•			45	
- 5	neci	uca	TIO	ns

Voltage	7.2 V
Battery Capacity	2x1.0 Ah
Chuck Size	6.35mm Hex
Speed	0-430 rpm
Max. Torque	4 Nm
Weight	0.5 kg



DCF610D2

10.8V, 6.35mm, Screwdriver





- 15 Position adjustable torque for consistent screwdriving into a variety of materials with different screw sizes. Ergonomic handle & rubber overmold for comfort.
- 6.35mm 'drop in' keyless Hex driver for quick fitment.
- 3 LED 'Halo' ring maximum illumination to work piece
- Compact body for operation in confined spaces &
- renetitive use with minimal fatique
- Belt hook included for portability

Opcomoations	
Voltage	10.8 V
Battery Capacity	2x2.0 Ah
Bit Holder	6.35mm Hex
Speed	0-1050 rpm
Max. Torque	8 Nm
Drilling Capacity Wood/Metal	21mm/10mm
Weight	0.96 kg

DCF620NT

18V, Drywall Screwdriver



- Up to 4,400 rpm provides greater speed than corded.
- Balanced & ergonomic comparable to the corded
- Nose cone locks on securely and is easily removed while maintaining consistent screw depth" instead of
- Nose cone locks on securely and is easily removed while maintaining consistent screw depth
- Optional collated magazine attachment (DCF6201) • LED light

Specifications		
Voltage	18 V	
Battery Capacity	Bare	
Bit Holder	6.35mm Hex	
Speed	0-4400 rpm	
Max. Torque	30Nm	

222mm

1.08 kg

* Bare tool

Tool Length

Weight

DRILL DRIVERS/HAMMER DRILL DRIVERS

DCD710D2

10.8V, 10mm, Compact Drill Driver



- 10.8V Max XR Li-lon compact drill driver featuring XR 2.0Ah Li-lon battery technology
 15 Position adjustable torque control for consistent
- screw driving into a variety of materials with different screw sizes

0----

· Parabolic switch profile allowing for greater control over speed of application

Specifications	
Voltage	10.8 V
Battery Capacity	2 x 2.0 Ah
Speed	0-400/0-1500 rpm
Chuck Capacity	1-10 mm
Max. Torque	24 Nm
Drilling Capacity Wood/Metal	20/10mm
Weight	1.1 kg

DCD716D2

10.8V, 10mm, Hammer Drill Driver



- 15 Position adjustable torque for consistent screwdriving
- 10mm single sleeve chuck and spindle lock for quick & easy bit change with one hand
- LED for improved visibility
- Electronic motor brake for added control.
- Two speed, variable speed & reverse switch for versatile use
- · Compact & light weight design for easy handling

Specifications	
Voltage	10.8 V
Battery Capacity	2 x 2.0 Ah
Clutch Setting	15 + 1
Speed	0-400/1500 rpm
Chuck Capacity	1.0-10 mm
Max. Torque	30 Nm
Weight	1.2 kg

DCD700C2/C2A

12V, 10mm, Compact Drill Driver



- · Compact & light weight design for easy handling.
- 15 position adjustable torque control for consistent screwdriving.
- Electronic motor brake for added control.
- Two speed, variable speed & reverse switch for versatile use.
- 10 mm single sleeve keyless chuck with automatic spindle lock for efficient & safe use.
- LED Light for improved visibility.

Specifications	
Voltage	12 V
Battery Capacity	2x1.3 Ah
Speed	0-400/1050 rpm
Chuck Capacity	10 mm
Max. Torque	24 Nm
Drilling Capacity Wood/Metal	20/10mm
Weight	1 kg

* Also available without Accessory set

DCD771S2

18V, 13mm, Compact Drill Driver



- 13 mm single sleeve chuck and spindle lock for quick and easy bit change with one hand
- Two speed settings, variable & reverse switch for maximum control
- Intelligent trigger design for total control of application
- 16 position adjustable torque control for consistent screw driving into a variety of materials with different screw sizes

Specifications		
Voltage	18 V	
Battery Capacity	2 x 1.5 Ah	
Speed	0-450/1500 rpm	
Chuck Capacity	1.5-13 mm	
Max. Torque	42 Nm	
Drilling Capacity Wood/Metal	30/13mm	
Weight	1.65 kg	

DCD777S2T

18V, 13mm, Brushless Drill Driver





- 18V XR Li-lon compact drill driver featuring XR 1.5 Ah Li-lon battery technology.
- 13mm single sleeve chuck & spindle lock for quick & easy bit change with one hand
- · Two speed settings, variable & reverse switch for maximum control
- 15 position adjustable torque control for consistency.

Specifications	
Voltage	18 V
Battery Capacity	2 x 1.5 Ah
No Load Speed	0-500/0-1750 rpm
Chuck Capacity	1.5-13 mm
Drilling Capacity Wood/Metal	40/13mm
Weight	1.49 kg

DCD776S2/S2A

18V, 13mm, Hammer Drill Driver



- 18V XR Li-Ion compact drill driver featuring XR 1.5 Ah Li-lon battery technology.
- 13mm single sleeve chuck & spindle lock for quick & easy bit change with one hand
- . Two speed settings, variable & reverse switch for maximum control
- · 15 position adjustable torque control for consistency.

Specifications	
Voltage	18 V
Battery Capacity	2 x 1.5 Ah
No Load Speed	0-450/1500 rpm
Beat/Min.	0-7650/25500 bpm
Chuck Capacity	1.5-13 mm
Max. Torque	42 Nm
Drilling Cap Wood/Metal/ Masonry	25/13/13mm
Weight	1.34 kg

* Also available without Accessory set

DCD778S2T

18V, 13mm, Hammer Drill Driver



- · Ultra compact, lightweight allows use in confined spaces
- 14 position adjustable torque for consistent screwdriving with different screw sizes
- · Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick bit change.
- Bright white LED with delay feature for improved visibility
- · Li-Ion battery packs for superior insertion & removal with charge indicator

Specifications	
Voltage	18V
Battery Capacity	2 x 1.5Ah
No Load Speed	0-500/ 0-1750 rpm
Chuck Capacity	1.5-13 mm
Beats per Minute	0-25500 bpm
Drilling Cap Wood/Metal/Masonry	40/13/13 mm
Weight	1.52 kg

DCD785M2

18V, 13mm, Hammer Drill Driver



- · Ultra compact, lightweight allows use in confined spaces
- 14 position adjustable torque for consistent screwdriving with different screw sizes
- Compact 13mm single sleeve keyless chuck with automatic spindle lock for quick bit change
- Bright white LED with delay feature for improved visibility . Li-lon battery packs for superior insertion & removal with
- charge indicator

Specifications	
Voltage	18 V
Battery Capacity	2 x 4.0 Ah
Power Output	350 W
Speed	0-600/2000 rpm
Beat/Min.	0-10200/34000 bpm
Chuck Capacity	1.5-13 mm
Max. Torque	60 Nm
Drilling Cap Wood/Metal/ Masonry	38/13/13mm
Weight	1.88 kg

DCD991NT

18V, Premium 3-Speed Drill/Driver





- High efficiency brushless motor delivers up to 57% more run time over brushed
- 3-speed, high performance (0-2,000 RPM) all-metal
- transmission optimizes tool-to-task for fast application
 Heavy-duty 1/2" ratcheting nitro-carburized metal chuck with carbide inserts for superior bit gripping strength
- 3-Mode LED Spotlight Mode features 20 sec. shutoff function allowing for extended work time in dark or confined spaces

Specifications	
Voltage	18V
Battery Capacity	Bare
Chuck Capacity	1.5-13 mm
Speed	0-450/1300/2000 rpm
Max. Torque	95 Nm
Drilling Capacity	
Wood/Metal/ Masonry	55/15/mm
Weight	1.5 kg

* Bare tool

DCD996P2

18V, Premium 3-Speed Hammer Drill/Driver





- · Hammer drill driver featuring18V XR 5.0Ah 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 screwdriving.
- 13 mm ratcheting keyless chuck with automatic spindle lock for fast bit changes

Specifications	
/oltage	18V
Battery Capacity	2 x 5.0 Ah
Chuck Capacity	1.5-13 mm
Speed	0-450/1300/2000 rpm
Max. Torque	95 Nm
Drilling Capacity	
Wood/Metal/ Masonry	55/15/16mm
Weight	2.1 kg

* Bare Tool Available DCD996NT-XJ



DCD740C1

18V, 10mm, Right Angle Drill Driver



- . 18V XR Li-lon compact right angle drill drive
- Two speed settings with reverse switch
- Compact 10mm single sleeve keyless chuck with automatic spindle lock
- High performance fan cooled motor for maximum power and durability
- All metal gearing & right angle
- transmission for efficient power transmission & longer tool life
- · LED with delay for improved visibility
- Steel belt clip and tough magnetic bit holder ensures strong storage solutions
- Multi voltage charger for use with 18V. 14.4V & 10.8V XR Li-lon slide pack batteries

Specifications	
Voltage	18 V
Battery Capacity	1 x 1.5 Ah
Speed	0-650/2000 rpm
Max. Torque	33 Nm
Chuck Capacity	1.0-10
Max. Drilling Capacity Wood/Metal	28 /10 mm
Weight	1.75 kg

* Bare Tool Also Available DCD740NT-X.I

IMPACT DRIVERS

DCF815D2



- Compact body enables operation in confined spaces & repetitive use with minimal fatique.
- Parabolic switch profile allowing for greater speed control.
- · 3 LED 'Halo' ring provides maximum illumination to work.
- Aluminium front housing provides greater heat dispersion increasing motor life.
- · Li-lon slide pack battery allows for superior insertion & removal

Specifications	
Voltage	10.8 V
Battery Capacity	2 x 2.0 Ah
Speed	0-2450 rpm
Impacts/Min.	3400 bpm
Max. Torque	107 Nm
Max. Bolt Dia.	M10
Bit Holder	6.5mm HEX (1/4")
Weight	1.04 kg

* Bare Tool Also Available DCF887NT-XJ

NEW

Batter Max. Speed Impac Max. Anvil Size

Weight

*Bare tool

DCF887D2

18V, 3 Speed Impact Driver





- · High power Brushless motor outputting upto 205Nm of torque ensures heavy applications are completed quickly
- Application control is achieved through through 3 motor speeds and torque settings including precision drive
- 3X LED "Halo" light ring offers excellent workpiece lighting
- Ah XR battery packs offer great runtime and compatibility.

Specifications	
Power	18 V
Battery Capacity	2x 2.0 Ah
Speed	1000/2800/3250 rpm
3 Speed Torque	27/170/205 Nm
Vibration	2.1 M/s ²
Bit Holder	6.5mm HEX (1/4")
Weight	1.3 kg

DCF897N

18V, High Torque Impact Wrench

2 x 4.0 Ah **Battery Capacity** 0-2300 rpm Speed 0-2700 ipm Impacts/Min Max. Torque 203 Nm Max. Bolt Dia M16 Anvil Size 12.7mm (1/2") Weight 1.62 kg

· Latest generation 18V XR Li-Ion Compact Impact

· Ultra compact, light weight design allows for use in

· Bright white LED ring with delay feature for improved

• Intelligent trigger allowing total control over all applications.

Specifications

visibility and flashlight functionality

Wrench featuring XR

confined spaces

* Bare Tool Also Available DCF880NT-XJ

IMPACT WRENCHES

DCF880M2

18V, Impact Wrench

DCF894P2



18V, Impact Wrench





- Includes the new Precision Wrench™ Control feature,
- which helps add more control when using the tool
- 3 mode settings to complete a variety of applications · Variable speed trigger helps to provide speed control
- · LED light to help illuminate dimly lit areas
- · Compact and lightweight design for comfort when working in tight spaces

Specifications	
Voltage	18V
Speed	0-900/0-2000
Impacts/min	0-3100 ipm
Max Torque	447Nm
Max. Bolt Dia.	M18
Anvil Size	12.7mm (1/2")
Weight	2.6 kg

DCF899P2

18V, High Torque Impact Wrench



- Latest generation 18V XR Li-lon High Torque Wrench featuring XR 5.0 Ah Li-lon battery technology
- · Bright white LED with delay feature for improved visibility and flashlight functionality
- User preferred rubber XR grip and switch for greater application comfort and maximum control

Specifications	
Battery Capacity	2 x 5.0 Ah
3 Speed Torque	135/400/950 Nm
Speed	0-1900 rpm
Impacts/min	0-2400 ipm
Max. Bolt Dia	M22
Anvil Size	12.7mm (1/2")
Weight	3.12 kg

Battery Capacity	2 x 5.0 Ah
3 Speed Torque	135/400/950 Nm
Speed	0-1900 rpm
Impacts/min	0-2400 ipm
Max. Bolt Dia	M22
Anvil Size	12.7mm (1/2")
Weight	3.12 kg

• It features 3 speed select switch.

- This cordless impact wrench targets many users such as railway maintenance, iron workers, wind turbine manufacturers and steel structure installation.
- Up to 950Nm of max torque and 1625Nm of max
- LED

kaway torque light with 20 second delay for increased visibility	
Specification	ns
ry Capacity	Bare
Torque	950Nm
i	0-1900 rpm
cts/min	0-2400 ipm
Bolt Dia	M24

19.05mm (3/4")with Detent Pin

3.2 kg

NAILERS

DCN660D2



BRUSHLESS

18V, Wood Nailer





- Compact, lightweight and ergonomic design makes the tool easy and comfortable to use but durable enough for worksite environment.
- · Sequential mode allows for precision placement and the bump operating mode provides the user with production speed of up to 4 nails per second

Specifications	
Battery Capacity	2x 2.0 Ah
Nail Dia.	1.6mm
Magazine Angle	20°
Magazine Loading	Rear
Nail Length	32 - 63 mm
Magazine Capacity	110 Nails
Weight	2.65 kg

*Nails: DNBA1632GZ/1638GZ/1644GZ/1650GZ//1663GZ

DCN890P2



18V, Concrete Nailer





- A fully charged single battery will drive up to 600 shots or 245 meters of drywall track (nails spaced at 40cm apart)
- · Three power levels to optimize the nailer for a variety of nail lengths and base material types.
- Two operating modes, 'sequential' allows for precision placement and 'RapidCycle' for applications requiring faster shot rates
- · Single or rapid mode selector for faster work completion

Specifications	
Battery Capacity	2 x 5.0 Ah
Nail Dia.	2.6-3.7mm
Magazine angle	15°
Magazine loading	Underneath
Nail Length	13-57 mm
Magazine capacity	Up to 30 Nails
Weight	4.2 kg

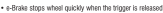
DCG405P2



* Bare Tool Also Available DCF899NT-XJ



1.75 kg



- e-Clutch reduces the kick back reaction in the event of a pinch or stall
- Mesh Covers restricts dust being sucked through the motor · Rubber overmould provides enhanced grip and comfort
- Specifications Voltage 18 V **Battery Capacity** 2 x 5.0 Ah Speed 9000 rpm Max. Disc Dia. 125mm Spindle Thread M14

Weight

DCG412M2

18V, 125mm, Angle Grinder



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

Specifications	
Voltage	18 V
Battery Capacity	2 x 4.0 Ah
Speed	7000 rpm
Max. Disc Dia.	125mm
Spindle Thread	M14
Weight	2.9 kg

DCG426P2





- 18V Brushless motor for demanding applications 3-Step speed dial improved application control
- Dual position variable speed switch improved gripping area and speed control
- LED nose ring improved work piece visibility Mesh guard reduces motor contamination
- · Durable textured rubber nose increased comfort and control · Airstream directed away from user improved comfort in use

Specifications	
	0 0.4.1-

	•
Battery Capacity	2x5.0Ah
Voltage	18V
No Load Speed	0 - 5,000/ 17,500/ 25,000 rpm
Max. Disc Dia.	38 mm
Spindle Thread	M15
Weight	1.19 kg



DCS491NT



- Accurate sheet metal cutting solution.
- . Easy to handle tool to cut duct work on ground and overhead Variable speed trigger. D handle allows users to push through cut 360° tool free swivel head which allows user to access tight quarters while maintaining comfort.

 • Cuts 7/32" strip which continuously curls out of the cutting
- area providing consistent and accurate cuts

Specifications			
Capacity (Mild Steel)	1.3mm		
Minimum Cutting Radius	140mm		
Strokes/min	0-2,450 spm		
Capacity (Stainless Steel)	1 mm		
LED	YES		
Vibration	5.0 m/s ²		
Weight (bare)	1.8 kg		

* Bare tool.



- · Compact saw allows better access to hard to reach cuts
- Improved balance and ease of handling due to central motor position
- · Four position blade clamp allows for flush cutting and improved versatility
- Lever action keyless blade clamp for tool-free blade change LED for improved visibility of cut

Specifications	;
Voltage	18V
Battery Capacity	2x5.0Ah
No Load Stroke Rate	2900 spm
Stroke Length	28.6 mm
Max. Cutting Wood	300 mm
Max. Cutting Steel & Pipes	100 mm
Max. Cutting Capacity PVC	160 mm
Weight	2.3 kg

DCS331NT



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

CORDLESS HAMMERS

Voltage

Battery Chemistry

Dust Blower

Orbital Action

Stroke Length

Strokes/min

* Bare tool

Weight

Keyless Blade Clamp

Specifications

18V

Li-lon

YES

YES 0-3,000 SPM

4-POSITION

25.4mm

2.45 kg

ט	C	드	3	Ц	r



- 28.6mm dia.vibrator delivers maximum consolidation power
- . 4 foot long flexible shaft for easy use and long reach • 15,000 VPM (under load) delivers maximum consolidation
- efficiency. Tool free locking nut allows easy removal of shaft for transportation
- · Light and compact, suitable for single piece operation
- · Sealed motor and drive shaft for improved durability

Specifications		
Voltage	18V	
Vibrations Per Minute	15,000 VPM	
Vibrator Size	28.6mm	
Flexible Shaft Length	4 ft	
Hand-arm Vibration	2.8 m/s ²	
Weight	3.4 kg	

* Bare tool 1 mtr shaft included

DCS570P2

18V, 184mm, Circular Saw BRUSHLESS

- General purpose ripping, cross-cutting and beveling.
- · Additional handle for safe two-handed work
- E-Brake stops blade within 2sec after trigger is released
- Durable base Al shoe and LED light to improve cut line
- Variable adjustment of the bevel angle to 57 degrees

Specifications			
Voltage	18V		
Battery Capacity	2 x 5.0Ah		
No Load Speed	5500 rpm		
Blade Dia.	184 mm		
Blade Bore	16 mm		
Bevel Capacity	57°		
Max. Depth of Cut at 90°	64 mm		
Weight	3.6 kg		

DCH253M2

18V, 24mm, SDS+Hammer



- New Frameless Motor.
- 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 & render and impact stop mode for rotary only drilling in wood & metal.

Specifications			
Voltage	18 V		
Battery Capacity	2 x 4.0 Ah		
Power Output	400 W		
Speed	0-1200 rpm		
Impact Energy	2.1 J		
Beat/Min.	0-4500 bpm		
Tool Holder	SDS Plus		
Max. Drilling Capacity/Concrete	4-24mm		
Weight	3.1 kg		

DCH273NT



- · Active Vibration Control reduces vibration.
- Retractable utility hook for convenient hanging.
- · Dust Extractor Ready.
- Category-leading high speed drilling performance at more than 90 holes (10mm Ø x 80mm) per charge
- Factory set clutch reduces sudden high torque of reactions if bit jams.

Specifications			
Voltage	18 V		
Battery Capacity	Bare		
Speed	0-1100 rpm		
Impact Energy	2.1 J		
Beats/Min.	0-4600 bpm		
Max. Drilling Capacity Concrete	4-24mm		
Weight	2.5 kg		

DCH133M1



- 3 mode Combi Hammer with rotation stop mode
- Solid performance and fast drilling speed in all key diameters as corded
- Low vibration for prolonged trigger times
- · Mechanical clutch for user and unit protection

Specifications

-	
Power	18 V
Battery Capacity	1 x 4.0 Ah
Speed	0-1550 rpm
Beats/Min.	0-5500 bpm
Impact Energy	2.6 J
Vibration	12.9 m/s ²
Drilling Capacity: Concrete	26mm
Weight	2.9 kg

DCT410D1

10.8V, Inspection Camera



- · Removable wireless screen for ease of viewing when in tight
- Photo and video capturing on SD card to help with documentation
- . Hook and magnet accessories included to aid in retrieval
- · 3x zoom capability for better visibility
- 3.5" screen for increased visibility

Specifications			
Voltage	10.8 V		
Battery Capacity	1 x 2.0 Ah		
Cable Diameter	17mm		
Cable Length	900 mm		
Waterproof cable	Yes		
Screen Size	89 mm		
Display Type	LCD		
Resolution	320 x 480 dpi		

DCR017

18V, DAB/FM Radio with Charger



- DAB+ and FM tuner receives digital and analogue signal
- Multi-voltage XR charger with charge indicator LED light
 Accepts 10.8V, and 18V XR Li-lon DEWALT batteries
 Two AC power outlets offer more versatility for jobsite power
- 3.5mm auxiliary port allows for connection to portable audio devices
 USB port in Tech Box for device charging with 2m power cord
 Blow molded roll cage with 6 impact resistance points

- . Twin sets of woofers and tweeters with ported bass for high fidelity audio

Specifications

Voltage	10.8/18V
Power Source	AC/DC
Charging Time	45-120min.
Width	120mm
Height	310mm
Length	420mm
Weight	5.9kg
Radio Freq.	DAB(+)/FM



BATTERIES & CHARGERS DCB127

10.8V, XR 2.0Ah Li-ion Battery



- 40 minutes charge time
- Long life Li-ion battery pack
- More than double the charge cycles of NiCD/NiMH packs
- Lightweight design
- No memory effect and virtually no self-discharge
- . Compatible with all DeWalt 10.8V/12V tools

Specifications		
Voltage	10.8V	
Charger Current	2.0Ah	
Battery Charge Time	40min	
Battery Chemistry	Li-lon	
Weight	259 gms	

DCB183

18V XR 2.0Ah Battery Pack



- · DEWALT XR 2.0Ah Li-Ion Battery Technology offers extended runtime and optimized power to complete applications quickly
- . LED State of Charge Indicator helps manage pack charging Lightweight design provides the user with upgraded runtime without increasing the size or weight over the 18V 1.5Ah
- battery pack Compatible with all DEWALT XR Li-Ion 18V Tools
- · No memory effect

Specifications			
Battery Capacity	2.0Ah		
Voltage	18V		
Height	48mm		
Length	110mm		
Weight	0.40 kg		
Compatible with	All 18V XR Li-Ion DEWALT tools		

DCB184

18V, XR 5Ah LI-ion Battery Pack



- . The new DEWALT 5.0Ah XR Li-Ion battery packs will deliver 66% more runtime than a standard 3.0Ah battery pack
- LED State of Charge Indicator helps manage pack charging No memory effect and virtually no self-discharge for
- maximum productivity & less downtime

 Protection against overheat, overload and deep discharge
- conditions increases battery life
- · Excellent electrical characteristics

Specifications		
Battery Capacity	5.0Ah	
Voltage	18V	
Height	65mm	
Length	110mm	
Weight	0.62 kg	
Compatible with	All 18V XR Li-Ion DEWALT tools	

DCB546

XR Flexvolt 6.0Ah/2.0Ah Battery





- The new XR FLEXVOLT battery runs at 54V on all XR FLEXVOLT tools
- · Runs at 18Von all 18V XR tools and chargers.
- · State of charge indicator on battery body.
- Ideal for high powered applications.

Batteries	18V	54V
DCB546	6.0	2.0
Weight		0.75kg
Width	85 mm	
Height	90 mm	
Length	125 mm	
Transport Cap	Yes	

DCB547

XR Flexvolt 9.0Ah/3.0Ah Battery





- The new XR FLEXVOLT battery runs at 54V on all XR FLEXVOLT tools
- Runs at 18Von all 18V XR tools and chargers.
- . State of charge indicator on battery body.
- · Ideal for high powered applications.

Batteries	18V	54V	
DCB547	9.0	3.0	
Weight		1kg	
Width		95 mm	
Height		90 mm	
Length		140 mm	
Transport Cap		Yes	

DCB548

XR Flexvolt 12.0Ah/4.0Ah Battery NEW



- A 54V Battery that has unprecedented levels of power
- On a new XR FLEXVOLT power tool the battery voltage steps up to deliver game changing levels of performance
- One battery for multiple use and extended runtime
- · Includes transport cap for safe transportation of batteries
- 22mm High Capacity Battery Cells . State of charge indicator on battery body.
- · Ideal for high powered applications.

Batteries	18V	54V
DCB548	12.0	4.0
Weight		1.2kg
Battery Capacity		12Ah
Battery Composition		Li-lon
Transport Cap		Yes

DCB115D2

XR Charger + 2 x 2.0Ah Battery NEW.



- \bullet The charger can be used for 10.8 V, 14.4 V and 18 V XR Li-lon sliding batteries from DEWALT
- The charger charges a 2.0 Ah Ah battery in 30 minutes
 Diagnostic system with LED indicator indicates the charging status: charged, charging in progress, power supply problem
- No memory effect and no self-discharge

and battery too hot or too cold.

Specifications	
Voltage	18V
Battery	2 x 2.0Ah Li-Ion XR battery
Charger	DCB 115 system-quick charger
Product Dimensions	25.7 x 7.5 x 22.5mm
Weight	0.64 kg

DCB115D3

XR Charger + 3 x 2.0Ah Battery NEW



- The charger can be used for 10.8 V. 14.4 V and 18 V XR Li-lon sliding batteries from DEWALT
- The charger charges a 2.0 Ah Ah battery in 30 minutes
 Diagnostic system with LED indicator indicates the charging
- status: charged, charging in progress, power supply problem and battery too hot or too cold.
- No memory effect and no self-discharge

Specifications		
Voltage	18V	
Battery	3 x 2.0Ah Li-Ion XR battery	
Charger	DCB 115 system-quick charger	
Product Dimensions	25.7 x 7.5 x 22.5mm	
Weight	0.81kg	

DCB115P2

XR Charger + 2 x 5.0Ah Battery



- The charger can be used for 10.8 V, 14.4 V and 18 V XR Li-lon sliding batteries from DEWALT
- The charger charges a 2.0 Ah Ah battery in 30 minutes
- Diagnostic system with LED indicator indicates the charging status: charged, charging in progress, power supply problem and battery too hot or too cold.
- · No memory effect and no self-discharge

Specifications	
Voltage	18V
Battery	2 x 5.0Ah Li-lon XR battery
Charger	DCB 115 system-quick charger
Product Dimensions	130 x 135 x 200mm
Weight	1.7kg

DCB115P3

XR Charger + 3 x 5.0Ah Battery NEW



- The charger can be used for 10.8 V. 14.4 V and 18 V XR Li-lon sliding batteries from DEWALT
- The charger charges a 2.0 Ah Ah battery in 30 minutes
 Diagnostic system with LED indicator indicates the charging
- status: charged, charging in progress, power supply problem and battery too hot or too cold.
- . No memory effect and no self-discharge

Specifications Voltage 18V Battery 3 x 5.0Ah Li-lon XR battery Charger DCB 115 system-quick charger 130 x 135 x 200mm Product Dimensions Weight 2.3ka

DCB115

Multi Voltage XR Li-Ion Charger NEW



- · Charges DEWALT 10.8V, 14.4V, 18V XR Li-lon batteries
- Diagnostic LED indicator communicates battery charge status
- · Wall mountable
- · Compact size for easy storage

Speci	fications
Voltage	10.8:14.4V:18V
Battery chemistry	XR Li-lon
Charging current	4.0 A
Charging Time	30 (2.0Ah)min.
WxHxL	115x80x150mm
Weight	0.50 kg

DCB118

XR 18V/54V, Fast Charger



• The XR fan-cooled charger operates between 4°C and 40°C and is also wall mountable to keep the job site tidy. (Standard XR 18V & XR FlexVolt)

Battery Size	Туре	Charge Time
18V, 2.0 Ah	Standard XR	30 min
18V, 4.0 Ah	Standard XR	60 min
18V, 5.0 Ah	Standard XR	75 min
18V, 6.0 Ah	XR Flexvolt	60 min
18V, 9.0 Ah	XR Flexvolt	90 min
18V, 12.0 Ah	XR Flexvolt	110 min



CONSTRUCTION



SDS PLUS HAMMERS

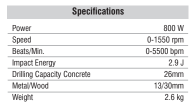
D25033K

22mm, SDS+ Combi Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 22 mm in diameter
- Rotation-stop for light chiseling applications in brick, soft masonry and occasionally concrete
- Impact-stop for drilling in wood, steel, ceramic and screw driving applications

Specifications	
Power	710 W
Speed	0-1550 rpm
Beats/Min.	0-5680 bpm
Impact Energy	0-2.1 J
Drilling Capacity Concrete,	22mm
Metal/Wood	13/30mm
Weight	2.5 kg



* Cordless Option Available, DCH133M1

CONSTRUCTION

D25133K

26mm, SDS+ Combi Hammer

 Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 28 mm in diameter
 Rotation-stop for light chiselling applications in brick.

soft masonry and occasionally concrete

 Mechanical clutch eliminates sudden high-torque reaction should the bit jam
 Electronic variable speed for total control in any application



D25143K

28mm, SDS + Combi Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 28 mm in diameter
- Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete
- Mechanical clutch eliminates sudden high-torque reaction should the bit iam
- Electronic variable speed for total control in any application

Specifications	
Power	900 W
Speed	0-1450 rpm
Beats/Min.	0-5350 bpm
Impact Energy	3.0 J
Drilling Capacity Concrete	28mm
Metal/Wood	13/30mm
Weight	3.1 kg



D25333K



- Rotation stop mode for light chiselling in soft masonry, plaster, tiles and light concrete and impact-stop mode for rotary only drilling in wood and metal.
- \bullet Perform & Protect best-in-class vibration at 10.0m/s², minimising user fatigue.
- Mechanical clutch reduces sudden high-torque reaction.
- Compact, lightweight and ergonomic design.
 Ideal for drilling anchors and fiving holes into
- Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 30mm.

Specifications	
950 W	
3.5J	
5200 bpm	
1150 rpm	
30mm	
10.5m/s ²	
3.4 kg	

* Cordless Option Available, DCH333X2

D25413K

32mm, SDS + Combi Hammer



- Active vibration control system incorporating a floating rear handle to reduce vibration
- 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.

Specifications	
Power Input	1000 W
Impact energy	4.2 J
No Load Speed	0-820 rpm
Beats/min.	0-4700 bpm
Max. Drilling Capacity [Concrete]	32 mm
Hand/Arm Vibration	8.2m/s ²
Weight	4.2 ka

D25481K



- Active vibration control system incorporating a floating rear handle to reduce vibration
- 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

Specifications	
Power Input	1050 W
Impact Energy	6.1 J
No Load Speed	540 rpm
Beats/min.	3150 rpm
Max. Drilling Capacity Concrete	40mm
Hand/Arm Vibration	9.4m/s ²
Weight	5.8 kg

D25601K

45mm, SDS Max Combi Hammer



- SHOCKS Active Vibration Control reduces vibration felt by the user at the handles.
- 13.5 amp high-performance motor provides high performance & overload protection
- Electronic variable speed & soft start provides the user more control
- Compatible with DWH050K drilling dust extraction system

Specifications Power 1250 W Impact Energy 8 J Beats/min. 1430-2840 bpm No Load Speed 210-415 rpm Max. Drilling Capacity Concrete 45mm Vibration 8.8m/s² Weight 6.8 kg

D25733K



- Protects user from the effects of vibration, including numbness and tingling in the hands, without fatigue.
- Offers users more control by adjusting speed of drilling or chipping based upon the thickness and density of the material they are working with.
- Gives users the ability to drill and demolish concrete in one tool.
- Anti-rotation system allows the tool to stop in-case of bind up situation.

Specifications		
Power	1600W	
Blows/min	1,350-2,705 bpm	
Impact Energy	13.3J	
No Load Speed	177-355 rpm	
Max. Concrete Drilling	48mm	
Vibration Measurement	9.6 m/s ²	
Weight	8 kg	

D25773K



- Protects user from the effects of vibration, numbness and tingling in the hands, & without fatigue.
 Tool maintains speed under heavy loads, including in
- higher PSI concrete, allowing the user to get the job done faster.
- Offers more control by adjusting speed of drilling or chipping based on thickness & density of the material.
- Gives the ability to drill & demolish concrete in one tool.

Specifications		
Power	1700W	
Blows/min	1,105-2,210 bpm	
Impact Energy	19.4J	
No Load Speed	145 - 290 rpm	
Max. Concrete Drilling	52mm	
Vibration	12.4 m/s ²	
Weight	10 kg	



CHIPPING HAMMERS

D25810K

5kg, SDS-Max Chipping Hammer



- · Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick.
- · Floating rear handle & Anti-vibration.
- Unique dust sealing protection for high quality & extended tool life.
- Soft rubber grip handles improve user comfort lowering fatigue during extended use
- Multi-position side handle

Specifications	
Power	1050 W
Impact Energy	7.1 J
Blows/Min	3150bpm
Variable Speed	No
Vibration	8.5m/s ²
Weight	5.6kg

D25811K

5kg, 17mm, Hex Chipping Hammer



- Ideal for light demolition, surface preparation or chiseling grooves and channel openings in brick.
- · Floating rear handle
- Unique dust sealing protection for high quality & extended tool life.
- Soft rubber grip handles improve user comfort lowering fatigue during extended use
- Multi-position side handle

Specifications	
Power	1050 W
Impact Energy	7.1 J
Blows/Min	3150bpm
Variable Speed	No
Vibration	8.5m/s ²
Weight	5.6kg

DEMOLITION HAMMERS



D25901K

10kg, SDS-Max Demolition Hammer



- . Powerful and durable 1500 W motor delivers outstanding concrete breaking performance
- 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

Specifications		
Power	1500 W	
Beats/min.	1020-2040 bpm	
Impact Energy (EPTA)	19 J	
Vibration	7.9 m/s ²	
Weight	10.5 kg	

D25892K

10kg, SDS-Max Demolition Hammer



- Active Vibration Control® protects the user from the effects of vibration, including numbness and tingling.
- Constant speed electronics allows the tool to maintain speed under heavy loads.
- · Variable speed dial offers users more control by adjusting speed of drilling or chipping based upon the thickness and density of the material.
- Carbon brush service indicator LED

Specifications	
Power	1700 W
Impact Energy (EPTA)	19.4 J
Beats/min.	1,105 - 2,210 bpm
Vibration Measurement	13.5 m/s ²
Variable Speed Dial	Yes
Service Indicator LED	Yes
Weight	9.9 kg

* 2Nos. Chisels included



D25951K

12kg, SDS-Max Demolition Hammer



- · Powerful and durable 1600 Watt motor delivers outstanding concrete breaking performance
- AVC system incorporating acounter balance mass & floating handle delivers extremely low vibration
- In line design for better handling & quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions
- · Magnesium housings ensure maximum durability and minimum weight

-
Specifications

Power	1600 W
Beats/min.	1620 bpm
Impact Energy	30.6 J
Vibration	8.8m/s ²
Weight	13.8kg.

* Chisel included

ALLIGATOR SAW

DWE397

1700W, 430mm Alligator Saw

- Ideal for cutting ACC blocks
- · Powerful motor to meet all application needs
- Two long life and durable saw blades running in opposite directions so the material will not move while cutting
- Lock off switch
- Quick and easy blade changing system with onboard tool for less downtime

Specifications

Power	1700 W
No Load Stroke Rate	3000 spm
Stroke Length	40 mm
Blade Length	43.0 cm
Blade Stop	0.2 s
Hand/Arm Vibration	5.4 m/s ²
Weight	5.5 kg

- * Default Blade: DT2974 (Class 12 Poroton TCT blade)
- * DT2975: 17" TCT blade for ACC blocks

D25961K

16kg, 30mm, Hex Demolition Hammer



- · Highest productivity due to an optimum balance of power, impact energy and vibration
- Lowest vibration in the 16kg class ensures the highest
- 50% longer service intervals than the nearest competitor
 Robust and proven design provides the longest lasting
- 16kg breaker
- · Soft start feature ensures accurate clean breaking without chisel walking

Specifications

Power Input	1600 W
Beats/min.	1450 bpm
Impact energy	35 J
Vibration	6.8 m/s ²
Weight	16.9 kg

* Chisel included **TILE CUTTER**

DW862

1270W,110mm Tile Saw



- . Tile Saw for Cutting Marble Granite and other porcelain
- 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

Specifications

1270 W
13500 RPM
110mm
34mm
3kg

D25981K

30kg, 28mm, Hex Demolition Breaker

productivity

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

Specifications

Power	2100 W
Beats/min.	960 bpm
Impact energy	62 J
Vibrations	4.8m/s ²
Weight	30 kg

* Stand & Chisel included

CORE CUTTER

D21585

2500W, 3 Speed Wet 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
- 3 Mechanical speeds deliver optimum drilling speed Overload and thermal protection for life of the tool.
- · Mechanical clutch for added user protection
- To be used with D215851 drilling stand

Specifications

Power Input	2500 W
Power Output	1500 W
No Load Speed	500 / 1200 / 2000rpm
Max. Drilling Capacity Concrete	250mm
Spindle Thread	1 1/4" Male UNC
Length x Height	570 x 160mm
Weight	11.2kg

* Stand D215851 to be ordered separately.



FASTENERS



DW263K

Depth Sensitive Screwdriver



- · Ideal for facade, cladding and roofing applications
- · Specially designed for working with self-drilling
- Removable 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.

Specifications	
Power	540 W
Speed	0-2500 rpm
Tool Holder	6.35mm HEX
Max. Torque	14.5 Nm
Capacity Screw Dia.	6.3mm
Weight	1.3 kg

* Cordless Option Available, DCF620NT-XJ

IMPACT WRENCH

DW292

1/2" Heavy Duty Impact Wrench



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

Specifications	
Power	710 W
Speed	2200 rpm
Impact Rate	2700 ipm
Max. Torque	440 Nm
Max. Bolt Dia.	M18
Bit Holder	1/2"
Weight	3.2 kg

* Cordless Option Available, DCF899P2 (950Nm)

reduces user fatigue

operations

DWD024

13mm, Impact Drill



- Rubber grip gives the user maximum comfort to the user while drilling
- · Variable speed switch control to suit different materials

DWD014

Specifications	
Power	550 W
Speed	0-2800 rpm
Drilling Capacity Wood	25mm
Steel	10mm
Weight	1.34 kg



Power 750 W 0-2800rpm Drilling Capacity Concrete 16mm Steel/Wood 13mm / 25mm Weight 1.82kg

Specifications

Compact design enables comfortable use and allows access to tight spaces

Lock on button gives the user the option to keep the

machine continually running when doing repetitive

Trigger sensitive variable speed switch allows a user to drill slowly for precision accuracy when starting to drill a hole



DW268

VSR Torque Adjustable Screwdriver



- · Ideal for screw driving applications in wood, plastic & metal
- . Versatile tool with torque control up to 26 Nm
- · Unique Versa Clutch Torque Control System allows a torque level to be set for driving screws into material of inconsistent density such as wood
- · Lightweight and compact design to reduce user fatigue & increase productivity

Specifications	
Power	540 W
Speed	0-2500 rpm
Tool Holder	6.35mm HEX
Torque	4-26 Nm
Capacity Screw Dia.	6.3mm
Weight	1.3 kg

DW294

3/4", Heavy Duty Impact Wrench

• 440 Nm of deliverable torque in forward & reverse

· Higher torque & faster speed increases productivity

Soft grip handle to reduce vibrations and to enhance user comfort

· Robust design for increased durability

DW269

VSR Hight Torque Adjustable Screwdriver



- · Ideal for screw driving applications in wood, plastic & metal
- Versatile tool with torque control up to 42 Nm
- Unique Versa Clutch Torque Control System allows a torque level to be set for driving screws into material of inconsistent density such as wood
- Lightweight & compact design to reduce user fatigue & increase productivity

Specifications	
Power	540 W
Speed	0-1000 rpm
Tool Holder	6.35mm HEX
Torque	4-42 Nm
Capacity Screw Dia.	6.3mm
Weight	1.3 kg

DRILLS

DWD112S

10mm, Rotary Drill With Keyless Chuck



- · Rubber grip gives maximum comfort to the user while drilling
- Ideal for use in a woodworking or light metal.
- Size, balance and weight designed for one handed operation
- Variable speed switch control to suit different materials
- An integrated belt clip allows tool to be carried while freeing up both hands

Specifica	tions
Power Input	701 W
Chuck Capacity	1.0-10mm
Max Torque	10.9 Nm
Speed	0-2500 rpm
Wood/ Steel	25 / 10mm
Weight	1.8ka

Specifications Power 710 W Speed 2200 rpm Impact Rate 2700 ipm Max. Torque 440 Nm Max. Bolt Dia M20 Rit Holder 3/4" Weight $3.2 \ kg$

* Cordless Option Available, DCF897N (950Nm)

DWD524KS

13mm, Pistol Percussion Drill



- · Improved drilling performance from powerful new
- · Innovative mode selection collar allows intuitive control
- . Two speed gearbox for increased versatility
- · Mechanical clutch increases user control and protection
- Heavy duty 13mm keyless steel chuck allows quick bit change whilst offering excellent bit retention

Specifications	
Power Input	1100 W
Chuck Capacity	1.5-13mm
Max Torque	40/20 Nm
Speed	0-1250/0-3500rpm
Blows per Minute	0-56000bpm
Max. Drilling Capacity Steel / Wood	13 /40mm
Weight	2.8 kg





METAL WORKING



SMALL ANGLE GRINDERS

DW810

750W, 100mm, Angle Grinder



- 680W, 11000 rpm good power & speed for grinding.
- Sealed toggle switch provides protection from dust & filings extending switch life.
- Tool-free adjustable guard allows easy positioning for left or right handed use.
- · Spindle lock for quick and easy disc changes.
- Compact gear case allows use in tight & confined areas.

Specifications		
Power	750 W	
Speed	11000rpm	
Max. Disc Dia.	100mm	
External Brush Access	Yes	
Weight	1.87 kg	

DWE8300S

1010W, 100mm, Angle Grinder



DES

* Side handle not included

DW801/M 850W, 100mm, Angle Grinder

NEW.



- · High power and speed for grinding
- Sealed toggle switch provides protection from dust & filings extending switch life.
- · Tool-free adjustable guard allows easy positioning for left or right handed use.
- Compact gear case allows use in tight & confined areas.
- Accessible brushes for easy brush replacement & less

Specifications	
850 W	
11000 rpm	
100 mm	
Yes	
1.8 kg	



* Diamond cut-off wheel: DW8540-IN

MEDIUM ANGLE GRINDERS DWE4115

950W, 125mm, Angle Grinder



- · Powerful motor with high output which ensures higher working efficiency on applications
- · Longer load life, longer brush life enhancing the durability of the tool
- Body grip design which ensures easier handling of the tool for the end user

Specifications	
Power	950 W
Disc size	125mm
No load speed	12,000 rpm
Switch	Slider
Weight	1.8 kg



DW802



- · High power and speed for grinding.
- · Sealed toggle switch provides protection from dust & filings extending switch life.
- . Tool-free adjustable guard allows easy positioning for left or right handed use.
- Compact gear case allows use in tight & confined areas.
- Accessible brushes for easy brush replacement & less

Specifications	
Power	1000 W
Speed	10000 rpm
Max. Disc Dia.	100 mm
External Brush Access	Yes
Switch Type	Slider
Weight	1.8 kg
	MAKE IN PUBL
	F & F &

DW803

1000W, 100mm, Angle Grinder



- · High power and speed for grinding
- Sealed toggle switch provides protection from dust & filings extending switch life.
- . Tool-free adjustable guard allows easy positioning for left or right handed use.
- · Compact gear case allows use in tight & confined areas.
- · Accessible brushes for easy brush replacement & less downtime.

Specifications	
Power	1000 W
Speed	10000 rpm
Max. Disc Dia.	100 mm
External Brush Access	Yes
Weight	1.8 kg



switches off automatically when the unit is released. Dust ejection system removes majority of debris from the air which passes over the motor, preventing

· Non locking paddle switch ensures the grinder

- abrasion and tracking. · Anti-vibration side handle to improve user comfort.
- . The compact gear case allows access in confined areas
- Fully leaded stator windings for increased motor durability.

Specifications	
Power	1010 W
Speed	11500 rpm
Max. Disc Dia.	100 mm
Switch	Slider
Weight	1.85 kg

DWE4119

950W, 125mm, Variable Speed Angle Grinder



- · Excellent speed control module design to control and protect the tool
- Powerful motor with high output through optimized motor design ensuring higher working efficiency
- Longer brush life with lower temperature rise of motor for the rated power enhancing the durability
- · Lower weight of the tool in its class for comfortable and

	Specifications
Power	950 W
Disc size	125mm
No load speed	3000 -11,000 rpm
Switch	Slider
Weight	1.9 kg



DW824

1000W, 125mm, Angle Grinder



- 10 Amp AC motor, 11000 rpm, high power & speed for 5-inch arindina.
- Metal gear case dissipates heat for longer bearing, gear, and motor life.
- Sealed switch and ball and roller bearings for long life in high-dust-ingestion applications.
- · Sliding switch for extended use applications.
- · Keyless adjustable guard allows for easy positioning of safety

Specifications	
Power	1000 W
Speed	10000 rpm
Max. Disc Dia.	125 mm
Weight	1.8 kg

DWE4215

1200W, 125mm, Angle Grinder



- Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking
- High efficiency motor design improves performance in demanding applications
- Small girth allow comfortable gripping resulting in superior ergonomics

Power

Speed

Weight

Specifications 1200 W 11000 rpm Max. Disc Dia 125 mm 2.2 kg

DW831

1400W, 125mm, Angle Grinder



- 12.0 Amp AC/DC, 10,000 rpm motor high speed for fast material removal
- High power-to-weight ratio for greater efficiency & reduced user fatique.
- Adjustable guard can be adjusted to redirect sparks away from user.
- · Rear handle design for greater comfort & control
- · External brush caps for easy servicing.
- · Sealed ball and roller bearings for extended motor life.

Specifications	
Power	1400 W
Speed	10000 rpm
Max. Disc Dia.	125 mm
Weight	3.1 kg

DWE4235

1400W, 125mm, Angle Grinder





- Dust ejection system removes majority of debris from preventing abrasion and tracking
- Soft start reduces movement of the tool
- The compact gear case allows access in confined areas
- New guard design allows guard fitment, adjustment or removal without the use of tools
- · Pop off brushes protect the armature from damage
- Side positioned spindle lock gives greater protection to button when using in confined space

Specifications	
Power	1400 W
Speed	11500 rpm
Max. Disc Dia.	125 mm
Spindle Dia.	M14
Weight	2.2 kg





LARGE ANGLE GRINDERS



DWE493

2200W, 180mm, Angle Grinder



- · Abrasion protected copper motor for best in class durability
- Two position side handle allows the user to optimise handle position to give maximum comfort
- New Trigger Switch with Lock-on
- Spindle lock for quick wheel changes
- Brush window allows quick brush replacement
- Includes: Protective Guard, Flange, Spanner.

Specifications	
Power	2200 W
Speed	8500 rpm
Spindle Thread	M 14
Max. Disc Dia.	180 mm
Weight	5.1 kg



DWE492

2200W, 230mm, Angle Grinder



- · Abrasion protected copper motor for best in class durability
- Two position side handle allows the user to optimise handle position to give maximum comfort
- New Trigger Switch with Lock-on
- Spindle lock for quick wheel changes
- Brush window allows quick brush replacement
- Includes: Protective Guard, Flange, Spanner.

Specifications	
Power	2200 W
Speed	6600 rpm
Spindle Thread	M 14
Max. Disc Dia.	230 mm
Weight	5.1 kg



D28413

2200W, 180mm, Angle Grinder



- . Soft start to limit start-up current & reduce kick back.
- · Anti vibration side handle.
- · Quick adjustment tool free guard.
- Abrasion protected high power motor for increased motor durability.
- · Five position side handle
- Cut-off brushes to prolong motor life.
- New Switch with Lock-on

Specifications	
Power	2200 W
Speed	8500 rpm
Max. Disc Dia.	180 mm
Weight	4.7 kg



DWE497

2600W, 180mm, Angle Grinder NEW



- High motor durability & high brush life
- Optimal body gripping, low weight, low vibration
- 2600W input power suitable for heavy application
- · Improved quality of armature with birdcage solution
- 3 holes side handle
- Stock removal, back gouging, surface grinding, concrete cutting

Specifications	
Power	2600 W
No Load Speed	8500 rpm
Max. Disc Dia.	180 mm
Spindle Thread	M14
Carbon Brush Type	Pop-off
Weight	5.4 kg

DWE496

2600W, 230mm, Angle Grinder



- High motor durability & high brush life
- Optimal body gripping, low weight, low vibration
- 2600W input power suitable for heavy application
- Improved quality of armature with birdcage solution
- 3 holes side handle

NEW

• Stock removal, back gouging, surface grinding, concrete cutting

Specifications	
Power	2600 W
No Load Speed	6500 rpm
Max. Disc Dia.	230 mm
Spindle Thread	M14
Carbon Brush Type	Pop-off
Weight	5.4 kg

DWE4597

2600W, 180mm, Heavy Duty Angle Grinder



- · E-Clutch® System shuts the tool off when a wheel pinch is
- detected. Anti-Vibration side handle reduces the users exposure to vibration.
- · Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left "on"

 Power-Off® Advanced Electronic Overload Protection shuts the
- tool off before it reaches overload or burn-up • Dust Ejection System $^{\text{TM}}$ increases brush life.

0000 W
2600 W
8500 rpm
180 mm
M14
520mm
5.6 kg

DWE4579

2600W, 230mm, Large Angle Grinder



- · High power 2600W 8500 rpm provides overload protection E-Clutch® System shuts the tool off when a wheel pinch is
- · Anti-Vibration side handle reduces the users exposure to vibration Power-Loss Reset® prevents accidental re-starts following a
- power disruption when the tool is left "on"
 Power-Off" Advanced Electronic Overload Protection shuts the
- tool off before it reaches overload or burn-up
 Dust Ejection System™ increases brush life.

Specifications	
Power	2600 W
No Load Speed	6500 rpm
Max. Disc Dia.	230 mm
Spindle Thread	M14
Vibration	7.0 m/s ²
Weight	5.9 kg

DIE & STRAIGHT GRINDER

DWE4884

450W, 6mm, with Slider lock-on Die Grinder



- . Long nose with rubber grip improves access, comfort and control
- · Anti-lock collet ensures that all attachements are easily removeable once the nut is loosened
- Powerful 450W motor allows maximum performance in demanding applications
- Ergonomic, lock-on-slide switch for maximum flexibility
- Cut-off brushes to prolong motor life

Specifica	tions
Power Input	450 W
No Load Speed	25000 rpm
Collet Size	6 mm
Max. Dia.	38 mm
Weight	1.6 kg

DWE4887N

450W, Die Grinder



- . 450W, 25,000 rpm motor provides high power and speed for all 38mm grinding applications
- · Convenient paddle switch for easy gripping
- · Lock-off switch prevents accidental start-up. · Precision 6mm collet securely holds all proper
- accessories
- Paddle switch with no lock

Specifications	
Power	450 W
Speed	25000 rpm
Collet Size	6 mm
Max. Wheel Dia.	38mm
Weight	1.6kg

DW882

1800W, 150mm, Straight Grinder



- 13 amp, 5,700 rpm motor provides high power and speed for 6" grinding applications
- AC/DC capacity works off welding machines and
- generators for increased productivity and versatility
- · Rotating adjustable guard for greater visibility
- · External brush caps for easy servicing · Paddle switch with no lock

Specifications	
Power	1800 W
Speed	5,600rpm
Spindle Thread	M16
Max. Wheel Dia.	150mm
Variable Speed	Yes
Weight	6.7kg



CHOP SAWS



MAGNETIC DRILL DWE1622K

1200W, 50mm, 2 Speed Magnetic Drill Press



- · Delivers high level of performance for fast, clean and accurate drilling into steel.
- Compact and light weight unit.
- Overload protection with 3 stage LED indicator.
 The universal quick release cutter holder : It accepts any annular cutter with 19 mm round shank (Weldon) with one or more flats.
- No volt switch prevents inadvertent restart after power failure
- Standard Equipment: 3 jaw chuck with adaptor for straight shank drill bits, safety chain, lubrication system, drill guard, kitbox

Specifications	
Power Input	1200 W
No Load Speed	300/450 rpm
Max cutting dia.	50 mm
Drill point pressure	317 kg
Clamping force	3800 N
Length of drill stroke	147 mm
Weight	14.55 kg
Cutter Holder	19mm Weldon(Shank (3/4")

WOODWORKING



DW871

355mm, Premium Chop Saw SOFT START TECHNOLOGY · Ergonomically designed

- D-handle provides more comfortable hand position, reducing fatigue and increasing productivity
- The solid steel base
- allows users to weld jigs or stops directly to the base
 Heavy-duty lock down pin allows users to lock the head of the
- saw in the carrying position without the use of a chain Heavy-duty compression spring provides smooth movement
- and greater durability than torsion springs

Specifications		
Power		2200 W
Speed		3800 rpm
Capacity in mm: @	90°	45°
Square	120	105
Rectangle	74x230	55x137
Right Angle	140	93
Round	131	115
Weight		18 kg

* Cutting Wheel Included

BENCH GRINDER

DW752R

337W, 152mm, Bench Grinder



- Powerful engine provides maximum power and torque for a variety of uses
 152mm wheel with coarse and medium grain for any type of
- 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

Specification	ons
Power Input	373 W
Power Output	300 W
No Load Speed	3450rpm
Max Wheel Dia.	152mm
Height x Length	215 x 310mm
Weight	13.8kg

* 152mm coarse/medium grain wheel included

BAND SAW

DW876

1000W, 200mm 2 Speed Bandsaw



- Fitted with high quality precision blade, designed to stay sharp for up to 10 times longer.
- 500 x 500 mm aluminum extruded
- table provides a large support area. 310 mm throat and 200 mm depth capacity for large workshop.
- Micro switch in door to prevent
- accidental starting while open. 100 mm dust extraction port.
- Two speed control.
- Powerful induction motor for long maintenance free life and low noise.
- **Specifications** 1000 W 750 W Power Output Max. Cutting Height 200 mm Max. Cutting Width 310 mm Cutting Speed 380/880 m/min Table Size 500x500 mm Weight 54.0 kg

D28870



- · Powerful, Easy-to-Handle Design for Versatility.
- · Convenient Features for Accurate Cuts
- Quick, Tool-Free Wheel Changes and Easy Transport.

Specifications		
Power		2200 W
Speed		3800 rpm
Capacity in mm: @	90°	45°
Square	120	105
Rectangle	100x120	100x140
Right Angle	140	120
Round	130	113
Weight		18 kg

* Cutting Wheel Included

SANDERS / POLISHER



D28730



- · Accessible Brushes to facilitate easy replacement.
- · Aluminium Arm Light in Weight yet robust.
- New Designed Handle and Crank Handle With Quick Lock feature on the spindle.
- . Pivoting Fence Cuts upto 45°

Specifications		
Power		2300 W
Speed		3800 rpm
Capacity in mm: @	90°	45°
Square	120	107
Rectangle	115x130	115x107
Right Angle	137	115
Round	130	115
Weight		17 kg
		CAME IN MIN

* Cutting Wheel Included

DWP849X

1250W, 150/180mm, Sander & Polisher



- Rubber overmoulded gearcase allows the user to grip the gearcase for greater comfort.

 Variable speed trigger allows the user to control the speed
- of the unit by adjusting the force applied to the switch.
- · Large variable speed dial allows the user to easily change their speed to suit specific applications.
- Replaceable wool ingestion shields prevent wool from being sucked into the unit and blocking the tool.

Specifications		
Power	1250 W	
Speed	0-600/3500 rpm	
Max. Disc Dia.	180 mm	
Spindle Thread	M14	
Weight	3 kg	

CIRCULAR SAW

DWE560



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

Specifications	
Power	1350 W
No Load Speed	5500 rpm
Blade Diameter	184mm
Blade Bore	16 mm
Bevel Capicity	48 °
Max. Depth of Cut at 90°/45°	65/42 mm
Weight	3.6 kg

DWE561A

1200W, 184mm, Circular Saw



- · Lightweight and easy to use with 65mm depth of cut.
- Powerful motor gives increased cutting performance. & the cutaway inner guard gives improved line of sight
- Integrated dust blower, which clears dust & debris from the cut line, leading to a clean cut and dust free work environment

Specifications	
Power	1200 W
Strokes	5500 rpm
Blade Dia.	184 mm
Max. Depth of Cut: 90° / 45°	65 mm / 42 mm
Weight	3.6 kg

* Blades Included



JIGSAW



DW349K

500W, Jigsaw



- · Quick and easy patented keyless blade change system.
- · 3-position pendulum action controls the aggressiveness or smoothness of cuts.
- · Lock-on button.
- Protective Guard.

Specifications	
Power	500 W
Strokes	0-3100/min.
Cutting Metal / Wood	10 mm/75mm
Stroke Length	20mm
Bevel Capacity	45°
Weight	2.0 kg

DW331K

701W, Variable Speed Pendulum Jigsaw



- · Quick and easy patented keyless blade change system accepts T- shank blades
- Powerful 701 Watt motor with variable speed delivers fast cutting action up to 3100 strokes per minute
- Patented anti-vibration counterbalance mechanism & rubber grip provide smooth operation
- 4-position pendulum action controls the aggressiveness or smoothness of cuts

Specifications	
Power	701 W
Strokes	0-3100/min.
Stroke Length	26mm
Shoe Bevels	45°(L/R)
Cutting Metal / Wood	12mm/130mm
Weight	2.8 kg

RECIPROCATING SAW DWE305PK

1100W, Variable Speed Reciprocating Saw



- 1100 Watt motor designed for heavy duty applications
- · 4 position blade clamp allows for flush cutting & increased versatility
- Lever-action keyless blade clamp for quick and easy blade changing
- Ideal for plumbers, electricians, heating, HVAC, & builder

Specifications	
Power	1100 W
Strokes	0-2800/min.
Stroke Length	29mm
Max. Cutting Capacity	130mm
Wood / Metal / Pipes	280/100/130mm
Weight	3.5 kg

MITRE SAW



DW713

254mm, Single Bevel Mitre Saw



- · Powerful universal motor delivers plenty of cutting
- power in high torque cutting applications

 Ultra smooth head actuation for safe precise cuts at any angle or compound angle
- Compact & lightweight with lock-down motor head effortless transportation
- Extremely light unit weight with rugged construction for maximum jobsite versatility

Specifications	
Power	1600 W
Speed	5000 rpm
Bevel Capacity	48° / 3°
Mitre Capacity (R / L)	50° / 50°

* 40T TCT Blade Included

Weight

DW714



- · Compact mitre saw ideal for aluminium window fitters, drywall & wood working
- · Horizontal D-handle Design for Comfortable & Fatiguefree Operation
- Scale on the Fence offer Better Operation
- Cam Action Mitre Lock Function makes Mitre setting faster & easier allowing the user to quickly adjust angles between 0° - 50° left & 0° - 60° right

Specifications	
Power	1650 W
Speed	4600 rpm
Bevel Capacity	47° L
Mitre Capacity (R / L)	47° / 52°
Weight	13.1 ka

* 80T Al TCT Blade, Vertical Clamp & Ext. wings included

DW715

305mm, Single Bevel Mitre Saw



- •15 Amp motor, 4000 rpm extended power & durability. • Adjustable stainless steel miter detent plate with 11
- positive stops improves productivity. • Tall sliding fence supports crown molding up to 5-1/4"
- nested & base molding up to 6-1/2" vertically.
- Lightweight, built-in carrying handle for portability.
 4 Hardened Steel Bevel Stops at 0°, 33.9°, 45° and 48°
- delivers versatility at most common bevel angles.

Specifications	
Power	1600 W
Speed	4000 rpm
Bevel Capacity	48° / 3°
Mitre Capacity (R / L)	50° / 50°
Weight	19.1 kg

* 60T TCT Blade & Clamp Included

DWS780

305mm, Variable Speed Compound Slide Mitre Saw



- Integrated CUTLINE(TM) Blade Positioning System provides adjustment free cut line indication for better accuracy & visibility Exclusive back fence design cuts up to 2x16" wood at 90°
- & 2x12" at 45°
 Compact, lightweight design allows for easy transport & storage
- Dual horizontal steel rails with innovative clamping mechanism
 Adjustable stainless steel miter detent plate with 10 positive stops.
- Innovative gearbox and belt-drive design increases vertical cutting capacity

Specifications	
Power	1675 W
Speed	1900-3800 rpm
Bevel Capacity	49° / 49°
Mitre Capacity (R / L)	60° / 50°
Weight	24.8 kg

* 60T TCT Blade & Clamp Included

DWX723

Heavy Duty Miter Saw Stand

- . The DWX723 Heavy-Duty Miter Saw Stand is designed to work with all brands of miter saws. Lightweight aluminum construction (16kg.) allows for easy
- transport and leg lock levers allow quick set up.

 5-1/2 ft beam extends to support up to 16 ft. of material and up
- to 225kg

Specifications	
Extended Tool Height	813mm
Extended Tool Width	3810mm
Folded Tool Height	152mm
Folded Tool Width	1828mm
Shipping Weight	23kg
Weight	16kg
* Stand Only	

TABLE SAW

13.6 kg



DW745

250mm, Lightweight Table Saw



- 22 kg unit weight and optimized footprint make this the most portable saw in its class
- Rack and pinion fence system, front and rear fence lock and large clear scales.
- Fence system provides 610 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	

Specifications	
Power	1850 W
Speed	3800 rpm
Blade Diameter	250 mm
Blade Bore	30 mm
Bevel Capacity	-3 to 48 °
Max. Ripping Capacity R/L	610/315 mm
Max. Depth of Cut at 90°/45°	77/57 mm
Table Size	630 x 570 mm
Weight	22 kg
Depth	742 mm

* 24T Series 30® included



ROUTERS



D26200

900W, 8mm, Compact Router





- · Full wave electronic speed control with feedback ensures the selected speed is maintained under any load of timber, aluminium and plastics
- Variable speed control 16,000 to 27,000
- · Large 100mm D-Base design to allow the user max.
- router support on the work piece
- Dual LED lights increase visibility around the router bit
- · Compatible accessories for increased versatility

Specifications		
Power	900 W	
No Load Speed	16000-27000 rpm	
Plunge Stroke/Movement	55mm	
Collet Size	6-8mm	
Max. Cutter Dia	36mm	
Hand/Arm Vibration	6.8m/s ²	
Weight	1.9 kg	

D26203

900W, 8mm, Variable Speed Plunge Router



- Full wave electronic speed control with feedback ensures the selected speed is maintained under any of timber, aluminium and plastics
- Variable speed control 16,000 to 27,000 which enables the router bit to be optimized for application
- · Compact, light weight design for ease & user comfort
- · Aluminium motor housing can be transitioned quickly to increasing versatility of machine

Specifications	
Power	900 W
No Load Speed	16000-27000 rpm
Plunge Stroke/Movement	55mm
Collet Size	6-8mm
Max. Cutter Diameter	36mm
Hand/Arm Vibration	6.8m/s ²
Weight	2.9 ka

PLANER

D26676

550W, 82mm Width, Portable Planer



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

Specifications	
Power	550 W
Speed	17000 rpm
Max. Depth of Cut	1.5 mm
Planer Width	82mm
Rebating Depth	9mm
Weight	2.3 kg

SANDERS



D26410



- Two orbit size settings: a 3 mm orbit for fine finishing and a 6 mm orbit for fast material removal
- Controlled finishing system eliminates start-up scratching by keeping the sanding pad at a controlled
- Variable speed for heat sensitive sanding, polishing and superior finishing
- Uses hook and loop paper for fast changes
- . Dust sealed switch and bearings for a long life

Specifications	
Power	400 W
Rotation Speed	4000-10000 rpm
Orbits Per Minute	8000-20000 opm
Orbit Size	3.0 & 6.0mm
Paper Size	150mm
Hand/Arm Vibration	4.6m/s2
Weight	2.7 kg

DWE6421

125mm, Single Speed Random Orbit Sander



- 280 W motor with 12,000 orbits per minute, providing ideal sanding speed for all materials
- · Low vibration allowing for extended usage without fatigue
- Built in dust extraction port allowing direct connection to dust extractor, or **DEWALT** AirLock system
- Textured anti-slip top and body grip provides ultimate comfort & control during use
- Hook and loop paper for consistent adhesion & fast

Specifications	
Power	280 W
Rotation Speed	12000 rpm
Orbit/min.	12000/min.
Dust Sealed Switch	Yes
Dust Collection	Yes
Tool Height	140mm
Weight	1.3 kg

DWE6411

1/4", Sheet Palm Grip Sander



- · 230 W motor sands at 14,000 orbits per minute, providing a superior finish
- · Hook & loop platen allows faster paper change, better dust extraction and increase sanding efficiency
- Paper clamps provided for conventional abrasives
- Textured antislip top and body grip provides ultimate comfort and control during prolonged use
- Dust sealed switch for increased durability

Specifications	
Power	230 W
Orbit/min.	14000/min.
Dust Sealed Switch	Yes
Dust collection	Yes
Paper Size	1/4 Sheet
Tool Height	135mm
Weight	1.28 kg

SPECIALITIES

DWB800

800W, Heavy Duty Industrial Blower



- · Best in class motor power.
- · Variable Speed.
- · Highest Air Flow in this category.

Specifications		
Power Output	800 W	
Voltage	230 V	
Blowing & Suction	Yes	
Speed	0-16000 rpm	
Air Flow	4.5m³/min.	
Suction	2.5m³/min.	
Weight	1.7 kg	

HEAT GUN



D26411



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

Specifications	
Temperature Range	50-600 °C
Air Flow	250/450 I/min
Nozzle Dia.	22mm
Temp. Control LCD Display	No
Hand/Arm Vibration	1.5 m/s ²
Weight	0.8 kg

D26414

LCD Display Heat Gun



- Durable hot air gun for Professional applications.
- · Excellent temperature control and memory setting for consistent temperature requirements.
- · 2000 Watt power with optimised cooling.
- · Large stable support stand to ensure safety in stationary applications
- Two cone attachments as standard to increase the users versatility for specific applications

Specifications	
Power	2000 W
Temperature Range	50°-600°C
Air Flow	200/500 lpm
Nozzle Dia.	22mm
Temp. Control LCD Display	Yes (+/- 10°C)
Hand/Arm Vibration	1.5 m/s ²
Weight	0.8 kg



DUST EXTRACTION SYSTEM



DWV902M

38L, Dust Extractor, Wet/Dry



- M Classified to meet EU legislation
- Innovative dual filter cleaning system
- A filter is automatically cleaned every 30 seconds
- Wet and dry pick up with variable suction control allows for the reduction of suction power if required
- Audible alarm alerts user if a drop in performance occurs.
- Automatic start and stop control when the power tool is operated.

Specifications	
Power Input	1400 W
Capacity Wet/Dry	38/18.4 ltr
Sound Pressure	73 dB(A)
Max. Airflow	3300 l/min.
Weight	15 kg

* 4m x 32mm extraction hose, 35mm AirLock adapter Stepped Rubber AirLock adapter, Dust bag Included

DWV901L

30L, Dust Extractor, Wet/Dry



- · L Classified to meet EU legislation
- Innovative dual filter cleaning system maintains performance during tough construction applications
- A filter is automatically cleaned every 30 seconds
 Wet and dry pick up
 Built-in power take off socket

- · Automatic start and stop control
- · Durable tank construction

Specifications	
Power Input	1400 W
Capacity (Dry/Wet)	30/17.5 ltr
Sound Pressure	73 dB(A)
Max. Airflow	4080 l/min
Weight	9.5 kg

* 4m x 32mm extraction hose, 35mm AirLock adapter Stepped Rubber AirLock adapter, Dust bag Included

DWE46150

125mm, Surface Grinding Shroud





- · Allows collection of harmful dust during surface grinding applications
- Attaches directly to 125mm DEWALT Grinders with
- · Sliding section allows access to corners and surfacing
- AIRLOCK Compatible for quick, locking attachment to

Specifications	
Length	221mm
Width	99mm
Height	159mm
Batteries Required	No
Weight	454 gms

DWH050K

Dust Extraction System & Hole Cleaning



- Ideal for dust free drilling up to 52mm in diameter and unlimited depth
- Compatible with all professional dust extractors
- Durable rubber seal allows for adhesion to most masonry surfaces
- Interchangeable drilling heads for optimum dust removal

 Flexible hose allows for 360 degree vertical and horizontal orientation 				
Specifications				
Collar Dia.	0-38 & 38-52mm			
Max. Drill Bit Dia.	52mm			
Hose Length	90mm			
Hose Dia.	44mm			
Length	375mm			
Width	173mm			
Weight	0.6 kg			



D25301D

SDS Plus, Dust Extraction Telescope



- · For use with most DEWALT corded and cordless SDS-Plus hammers
- · Ideal for dust free drilling up to 16 mm in dia.
- Quick-fit system for easy tool free assembly and release
- Tough and versatile, light weight to minimize user fatigue
- · Side handle adaptor for increased compatibility

Specifications			
Collar Dia.	43 / 54 mm		
Max. Drill Bit Dia.	16 mm		
Max. Drill Bit Length	224 mm		
Max. Drilling Depth	150 mm		
Hose Length	1500 mm		
Hose Dia.	35 mm		
Weight	1.2 kg		



D25304DH

18V, Cordless SDS-Plus Dust Extraction System



- Dust free drilling up to 26 mm in dia
- · High quality washable HEPA filter capable
- Deep drilling up to 180mm while maintaining a clean environment
- Compact design extremely tough and versatile and low weight offer excellent comfort and balance

Specifications			
	Max. Drill Bit Dia.	26mm	
	Max. Chisel Dia.	N/Amm	
	Max. Drill Bit Length	250mm	
	Max. Drilling Depth	180mm	
	Weight	1.4 kg	





POWER OF CORDED FREEDOMOF CORDLESS

WHAT IS XR FLEX VOLT?

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

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



CORDLESS WITHOUT COMPROMISE

Traditionally, when compared with corded power tools, even the most efficient cordless system required a compromise between increased portability and reduced power.

DEWALT has unlocked the true potential of cordless technology to deliver a growing range of tools that require zero compromise. All the power of corded tools, with the freedom of cordless.

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

15



CORDLESS XR LI-ION

WHY XR?



XR Li-ion is the new cordless range from DEWALT offering eXtreme Run Time, increased efficiency and improved performance.

By constantly monitoring tool and battery operation the intelligent switch module maximizes performance and prevents damage caused by overload or temperature build-up.

This helps to increase lifetime of both tool and battery. This technology combined with a tough outer casing and superb ergonomics means that XR Lithium Ion is truly Tough Outside & Intelligent Inside.

INSID

Ergonomic rubber grip designed for comfort and control

Battery: 2.0Ah for Compact Efficiency or 4.0Ah for eXtreme Run Time

Tough magnetic bit holder provides practicality by holding bits or screws securely





Secure Belt hook for improved portability

Bright white LED

with delay feature

improves visibility

Intelligent trigger for better application control

1.3 2.0 AH

1.3 2.0 AH AH

1.5 2.0 AH AH 4.0 5.0 AH AH

6.0 9.0 AH AH

10.8 V

12 V

18 V

54 V



1. VAST SERVICE NETWORK

STANLEY BLACK & DECKER has both Exclusive and Authorized Service Centers (ASC) across the country. There are 7 Exclusive Service Centers and 264 Authorized Service Centers spread across all parts India. All these centers are equipped to provide bes in-class service with well-trained manpower. The quality of service centers & competency of the service persons are audited every quarter and this ensures robust service quality.

2. EXCLUSIVE SERVICE CENTERS

The Exclusive Service Centers are located at major cities across the country. These exclusive centers are specially designed to cater to the needs of industrial customers and end users. These Exclusive Service Centers are located in below cities

- Cochin
- Chennai
- Ahmedabad
- Bhubaneshwar

Bangalore

Pune

Delhi TBV/ZATION

3. TOOL PICK UP SERVICE
Exclusive Service Centers has the facility of catering
End Users with Tool Pick up and Drop facility.

4. **SERVICE CRM**

STANLEY BLACK & DECKER is always ahead in understanding customer's needs and comes out with innovative solutions. As part of this improvement STANLEY BLACK & DECKER launched the Service CRM which enables to track every service complaints logged in the system by all the Authorized Service Centers and monitored at centralized location ensuring aster resolution.

5. FREE SERVICE CAMPS

Stanley Black & Decker conducts regular free secamps to enable end users to get minor tool repair maintenance done free of charge. Also they get the benefit of some special discount on spare parts.

6. SERVICE TRAINING
Stanley Black & Decker knows the importance of equipping all end users with the knowledge of proper

pol usage & minor repairs.

or this **Stanley Black & Decker** conducts Free

Product Usage Training programs at different E

om time to time.

7. SPARE AVAILABILITY

ley Black & Decker uses scientific approach to arstand the spare part requirement of each and ce location and maintains all essential spa required stock levels, at every Service Center

8. CUSTOMER CARE CENTER

STANLEY BLACK & DECKER has in house customercare-centers which operates 6days week. This enables prompt customer support and regular engagement with end users to understand their needs and provide

CUSTOMER CARE CENTER

1860 425 1111



2 YEARS WARRANTY

If your DEWALT product becomes defective due to manufacturing issue during warranty period, DEWALT will replace the defective component free of charge, provided that

- Product has not been misused or damaged
- The product has been subject to fair wear & tear
- Repair have not been attempted by unauthorized person
- Warranty Card proof or proof of purchase is mandatory
- Regular consumables and Wear & Tear parts are not covered
- Failure due to wrong application / improper power supply / failure due to usage of spurious spare parts or accessories
- Consumable parts like carbon brushes & switches are not covered under warranty. Wear & tear parts like armature & field will have only one time free replacement during the warranty period.

ALWAYS USE



GENUINE SPARES ONLY

To find the nearest Authorised Service Center in your area, please visit our website as mentioned below.

STANLEY BLACK & DECKER INDIA PVT.LTD

28 Akemps, 3rd Main, 1st Cross, Ashwini Layout, Koramangala, Intermediate Ring Road, Ban alore - 560 047

T: +91 80 6791 9900 • F: +91 80 6660 8828 E: sbd-customercommunications@sbdinc.com

Service Helpline No.18604251111

www.DEWALT.co.in

STANLEY.

DEWALT

BLACK+DECKER









2018 Version