

StanleyBlack&Decker

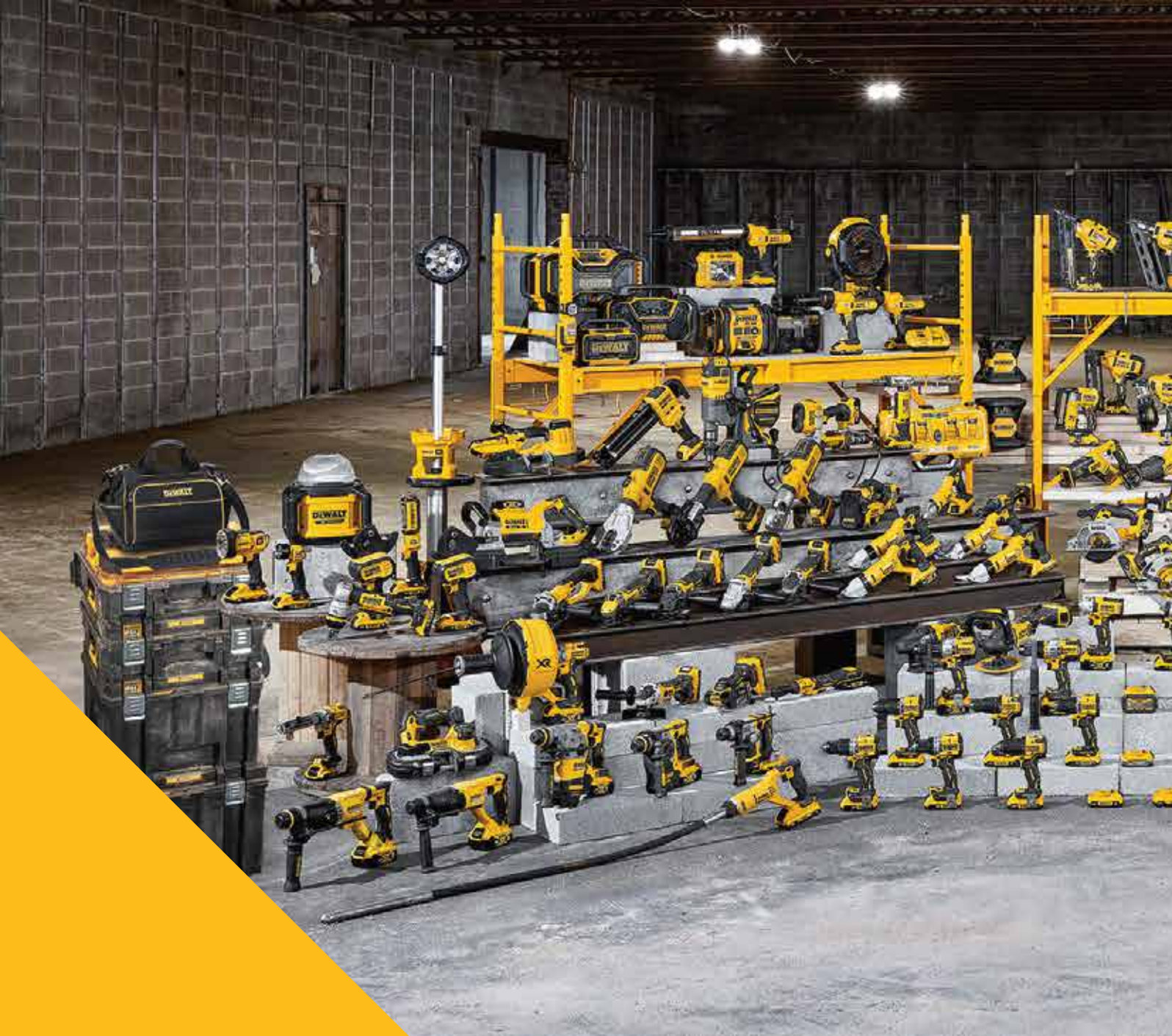
For those who make the world.™

DEWALT

2026 PRODUCT CATALOG

**PROFESSIONAL
POWER TOOLS**





WHY CHOOSE DEWALT®?

DEWALT® is a market-leading manufacturer that provides a fully integrated system solution through its premium range of power tools, accessories, storage solutions, hand tools, outdoor equipment, anchors, and fixings for various applications.

DEWALT® tools offer unparalleled performance with durable construction for a professional finish. Rely on DEWALT® to get the job done with a 2-year guarantee on most tools.

INNOVATION THAT MATTERS

DEWALT® is out there on the jobsite learning what works and what doesn't, so we can make it all work better. Every innovation we make is driven by a desire to increase performance, ease of use, and productivity.

From technology used in space exploration and aircraft to incorporating Bluetooth® technology into our products, DEWALT® remains at the forefront of jobsite innovation.

*The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG, Inc., and any use of such marks is under license.



BUILDING LOYALTY VIA EFFECTIVE TESTING

USER LOYALTY

DEWALT® guarantees to deliver and service high-performance solutions 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.

END USER TESTING

Every one of our products is tested at length by professionals, ensuring they never let a user down. Under the most demanding jobsite conditions, DEWALT® tools earn the right to be labeled **GUARANTEED TOUGH®** — in the hands of real users.

WE ARE DEWALT®, AND WE ARE GUARANTEED TOUGH



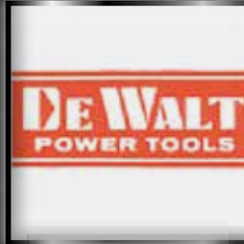
1924

Raymond DeWalt forms the DEWALT Products Co.



1929

DEWALT Products Co. moves to a new plant and office building in Lancaster, PA



1947

DEWALT Products Co. re-incorporates under DEWALT Inc.



1953

DEWALT Inc. extends operations into Canada



1960

Black & Decker acquires DEWALT Inc.



2013

DEWALT introduced its cordless 20V MAX® XR line of brushless power tools



2016

FLEXVOLT® is the world's first battery that automatically changes voltage when the user changes tools



2017

DEWALT introduces the innovative BREAKAWAY™ Reciprocating Saw Blades



2021

DEWALT® POWERSTACK® wows with pouch cell battery technology



2021

TOUGHSYSTEM® 2.0 STORAGE with IP65 is built to handle it

From our rich history and proven performance to our focus on innovation and technology, DEWALT® continues to design and optimize professional jobsite solutions - tools, accessories, and service - to ensure absolute confidence in the toughest conditions.

YOU BUY A MACHINE AND WHAT YOU REALLY GET IS SATISFACTION, ENTIRE SATISFACTION.



Raymond DeWalt
FOUNDER, DEWALT®



1992

DEWALT® launched its first line of portable electric power tools and accessories



2005

The SHOCKS-Active Vibration Control® reduces vibration by up to 50%



2010

DEWALT's 12V MAX* System of lithium-ion tools features compact designs with the power and capabilities needed for the jobsite



2011

DEWALT® expanded its lithium-ion tools with the new 20V MAX* System



2012

The Perform and Protect line of products provides a high level of control, dust containment or low vibration



2022

DEWALT added the first-ever cordless ratchets to its product portfolio, expanding the DEWALT XTREME™ 12V MAX* and ATOMIC COMPACT SERIES™ 20V MAX* lineups



2023

IMPACT CONNECT™ revolutionized traditionally manual tasks, delivering cutting-edge trade innovation



2024

DEWALT marked 100 years with an integrated campaign



2025

Cordless brand repositioning launched

CORDLESS POWER TOOLS

P. 07



BATTERIES & CHARGERS

P. 32



CORDED POWER TOOLS

P. 37



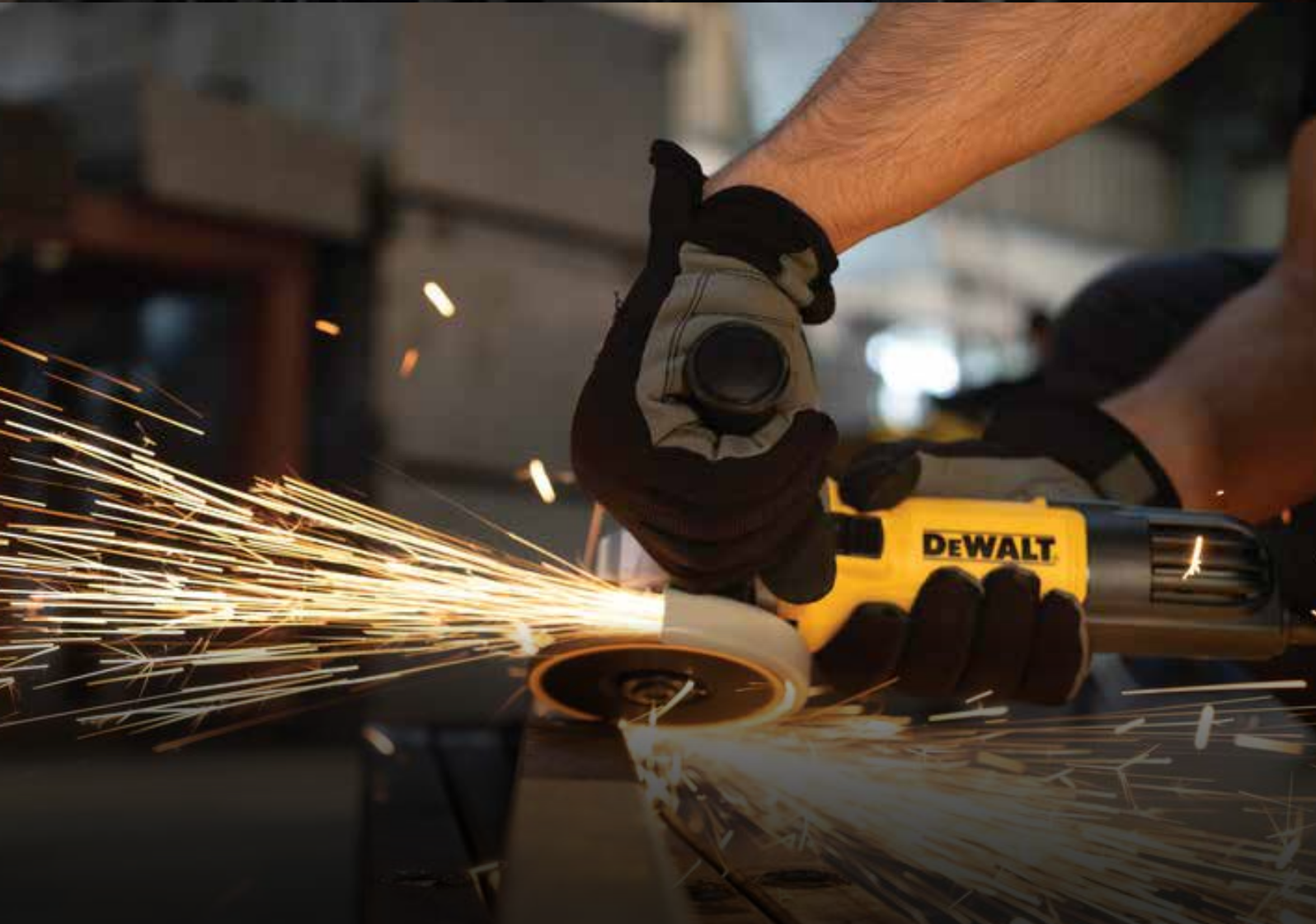
LASER INSTRUMENTS

P. 67



CORDLESS POWER TOOLS

Cordless Drill Drivers	09
Cordless Hammer Drill Drivers .	12
Cordless Impact Drivers	15
Cordless Impact Wrenches	16
Cordless SDS Plus Hammers . .	19
Cordless Grinders	20
Cordless Ratchets	21
Other Cordless Tools	22





12V MAX 2.0AH COMPACT DRILL DRIVER

DCD700D2

Voltage	10.8V/12V Max
Battery Capacity	2.0 Ah
Max Torque (Hard/Soft)	24/15 Nm
Chuck Capacity	10 mm
Max Drilling Capacity (Wood)	20 mm
Max Drilling Capacity (Metal)	10 mm
Weight (Bare Tool)	0.91 Kg
No Load Speed	0 - 400/1500 rpm

ALSO AVAILABLE AS:

DCD700D2A (WITH 109 PCS ACCESSORY KIT)

12V MAX 2.0AH CORDLESS DRILL DRIVER

DCD710D2

Voltage	10.8V/12V Max
Battery Capacity	2.0 Ah
Max Torque (Hard/Soft)	24/15 Nm
No Load Speed	0-400/1500 rpm
Chuck Capacity	1-10 mm
Max. Drilling Capacity [Wood/Metal]	20/10 mm
Weight (Bare Tool)	1.1 kg
Length x Height	185 x 195 mm



12V MAX 2.0AH BURSHLESS MULTI-HEAD DRILL

DCD703D2

Motor Type	Brushless
Voltage V	10.8V/12V Max
No Load Speed	0-425/1500 rpm
Max Torque (Hard/Soft)	57.5/25.5 Nm
Chuck Capacity	10 mm
Max Drilling Capacity (Wood)	20 mm
Max Drilling Capacity (Metal)	10 mm
Weight (Bare Tool)	0.73 Kg



**20V MAX 2AH
COMPACT BRUSHLESS DRILL DRIVER
DCD7771D2**

Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Max Torque (Hard)	65 Nm
Max Torque (Soft)	26 Nm
No Load Speed	0-500/1750 rpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	30/13 mm
Weight (Bare Tool)	1.15 kg
Length x Height	192 x 198 mm



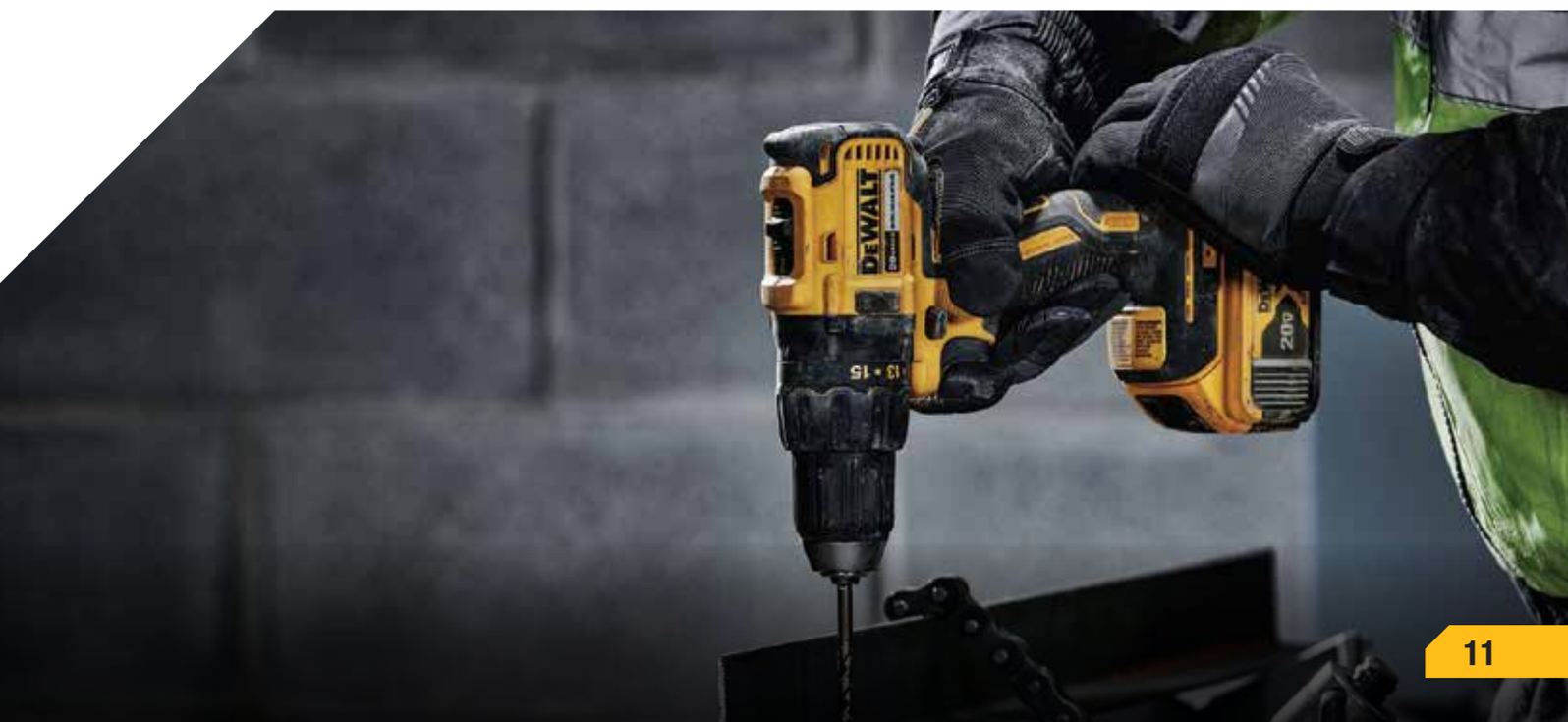


**20V MAX
BRUSHLESS DRILL DRIVER
DCD708N**

Voltage V	18V/20V Max
Max. Torque (Hard/Soft)	65/26 Nm
No Load Speed	0-450 / 1650 rpm
Chuck Capacity	1.2-13 mm
Drillin Capacity [Wood/Metal]	35/13 mm
Weight (Bare Tool)	1.45 kg
Length x Height	160 x 198 mm

**20V MAX DRILL DRIVER
BARE TSTAK KITBOX
DCD991NT**

Voltage	18V/20V Max
Max. Torque (Hard)	95 Nm
Max. Torque (Soft)	66 Nm
No Load Speed	0 - 450/1300/2000 rpm
Chuck Capacity	1.5-13 mm
Max. Drillin Capacity [Wood/Metal/Masonry]	55/15 mm
Weight	2.1 Kg





12V MAX 2.0AH HAMMER DRILL DRIVER

DCD716D2

Voltage	10.8V/12V Max
Battery Capacity	2.0 Ah
Max Torque (Hard/Soft)	30/16 Nm
No Load Speed	0-400/1500 rpm
Beats per Minute	0-6000/22500 bpm
Chuck Capacity	1-10 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	20/10/8 mm
Weight (Bare Tool)	1.18 kg
Length x Height	200 x 210 mm

20V MAX 2.0AH HAMMER DRILL DRIVER

DCD776D2T

Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Max Torque (Hard)	42 Nm
Max Torque (Soft)	24 Nm
No Load Speed	0-450/1800 rpm
Beats Per Minute	0-7650/25500 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	30/13/13 mm
Weight (Bare Tool)	1.7 kg
Length x Height	228 x 191 mm



20V MAX 2.0AH COMPACT BRUSHLESS HAMMER DRILL

DCD7781D2

Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Max. Torque (Hard)	65 Nm
Max. Torque (Soft)	26 Nm
No Load Speed	0-500/1750 rpm
Beats per Minute	0-8500/29750 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal]	38/13/13 mm
Weight (Bare Tool)	1.18 kg
Length x Height	204 x 198 mm



**20V MAX BRUSHLESS
HAMMER DRILL DRIVER BARE TOOL
DCD709N**

Voltage V	18V/20V Max
Max. Torque (Hard/Soft)	65/26 Nm
No Load Speed	0-450 / 1650 rpm
Beats Per Minute	0-7650 / 28050 bpm
Chuck Capacity	1.5-13 mm
Drilling Capacity [Wood/Metal/Masonry]	30/13/13 mm
Weight (Bare Tool)	1.2 kg
Length x Height	175 x 198 mm

**20V MAX BRUSHLESS
HAMMER DRILL DRIVER BARE TOOL
DCD806N**

Motor Type	Brushless
Chuck Capacity	13 mm Metal Sleeve
No Load Speed	650/2000 rpm
Max. BPM	11050/34000
Length	177 mm
Weight	1.34 Kg



**20V MAX 5.0AH PREMIUM
BRUSHLESS HAMMER DRILL DRIVER**
DCD996P2

Voltage	18V/20V Max
Battery Capacity	5.0 Ah
Max Torque (Hard)	95 Nm
Max Torque (Soft)	66 Nm
No Load Speed	0-450/1300/2000 rpm
Beats Per Minute	0-8600/25500/38250 bpm
Chuck Capacity	1.5-13 mm
Max. Drilling Capacity [Wood/Metal/Masonry]	55/15/16 mm
Weight (Bare Tool)	2.2 kg
Length x Height	213 x 208 mm

ALSO AVAILABLE AS BARE TOOL:
DCD996NT

**20V MAX PREMIUM
CORDLESS HAMMER DRILLS BARE TOOL**
DCD1007N

Voltage	18V/20V Max
No-Load RPM	0-500/1300/22250
Max Torque	169 Nm
BPM	0-8500/ 22100/ 38250
Chuck Capacity	1.5mm - 13mm
Max Drilling Capacity (mm)	
Wood	
Auger	38
Paddle	38
Twist	25.4
Self-Feed	66
Hole Saw	127
Sheet Metal	
Twist	12.7
Hole Saw	101
Step bit	28.5
Plate Sheet	
Carbide tipped hole cutter	25.4
Masonry	
Carbide percussion bit	12.7
Weight*	1.87 Kg





12V MAX 2.0AH COMPACT IMPACT DRIVER DCF801D2

Motor Type	Brushless
Voltage	10.8V/12V Max
Battery Capacity	2.0 Ah
No-load speed	0-2850 rpm
Precision Mode	0-950 min ⁻¹
Low Mode	0-1950 min ⁻¹
High mode	0-2850 min ⁻¹
Impact rate	0-3600 min ⁻¹
Max. torque	163 Nm
Tool holder	6.35 mm
Weight (Bare Tool)	0.8 kg

20V MAX 2.0AH 3 SPEED BRUSHLESS IMPACT DRIVER DCF850D2

Motor Type	Brushless
Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Max. Torque	205 Nm
No Load Speed	
Mode 1	0-1000 rpm
Mode 2	0-2800 rpm
Mode 3	0-3250 rpm
Impact Rate	0-3800 ipm
Mode Select	3 Speed
Length	100 mm
Weight (Bare Tool)	0.95 kg

ALSO AVAILABLE AS BARE TOOL:

DCF850N



20V MAX 3.0AH IMPACT BRUSHLESS DRIVER DCF809L2T

Motor Type	Brushless
Voltage	18V/20V Max
Battery Capacity	3.0 Ah
Max. Torque	190 Nm
No Load Speed	0-2800 rpm
Impacts Per Minute	0-3200 ipm
Max. Bolt Dia.	M12
Tool Holder	6.35 mm (1/4")
Weight (Bare Tool)	1.25 kg
Length x Height	130 x 236 mm





12V MAX 2.0AH SUB-COMPACT IMPACT WRENCH

DCF902D2

Motor Type	Brushless
Voltage	10.8V/12V Max
Battery Capacity	2.0 Ah
Tool Holder	3/8" / 9.5 mm
Max. Torque	168 Nm
No Load speed	
Precision Mode	0-2850 min ⁻¹
Low Mode	0-1000
High mode	0-2850 min ⁻¹
Weight (Bare Tool)	0.8 kg
Length x Height	125 x 188 mm

20V MAX 5.0AH 1/2" BRUSHLESS COMPACT IMPACT WRENCH

DCF911P2

Motor Type	Brushless
Voltage V	18V/20V Max
Battery Capacity	5 Ah
No Load Speed	0-2850 rpm
Impact rate	0-3250 ipm
Max Tightening torque	338 Nm
Max Breakaway torque	542 Nm
Tool holder	12.7 mm
Weight (Bare Tool)	1.0 Kg

ALSO AVAILABLE AS BARE TOOL:

DCF911N



20V MAX 4.0AH 1/2" COMPACT IMPACT WR - DETENT

DCF922M2

Motor Type	Brushless
Voltage V	18V/20V Max
Battery Capacity	4.0 A
No Load Speed	0-2500 rpm
Impact rate	0-3550 bpm
Max Tightening torque	406 Nm
Max Breakaway torque	610 Nm
Tool holder	12.7 mm
Weight (Bare Tool)	1.1 Kg

ALSO AVAILABLE AS BARE TOOL:

DCF922N



20V MAX 5.0AH 1/2"
BRUSHLESS IMPACT WRENCH
DCF892P2T

Voltage	18V/20V Max
Battery Capacity	5.0 Ah
No-load speed	0-2000 rpm
Impact rate	0-3250 bpm
Max Tightening Torque	
Precision Wrench™ Mode	812 Nm
Medium mode	406 Nm
High mode	812 Nm
Max Breakaway Torque	1084 Nm
Tool holder	12.7 mm
Weight (Bare Tool)	1.67 kg

ALSO AVAILABLE AS BARE TOOL:
DCF892N

20V MAX 1/2" BRUSHLESS
IMPACT WRENCH BARE TOOL
DCF900N

Motor Type	Brushless
Voltage	18V/20V Max
No-load speed	0-2300 min ⁻¹
Impact rate	0-2200 min ⁻¹
Max Tightening Torque	
Precision Wrench™ Mode	1396 Nm
Low mode	135 Nm
Medium mode	813 Nm
High mode	1396 Nm
Max Breakaway Torque	1898 Nm
Anvil Type	Hog Ring
Tool holder	12.7 mm
Weight (Bare Tool)	2.9 kg


20V MAX 1/2" BRUSHLESS
IMPACT WRENCH BARE TOOL
DCF961N

Motor Type	Brushless
Tool Holder	1/2"
Voltage V	18V/20V Max
No Load Speed	0-440/570/1200
Impact Rate	0-1890
Max Tightening Torque	135/725/1626 Nm
Precision Wrench Mode	1469 Nm
Max Breakaway Torque	2372Nm
Weight (Bare Tool)	3.5 Kg





20V MAX 3/4" BRUSHLESS COMPACT IMPACT WRENCH - DETENT BARE TOOL

DCF897N

Motor Type	Brushless
Voltage V	18V/20V Max
Max. Torque	136 / 407 / 950 Nm
Breakaway Torque	1627 Nm
No Load Speed	0 - 400 / 1200 / 1900 rpm
Impacts Per Minute	0 - 2400 ipm
Max. Bolt Diameter	M24
Tool Holder	3/4" (19 mm)
Length x Height	224 x 278 mm

20V MAX 3/4" BRUSHLESS IMPACT WRENCH BARE TOOL

DCF964N

Voltage	18V/20V Max
Power	1.1kW
No-Load RPM	0-440/ 575/ 1200
BPM	0-2015
Max Torque (Nm)	
Precision Mode	1728
Low Mode	677 Nm
Medium Mode	1138 Nm
High Mode	1925 Nm
Break Away	2576 Nm
Weight*	3.7 Kg



**20V MAX 4.0AH
BRUSHLESS SDS PLUS HAMMER**
DCH133M1

Motor Type	Brushless
Voltage	18V/20V Max
Battery Capacity	4.0 Ah
Tool Holder	SDS-Plus
Max. Impact Energy	2.8 J
Impact Energy (EPTA 05/2009)	2.6 J
No Load Speed	0-1500 rpm
Blows Per Minute	0-5500 bpm
Optimum Drilling Capacity [Concrete]	4-14 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	26/30/13 mm
Chipping Mode	Yes
Weight (Bare Tool)	2.3 kg
Length x Height	383 x 161 mm

ALSO AVAILABLE AS:
DCH133N

**20V MAX 5.0AH
BRUSHLESS SDS PLUS HAMMER**
DCH263P2

Motor Type	Brushless
Voltage	18V/20V Max
Battery Capacity	5.0 Ah
Single Impact Energy	3.0 J
No Load Speed	0-1165 min ⁻¹
No-Load Impact Rate	0-4300 bpm
Maximum Core Drilling Capacity in Soft Brick	65 mm
Max. Drilling Capacity [Concrete/Wood/Metal]	28/30/13 mm
Collar Diameter	54 mm
Weight (Bare Tool)	2.7 kg
Length x Height	125 x 188 mm


**54V CORDLESS
SDS PLUS HAMMER (BARE)**
DCH333NT

Voltage	54V
No Load Speed	0 - 1000 rpm
No-load Impact rate	0 - 4480 bpm
Single impact energy (EPTA 05/2009)	3.5 J
Maximum drilling range in steel/wood/concrete	13/30/30 mm
Tool holder	SDS-Plus
Collar diameter	54 mm
Weight (Bare Tool)	3.7 Kg



20V MAX 5.0AH, 100MM BRUSHLESS ANGLE GRINDER DCG407P2T

Motor Type	Brushless
Voltage	18V/20V Max
Disc Diameter	100 MM
No Load Speed	9000 ROM
Spindle Thread	M14
Switch Type	Slider
Weight (Bare Tool)	1.61 Kg

ALSO AVAILABLE AS BARE TOOL:

DCG407N

20V MAX 125 MM BRUSHLESS ANGLE GRINDER

DCG405P2

Motor Type	Brushless
Voltage	18V/20V Max
Battery Capacity	5.0 Ah
Disc Diameter DCG405P2 (XJ)	125 mm
No Load Speed	9000 rpm
Spindle Thread	M14/M10
Switch Type	Slider
Weight (Bare Tool)	1.74 kg
Length x Height	310 x 125 mm

ALSO AVAILABLE AS BARE TOOL:

DCG405N





20V MAX 3/8"
BRUSHLESS RATCHET BARE TOOL

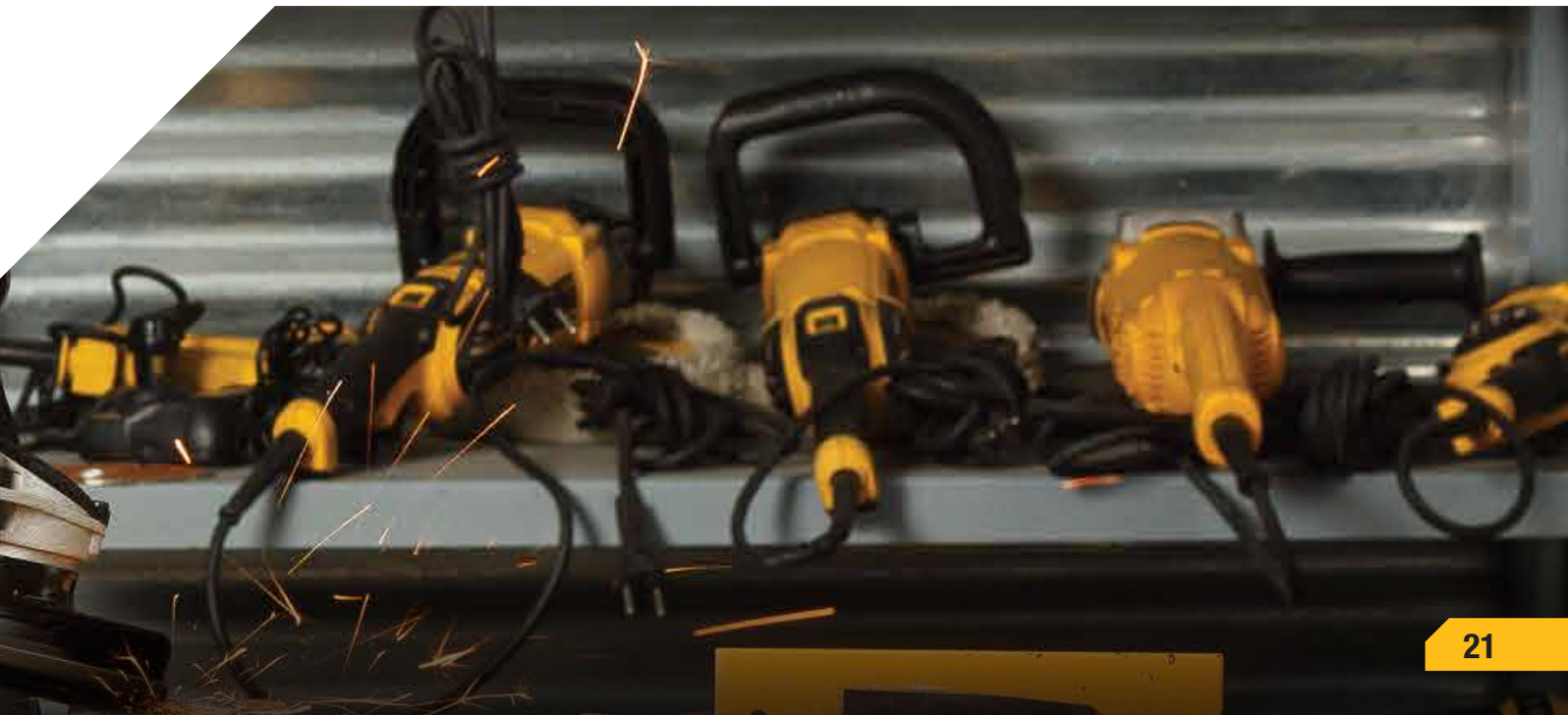
DCF513N

Motor Type	Brushless
Voltage	18V/20V Max
Drive Style	3/8"
Fastening Torque	95 Nm
No Load Speed	0-270 rpm
Head Type	Open
LED	Yes
Length	360 MM

20V MAX 1/2"
BRUSHLESS RATCHET BARE TOOL

DCF512N

Motor Type	Brushless
Voltage	18V/20V Max
Drive Style	1/2"
Fastening Torque	95 Nm
No Load Speed	0-270 rpm
Led	Yes
Head Type	Open
Length	360 mm





20V MAX 5.0AH BRUSHLESS DUAL ACTION POLISHER

DCM848P2

Motor Type	Brushless
Voltage V	18V/20V Max
Battery Capacity	5.0 Ah
No Load Speed	2000 - 5500 rpm
Max. Disc Diameter	125 mm
Switch Typ	Trigger
Variable Speed	Yes

20V MAX 5.0AH BRUSHLESS CONCRETE NAILER

DCN890P2

Voltage	18V/20V Max
Battery Capacity	5.0 Ah
Nail Diameter	2.6 - 3.7 mm
Nail Length	13 - 57 mm
Nail Width	5.6 - 6.4 mm
Magazine Angle	15°
Magazine Capacity	Up to 30 Nails
Magazine Loading	Underneath
Operating Mode	Sequential and Rapid Cycle
Nose Included	Non magnetic/Drywall nose
Weight (Bare Tool)	4.8 kg
Length x Height	415 x 390 mm



20V MAX XR 2.0AH 16GA FINISH NAILER

DCN660D2

Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Nail Diameter	1.6 mm
Nail Length	32 - 63 mm
Magazine Angle	20°
Magazine Capacity	110 Nails
Magazine Loading	Rear
Operating Mode	Bump and Sequential
Weight (Bare Tool)	2.8 kg
Length x Height	310 x 305 mm

CORDLESS TOOLS - CIRCULAR SAWS

**20V MAX
BRUSHLESS CIRCULAR SAW BARE TOOL
DCS570N**

Motor Type	Brushless
Voltage	18V/20V Max
Speed	0 - 5200 rpm
Blade Diameter (mm)	184 mm
DOC @ 90	64 mm
DOC @ 45	40 mm
Width (mm)	250 mm
Height (mm)	270 mm
Length (mm)	200 mm

CORDLESS TOOLS - RECIP SAWS
**20V MAX
BRUSHLESS RECIP SAW BARE TOOL
DCS369N**

Motor Type	Brushless
Voltage	18V/20V Max
Length (mm)	318 mm
Height (mm)	127 mm
Width (mm)	67 mm
Stroke Length	16 mm
SPM	0 - 2800 spm
LED	Yes
Vibration (Cutting Board)	8.1 m/s ²


CORDLESS TOOLS - BLOWER

**20V MAX
BRUSHLESS BLOWER
DCV100**

Motor Type	Brushless
Voltage	18V/20V Max
Fan Speed	18,000 rpm
Speed Settings	3 Speed Dial & Variable Trigger
Lock - On	Yes
Air throughput	2.8 m ³ /m
Air Speed	0 - 2800 spm
Length	508 mm



20V MAX TRIPOD LIGHT

DCL079

Voltage	18V/20V Max
Brightness	3000 lm max
Beam Pattern	Area
Runtime	5h (max/9Ah)
Light settings	3
IP Rating	IP55
Pivoting head	Yes
Integral stand	Yes
Weight	7.4 Kg

20V MAX SPOT LIGHT

DCL043

Voltage	18V/20V Max
Brightness	1000 Lm Max
Technology	LED
Runtime	10h
Light settings	2
Flashing/strobe mode	No
Focusable beam	No
IP Rating	IP54
Pivoting head	Yes
Hang Hook/Stand	Yes
Weight	0.90 Kg



**20V MAX LED
HANDHELD AREA LIGHT**

DCL050

Voltage	18V/20V Max
Brightness	250-500 Lm
Technology	LED
Runtime	5-10 Hrs
No. of LEDs	3
Length	373 mm
Weight	0.660 Kg
IP Rating	54
Pivoting head	Yes
Hang Hook	Yes





**20V XR MAX
LED FLASHLIGHT**

DCL040

Voltage	18V/20V Max
Bulb Type	LED
Light Output	110 lm
Runtime	25 Hrs (5.0Ah battery)
Weight	0.6 Kg
Length x Height	115 x 240 mm

**20V MAX XR
COMPACT TASK LIGHT**

DCL077

Battery Voltage	18V/20V Max
Max. Brightness	2000
Bulb type	LED
Weight	1.77 kg
Length	251 mm



**20V MAX
BRUSHLESS JOBSITE FAN BARE TOOL**

DCE512N

Motor Type	Brushless
Voltage	18V/20V Max
CFM	Up to 650
Diameter	279.4mm
Height	406mm
Weight	2.7kg
IP Rating	IP54

BRUSHLESS

CORDLESS OTHERS TOOLS - HEAT GUN



**20V MAX BRUSHLESS
HEAT GUN**

DCE530N

Motor Type	Brushless
Voltage	18V/20V Max
Temperature °C	290 - 530
Airflow L/Min	109 - 190
Integrated LED Light	Yes
Dimensions	160 x 55 x 200 mm
Weight	0.5 Kg

CORDLESS OTHERS TOOLS - OSCILLATING TOOL

**20V MAX BRUSHLESS
OSCILLATING TOOL BARE TOOL**

DCS356N

Power Output	300 MW0
Oscillations per Minute	0 - 20000 opm
Oscillating Angle	1.6°
Tool-free Accessory Fitment	Yes
Weight	1.1 Kg
Length	310.0 mm
Hand/ Arm Vibration	10.5 m/s ²
Uncertainty K 1 (Vibration)	1.5 m/s ²





**60V MAX BRUSHLESS
CUT-OFF SAW BARE TOOL**

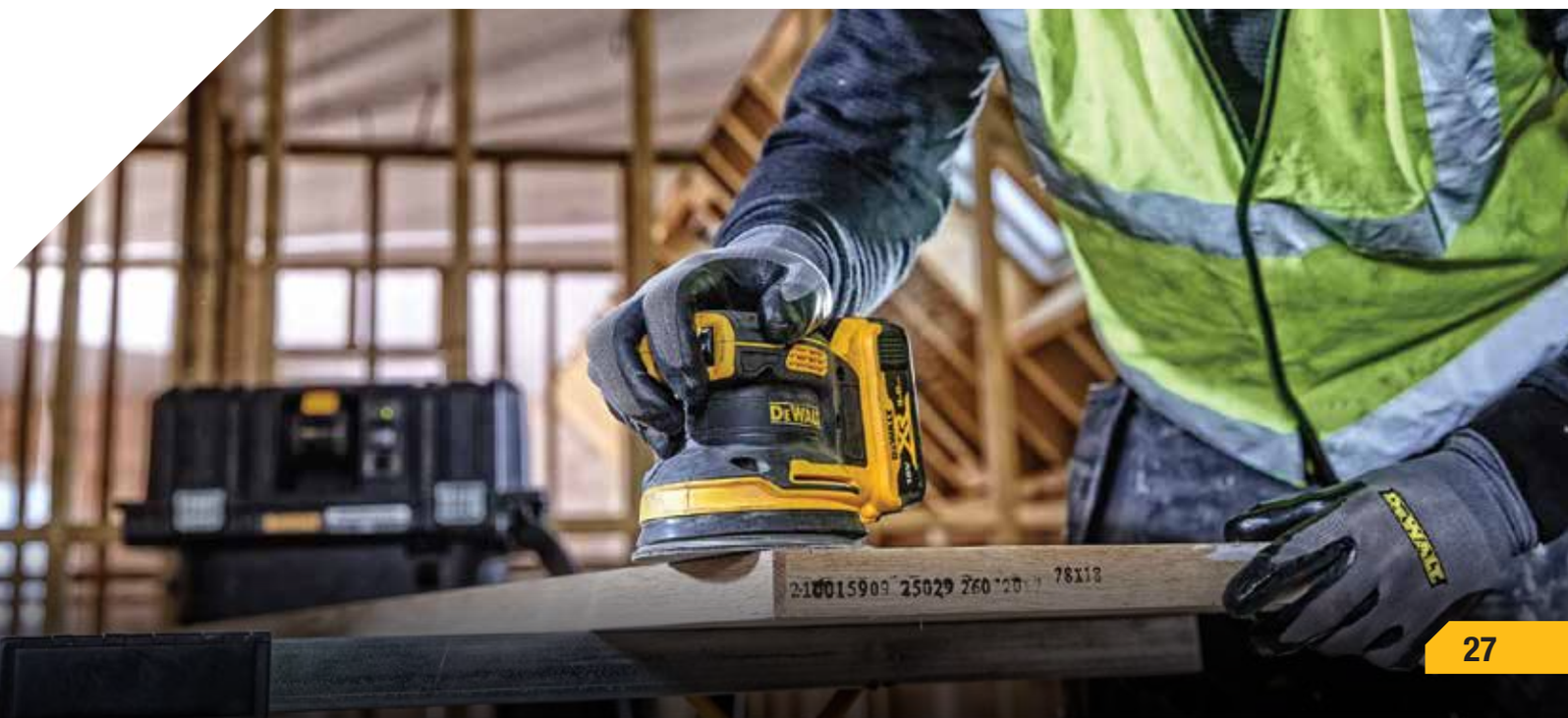
DCS691N

Voltage	54V/60V Max
Wheel Dia	230 mm
No load RPM	6600
Max Wheel thickness	3.6 mm
Quick water connector	Yes
Vibration	5.0 m/s ²
Adjustable guard	Yes
LED	Yes
Weight*	5.7 Kg

**20V MAX BRUSHLESS
RANDOM ORBITAL SANDER BARE TOOL**

DCW210N

OPM	8000 - 12000 opm
Orbit Size	2.6 mm
Paper Size	125 mm
Weight (Bare Tool)	0.93 Kg
Tool Height	127 mm
Vibration Value	4.3 m/s ²



CORDLESS HAMMER DRILL DRIVERS RANGE



DCD1007
169NM



DCD776
42NM



DCD996
95NM



DCD716
30NM



DCD709
65NM



DCD7781
65NM

BRUSHED

BRUSHLESS

TORQUE

CORDLESS IMPACT WRENCHES RANGE



DCF892
1/2" Detent Pin
812 Nm



DCF964
3/4" Hog Ring
1728 Nm



DCF922
1/2" Detent Pin
406 Nm



DCF961
1/2" Hog Ring
1626 Nm



DCF911
3/8" Hog Ring
338 Nm



DCF900N
1/2" Hog Ring
1396 Nm



DCF902
3/8" Hog Ring
168 Nm



DCF897N
3/4" Hog Ring
950 Nm

BRUSHLESS →

BATTERIES & CHARGERS



Batteries	31
Chargers	33



**12V MAX 2.0AH XR
LI-ION BATTERY**

DCB127

Voltage	10.8V / 12V Max
Battery Capacity	2.0 Ah
Tool Compatibility	All 10.8V/12V Max Li-Ion DEWALT tools
Weight	0.2 Kg
Length x Height	85 x 35 mm

**20V MAX 2.0AH XR
LI-ION BATTERY**

DCB183

Voltage	18V/20V Max
Battery Capacity	2.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	0.40 / 0.45 Kg
Length x Height	110 x 45 / 110 x 48 mm



**20V MAX 4.0AH XR
LI-ION BATTERY**

DCB182

Voltage	18V/20V Max
Battery Capacity	4.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	0.61 Kg
Length x Height	110 x 48 mm




**20V MAX 5.0AH XR
LI-ION BATTERY PACK**
DCB184

Voltage	18V/20V Max
Battery Capacity	5.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	0.62 / 0.67 Kg
Length x Height	110 x 65 / 110 x 69 mm

**20V/60V MAX
BATTERY PACK (FLEXVOLT)**
DCB606

Voltage	20V/60V Max
Battery Capacity	6.0 Ah / 2.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	1.05 Kg
Length x Height	125 x 90 mm


**20V/60V MAX
BATTERY PACK (FLEXVOLT)**
DCB609

Voltage	20V/60V Max
Battery Capacity	9.0 Ah / 3.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	1.25 Kg
Length x Height	135 x 95 mm

**20V/60V MAX
BATTERY PACK (FLEXVOLT)**
DCB612

Voltage	20V/60V Max
Battery Capacity	12.0 Ah / 4.0 Ah
Tool Compatibility	All 18V/20V Max Li-Ion DEWALT tools
Weight	1.25 Kg
Length x Height	135 x 95 mm





**12V/20V MAX
MULTI-VOLT COMPACT CHARGER
DCB107**

Tool Compatibility	All 12V Max & 20V Max Li-Ion DEWALT Tools
Weight	1.5 Kg
Charging Current	1.25 A

**20V/60V MAX
FAST CHARGER
DCB118**

Voltage	20V/60V Max
Charging Current	8A
Weight	0.65 Kg
Length x Height	150 x 80 mm



**18V/20V MAX
2AH CHARGER
DCB1102**

Voltage	18V/20V Max
LED Indicators	2 Stage- 80% and 100%
Compact Charger	2A
Compatible	12V and 20V
Length	97.8 mm
Width	71.8 mm
Height	60 mm
Weight	0.27 mm

**18V/20V MAX
4AH CHARGER
DCB1104**

Voltage	18V/20V Max
LED Indicators	2 Stage- 80% and 100%
Compact Charger	4A
Compatible	12V and 20V
Length	149.5 mm
Width	114 mm
Height	66.9 mm
Weight	0.46 mm





CORDED POWER TOOLS

SDS Plus Hammers	36	Die Grinders	54
SDS Max Combi Hammers .	38	Chop Saws	55
Chipping Hammers	38	Other Metal Working Tools .	57
Rotary Hammers	39	Miter Saws	58
Breakers	40	Jigsaws	59
Other Construction Tools . .	44	Circular Saw	60
Drills & Fasteners - Drills . .	44	Sander	60
4" Angle Grinders	45	Other Wood Working Tools .	60
5" Angle Grinders	48	Specialty Tools	61
7" Angle Grinders	51	Attachments	62
9" Angle Grinders	53		

22MM 2 MODE SDS PLUS HAMMER, 2 KG (MADE IN INDIA)

D25032B


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

22MM 3 MODE SDS PLUS HAMMER, 2 KG (MADE IN INDIA)

D25033K

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



26MM 3 MODE COMBINATION HAMMER, 2 KG (MADE IN INDIA)

D25133K


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



28MM 3 MODE SDS PLUS COMBINATION HAMMER, 2 KG

D25143K

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

30MM 3 MODE SDS PLUS COMBINATION HAMMER, 3KG

D25333K

Power Input	950W
Max. Impact Energy	4.2 J
Impact Energy (EPTA 05/2009)	3.5 J
No Load Speed	0-1150 rpm
Blows Per Minute	0-5200 bpm
Optimum Drilling Capacity [Concrete]	6-20 mm
Max. Drilling Capacity [Concrete]	30 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	65/30/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	3.7 Kg
Length x Height	355 x 250 mm
Vibration Level	6.9 m/s ²



32MM 3 MODE SDS PLUS COMBINATION HAMMER, 4KG

D25413K

Power Input	1000W
Max. Impact Energy	4.9 J
Impact Energy (EPTA 05/2009)	4.2 J
No Load Speed	0-820 rpm
Blows Per Minute	0-4700 bpm
Optimum Drilling Capacity [Concrete]	6-22 mm
Max. Drilling Capacity [Concrete]	32 mm
Max. Drilling Capacity [Core bit/Wood/Metal]	100/32/13 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	4.2 Kg
Length x Height	370 x 250 mm
Vibration Level	8.2 m/s ²



40MM SDS MAX COMBINATION HAMMER, 5 KG

D25481K

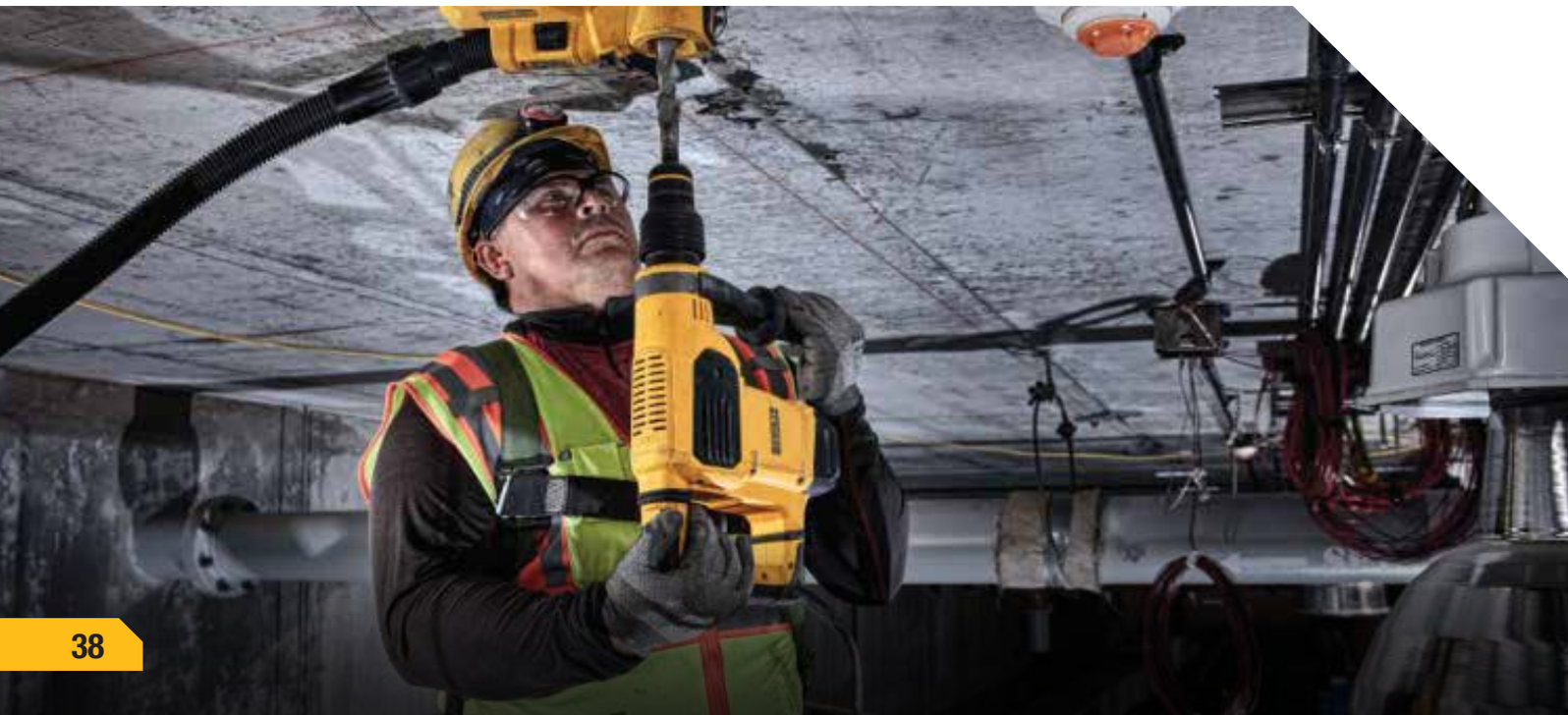
Power Input	1050W
Max. Impact Energy	7.3 J
Impact Energy (EPTA 05/2009)	6.1 J
No Load Speed	540 rpm
Blows Per Minute	3150 bpm
Optimum Drilling Capacity [Concrete]	16-30 mm
Max. Drilling Capacity [Concrete]	40 mm
Max. Drilling Capacity [Core bit]	100 mm
Operation Mode	Hammering/Rotation/ Hammering with rotation
Weight	5.9 Kg
Length x Height	453 x 263 mm
Vibration Level	9.4 m/s ²



45MM SDS MAX ROTARY HAMMER

D25614K

Power Input	1350 W
No-load speed	190–380 min ⁻¹
No-load beats per minute	1450–2900 bpm
Single impact energy (EPTA 05/2009)	10.5 J
Maximum drilling range in concrete	45 mm
Maximum core drilling range in concrete	125 mm
Weight	7.8 Kg





48MM SDS MAX ROTARY HAMMER

D25733K

Power Input	1600 W
No-load speed	177–355 min ⁻¹
No-load beats per minute	1350–2705 bpm
Single impact energy (EPTA 05/2009)	13.3 J
Maximum core drilling range in concrete	48 mm
Weight	9.5 Kg

52MM SDS MAX ROTARY HAMMER

D25773K

Power Input	1700 W
No-load speed	145–290 min ⁻¹
No-load beats per minute	1105–2210 bpm
Single impact energy (EPTA 05/2009)	19.4 J
Maximum core drilling range in concrete	52 mm
Weight	10.6 Kg





5KG HEX 17MM CHIPPING HAMMER

D25811K

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

5KG SDS-MAX CHIPPING HAMMER

D25810K

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



1600W 10KG L-SHAPED DEMOLITION HAMMER (MADE IN INDIA)

D25881K

Power Output	1600 W
Single Impact Energy (EPTA)	17.5 J
No-Load Beats Per Minute	1060 - 2160 bpm
Chisel Positions	12
Weight	10.4 Kg
Size (Length x Height)	559 mm x 282 mm
Vibration Level	14.9 m/s ²



1700W BRUSHLESS 12KG INLINE DEMOLITION HAMMER

D25911

Power Output	1700 W
Motor Type	Brushless
Max EPTA	27 J
Blows Per Minute	1620 bpm
Chisel Positions	12
Weight	12.7 Kg
Vibration Control	Yes
Vibration Level	6 m/s ²

1800W BRUSHLESS 16KG INLINE DEMOLITION HAMMER

D25966

Input Power	1800 W
Motor Type	Brushless
Tool Holder	28 mm Hex
Impact Energy (EPTA)	41 J
No-Load BPM	1080
Weight	18.8 Kg
Length	770 mm
Vibration Control	Yes
Vibration Level	6.8 m/s ²



2100W 30KG DEMOLITION BREAKER

D25981K

Power Output	2100 W
Max. Impact Energy	72 J
Impact Energy (EPTA 05/2009)	62 J
Blows Per Minute	960 bpm
Chisel Positions	12
Weight	31 Kg
Length x Height	780 mm x 620 mm
Vibration Level	4.8 m/s ²

ROTARY HAMMERS RANGE

SDS MAX

SDS PLUS



D25733K
52mm HAMMER



D25733K
48mm HAMMER



D25413K
32mm HAMMER



D25133K
26mm HAMMER



D25614K
45mm HAMMER



D25333K
30mm HAMMER



D25033K
22mm HAMMER



D25481K
40mm HAMMER



D25143K
28mm HAMMER



D25032B
22mm HAMMER

DEMOLITION HAMMER RANGE



D25811K 5 KG
IMPACT ENERGY – 8.5 J



D25911 12 KG
IMPACT ENERGY – 27 J



D25981 30 KG
IMPACT ENERGY – 62 J



D25810K 5 KG
IMPACT ENERGY - 8.5 J



D25881 10 KG
IMPACT ENERGY - 17.5 J



D25966 16 KG
IMPACT ENERGY – 41 J

IMPACT ENERGY



1270W, 100MM TILE SAW

DW862

Power Input	1270 W
Blade Diameter	100 mm
Blade Bore Diameter	20 mm
No Load Speed	13500 rpm
Depth of Cut at 90°	34 mm
Weight	3.0 Kg
Length x Height	252 x 166 mm

1700W, 430MM ALLIGATOR SAW

DWE397

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



10MM 550W VSR DRILL (MADE IN INDIA)

DWD014

Power Input	550 W
Chuck Capacity	10 mm
No Load Speed	0-2800 rpm
Max. Drilling Capacity [Wood]	10 mm
Max. Drilling Capacity [Metal]	28 mm
Weight	1.3 Kg
Length x Height	215 x 170 mm



13MM, IMPACT DRILL, 750W (MADE IN INDIA)

DWD024

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

750W, 100MM ANGLE GRINDER (MADE IN INDIA)

DW810

Power Input	750 W
Disc Diameter	100 mm
Switch Type	Toggle
No Load Speed	11000 rpm
Spindle Thread	M10
Weight	1.8 Kg
Length x Height	345 x 96 mm



750W, 100MM ULTRA SLIM ANGLE GRINDER

DWE750S

Power Input	750 W
Disc Diameter	100 mm
Switch Type	Slide
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.64 Kg
Length x Height	270 x 80 mm



850W, 100MM ANGLE GRINDER (MADE IN INDIA)

DW801

Power Input	850W
Disc Diameter	100 mm
Switch Type	Toggle
No Load Speed	11000 rpm
Spindle Thread	M10
Weight	1.9 Kg
Length x Height	270 x 80 mm

850W, 100MM ANGLE GRINDER WITH SLIDE SWITCH (MADE IN INDIA)

DW802

Power Input	850W
Disc Diameter	100 mm
Switch Type	Slide
No Load Speed	11000 rpm
Spindle Thread	M10
Weight	1.8 Kg
Length x Height	270 x 80 mm



850W, 100MM SAG WITH PADDLE SWITCH (MADE IN INDIA)

DWE8200PL

Power Input	850W
Disc Diameter	100 mm
Switch Type	Paddle
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.8 Kg
Length x Height	270 mm x 80 mm





1000W, 100MM ANGLE GRINDER (MADE IN INDIA)

DW803

Power Input	1000 W
Disc Diameter	100 mm
Switch Type	Toggle
No Load Speed	12000 rpm
Spindle Thread	M10
Weight	1.9 Kg
Length x Height	270 x 80 mm

1010W, 100MM ANGLE GRINDER WITH DUST EJECTION TECHNOLOGY (MADE IN INDIA)

DWE8300S

Power Input	1010 W
No Load/Rated Speed	11000 min ⁻¹
Wheel Diameter	100 mm
Spindle Diameter	M10
Spindle Length	18.5 mm
Switch Style	Slide
Weight	1.85 Kg



METAL WORKING TOOLS - 4" ANGLE GRINDERS

950W, 100MM ANGLE GRINDER - VAR SPEED, NVR, SOFT START
DWE4118

Power Input	950W
Disc Diameter	100 mm
Switch Type	Slide
No Load Speed	3000–11000 rpm
Spindle Thread	M14
Weight	2 Kg
Length x Height	270 x 80 mm

METAL WORKING TOOLS - 5" ANGLE GRINDERS
950W, 125MM ANGLE GRINDER- VAR SPEED, NVR, SOFT START (MADE IN INDIA)
DWE4119

Power Input	950W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	3000–11000 rpm
Spindle Thread	M14
Weight	1.8 Kg
Length x Height	270 x 80 mm


950W, 125MM ANGLE GRINDER (MADE IN INDIA)
DWE4115

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



**1100W 125MM
ANGLE GRINDER (MADE IN INDIA)
DWE4215**

Power Input	1200W
Disc Diameter	125 mm
Switch Type	Slide
No Load Speed	11500 rpm
Spindle Thread	M14
Weight	1.9 Kg
Length x Height	285 x 80 mm
DES Technology	

**1400W 125MM
ANGLE GRINDER (MADE IN INDIA)
DWE4235**

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



**1400W 125MM ANGLE GRINDER
RAT-TAIL DESIGN (MADE IN INDIA)
DW831**

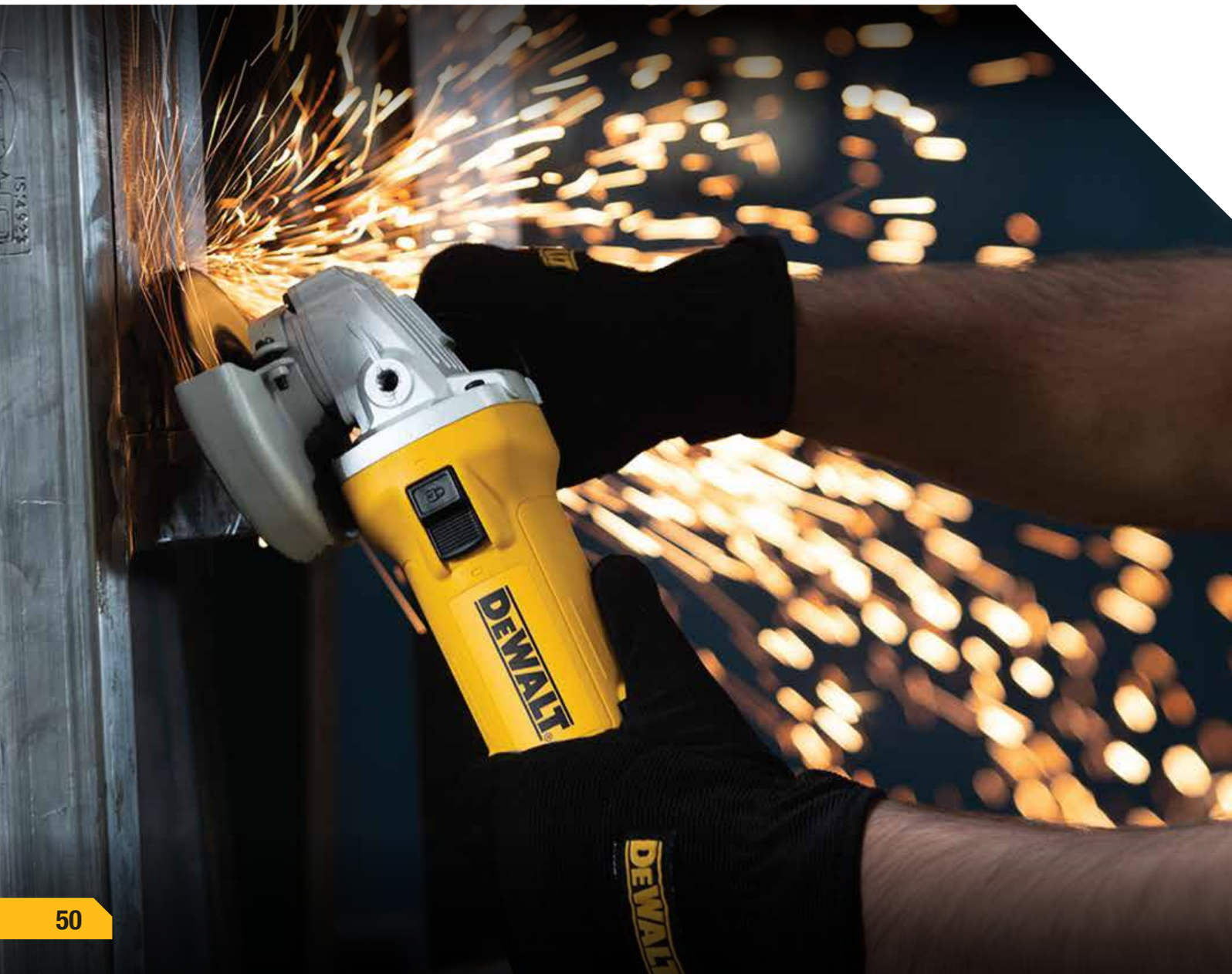
Power Input	1400W
Disc Diameter	125 mm
Switch Type	Trigger
No Load Speed	11000 rpm
Spindle Thread	M14
Weight	3.1 Kg
Length x Height	290 x 80 mm



1400W 125MM SAG WITH PADDLE SWITCH & DES (MADE IN INDIA)

DWE4233

Power Input	1400 W
Disc Diameter	125 mm
Switch Type	Padd
No Load Speed	11500 RPM
Spindle Thread	M14
Weight	1.85 Kg





2200W, 180MM LARGE ANGLE GRINDER (MADE IN INDIA)

DWE493

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

2200W 180MM LOW VOLTAGE LARGE ANGLE GRINDER (MADE IN INDIA)

DWE493-B4

Power Input	2200W
Disc Diameter	180 mm
Switch Type	Trigger
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	5.2 Kg
Length x Height	484 x 112 mm

Low Voltage



2600W, 180MM LARGE ANGLE GRINDER (MADE IN INDIA)

DWE497

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





**2200W, 180MM
LARGE ANGLE GRINDER (MADE IN INDIA)
D28413**

Power Input	2200W
Disc Diameter	180 mm
Switch Type	Paddle
No Load Speed	8500 rpm
Spindle Thread	M14
Weight	4.7 Kg
Length x Height	520 x 145 mm

**2600W, 180MM LARGE ANGLE GRINDER
WITH PERFORM & PROTECT (MADE IN INDIA)**

DWE4597

Power Input	2600W
Disc Diameter	180 mm
Switch Type	Paddle
No Load Speed	8500 rpm
Spindle Thread	M14
Overload Protection	Yes
Weight	5.8 Kg
Length x Height	520 x 151 mm





2200W, 230MM LARGE ANGLE GRINDER (MADE IN INDIA)

DWE492

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

2600W, 230MM LARGE ANGLE GRINDER (MADE IN INDIA)

DWE496

Power Input	2600W
Disc Diameter	230 mm
Switch Type	Trigger
No Load Speed	6500 rpm
Spindle Thread	M14
Weight	5.4 Kg
Length x Height	490 x 145 mm



2600W, 230MM LARGE ANGLE GRINDER WITH PERFORM & PROTECT (MADE IN INDIA)

DWE4579

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





450W, 6MM HEAVY DUTY DIE GRINDER WITH PADDLE SWITCH (MADE IN INDIA)

DWE4887N

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

450W, 6MM SLIDE SWITCH DIE GRINDER (WITH LOCK-ON) (MADE IN INDIA)

DWE4884

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



1300W BRUSHLESS VARIABLE SPEED DIE GRINDER

DWE4997

Power Input	1300 W
No Load Speed	7500-25000 min ⁻¹
Collet Size	6 mm
Weight	2.4 Kg

**2200W 355MM
HEAVY DUTY CHOP SAW (MADE IN INDIA)**

DW871

Voltage	220-240V
Power Input	2200W
No Load Speed	3800 min ⁻¹
Min. Peripheral Speed Cutting Disc	72 m/s
Disc Diameter	355 mm
Disc Bore	25.4 mm
Disc Body Thickness	3.0 mm
Thread Size of Spindle	M10
Cross-Cutting Capacity at 90°	
Circular	125 mm
Square	120 x 120 mm
Rectangular	115 x 160 mm
Angular	140 x 140 mm
Weight	18 Kg



**2300W 355MM
INDUSTRIAL CHOP SAW (MADE IN INDIA)**

D28730

Voltage	230V
Type	20
Power Input	2300W
No Load Speed	4200 min ⁻¹
Min. Peripheral Speed Cutting Disc	80 m/s
Disc Diameter	355 mm
Disc Bore	25.4 mm
Disc Body Thickness	3.0 mm
Thread Size of Spindle	M10
Type of Cutting Disc - Straight, non-recessed	
Cross-Cutting Capacity at 90°	
Circular	125 mm
Square	115 x 115 mm
Rectangular	115 x 130 mm
Angular	120 x 120 mm
Cross-Cutting Capacity at 45°	
Circular	115 mm
Square	98 x 98 mm
Rectangular	95 x 105 mm
Angular	105 x 105 mm
Weight	16 Kg



**2200W 355MM
CHOP SAW (MADE IN INDIA)**

D28870

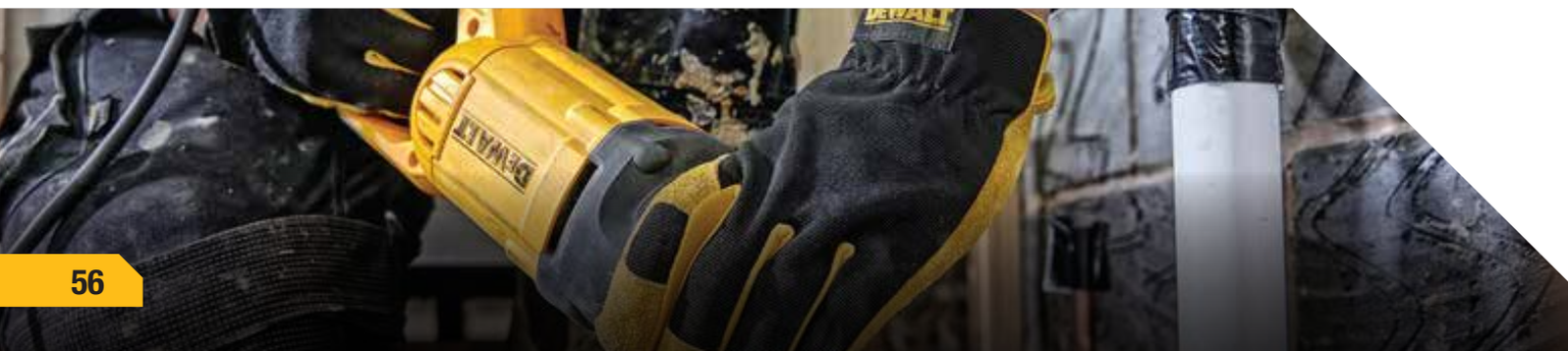
Voltage	220-240V
Power Input	2200W
No Load Speed	3800 min ⁻¹
Min. Peripheral Speed Cutting Disc	80 m/s
Disc Diameter	355 mm
Disc Bore	25.4 mm
Disc Body Thickness	3.1 mm
Type of Cutting Disc Straight, non-recessed	
Cross-Cutting Capacity at 90°	
Circular	130 mm
Square	120 x 120 mm
Rectangular	100 x 200 mm
Angular	140 x 140 mm
Cross-Cutting Capacity at 45°	
Circular	130 mm
Square	110 x 110 mm
Rectangular	100 x 140 mm
Angular	120 x 120 mm
Weight	18.5 Kg



1100W RECIP SAW

DWE305PK

Power Input	1100 W
Stroke Length	29 mm
Stroke per Minute (SPM)	0-2800/min
Max. Cutting Capacity (Wood)	280 mm
Max. Cutting Capacity (Steel Section & Pipes)	100 mm
Max. Cutting Capacity (PVC)	130 mm
4 Position Blade Clamp	Yes
Vibration (Cutting a Beam)	19.5m/sec ²
Weight	3.6 Kg
Length & Height	460 x 60 mm





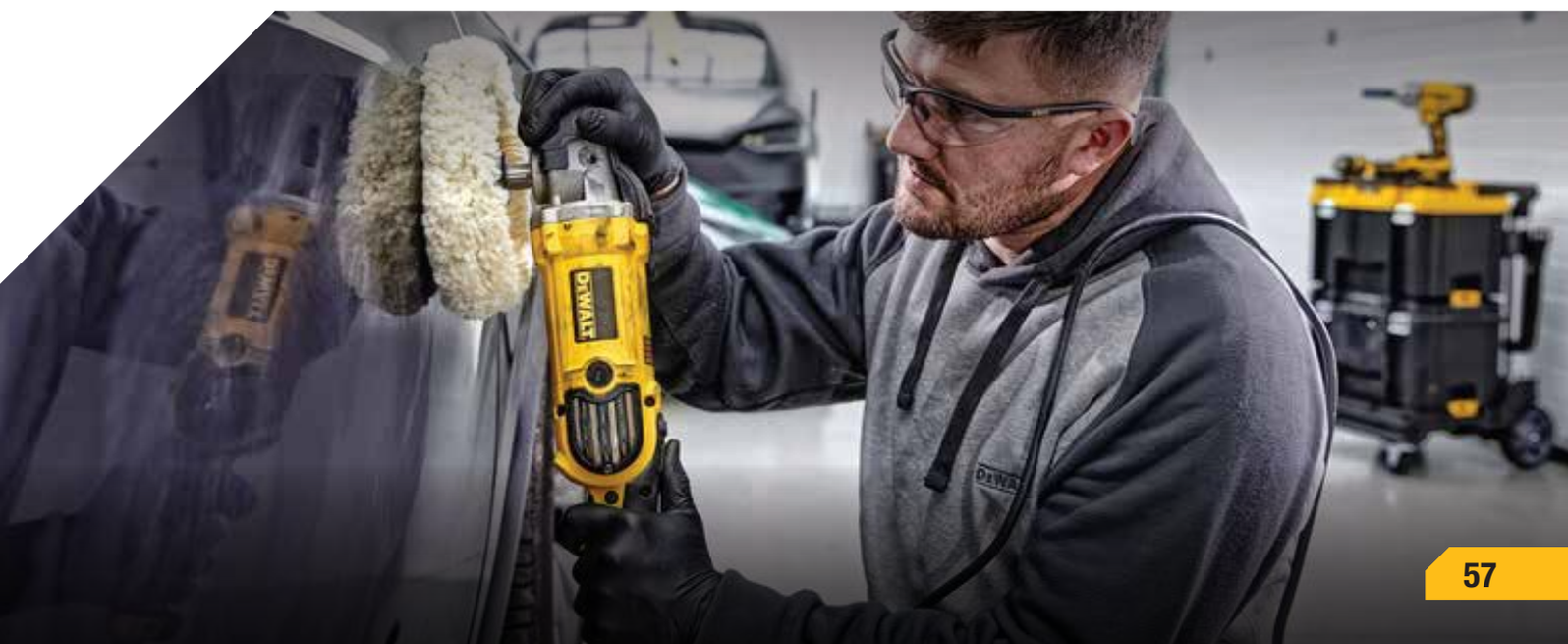
7" CORDED POLISHER DWP849X

Power Input	1250 W
No Load Speed	0–600/0–3500 rpm
Spindle Thread	M14
Weight	3.0 Kg
Length x Height	480 x 135 mm

1200W 50MM 2 SPEED MAGNETIC DRILL PRESS

DWE1622K

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



1650W 254MM COMPOUND MITER SAW

DW714

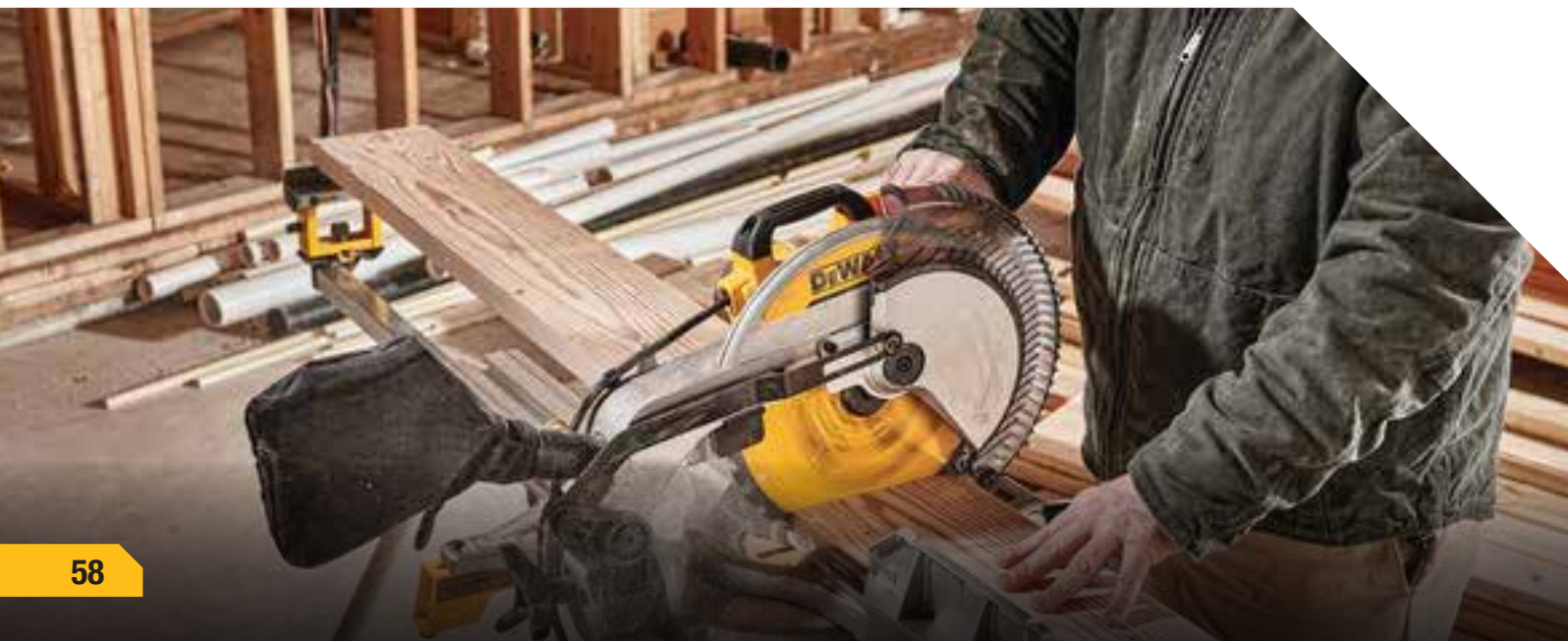
Voltage	220-240V
Type	1
Power Input	1650W
Blade Diameter	254 mm
Blade Thickness	3.2 mm
Bore Diameter	25.4 mm
Max. Blade Speed	4600 min ⁻¹
Max. Cross-cut Capacity 90°	130 mm
Max. Mitre Capacity 45°	91 mm
Max. Depth of Cut 90°	89 mm
Max. Depth of Bevel Cross-cut 45°	50 mm
Mitre (Max. Positions)	Left 47° Right 52°
Bevel (Max. Positions)	Left 45° Right 0°



1600W 305MM SINGLE BEVEL MITRE SAW

DWS715

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





1675W 305MM SLIDE MITRE SAW

DWS780

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

500W 20MM JIGSAW

DWE349

Power Input	500W
No Load Stroke Rate	800-3100 spm
Stroke Length	20 mm
Bevel Capacity	45°
Max. Depth of Cut (Wood)	85 mm
Max. Depth of Cut (Steel)	10 mm
Max. Depth of Cut (Non-Ferrous Metal)	20 mm
Keyless Blade Change	Yes
Weight	3 Kg
Length x Height	230 X 200 mm



701W 26MM JIGSAW

DW331K

Power Input	701W
No Load Stroke Rate	0-3100 spm
Stroke Length	26 mm
Bevel Capacity	45°
Max. Depth of Cut (Wood)	130 mm
Max. Depth of Cut (Steel)	12 mm
Max. Depth of Cut (Non Ferrous Metal)	30 mm
Keyless Blade Change	Yes
Weight	2.6 Kg
Length x Height	250 x 210 mm





1500W 184MM CIRCULAR SAW

DWE5615

Voltage	220 - 240V
Power Input	1500W
No-Load Speed	5500 min ⁻¹
Blade Diameter	184 mm
Maximum depth of Cut at	
90°	65 mm
45°	46 mm
Blade bore	20 mm
Bevel angle adjustment	5°
Weight	4 Kg

5" VARIABLE SPEED RANDOM ORBIT SANDER

DWE6423

Motor	230V/280W
Pad Dia	125 mm/5"
Electronic speed control OSPM	8000-12000
Orbit Dia/ Offset Length	2.6mm/1.3mm
Dust extraction	Yes
Weight*	1.28 Kg
Vibration	2.5 m/s ²



550W PORTABLE PLANER

D26676

Power Input	550W
No Load Speed	17000 rpm
Max. Depth of Cut	1.5 mm
Rebating Depth	10 mm
Planer Width	82 mm
Shoe Length	309 mm
Drum Diameter	54 mm
Weight	2.72 Kg
Length x Height	290 X 180 mm



1800W PORTABLE THICKNESS PLANER

DW733

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

250MM 2000W LIGHTWEIGHT TABLE SAW

DWE7492

Power Input	2000W
Blade Speed	4800 rpm
Blade Diameter	250 mm
Blade Bore Diameter	30 mm
Bevel Capacity	3 to 48 °
Max. Ripping Capacity [Right/Left]	825 x 558 mm
Max. Depth of Cut at 90°	77 mm
Max. Depth of Cut at 45°	55 mm
Table Size	680 x 650 mm
Weight	26.5 Kg
Depth	742 mm
Length x Height	577 x 425 mm



SPECIALTY TOOLS



2000W, HEAT GUN WITH LCD DISPLAY (+/- 10°C)

D26414

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



800W HEAVY DUTY INDUSTRIAL BLOWER

DWB800

Power Input	800W
Speed	0 - 16000 rpm
Air Volume	4.5 m ³ /min
Suction	2.5 m ³ /min
Weight	1.8 Kg



HEAVY DUTY MITRE SAW STAND

DWX723

Compact Length	1765 mm
Extended Length	3835 mm
Include Disclaimer	* Stand only. Tool only for illustration



125MM SURFACE GRINDING SHROUD

DWE46150

Product Fitment	All 115 / 125 mm grinders
Max. Disc Diameter	125 mm
Accessories Accepted	Diamond Cups
Weight	0.3 Kg

LASER INSTRUMENTS





12V MAX* LI-ION 3 X 360° LINE LASER (GREEN BEAM)

DCE089D1G

Beam Colour	Green
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	30 / 50m (with Detector)
Water Protection	IP65
Mounting Thread	1/4", 5/8"
Laser Class	2
Line Diagramm	360° Multiline
Battery Type	12V MAX

ATOMIC 3X360 MULTILINE LASER (GREEN BEAM)

DCLE34031D1

Beam Colour	Green
Accuracy	±3mm / 10m
Max. Working Range	40 / 100m (with Detector)
Water Protection	IP54
Mounting Thread	1/4", 5/8"
Laser Class	2
Line Diagramm	360° Multiline
Battery Type	20V MAX



20V MAX* ATOMIC CROSS LINE LASER (GREEN BEAM)

DCLE34021D1

Beam Colour	Green
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	55 / 100m (with Detector)
Water Protection	IP54
Mounting Thread	1/4", 5/8"
Laser Class	2
Line Diagramm	Cross Line
Battery Type	20V MAX





12V MAX* LI-ION 3 X 360° LINE LASER (RED BEAM)

DCE089D1R

Beam Colour	Red
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	20 / 50m (with Detector)
Water Protection	IP65
Mounting Thread	1/4", 5/8"
Laser Class	2
Line Diagramm	360° Multiline
Battery Type	12V MAX

12V MAX* LI-ION 5 SPOT CROSS LINE LASER (RED BEAM)

DCE0825D1R

Beam Colour	Green
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	15 / 50m (with Detector)
Number of Beams	7 - Cross Line plus 5 spots
Water Protection	IP65
Mounting Thread	1/4", 5/8"
Laser Class	2
Battery Type	12V MAX



MULTI-LINE LASER (RED BEAM)

DW089K

Beam Colour	Red
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	15 / 50m (with Detector)
Number of Beams	3 - Horizontal, Vertical, Side
Water Protection	IP54
Mounting Thread	1/4"
Laser Class	2
Battery Type	AA Battery x 4



CROSS LINE LASER (GREEN BEAM)

DW088CG

Beam Colour	Green
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	20 / 50m (with Detector)
Number of Beams	3 - Horizontal, Vertical, Side
Water Protection	IP54
Mounting Thread	1/4"
Laser Class	2
Battery Type	AA Battery x 3

CROSS LINE LASER (RED BEAM)

DW088K

Beam Colour	Red
Accuracy	±3mm / 10m
Self-Levelling Range	±4°
Max. Working Range	15 / 50m (with Detector)
Number of Beams	2 - Horizontal, Vertical
Water Protection	IP54
Mounting Thread	1/4"
Laser Class	2
Battery Type	AA Battery x3



RED LINE LASER DETECTOR

DE0892

Max Working Range	50 m
Power Source	1 x 9 V

INDICATORS

Grade	Above	Slightly Above	On	Slightly Below	Below
Audible Signals	Fast Beep	Fast Beep	Steady Beep	Slow Beep	Slow Beep

Display Icons	Above	Slightly Above	On	Slightly Below	Below



GREEN LINE LASER DETECTOR

DE0892G

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

INDICATORS

Grade	Above	Slightly Above	On	Slightly Below	Below
Audible Signals	Fast Beep	Fast Beep	Steady Beep	Slow Beep	Slow Beep
Display Icons					

ROTARY LASER LEVEL - RED

DCE074D1R-QW

Beam Colour	Red
Accuracy	±3mm / 30m
Self-Levelling Range	±5°
Max. Working Range	45 / 457m (with Detector)
Laser Class	2
Manual Single Slope Mode	±10°
Water Protection	IP67
Rotation Speed	150, 300, 600, 1200 rpm
Battery Type	20V MAX / Flex Volt batteries



MULTI-BEAM 5 POINTS LASER - POINTER + 1 BACKLINE

DW085K

Beam Colour	Yellow
Accuracy	±6.35mm / 30m
Self-Levelling Range	±4°
Max. Working Range	30m
Water Protection	IP54
Battery Type	4 AA Size batteries



**STANLEY BLACK & DECKER
INDIA PRIVATE LIMITED**

28 Akemps, 3rd Main, 1st Cross,
Ashwini Layout, Koramangala,
Intermediate Ring Road, Bangalore - 560047

Customer Support:

✉ sbd-customercommunications@sbdinc.com

☎ +91 9606055835

📞 1800 203 0644



SCAN TO FOLLOW US

