

**DEWALT**<sup>®</sup>

# CATALOGUE

2023



**GUARANTEED TOUGH<sup>®</sup>**



**DEWALT**

BRUSHLESS  
18V XR

**DEWALT**

**XR**

**DEWALT**  
18V 5AH  
**POWER STACK**

XR FLEXVOLT system, 54 V.....	A 3
XR POWERSTACK system 18 V.....	A 12
XR system, 18 V.....	A 15
XR system, 12 V.....	A 40
7.2 V system.....	A 43
Radios.....	A 44
Tool Connect adapters.....	A 45
Replacement batteries and chargers.....	A 46
USB charging adapter.....	A 47
Measuring distance.....	A 48
Line lasers powered by AA batteries.....	A 49
Line lasers powered by XR rechargeable battery 10.8 V and 12 V.....	A 49
Line lasers powered by 12 V or 18 V XR battery.....	A 51
Line lasers powered by 18 V XR battery.....	A 51
Rotating lasers powered by 18 V XR battery.....	A 52
Levelling device.....	A 52
Lasers accessories.....	A 53
Magnetic drill.....	A 55
Mixer.....	A 55
Impact Drivers.....	A 55
Drills.....	A 55
Drilling and combination hammer SDS Plus.....	A 57
Dust extraction for SDS Plus hammers.....	A 59
Overview of dust extraction by type of SDS Plus hammer.....	A 59
Chisel hammer SDS Plus.....	A 60
Combination hammer SDS Max.....	A 60
Chisel hammer SDS Max.....	A 61
Demolition hammer SDS Max.....	A 61
Demolition hammers with hexagon.....	A 62
Dust extraction for SDS Max hammers.....	A 63
Overview of all combination hammers.....	A 64
Special Alligator saws.....	A 66
Angle grinders 115 mm.....	A 66
Angle grinders 125 mm.....	A 66
Angle grinders 150 mm.....	A 69
Angle grinders 180 mm.....	A 69
Angle grinders 230 mm.....	A 69
Straight grinders.....	A 70
Grinding and cutting guards for angle grinders.....	A 70
Metal cutters.....	A 71
Tile cutters.....	A 71
Polisher.....	A 71
Heat guns.....	A 72
Random orbit sander.....	A 72
Oscillating sanders.....	A 72
Planer.....	A 73
Routers.....	A 74
Edge routers.....	A 75
Jointers.....	A 75
Circular saws.....	A 76
Plunge saws.....	A 77
Jigsaw.....	A 77
Reciprocating Saws.....	A 78
Vacuum cleaners.....	A 78
Accessories for vacuum cleaners.....	A 79
Mitre saws.....	A 80
Combination Saws.....	A 81
Mitre saw stands.....	A 82
Folding saws.....	A 83
Table saws.....	A 84
Stands for table saws.....	A 84
Radial arm saws.....	A 85
Band saws.....	A 85
Planers.....	A 86
TSTAK boxes.....	A 88
Tough System boxes.....	A 92
Tool bags.....	A 96
Tool pockets.....	A 97
Work stands.....	A 98
Compressors.....	A 99

**CONTENTS – Hand tools catalogue****B**

Assembly and demolition .....	B 3
One-piece steel hammer.....	B 3
High velocity welded steel hammer.....	B 3
Exocore™ sledge hammers.....	B 4
Steel demolition hammers .....	B 4
Pry bars .....	B 5
Axes .....	B 5
Measuring and marking .....	B 6
Tapes .....	B 6
Box beam level .....	B 7
Chalk reels and fillers .....	B 8
Carpenter's square .....	B 8
Cutting.....	B 9
Retractable blade knives.....	B 9
Fixed-blade knives.....	B 9
Knives with snap-off blades .....	B 10
Knife overview .....	B 11
Replacement blades .....	B 11
Saws .....	B 12
Snips .....	B 13
Aviation snips .....	B 13
Pliers .....	B 15
Fastening and clamping.....	B 16
Staplers .....	B 16
Clamps and vices .....	B 16
Hand tools .....	B 18
Chisels.....	B 18
MechaniB tools.....	B 19
Screwdrivers .....	B 19
Hex keys.....	B 20
Combination wrenches .....	B 20
Torque wrenches.....	B 21
Socket wrench sets .....	B 22

**CONTENTS – Accessories catalogue****C**

Drill bits, points and chisels .....	C 4
Hole saws .....	C 52
Screwdriving .....	C 58
Circular saw blades .....	C 74
Jigsaw blades .....	C 88
Saw blades .....	C 96
Wood shaping .....	C 108
Coated abrasives .....	C 112
Bonded abrasives .....	C 128
And drilling accessories .....	C 136
Multi-tool accessories.....	C 148
Sets .....	C 154

**DEWALT**

# CATALOGUE

POWER TOOLS  
2023



**A**

**GUARANTEED TOUGH.®**



# XR FLEX VOLT

POWER OF CORDED | FREEDOM OF CORDLESS™

## XR FLEXVOLT system, 54 V

### Circular saw 190 mm FLEXVOLT 54 V



#### DCS578X2 / DCS578T2 / DCS578NT

- The 54 V FLEXVOLT system provides corded tool performance.
- Electronic motor brake for greater control and work safety.
- The sawdust exhaust clears dust and debris from cut line.
- LED work light for improved cut line visibility
- Hanging hook.
- **DCS578NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCS578X2	DCS578T2	DCS578NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	2,456 W	2,262 W	
No load speed	5,800 rpm		
Bevelling capacity	57°		
Max. depth of cut at 90°	67 mm		
Max. depth of cut at 45°	49 mm		
Saw disc	190 × 30 mm 24 teeth		
Base for guide rail	NO		
Weight without battery	3.6 kg		

### Circular saw 190 mm with a guide bar base, FLEXVOLT 54 V



#### DCS579X2 / DCS579T2 / DCS579NT

- The 54 V FLEXVOLT system provides corded tool performance.
- Electronic motor brake for greater control and work safety.
- The sawdust exhaust clears dust and debris from cut line.
- LED work light for improved cut line visibility
- Hanging hook.
- **DCS579NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCS579X2	DCS579T2	DCS579NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	2,456 W	2,262 W	
No load speed	5,800 rpm		
Bevelling capacity	57°		
Max. depth of cut at 90°	61 mm		
Max. depth of cut at 45°	44 mm		
Saw disc	190 × 30 mm 24 teeth		
Base for guide rail	YES		
Weight without battery	3.7 kg		

### Manual plunge saw FLEXVOLT 54 V



#### DCS520T2R / DCS520T2 / DCS520NT

- Parallel plunge mechanism.
- Integrated kickback suppression.
- Work at the wall and floor joint with only 13 mm of space.
- Comes in a Tstak case.
- Power per battery charge: approx. 115 board cuts 100 × 50 mm.
- **DCS520T2R:** Including 1.5 m DeWalt guide rail.
- **DCS520NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCS520T2	DCS520T2R	DCS520NT
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	18 V 6.0 Ah / 54 V 2.0 Ah	–
Comes with rail	NO	YES	NO
No load speed	2,500–4,200 rpm		
Bevelling capacity	57°		
Max. depth of cut at 90°	59 mm / 55 mm with bar		
Max. depth of cut at 45°	44 mm / 40 mm with bar		
Saw disc (DT99561)	165 × 20 mm, 42 teeth		
Weight without battery	4.7 kg		

### High power circular saw FLEXVOLT 54 V



#### DCS577T2 / DCS577N

- Brushless motor 2,400 W, high torque
- Cutting depth setting to 65 mm without additional tools
- Fast setting of bevel cuts
- Cannot be used with a guide rail
- Comes in a Tstak case.
- Collapsible hook for hanging on a beam
- Output per battery charge, about 170 cuts of 200 x 50 mm boards.
- **DCS577N:** Comes in a cardboard box without battery and charger.



Technical data:	DCS577T2	DCS577N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	2,400 W	
No load speed	5,800 rpm	
Bevelling capacity	53°	
Max. cut depth at 90°	65 mm	
Max. depth of cut at 45°	50 mm	
Saw disc with diamond-shaped mounting hole (DT40270)	190 mm 24 teeth	
Base for guide rail	NO	
Weight without battery	5.0 kg	5.97 kg

### Reciprocating saw FLEXVOLT 54 V



#### DCS389X2 / DCS389T2 / DCS389NT

- 54 V XR FLEXVOLT, corded tool performance.
- Variable speed switch with safety lock.
- LED ensures visibility.
- Two-position blade clamp for increased versatility.
- **DCS389NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCS389X2	DCS389T2	DCS389NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	1,874 W	1,740 W	
No load speed	0–3,000 rpm		
Stroke length	28.6 mm		
Max. cut dept into wood/metal/plastic	300 / 130 / 160 mm		
Weight without battery	3.54 kg		

### Mitre saw 216 mm FLEXVOLT 54 V

**XPS**



**54V XR FLEX VOLT**

#### DCS777T2 / DCS777N

- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration.
- Improved dust extraction compatible with AirLock system.
- Precisely machined base and guide for outstanding precision for the most demanding work.
- Built-in fixed stops at the most common mitre angles – 15°, 22.5°, 30° and 45° – quick-clamping mechanism for mitre adjustment up to 50°.
- Sliding left ruler with scale improves material support and saw control.
- Power per battery charge: approx. 220 roof slat cuts 60 × 40 mm.
- **DCH777N**: Comes in a cardboard box without battery and charger.

Technical data:	DCS777T2	DCS777N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	1,500 W	
No load speed	6,300 rpm	
Saw disc (DT99569)	216 × 30 mm, 36 teeth	
Bevelling capacity	48°	
Max. mitre cut capacity (right/left)	50° / 50°	
Max. cutting capacity (width x height) (90°/90°) / (90°/45°) / (45°/90°)	(270 × 60 mm) / (173 × 62 mm) / (190 × 60 mm)	
Max. cutting capacity 45°/45°	190 × 48 mm	
Max. saw cutting depth	80 mm	
Weight without battery	14.0 kg	

### Mitre saw 250 mm FLEXVOLT 54 V

**XPS**

**8H WIRELESS TOOL CONTROL**



**54V XR FLEX VOLT**

#### DCS727T2 / DCS727N

- Wireless Tool Control (WTC) – Remotely activates DCV586M 54 V vacuum cleaner.
- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration.
- Extended base with handles for enlarged support area and easier saw handling.
- Built-in fixed stops at the most common mitre angles.
- Improved dust extraction compatible with AirLock system.
- Crowfoot lock nut allows easy, intuitive grip and firm tightening.
- Output per battery charge, about 200 cuts of 100 x 50 mm boards.
- **DCS727N**: Batteries and chargers not included.

Technical data:	DCS727T2	DCS727N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
No load speed	4,000 rpm	
Saw disc (DT99569)	250 × 30 mm, 36 teeth	
Bevelling capacity (right/left)	48° / 48°	
Max. mitre cut capacity (right/left)	50° / 60°	
Max. cutting capacity (width x height)		
90°/90°	305 × 88 mm	
90°/45°	200 × 90 mm	
45°/90°	290 × 60 mm	
Weight without battery	21 kg	

### Mitre saw 305 mm FLEXVOLT 54 V

**XPS**



**54V XR FLEX VOLT**

#### DHS780T2A / DHS780N

- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration
- Large double sliding guide provides maximum support when cutting large workpieces at any angle or combination of angles
- Simple, precise bevel adjustment up to 49° left and right
- Electronic speed control for reducing cutting speed when cutting materials other than wood
- New lock for mitre cuts allows faster, easier adjustment of cutting angles between 0° and 50° left and between 0° and 60° right
- Saw powered by 2 FLEXVOLT rechargeable battery or a DCB500 230 V to 54 V adapter
- **DHS780N**: Comes in a cardboard box without battery and charger.

Technical data:	DHS780T2A	DHS780N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
No load speed	3,800 rpm	
Saw disc (DT99575)	305 × 30 mm, 60 teeth	
Bevelling capacity	49°	
Max. mitre cut capacity (right/left)	60° / 50°	
Max. cutting capacity (width x height)		
90°/90°	303 × 110 mm	
90°/45°	211 × 112 mm	
45°/90°	268 × 63 mm	
Max. cutting capacity 45°/45°	212 × 76 mm	
Max. saw cutting depth	170 mm	
Weight without battery	25.5 kg	

### 220 V adapter for FLEXVOLT

#### DCB500

- Adapter for powering FLEXVOLT powered by dual FLEXVOLT 54 V batteries from a 220 V power grid.
- Length of power cable 3.2 m.
- Can be connected to any electrical power unit or generators.



### Table saw 210 mm FLEXVOLT 54 V



**54V XR FLEX VOLT**

#### DCS7485T2 / DCS7485N

- A steel cage protects the saw from damage at the construction site.
- Front and rear guide locks and large, clearly legible rulers provide outstanding accuracy and ease of use.
- The guide system ensures longitudinal cutting capacity of 610 mm.
- The aluminium-alloy upper table design ensures accuracy and precision.
- An overload protection system ensures quality cutting performance for hard, wet or frozen wood.
- Quick clamping for large-scale oblique cuts for easy, precise adjustment.
- **DSS7485N**: Comes in a cardboard box without battery and charger.

Technical data:	DCS7485T2	DCS7485N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	
No load speed	5,800 rpm	
Saw disc (DT99565)	210 × 30 mm, 24 teeth	
Bevelling capacity	-3° to 48°	
Max. cutting capacity right (with guide)	610 mm	
Max. cutting capacity left	318 mm	
Max. depth of cut 90°	65 mm	
Max. depth of cut 45°	45 mm	
Table dimensions	485 × 485 mm	
Weight without battery	21.5 kg	

### High-torque right-angled drill FLEXVOLT 54 V



#### DCD470N

- The Perform and Protect™ electronic coupling reduces the risk of injury in case of jamming.
- Output on single battery charge: approx. 365 holes with a 22 mm serpentine drill or approx. 138 holes with a 65 mm self feeding drill into 50 mm of spruce.
- Battery and charger not included.



Technical data:	DCD470N
Battery	–
Power output	2,600 W
No load speed	0–400 / 0–1,320 rpm
Torque	114 / 263 Nm
Max. drill bit diameter for wood	117 mm
Max. hole saw diameter for wood	158 mm
Max. hole saw diameter for aerated concrete	152 mm
Max. hole saw diameter for masonry	127 mm
Chuck capacity	13 mm
Weight without battery	6.9 kg

### Combination hammer SDS Plus 28 mm FLEXVOLT 54 V



#### DCH323T2 / DCH323NT

- Impact stop mode allows drilling into wood and metal.
- Electronic clutch reduces the risk of injury in case of jamming.
- Lowest vibration in its class, 6.6 m/s<sup>2</sup>
- Bright LED lights with delay function improves visibility.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 28 mm in diameter.
- Power per battery charge: approx. 90 holes into 10 x 80 mm concrete.
- **DCH323NT:** Comes in a durable case, batteries and charger not included.



Technical data:	DCH323T2	DCH323NT
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
Impact energy*	2.8 J	
No load speed	0–980 rpm	
No-load Impact rate	0–4,390 bpm	
Max. hole diameter wood/metal/concrete	30 / 13 / 28 mm	
Weight without battery	4.65 kg	3.6 kg

### Combination hammer SDS Plus 30 mm FLEXVOLT 54 V



#### DCH333X2 / DCH333NT

- Allows light chiselling into masonry and concrete and non-hammer drilling into wood and metal.
- Electronic clutch reduces the risk of injury in case of jamming.
- Lowest vibration in its class, 8.5 m/s<sup>2</sup>
- Bright LED lights with delay function improves visibility.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 30 mm in diameter.
- Power per battery charge: approx. 66 holes into 18 x 80 mm concrete.
- **DCH333NT:** Comes in a durable case, batteries and charger not included.



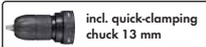
Technical data:	DCH333X2	DCH333NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Impact energy*	3.5 J	
Quick-change chuck	NO	
No load speed	0–1,000 rpm	
No-load Impact rate	0–4,480 bpm	
Max. hole diameter wood/metal/concrete	30 / 13 / 30 mm	
Weight without battery	4.95 kg	3.7 kg

### Combination hammer SDS Plus 30 mm FLEXVOLT 54 V



#### DCH334X2

- Includes quick-change chuck for drilling with cylindrical shank drills.
- Allows light chiselling into masonry and concrete and non-hammer drilling into wood and metal.
- Electronic clutch reduces the risk of injury in case of jamming.
- Lowest vibration in its class, 8.5 m/s<sup>2</sup>
- Bright LED lights with delay function improves visibility.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 30 mm in diameter.
- Power per battery charge: approx. 66 holes into 18 x 80 mm concrete.



Technical data:	DCH334X2
Battery	18 V 9.0 Ah / 54 V 3.0 Ah
Impact energy*	3.5 J
Quick-change chuck	YES
No load speed	0–1,000 rpm
No-load Impact rate	0–4,480 bpm
Max. hole diameter wood/metal/concrete	30 / 13 / 30 mm
Weight without battery	5.15 kg

### Combination hammer SDS Plus 30 mm extraction FLEXVOLT 54 V



#### DCH335X2

- The best drilling performance in this category of high-speed tools allows drilling more than 66 holes (18 mm x 80 mm in diameter) per battery charge.
- Rotation stop mode allows light chiseling in soft materials, and hammer shutdown allows drilling into wood and metal.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 30 mm in diameter.
- Compactness, light weight and ergonomic design ensure greater comfort and support in extended use.



Technical data:	DCH335X2
Battery	18 V 9.0 Ah / 54 V 3.0 Ah
Impact energy*	3.5 J
Quick-change chuck	NO
No load speed	0–1,000 rpm
No-load Impact rate	0–4,480 bpm
Max. hole diameter wood/metal/concrete	30 / 13 / 30 mm
Weight without battery	5.7 kg

\* EPTA 05/2009

**Combination hammer SDS Plus 32 mm FLEXVOLT 54 V**

**DCH417X2 / DCH417NT**

- Active vibration control with floating rear handle ensures very low vibration and better working comfort.
- Ideal for drilling large anchoring and installation holes in concrete and masonry 6 mm to 32 mm in diameter.
- Large striker mechanism ensures long tool life and outstanding performance.
- In a Tstak case, including work gloves, 15 drills and chisels, and a quick-change chuck.
- **DCH417NT:** Comes in a cardboard package without battery and charger in a Tstak case, including quick-change chucks, but does not include additional accessories.



Technical data:	DCH417X2	DCH417NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Impact energy*	4.5 J	
Quick-change chuck	YES	
No load speed	0–725 rpm	
No-load Impact rate	0–4,200 bpm	
Max. hole diameter concrete/hole saw	32 / 80 mm	
Weight without battery	4.1 kg	

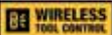
**Combination hammer SDS Max 40 mm FLEXVOLT 54 V**

**DCH481X2 / DCH481N**

- Allows light chiselling into masonry and concrete and non-hammer drilling with hole saws.
- Hammer jam detection protects the machine operator.
- Lowest vibration in its class, 8.5 m/s<sup>2</sup>.
- Bright LED lights with delay function improves visibility.
- Ideal for drilling anchor, mounting and passage holes into concrete up to 40 mm.
- Power per battery charge: approx. 16 holes into 25 x 150 mm concrete, or 15 minutes of chiselling.
- **DCH481N:** Comes in a cardboard package without battery and charger.



Technical data:	DCH481X2	DCH481N
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Impact energy*	6.1 J	
No load speed	540 rpm	
No-load Impact rate	3,150 bpm	
Max. hole diameter concrete / breakthrough drill bit / hole saw	40 / 65 / 100 mm	
Weight without battery	6.65 kg	5.4 kg

**Combination hammer SDS Max 45 mm FLEXVOLT 54 V**

**DCH614X2 / DCH614N**

- Same performance as corded tools.
- Wireless Tool Control (WTC) – Wireless control of tools together with DCV586M 54 V vacuum cleaner.
- Anti-Rotation feature helps reducing risks of injury.
- Optimum drilling performance 16–32 mm.
- Ideal for drilling anchoring and fastening holes into concrete, brick, tile and masonry up to 45 mm in diameter.
- **DCH614N:** Comes in a cardboard package without battery and charger.



Technical data:	DCH614X2	DCH614N
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Impact energy*	10.5 J	
No load speed	190–380 rpm	
No-load Impact rate	1 450–2,900 bpm	
Max. hole diameter concrete/hole saw	45 / 125 mm	
Weight without battery	6.8 kg	

**Combination hammer SDS Max 48 mm FLEXVOLT 54 V**

**DCH735X2 / DCH735N**

- Same performance as corded tools.
- Anti-Rotation feature helps reducing risks of injury.
- Optimum drilling performance 25–38 mm.
- Ideal for drilling anchoring and fastening holes into concrete, brick, tile and masonry up to 45 mm in diameter.
- Wireless Tool Control (WTC) – Remotely activates DCV586M 54 V vacuum cleaner.
- **DCH735N:** Comes in a cardboard package without battery and charger.



Technical data:	DCH735X2	DCH735N
Battery	18 V 12.0 Ah / 54 V 4.0 Ah	–
Impact energy*	13.3 J	
No load speed	177–355 rpm	
No-load Impact rate	1,350–2,705 bpm	
Max. hole diameter concrete/hole saw	48 / 125 mm	
Weight without battery	8.6 kg	

**Combination hammer SDS Max 52 mm FLEXVOLT 54 V**

**DCH775X2 / DCH775N**

- Same performance as corded tools.
- Anti-Rotation feature helps reducing risks of injury.
- Optimum drilling performance 28–42 mm.
- Ideal for drilling anchoring and fastening holes into concrete, brick, tile and masonry up to 52 mm in diameter.
- Wireless Tool Control (WTC) – Remotely activates DCV586M 54 V vacuum cleaner.
- Runtime per 4.0 Ah battery charge: approx. 11 holes into 32 x 180 mm concrete.
- **DCH775N:** Comes in a cardboard package without battery and charger.



Technical data:	DCH775X2	DCH775N
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Impact energy*	19.4 J	
No load speed	145–290 rpm	
No-load Impact rate	1,105–2,210 bpm	
Max. hole diameter concrete/hole saw	52 / 150 mm	
Weight without battery	9.5 kg	

### Chisel hammer SDS Max 6 kg FLEXVOLT 54 V



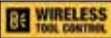
#### DCH832X2 / DCH832N

- SDS Max tool holder optimized chiselling with a depth range of 25–100 mm.
- Brushless motor – better power, longer battery time and less wear.
- Floating rear handle significantly reduces vibration level.
- Wireless Tool Control (WTC) remotely activates dust extractor DCV586M.
- **DCH832N:** Comes in a case without battery and charger.

Technical data:	DCH832X2	DCH832N
Battery	18 V 9 Ah / 54 V 3.0 Ah	–
No-load Impact rate	1,450–2,900 bpm	
Impact energy*	10.5 J	
Triaxial vibration	8.7 m/s <sup>2</sup>	
Weight without battery	6.5 kg	



### Demolition hammer SDS Max 9 kg FLEXVOLT 54 V



#### DCH892X2 / DCH892N

- SDS Max tool holder optimized chiselling with a depth range of 25–100 mm.
- Brushless motor – better power, longer battery time and less wear.
- Floating rear handle significantly reduces vibration level.
- Wireless Tool Control (WTC) remotely activates dust extractor DCV586M.
- **DCH892N:** Comes in a case without battery and charger.

Technical data:	DCH892X2	DCH892N
Battery	18 V 9 Ah / 54 V 3.0 Ah	–
No-load Impact rate	1,105–2,210 bpm	
Impact energy*	19.4 J	
Triaxial vibration	9.4 m/s <sup>2</sup>	
Weight without battery	8.9 kg	



### Mixer FLEXVOLT 54V



#### DCD240X2 / DCD240N

- XR FLEXVOLT cordless technology delivers power equivalent to a 2,000 W corded mixer.
- Variable speed regulator for complete range of materials.
- Ergonomic dual-handle design for control and comfort.
- Mixer connects with standard M14 thread.
- Supplied with 160 mm whisk agitator for fast, consistent mixing.
- Performance per battery charge: approx. 10–12 bags of gypsum plaster or 6–10 bags of cement plaster.
- **DCD240N:** batteries and chargers not included.

Technical data:	DCD240X2	DCD240N
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
Power output	2,000 W	
No load speed	0–725 rpm	
Spindle thread	M14	
Weight without battery	5.45 kg	



### Angle grinder 125 mm FLEXVOLT 54 V



#### DCG418X2 / DCG418T2 / DCG418NT

- Enhanced 54 V brushless motor ensures longer life, greater efficiency and performance.
- Electronic brake and electronic clutch provide end user with top-class safety protection features
- Improved electronic module and components allow greater motor performance.
- **DCG409NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCG418X2	DCG418T2	DCG418NT
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	2,300 W	2,000 W	–
No load speed	9,000 rpm		
Disc diameter	125 mm		
Drive spindle	M14		
Smooth start / Clutch / Brake	YES / YES / YES		
Overload protection	YES		
Switch	Sliding lock		
Weight without battery	2.18 kg		



### Angle grinder 180 mm FLEXVOLT 54 V



#### DCG440N

- High-performance brushless motor increased performance for moderate to very demanding use.
- Compact gearbox allows access to confined spaces and provides 55 mm cutting depth.
- The electronic brake and electronic clutch quickly stop the disc when the machine is switched off and the clutch is activated when the disc is clamped.
- Power-OFF™ overload protection regulates and monitors the power supply to the motor and module.
- Comes in a cardboard box without battery and charger.

Technical data:	DCG440N
Battery	–
Power output	2,300 W with DCB547
Speed	9,000 rpm
Smooth start / Clutch / Brake	YES / YES / YES
Overload protection	YES
Switch	Sliding lock
Weight without battery	2.6 kg



\* EPTA 05/2009

### Cutoff saw 230 mm FLEXVOLT 54 V



#### DCS690X2 / DCS690N

- Cover can be adjusted to 5 positions.
- 82 mm cutting depth for cutting tiles, reinforcing steel and concrete.
- Perfectly sealed battery box prevents dust and water from entering.
- Overload indicator provides feedback to the user.
- Two-sided water delivery formidably minimizes dust when cutting concrete.
- Performance per battery charge: approx. 8.5 m cuts in armoured concrete or 96 16 mm cuts into steel rebar.
- **DCS690N:** Battery, charger and CUTTING DISC not included.

Technical data:	DCS690X2	DCS690N
Battery	18 V 9.0 Ah / 54 V 3.0 Ah	–
No load speed	6,500 rpm	
Disc diameter	230 mm	
Depth of cut	82 mm	
Weight without battery	6.4 kg	5.2 kg

### 54V XR FLEXVOLT

### Wall chaser FLEXVOLT 54 V



#### DCG200T2 / DCG200N

- Ideal for grooving masonry, aerated concrete and concrete.
- Wireless Tool Control (WTC) – remotely activates DCV586M 54 V vacuum cleaner.
- Easy adjustment of width and depth of cut.
- Automatic blade brake. Dust extraction compatible with AirLock system.
- Performance per battery charge: Cutting depth 30 mm into concrete / aerated concrete approx. 3 m / 44 m.
- **DCG200N:** Batteries and chargers not included.

Technical data:	DCG200T2	DCG200N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
Disc diameter	125 mm	
No load speed	9,000 rpm	
Max. depth of cut	32 mm	
Max. cut width	35 mm	
Drive spindle	M14	
Weight without battery	4.8 kg	4.5 kg

### 54V XR FLEXVOLT

### Vacuum cleaner, class M FLEXVOLT 54 V



#### DCV586MT2 / DCV586MN

- Remote-control activation of the vacuum cleaner makes using it easy and saves time.
- Meets the requirements for class M, < 0.1mg/m<sup>3</sup> of dust.
- Compatible with TSTAK® system.
- Automatic dual filter cleaning every 30 seconds.
- Wet and dry vacuuming ensures maximum flexibility.
- Hose length 2.5 m and diameter 32 mm with AirLock adapter, stepped rubber AirLock adapter, fleece dust bag.
- Performance per battery charge: 2 Ah rechargeable battery: 16 min. of vacuuming.
- **DCV586MN:** Batteries and chargers not included.

Technical data:	DCV586MT2	DCV586MN
Battery	18 V / 6.0 Ah / 54 V / 2.0 Ah	–
Power output	2,000 W	
Max. airflow	1,482 l/min	
Tank capacity	12 l	
Weight without battery	7.5 kg	

### 54V XR FLEXVOLT

### Air compressor 10 l FLEXVOLT 54 V



#### DCC1054T2 / DCC1054N

- Regulator dial.
- Durable protection cover.
- Compact design.
- Easy and convenient to carry.
- Ideal for finishing and fastening work.
- Ideal for roofers
- Performance per battery charge: approx. 1,220 nails, 23 calibre.
- **DCC1054N:** Batteries and chargers not included.

Technical data:	DCC1054T2	DCC1054N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–
Volume of collection tank	10 l	
Power output	0.4 HP / 300 W	
Pump type	Oil free	
Maximum pressure	9.3 bar	
Air volume	31 l/min	
Weight without battery	11 kg	

### 54V XR FLEXVOLT

### Alligator saw 430 mm FLEXVOLT 54 V



#### DCS397T2 / DCS397N / DCS398T2

- Prevents unwanted material movement during cutting.
- Dust-proof gearbox and bearings extend the life of the saw.
- Simple quick-release blade change system reduces downtime.
- **DCS397N:** Comes in a cardboard package without battery and charger and WITHOUT CUTTING BLADES.

Technical data:	DCS397T2	DCS397N	DCS398T2
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	–	–
Blades delivered for POROTHERM class	Class 12		Class 20
Bar length	430 mm		
Number of strokes	2,400 rpm		
Cutting tool stops after	0.2 s		
Weight without battery	6.45 kg		

### 54V XR FLEXVOLT

### Chainsaw 45 cm FLEXVOLT 54 V



#### DCMCS574X1 / DCMCS574N

- Brushless motor, increased power and extended operating time, high cutting power under tough conditions.
- 2.7 HP is equivalent to a 40 cm<sup>3</sup> petrol engine.
- New automatic lubrication mechanism, improved and reliable, with low consumption.
- Chain brake – reliable mechanism quickly stops chain and contributes to decreased impact hazards.
- **DCMCS574X1:** Comes in a case.
- **DCMCS574N:** Comes in a cardboard box without battery and charger.

Technical data:	DCMCS574X1	DCMCS574N
Battery	1× 18 V 9 Ah / 54 V 3.0 Ah	–
Output power	2,000 W	
Chain speed	13.5 m/s	
Chain type	Low-profile chain with 3/8" pitch, groove width 1.3 mm	
Length of bar and chain	45 cm	
Weight without battery	5.0 kg	

Replaces DCM575



### Chainsaw 50 cm FLEXVOLT 54 V



#### DCMCS575X1 / DCMCS575N

- Brushless motor, increased power and extended operating time, high cutting power under tough conditions.
- 4 HP is equivalent to a 50 cm<sup>3</sup> petrol engine.
- New automatic lubrication mechanism, improved and reliable, with low consumption.
- Chain brake – reliable mechanism quickly stops chain and helps decrease impact hazards.
- **DCMCS575X1:** Supplied with a sharpening file in the case.
- **DCMCS575N:** Comes in a cardboard box without battery and charger.

Technical data:	DCMCS575X1	DCMCS575N
Battery	1× 18 V 9 Ah / 54 V 3.0 Ah	–
Output power	3,000 W	
Chain speed	13.5 m/s	
Chain type	Low-profile chain with 3/8" pitch, groove width 1.3 mm	
Length of bar and chain	50 cm	
Weight without battery	5.5 kg	



### Hedge trimmer FLEXVOLT 54 V



#### DCMHT573X1 / DCMHT573N

- Max. cutting capacity.
- Smoother cut even on thicker branches.
- Bar length 65 cm, work can be handled faster and with less effort, ideal for larger hedges.
- Laser-cut teeth, sharper with longer durability, professional quality of cut.
- No load operating time about 65 min with DCB547.
- **DCMHT573N:** Comes in a cardboard box without battery and charger.

Technical data:	DCMHT573X1	DCMHT573N
Battery	1× 18 V 9 Ah / 54 V 3.0 Ah	–
Bar length	65 cm	
Cut capacity	31 mm	
Safety handle	YES	
Speed	3.400 rpm	



### String trimmer & bush cutter FLEXVOLT 54 V



#### DCM571X1 / DCM571N

- Fast cutting – 38 cm handling large areas quickly.
- Powerful brushless motor with metal cover provides long service life and durability.
- Two speeds with continuous RPM regulation for better control.
- Includes shoulder strap for more comfortable work.
- Dismantles into two parts for easier transport.
- Power per battery charge: approx. 46 minutes (slower speed), 30 minutes high speed.
- **DCM571N:** Batteries and chargers not included.

Technical data:	DCM571X1	DCM571N
Battery	1× 18 V 9.0 Ah / 54 V 3.0 Ah	–
Swath size	38.0 cm	
No load speed	0–5,600 / 6,600 rpm	
Line diameter	2.0 mm	
Max. length	180 cm	
Weight without battery	3.6 kg	



### Blower FLEXVOLT 54 V



#### DCMBA572X1 / DCMB572N

- Ideal for a wide range of cleaning and blowing work, both on the construction site and in the garden.
- Removes large amounts of dirt thanks to air flow of 18.4 m<sup>3</sup> and air speed of 200 km/h.
- Variable switch with lock.
- Tapered attachment to increase airflow to remove heavier, more stubborn dirt.
- Power per battery charge: approx. 12 minutes at maximum speed.
- **DCMBA572N:** Batteries and chargers not included.

Technical data:	DCMBA572X1	DCMBA572N
Battery	1× 18 V 9.0 Ah / 54 V 3.0 Ah	
Airflow	0.650 m <sup>3</sup> /sec	
Air speed	200 km/h	
Weight without battery	4.2 kg	2.75 kg





# THE NEXT DIMENSION IN POWER™



OUR MOST † MOST ††  
POWERFUL + COMPACT

BATTERY‡

† vs. Model DCB183, not in application †† Footprint vs. DCB183 battery ‡ vs. DEWALT 18V XR Batteries 2Ah or Lower



## XR POWERSTACK system 18 V

### Brushless drill driver 18 V



#### DCD800E2T / DCD800E1T

- Powered by an XR POWERSTACK rechargeable battery or XR batteries.
- Brushless motor technology provides outstanding efficiency.
- All-metal two-speed transmission optimally tuned for perfect power transfer.
- Advanced adjustable LED light with 3 positions for better visibility.
- **DCD800E2T:** 2 POWERSTACK rechargeable batteries in TSTAK case.
- **DCD800E1T:** 1 POWERSTACK rechargeable battery in TSTAK case.



Technical data:	DCD800E2T	DCD800E1T
Battery	2 × XR POWERSTACK 1.7 Ah	1 × XR POWERSTACK 1.7 Ah
No load speed	0–650 / 2,000 rpm	
Torque	34 / 90 Nm	
Max. drilling capacity into wood/metal	40/13 mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.2 kg	

### Brushless hammer drill driver 18 V



#### DCD805E2T / DCD805E1T

- Powered by an XR POWERSTACK rechargeable battery or XR batteries.
- Brushless motor technology provides outstanding efficiency.
- All-metal two-speed transmission optimally tuned for perfect power transfer.
- Advanced adjustable LED light with 3 positions for better visibility.
- **DCD805E2T:** 2 POWERSTACK rechargeable batteries in TSTAK case.
- **DCD805E1T:** 1 POWERSTACK rechargeable battery in TSTAK case.



Technical data:	DCD805E2T	DCD805E1T
Battery	2 × XR POWERSTACK 1.7 Ah	1 × XR POWERSTACK 1.7 Ah
No load speed	0–650 / 2,000 rpm	
No-load Impact rate	0–9,350 / 0–34,000 bpm	
Torque	34 / 90 Nm	
Max. drilling capacity into wood/metal	40 / 13 / 13 mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.25 kg	

### Brushless hammer drill driver 18 V



#### DCD796E1T

- All-metal two-speed transmission extends operating time and tool life.
- Integrated LED adjustable to 3 light intensities.
- Comes with 1 POWERSTACK rechargeable battery (charger not included) in a Tstak case.



Technical data:	DCD796E1T
Battery	1 × XR POWERSTACK 1.7 Ah
No load speed	0–550 / 2,000 rpm
No-load Impact rate	0–9,350 / 34,000 bpm
Torque	27 / 70 Nm
Max. drilling capacity in wood/metal/masonry	40 / 13 / 13 mm
Chuck capacity	1.5–13 mm
Weight without battery	1.2 kg

### Brushless impact driver POWERSTACK 18 V – 1/4"



#### DCF850E2T / DCF850E1T

- Powered by a XR POWERSTACK rechargeable battery or XR batteries.
- Super compact design, unbeatably short body – only 100 mm.
- Precision Drive™ mode stops for 0.5 seconds when screwing the thread and then tightens the joint; precise, clear work with the fastener
- 3 speed settings allow better control
- Improved 1/4" tool holder, more durable design with less wobble
- **DCF850E1T:** 1 POWERSTACK rechargeable battery in TSTAK case.



Technical data:	DCF850E2T	DCF850E1T
Battery	2 × XR POWERSTACK 1.7 Ah	1 × XR POWERSTACK 1.7 Ah
No load speed	0–1,000 / 2,800 / 3,250 rpm	
Impacts per minute	0–3,800 bpm	
Tightening torque	206.2 Nm	
Tool fastening	1/4"	
Weight without battery	0.95 kg	

### Brushless impact wrench POWERSTACK 18 V – 1/2"



#### DCF921E2T

- Powered by a XR POWERSTACK rechargeable battery or XR batteries.
- Precision Wrench™ mode: Speed will decrease when loosening a screw. When tightening the fastener, machine will stop for 0,5 sec after reaching the end of thread and then continue tightening.
- 3 speed settings allow better control
- Scaffolding function: Machine stops when the clamp nut is loosened. During clamp tightening, the machine stops tightening after 1.5 seconds.



Technical data:	DCF921E2T
Battery	2 × XR POWERSTACK 1.7 Ah
No load speed	0–2,250 rpm
No-load Impact rate	0–3,550 bpm
Tightening torque	406 Nm
Breakaway torque	610 Nm
Tool fastening	1/2" hog ring
Weight without battery	1.1 kg

### Brushless compact SDS-PLUS hammer POWERSTACK 18 V



#### DCH172E2T

- 2 operating modes, drilling only or hammer drilling, contribute to very small dimensions and weight.
- LED work light, super bright with delay function, bright light in closed work spaces.
- Robust, durable design far surpasses the competition and provides the user with reliable performance throughout the product's service life.
- The smallest and lightest DeWalt 18 V drill hammer, easy and convenient to use all day.
- Compatible with dust extraction, can be used with DWH161, DWH201D and D25301D.



POWERSTACK

#### Technical data:

#### DCH172E2T

Battery	2× XR POWERSTACK 1.7 Ah
Impact energy*	1.4 J
No load speed	0–1.060 rpm
No-load Impact rate	0–4.980 bpm
Max. hole diameter into concrete	16 mm
Optimal working range	4–10 mm
Tool fastening	SDS Plus
Weight without battery	1.8 kg

### Brushless universal cutter POWERSTACK 18 V



#### DCS438E2T

- Ideal for cutting: metal, plastic, ceramic, porcelain, plasterboard, fibreglass or cement boards.
- Two-direction disc operation; disc rotation direction is fast and easy to reverse.
- LED disc illumination, bright LED lighting of workpiece ensures better visibility in tight and dark work areas.
- Removable dust cover adjustable without additional tools, compatible with DeWalt AirLock system.
- Supplied with 1× DT20590, 1× DT20591, 1× DT20592 and dust cover.



POWERSTACK

#### Technical data:

#### DCS438E2T

Battery	2× XR POWERSTACK 1.7 Ah
No load speed	20.000 rpm
Disc diameter	76 mm
Max. depth of cut	22 mm
Thread size	10 mm
Weight without battery	0.8 kg

### Brushless POWERSTACK 18 V plasterboard screwdriver



#### DCF620E1K

- Powerful brushless motor provides fast, effective screwdriving and offers maximum operating time.
- The "Set and Forget" function remembers the fine adjustment of the working depth.
- Comes with 1× POWERSTACK rechargeable battery (charger not included) screw attachment DCF6202, Tstak case.



POWERSTACK

#### Technical data:

#### DCF620E1K

Battery	1× XR POWERSTACK 1.7 Ah
No load speed	0–4 400 rpm
Torque	5–35 Nm
Weight without battery	1.08 kg

### Brushless circular saw 115 mm POWERSTACK 18 V



#### DCS571E1T

- The blade's thin cut provides a fast cutting and extended operating time.
- Tool-free adjustment of cutting depth and bevel cuts.
- Extremely durable design of tools and gearboxes provides long tool life and precise cuts.
- Electronic brake increase tool control and work safety.
- Comes with 1× POWERSTACK rechargeable battery (charger not included), Tstak case.



POWERSTACK

#### Technical data:

#### DCS571E2T

Battery	1× XR POWERSTACK 1.7 Ah
No load speed	4,500 rpm
Disc (DT10410)	115 × 9.5 mm
Max. depth of cut	38 mm
Bevelling capacity	45°
Weight without battery	1.1 kg

### Brushless oscillating multi-sander POWERSTACK 18 V



#### DCS356E1T

- QUICK-CHANGE system allows fast change of work accessories with no need for additional tools.
- The DUAL-GRIP trigger switch with three-stage speed limiter provides excellent tool control at work.
- Bright LED light illuminates dark work areas.
- Comes with 1× POWERSTACK rechargeable battery (charger not included), Tstak case. For accessory set like DCS356NT, see page 27.

#### Technical data:

#### DCS356E1T

Battery	1× XR POWERSTACK 1.7 Ah
Number of oscillations	0–20,000 rpm
Speed 1	0–15,000 rpm
Speed 2	0–17,000 rpm
Speed 3	0–20,000 rpm
Tool clamping without additional tools	YES
Weight without battery	1.4 kg

\*EPTA 05/2009

### Brushless compact reciprocating saw POWERSTACK 18 V



#### DCS369E1T

- Universal compact saw for electricians, plumbers and mechanics.
- Ideal for one-handed work.
- Saw blade attaches without additional tools.
- LED work light.
- Comes with 1 POWERSTACK rechargeable battery (charger not included), Tstak case.

Technical data:	DCS369E1T
Battery	1× XR POWERSTACK 1.7 Ah
No load speed	0–2,800 rpm
Stroke length	16 mm
Max. cutting depth in:	
wood/metal/plastic	90 / 40 / 90 mm
Weight without battery	1.43 kg



### Combo set POWERSTACK 18 V



#### DCK2050E2T

- DCD805 brushless impact drill.
- DCF850 brushless impact wrench.
- 2 DCBP034 rechargeable batteries POWERSTACK 1.7 Ah.
- DCB112 charger.
- Tstak II case.



### Combo set POWERSTACK 18 V



#### DCK2062E2T

- DCD709 brushless impact drill.
- DCF809 brushless impact wrench.
- 2 DCBP034 rechargeable batteries POWERSTACK 1.7 Ah.
- DCB112 charger.
- Tstak II case.



### Rechargeable battery POWERSTACK 18 V



#### DCBP034 / DCBP034E2

- The 18 V XR POWERSTACK™ compact rechargeable battery is the first in the world to leverage flat battery cell technology for use in the construction industry.
- This revolutionary design delivers the lightest, most powerful DeWalt compact battery to date.
- The rechargeable battery is COMPATIBLE WITH ALL 18 V XR TOOL RANGES.

Technical data:	DCBP034	DCBP034E2
Battery	1× XR POWERSTACK 1.7 Ah	2× XR POWERSTACK 1.7 Ah



## COMPATIBLE WITH ANY 18 V XR TOOL



## XR system, 18 V

### Brushless three-speed drill 18 V



#### DCD991P2 / DCD991NT

- Durable all-metal transmission with 3 gears for longer operation and tool life.
- Electronic clutch with 11 adjustable torque positions.
- Comes in a Tstak case.
- **DCD991NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data	DCD991P2	DCD991NT
Battery	XR 5.0 Ah	–
Power output	820 W	
No load speed	0–450 / 1,300 / 2,000 rpm	
No-load Impact rate	–	
Torque	66 / 95 Nm	
Max drill bit diameter when drilling into		
wood/metal/masonry	55 / 15 / – mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.5 kg	

### Brushless three-speed hammer drill 18 V



#### DCD996P2 / DCD996NT

- Durable all-metal transmission with 3 gears for longer operation and tool life.
- Electronic clutch with 11 adjustable torque positions.
- Comes in a Tstak case.
- **DCD996NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCD996P2	DCD996NT
Battery	XR 5.0 Ah	–
Power output	820 W	
No load speed	0–450 / 1,300 / 2,000 rpm	
No-load Impact rate	0–8,600 / 25,500 / 38,250 bpm	
Torque	66 / 95 Nm	
Max drill bit diameter when drilling into		
wood/metal/masonry	55 / 15 / 16 mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.6 kg	

### Brushless three-speed hammer drill 18 V Tool Connect



#### DCD997P2B / DCD997NT

- Built-in Tool Connect technology allows outstanding tool control.
- The drill can be locked, lended, checked for status and controlled by an app.
- Using an app, the drill can be set exactly to the work being performed.
- The RPM, light intensity and more can be set.
- **DCD997NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCD997P2B	DCD997NT
Battery	XR 5.0 Ah	–
Power output	820 W	
No load speed	0–450 / 1,300 / 2,000 rpm	
No-load Impact rate	0–8,600 / 25,500 / 38,250 rpm	
Torque	66 / 95 Nm	
Max. drill bit diameter when drilling into wood/metal/masonry	55 / 15 / 16 mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.6 kg	

### Brushless drill, 18 V



#### DCD800P2T / DCD800E2T / DCD800E1T / DCD800NT

- Powered by an XR POWERSTACK rechargeable battery or ordinary XR batteries.
- All-metal two-speed transmission optimally tuned for perfect power transfer.
- Advanced rotating LED light with 3 positions for better visibility.
- **DCD800P2T:** 2× XR 5.0 Ah rechargeable battery, in Tstak case.
- **DCD800E2T:** 2 POWERSTACK rechargeable batteries in Tstak case.
- **DCD800E1T:** 1 POWERSTACK rechargeable battery in Tstak case.
- **DCD800NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data	DCD800P2T	DCD800E2T	DCD800E1T	DCD800NT
Battery	XR 5.0 Ah	2× XR POWERSTACK 1.7 Ah	1× XR POWERSTACK 1.7 Ah	–
No load speed	0–650 / 2,000 rpm			
Torque	34 / 90 Nm			
Max. drilling capacity into wood/metal	40/13 mm			
Chuck capacity	1.5–13 mm			
Weight without battery	1.2 kg			

### Brushless hammer drill 18 V



#### DCD805P2T / DCD805E2T / DCD805E1T / DCD805NT

- Powered by an XR POWERSTACK rechargeable battery or ordinary XR batteries.
- All-metal two-speed transmission optimally tuned for perfect power transfer.
- Advanced rotating LED light with 3 positions for better visibility.
- **DCD805P2T:** 2× XR 5.0 Ah rechargeable batteries, in Tstak case.
- **DCD805E2T:** 2 POWERSTACK rechargeable batteries in Tstak case.
- **DCD805E1T:** 1 POWERSTACK rechargeable battery in Tstak case.
- **DCD805NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data	DCD805P2T	DCD805E2T	DCD805E1T	DCD805NT
Battery	XR 5.0 Ah	2× XR POWERSTACK 1.7 Ah	1× XR POWERSTACK 1.7 Ah	–
No load speed	0–650 / 2,000 rpm			
No-load Impact rate	0–9,350 / 0–34,000 bpm			
Torque	34 / 90 Nm			
Max. drilling capacity in wood/metal/masonry	40/13/13 mm			
Chuck capacity	1.5–13 mm			
Weight without battery	1.25 kg			

### Brushless three-speed drill 18 V FLEXVOLT ADVANTAGE



#### DCD999X1 / DCD999T1 / DCD999NT

- 33% more torque than DCD999 with 5.0 Ah battery.
- 55% more power than DCD999 with 5.0 Ah battery.
- New all-metal gearbox adapted to high torques.
- Larger brushless motor with more copper in the winding for better transfer of large currents.
- New electronic module and new software.
- Handle extended 80 mm.
- **DCD999NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCD999X1	DCD999T1	DCD999NT
Battery	1 × XR 18 V 9.0 Ah / 54 V 30 Ah	1 XR 18 V 6.0 Ah / 54 V 2.0 Ah	–
Power output	1,296 W	1,219 W	–
No load speed	500 / 1,500 / 2,250 rpm		
No-load Impact rate	8,500 / 25,500 / 38,250 bpm		
Torque	67 / 126 Nm	66 / 112 Nm	
Max. drilling diameter in wood/ metal/masonry	55 / 15 / 13 mm		
Chuck capacity	1.5–13 mm		
Weight without battery	1.61 kg		

### Brushless drill, 18 V



#### DCD791D2

- Brushless motor technology provides outstanding efficiency.
- All-metal two-speed transmission extends operating time and tool life.
- Integrated LED adjustable to 3 light intensities.
- Comes with Tstak case.

Technical data	DCD791D2
Battery	XR 2.0 Ah
Power output	460 W
No load speed	0–550 / 2,000 rpm
Torque	27 / 70 Nm
Max. drill bit diameter when drilling into wood/metal/masonry	40 / 13 / – mm
Chuck capacity	1.5–13 mm
Weight without battery	1.1 kg

### Brushless drill, 18 V Tool Connect



#### DCD792NT

- Built-in Tool Connect technology allows outstanding tool control.
- The drill can be locked, lended, checked for status and controlled by an app.
- Using an app, the drill can be set exactly to the work being performed.
- The RPM, light intensity and more can be set.
- **DCD792NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCD792NT
Battery	–
Power output	460 W
No load speed	0–550 / 2,000 rpm
No-load Impact rate	–
Torque	27 / 70 Nm
Max. drill bit diameter when drilling into wood/metal/masonry	40 / 13 / – mm
Chuck capacity	1.5–13 mm
Weight without battery	1.77 kg

### Brushless hammer drill 18 V



#### DCD796D2 / DCD796E1T

- Brushless motor technology provides outstanding efficiency.
- All-metal two-speed transmission extends operating time and tool life.
- Integrated LED adjustable to 3 light intensities.
- Comes with Tstak case.
- **DCD796E1T:** Comes with 1 POWERSTACK rechargeable battery (charger not included) in a Tstak case.

Technical data	DCD796D2	DCD796E1T
Battery	XR 2.0 Ah	XR POWERSTACK 1.7 Ah
No load speed	0–550 / 2,000 rpm	
No-load Impact rate	0–9,350 / 34,000 bpm	
Torque	27 / 70 Nm	
Max. drill bit diameter when drilling into wood/metal/masonry	40 / 13 / 13 mm	
Chuck capacity	1.5–13 mm	
Weight without battery	1.2 kg	

### Brushless drill / hammer drill 18 V



#### DCD777S2T / DCD778S2T

- Compact drill that complements the XR Series.
- Two gear settings, continuous speed regulation and reverse switch ensure maximum control.
- 15 torque settings.
- Bright LED improves the visibility and functionality of tools.
- **DCD778S2T:** Hammer drill.

Technical data	DCD777S2T	DCD778S2T
Battery	XR 1.5 Ah	XR 1.5 Ah
Power output	340 W	
No load speed	0–500 / 1,750 rpm	
No-load Impact rate		0–7,650 / 25,500 rpm
Torque	26 / 65 Nm	
Max. drill bit diameter when drilling into wood/metal/masonry	30 / 13 / – mm	30 / 13 / 13 mm
Chuck capacity	1.5–13 mm	
Weight without battery	1.15 kg	1.2 kg

## Right angle drill 18 V



### DCD740NT

- Two-speed gearbox with optimally adjusted speed/torque ratio.
- Electronic speed control and motor brake.
- Large switch for safe use.
- **DCD740NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data	DCD740NT
Battery	–
Power output	360 W
No load speed	0–650 / 2,000 rpm
Torque	33 Nm
Max drill bit diameter when drilling into	
wood/metal	28 / 10 mm
Chuck capacity	1.0–10 mm
Weight without battery	1.8 kg

## Plasterboard screwdriver 18 V



### DCF620D2 / DCF620P2K / DCF620NT / DCF620E1K

- Powerful brushless motor provides fast, effective screwdriving and offers maximum operating time.
- LED work light provides excellent illumination.
- The “Set and Forget” function remembers the fine adjustment of the working depth.
- Comes with Tstak case.
- **DCF620NT:** Comes in a TSTAK toolbox without battery and charger.
- **DCF620P2K:** Complete set including DCF6202 feed adapter.
- **DCF620E1K:** 1 POWERSTACK rechargeable battery (charger not included) in a Tstak case.

Technical data	DCF620D2	DCF620P2K	DCF620E1K	DCF620NT
Battery	XR 2.0 Ah	XR 5.0 Ah	XR POW-ERSTACK 1.7 Ah	–
Output power	435 W			
No load speed	0–4,400 rpm			
Torque	5–35 Nm			
Weight without battery	1.48 kg			

## Screw attachment for DCF620



### DCF6202

- Improved corner access, compatible with DCF620.
- The magazine and screw feeder on the tape accommodates tape screws 25–57 mm long, allowing the user to work faster and more conveniently.
- Including 2× 156 mm Ph screwdriving bits.

Technical data	DCF6202
Weight	0.4 kg

## Versaclutch screwdriver for TEX screws 18 V



### DCF622NT

- BRUSHLESS screwdriver for quick attachment of sheets and panels with TEX screws.
- One of the lightest, most compact tools on the market – ensures comfortable work.
- Versaclutch coupling allows easy setting time after time.
- Start switch lock allows this tool to be used without having to hold the start switch pressed.
- Tool comes with a Tstak 2 case.
- Comes in a TSTAK toolbox without battery and charger.

Technical data	DCF622NT
Battery	–
Power output	850 W
No load speed	0–2,000 rpm
Max. bolt diameter	6.15 mm
Tool holder	6.35 mm hex
Weight without battery	1.97 kg



### Brushless impact driver 18 V – 1/4"



#### DCF850E2T / DCF850E1T / DCF850D2T / DCF850P2T / DCF850NT

- Powered by a XR POWERSTACK rechargeable battery or ordinary XR batteries • Super compact design, unbeatably short body – only 100 mm • Precision drive™ mode stops for 0.5 seconds when screwing the thread and then tightens the joint; precise, clear work with the fastener • Improved 1/4" tool holder, more durable design.
- **DCF850E1T:** 1 POWERSTACK rechargeable battery in TSTAK case.
- **DCF850NT:** in Tstak case; battery and charger not included.

Technical data	DCF850P2T	DCF850D2T	DCF850E2T	DCF850E1T	DCF850NT
Battery	XR 5.0 Ah	XR 2.0 Ah	2x XR POWERSTACK 1.7 Ah	1x XR POWERSTACK 1.7 Ah	–
No load speed	0–1,000 / 2,800 / 3,250 rpm				
No-load Impact rate	0–3,800 imp				
Tightening torque	206.2 Nm				
Tool fastening	1/4"				
Weight without battery	0.95 kg				

Replaces DCF887



### Brushless impact wrench 18 V – 1/2"



#### DCF921P2T / DCF921P2G / DCF921D2T/ DCF921E2T / DCF921NT

- Powered by XR POWERSTACK rechargeable battery or ordinary XR batteries • Precision Wrench™ mode: Speed will decrease as screw loosens. When tightening the fastener, machine will stop for 0,5 sec after reaching the end of thread and then continue tightening. Scaffolding function: Machine stops when the clamp nut is loosened • During clamp tightening, the machine stops tightening after 1.5 seconds.
- **DCF921P2G:** Two DCB184G rechargeable batteries with GFN cover, machine body safety cover and moulded PUR insert for placement in the assembly cart.
- **DCF921NT:** Comes in a Tstak toolbox without battery and charger.
- **DCF921E2T:** 2 POWERSTACK rechargeable batteries, Tstak case.

Technical data	DCF921P2T	DCF921P2G	DCF921D2T	DCF921E2T	DCF921NT
Battery	XR 5.0 Ah	XR 5.0 Ah with GFN cover	XR 2.0 Ah	2x XR POWERSTACK 1.7 Ah	–
No load speed	0–2,250 rpm				
No-load Impact rate	0–3,550 ipm				
Tightening torque	406 Nm				
Breakaway torque	610 Nm				
Tool fastening	1/2" with hog ring				
Weight without battery	1.1 kg				



### Brushless impact wrench 18 V – 1/2"



#### DCF922D2T / DCF922P2T / DCF922NT

- Work mode 3 switch allows the user to select different modes and speed control, allows the user to select the right mode for the specific application • Precision Wrench™ mode: Speed will decrease when loosening a screw. When screwing in the loose thread, the machine stops for 0.5 sec. and then starts tightening the screw
- Timber Screw™ mode: Machine operation optimized for working with structural wood screws.
- **DCF922NT:** Comes in a Tstak toolbox without battery and charger.

Technical data	DCF922P2T	DCF922D2T	DCF922NT
Battery	XR 5.0 Ah	XR 2.0 Ah	–
No load speed	0–2,250 rpm		
No-load Impact rate	0–3,550 ipm		
Tightening torque	406 Nm		
Breakaway torque	610 Nm		
Tool fastening	1/2" with hog ring		
Weight without battery	1.1 kg		

Replaces DCF880



### Brushless impact wrench 18 V – 3/8"



#### DCF923P2G

- Work mode 3 switch allows the user to select different modes and speed control, allows the user to select the right mode for the specific application • Precision Wrench™ mode: Speed will decrease when loosening a screw. When tightening the fastener, machine will stop for 0,5 sec after reaching the end of thread and then continue tightening.
- Timber Screw™ mode: Machine operation optimized for working with structural wood screws • Comes with DCB184G batteries with GFN cover, machine body safety cover and moulded PUR insert for mounting in the assembly cart.

Technical data	DCF923P2G
Battery	XR 5.0 Ah with GFN cover
No load speed	0–2,250 rpm
No-load Impact rate	0–3,550 ipm
Tightening torque	406 Nm
Breaking torque	610 Nm
Tool fastening	3/8" with hog ring
Weight without battery	1.1 kg



### Brushless impact wrench 18 V – 1/2"



#### DCF891P2T / DCF891P2G / DCF891NT

- Touch controller for mode, speed and LED • Allows the user to set the specific mode, regulate RPM or adjust LED brightness • Precision Wrench™ mode: Speed will decrease when loosening a screw. When tightening the fastener, machine will stop for 0,5 sec after reaching the end of thread and then continue tightening. • Machine body made of GFN plastic for longer life and increased resistance to oil, chemicals and shock.
- **DCF891P2G:** Two DCB184G rechargeable batteries with GFN cover, machine body safety cover and moulded PUR insert for placement in the assembly cart.
- **DCF891NT:** Comes in a Tstak toolbox without battery and charger.

Technical data	DCF891P2T	DCF891P2G	DCF891NT
Battery	XR 5.0 Ah	XR 5.0 Ah with GFN cover	–
Power output	760 W		
No load speed	0–2,000 rpm		
No-load Impact rate	0–3,250 ipm		
Torque			
Precision Wrench™ mode	812 Nm		
Low mode	136 Nm		
Medium mode	406 Nm		
High mode	812 Nm		
Max. breaking torque	1,152 Nm		
Tool fastening	1/2" with hog ring		
Weight without battery	1.67 kg		



Replaces DCF894H

### Brushless impact wrench 18 V – 1/2"



#### DCF892P2T / DCF892NT

- Touch controller for mode, speed and LED • Allows the user to set the specific mode, regulate RPM or adjust LED brightness • Precision Wrench™ mode: Speed will decrease when loosening a screw. When tightening the fastener, machine will stop for 0,5 sec after reaching the end of thread and then continue tightening. Machine body made of GFN plastic for longer life and increased resistance to oil, chemicals and shock. • Optimized shock mechanism Provides a breaking torque up to 1152 Nm for loosening nuts.

- **DCF892NT:** Comes in a Tstak toolbox without battery and charger.



1/2" detent pin

Replaces DCF894

Technical data	DCF892P2T	DCF892NT
Battery	XR 5.0 Ah	–
Power output	760 W	
No load speed	0–2,000 rpm	
No-load Impact rate	0–3,250 ipm	
Torque		
Precision Wrench™ mode	812 Nm	
Low mode	136 Nm	
Medium mode	406 Nm	
High mode	812 Nm	
Max. breaking torque	1,152 Nm	
Tool fastening	1/2" with detent pin	
Weight without battery	1.67 kg	

### Brushless impact wrench 18 V – for cutting Tool Connect thread



#### DCF896NT / DCF896HNT

- The tool is equipped with a completely new thread cutting mode, using the Tool Connect app.

- Application control achieved with 3 RPM and torque settings.

- Comes in a TSTAK toolbox without battery and charger.

- **DCF896NT:** With detent pin

- **DCF896HNT:** With hog ring.



1/2" detent pin Attachment for DCF896



1/2" hog ring Attachment DCF896H

Technical data	DCF896NT	DCF896HNT
Battery	–	–
Power output	580 W	
No load speed	0–2,000 rpm	
No-load Impact rate	0–3,100 ipm	
Torque	447 Nm	
Max. breaking torque	813 Nm	
Tool fastening	1/2"	
Max. bolt diameter	M18	
Weight without battery	1.6 kg	

### High-torque impact wrench 18 V 3/4"



#### DCF897NT

- Powerful fan-cooled motor.

- 3 speeds and torque adjustment.

- Bright light from LEDs.

- Top breaking torque of 1625 Nm for loosening stubborn screws.

- Comes in a Tstak toolbox without battery and charger.

- **DCF897NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCF897NT
Battery	–
Output power	610 W
Idle speed	0–400 / 1,200 / 1,900 rpm
No-load Impact rate	0–2,400 ipm
Torque	135 / 400 / 950 Nm
Max. breaking torque	1625 Nm
Max. bolt diameter	M20
Tool fastening	3/4" detent pin
Weight without battery	2.6 kg

### High-torque impact wrench 18 V 1/2"



#### DCF899P2 / DCF899NT

- Powerful fan cooled motor.

- 3 speeds and torque adjustment.

- Bright light from LEDs.

- Top breaking torque of 1625 Nm for loosening stubborn screws.

- **DCF899NT:** Comes in a TSTAK toolbox without battery and charger.



1/2" detent pin

Technical data	DCF899P2	DCF899NT
Battery	XR 5.0 Ah	–
Output power	610 W	
Idle speed	0–400 / 1,200 / 1,900 rpm	
No-load Impact rate	0–2,400 ipm	
Torque	135 / 400 / 950 Nm	
Max. breaking torque	1625 Nm	
Max. bolt diameter	M20	
Tool fastening	1/2" with detent pin	
Weight without battery	2.62 kg	

### High-torque impact wrench 18 V 1/2"



#### DCF899HP2 / DCF899HNT

- Powerful fan cooled motor.

- 3 speeds and torque adjustment.

- Bright light from LEDs.

- Top breaking torque of 1625 Nm for loosening stubborn screws.

- **DCF899NT:** Comes in a TSTAK toolbox without battery and charger.



1/2" hog ring

Technical data	DCF899HP2	DCF899HNT
Battery	XR 5.0 Ah	–
Output power	610 W	
Idle speed	0–400 / 1,200 / 1,900 rpm	
No-load Impact rate	0–2,400 ipm	
Torque	135 / 400 / 950 Nm	
Max. breaking torque	1625 Nm	
Max. bolt diameter	M20	
Tool fastening	1/2" hog ring	
Weight without battery	2.62 kg	



PB900.899

PB850

**Protective rubber cover for DCF900 and DCF899**

**PB900.899**

**Protective rubber cover for DCF850**

**PB850**



PB891.92

PB921.22.23

**Protective rubber cover for DCF891 and DCF892**

**PB891.92**

**Protective rubber cover for DCF921, DCF922, DCF923**

**PB921.22.23**

**Brushless ratchet with open head 18 V – 3/8"**



**DCF513D1G / DCF513N**

- Tough open type head, double latch with increased structural strength, good access and high durability.
- LED lighting of work area, improved visibility, greater precision and productivity.
- Trigger with continuous speed control allows RPM regulation, reduces the chance of over-tightening.
- Horizontally stored battery for easier handling and access to confined spaces.
- **DCF513N:** Comes in a cardboard box without battery and charger.
- **DCF513D1G:** Comes with a DCB183G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.



Technical data	DCF513D1G	DCF513N
Battery	1 XR 2.0 Ah with GFN cover	–
No load speed	0–250 rpm	
Max. torque	95 NM	
Tool fastening	3/8"	

**Brushless ratchet with open head 18 V – 1/2"**

PUR foam insert for DCF512D1G



**DCF512D1 / DCF512D1G / DCF512N**

- Tough open type head, double latch with increased structural strength, good access and high durability.
- LED illumination improved visibility, greater precision and productivity.
- Trigger with continuous speed control allows RPM regulation, reduces the chance of over-tightening.
- Horizontally stored battery for easier handling and access to confined spaces.
- **DCF512N:** Comes in a cardboard box without battery and charger.
- **DCF512D1:** Comes in a carrying bag.
- **DCF512D1G:** Comes with a DCB183G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.



Technical data	DCF512D1	DCF512D1G	DCF512N
Battery	1x XR 2.0 Ah	1x XR 2.0 Ah with GFN cover	–
No load speed	0–250 rpm		
Max. torque	95 NM		
Tool fastening	1/2" with detent pin		

**Lubrication press 18 V**



**DCGG571M1**

- Ideal for lubricating construction, agricultural, forestry machinery and equipment • Performs normal lubrication up to twice as fast as a manual grease gun • Output pressure 690 bar (10,000 psi) with flow rate of 147 g of grease per minute • Hose length 1 m for access to hard-to-reach grease fittings • The vent valve allows the user to release accumulated excess air that may affect the pressure and speed of work • LED helps to illuminate hard-to-access grease fittings • The tool comes with a shoulder strap. Makes lubrication easier when ascending and descending on the machine • It can be filled continuously (suction or pump) or can be used filled with 400 g of grease.



Technical data:	DCGG571M1
Battery	1x XR 4.0 Ah
Output pressure	690 bar / 10,000 psi
Flow ratio	147 g/min
Grease type	To NLGI No. 2
Lubricant quantity pump/cartridge	453 / 400 g
Weight without battery	3.63 kg

**Concrete Vibrating Poker 18 V**



**DCE531N**

- Removes air from fresh concrete and improves its consistency.
- Lightweight and compact, easy to handle by one person.
- Easy hose release, without additional tools, for easier transport.
- Sealed motor and drive for longer life.
- Comes in a cardboard box without battery and charger.



Technical data:	DCE531N
Battery	–
Power output	360 W
Number of vibrations	15,000 rpm
Hose Length	1.2 m
Socket diameter	28.6 mm
Weight without battery	3.08 kg

### Caulking gun 310 ml 18 V



#### DCE560D1 / DCE560N

- Variable trigger and speed setting for easy, accurate control of material application.
- Easy to release push rod for drip free work.
- LED for better visibility.
- Replaceable cartridge holder.
- Rubberized handle for comfortable grip.
- Comes in a durable case.
- **DCE560N:** Comes in a cardboard box without battery and charger.

Technical data:	DCE560D1	DCE560N
Battery	1x XR 2.0 Ah	–
Cartridge capacity	310.0 ml	
Push force	2,500 N (254 kg)	
Push speed	51–533 mm/min.	
Weight	2.2 kg	1.8 kg



### Caulking gun 400 ml 18 V



#### DCE571D1

- Variable trigger and speed setting for easy, accurate control of material application.
- Easy to release push rod for drip free work.
- LED for better visibility.
- Replaceable cartridge holder.
- Rubberized handle for comfortable grip.
- Comes in a durable case.

Technical data:	DCE571D1
Battery	1x XR 2.0 Ah
Cartridge capacity	400.0 ml
Push force	2,500 N (254 kg)
Push speed	51–533 mm/min.
Weight	2.5 kg



### Caulking gun 600 ml 18 V



#### DCE580D1 / DCE580N

- Variable trigger and speed setting for easy, accurate control of material application.
- Easy to release push rod for drip free work.
- LED for better visibility.
- Replaceable cartridge holder.
- Rubberized handle for comfortable grip.
- Comes in a durable case.

Technical data:	DCE580D1	DCE580N
Battery	1x XR 2.0 Ah	–
Cartridge capacity	600.0 ml	
Push force	2,500 N (254 kg)	
Push speed	51–533 mm/min.	
Weight	2.6 kg	2.2 kg



### Replacement cartridge holder 600 ml



DCE5801

#### DCE5801

- Cartridge holder 600 ml for DCE560, DCE571 and DCE580
- Comes with push rod.
- For use with 600 ml cartridges in the casing.
- Transparent holder provides a view of the remaining amount of material.

### Replacement cartridge holder 310 ml



#### DCE5601

- Cartridge holder 310 ml for DCE560, DCE571 and DCE580
- Comes with push rod.
- For use with 310 ml cartridges.



### Brushless compact SDS-PLUS hammer POWERSTACK 18 V



#### DCH172P2 / DCH172D2 / DCH172E2T / DCH172NT

- 2 operating modes, drilling only or hammer drilling, contribute to very small dimensions and weight.
- LED work light, super bright with delay function, bright light in closed work spaces.
- Robust, durable design provides reliable performance.
- Compatible with dust extraction, can be used with DWH161, DWH201D and D25301D.
- **DCH172NT:** Comes in a Tstak toolbox without battery and charger.
- **DCH172E2T:** 2 POWERSTACK rechargeable batteries in Tstak case.



Technical data:	DCH172P2	DCH172D2	DCH172E2T	DCH172NT
Battery	XR 5.0 Ah	XR 2.0 Ah	XR POWERSTACK 1.7 Ah	–
Impact energy*	1.4 J			
No load speed	0–1,060 rpm			
No-load Impact rate	0–4,980 bpm			
Max. hole diameter into concrete	16 mm			
Optimal working range	4–10 mm			
Tool fastening	SDS Plus			
Weight without battery	1.8 kg			

### Brushless combination hammer 18 V



#### DCH133M1 / DCH133NT

- Rotation stop mode allows light chiseling, and hammer shutdown allows drilling only into wood and metal.
- Brushless motor and high-capacity XR 4.0 Ah 18 V lithium-ion battery.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 26 mm in diameter.
- **DCH133NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCH133M1	DCH133NT
Battery	1x XR 4.0 Ah	–
Impact energy*	2.6 J	
No load speed	0–1,550 rpm	
No-load Impact rate	0–5,680 bpm	
Max. hole diameter wood/metal/concrete/hole saw	30 / 13 / 26 / 50 mm	
Weight without battery	2.3 kg	

### Combination hammer 18 V



#### DCH253M2 / DCH254M2

- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 20 mm in diameter.
- Allows light chiselling into masonry and concrete and non-hammer drilling.
- Lowest vibration in its tool class – 7.4 m/s<sup>2</sup>, 2 4.0 Ah rechargeable batteries.
- **DCH253M2:** 2 4.0 Ah rechargeable batteries, max. hole for concrete 24 mm.
- **DCH254M2:** With quick-clamping chuck. 2 4.0 Ah rechargeable batteries, max. hole for concrete 24 mm.



DCH254M2 incl. 13 mm quick-change chuck

Technical data:	DCH253M2	DCH254M2
Battery	XR 4.0 Ah	XR 4.0 Ah
No load speed	0–1,200 rpm	0–1,200 rpm
No-load Impact rate	0–4,500 bpm	0–4,500 bpm
Impact energy*	2.1 J	2.1 J
Vibration	7.4 m/s <sup>2</sup>	7.4 m/s <sup>2</sup>
Max. drilling diameter in wood/metal/concrete	26 / 13 / 24 mm	26 / 13 / 24 mm
Weight without battery	2.7 kg	

### Brushless combination hammer SDS Plus 28 mm 18 V



#### DCH263P1 / DCH263N

- Brushless motor and high-capacity 5.0 Ah 18 V lithium-ion battery.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 28 mm in diameter.
- Active vibration control
- Can be connected to dust extractor DWH205DH.
- Power per battery charge: approx. 42 holes 16 x 80 mm.
- **DCH263N:** Comes in a cardboard box without battery and charger.



Technical data:	DCH263P1	DCH263N
Battery	1x 5.0 Ah	–
Impact energy*	3.0 J	
Quick-change chuck	NO	
No load speed	0–1,165 rpm	
No-load Impact rate	0–4,300 bpm	
Max. hole diameter wood/metal/concrete	28 / 13 / 28 mm	
Weight without battery	2.7 kg	

### Brushless combination hammer 18 V



#### DCH273P2 / DCH273P2T / DCH273NT

- BRUSHLESS motor allows more than 90 10 x 80 mm holes to be drilled on one charge.
- Electronic clutch reduces risk of injury.
- Lowest vibration in its class, 6.6 m/s<sup>2</sup>.
- **DCH273P2T:** comes in a Tstak case.
- **DCH273NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCH273P2	DCH273P2T	DCH273NT
Battery	XR 5.0 Ah	XR 5.0 Ah	–
Output power	400 W		
No load speed	0–1,100 rpm		
No-load Impact rate	0–4,600 bpm		
Impact energy*	2.1 J		
Vibration	6.6 m/s <sup>2</sup>		
Max. drilling diameter in wood/metal/concrete	26 / 13 / 24 mm		
Weight without battery	2.6 kg		

\*EPTA 05/2009

### Brushless combination hammer 18 V



#### DCH274P2 / DCH274P2T

- BRUSHLESS motor allows more than 90 10 x 80 mm holes to be drilled on one charge.
- Electronic clutch reduces risk of injury.
- Lowest vibration in its class, 6.6 m/s<sup>2</sup>.
- Includes quick-change chuck for drilling with cylindrical shanks.
- **DCH274P2T**: Comes in a Tstak case.



DCH274P2:  incl. 13 mm quick-change chuck

Technical data:	DCH274P2	DCH274P2T
Battery	XR 5.0 Ah	XR 5.0 Ah
Output power	400 W	
No load speed	0–1,100 rpm	
No-load Impact rate	0–4,600 bpm	
Impact energy*	2.1 J	
Vibration	6.6 m/s <sup>2</sup>	
Max. drilling diameter in wood/metal/concrete	26 / 13 / 24 mm	
Weight without battery	3.3 kg	

### Brushless combination hammer 18 V



#### DCH283P2 / DCH283NT

- The best drilling performance in this category of high-speed tools allows drilling more than 74 holes (10 mm × 80 mm in diameter) per battery charge.
- Locks the rotation and stroke.
- Bright LED work area lighting integrated into the hammer.
- Ideal for drilling anchoring and installation holes in concrete, tile and masonry 4 mm to 26 mm in diameter.
- **DCH283NT**: Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCH283P2	DCH283NT
Battery	XR 5.0 Ah	–
Impact energy*	2.8 J	
No load speed	0–980 rpm	
No-load Impact rate	0–4,480 bpm	
Max. hole diameter wood/metal/concrete	30 / 13 / 26 mm	
Weight without battery	3.6 kg	

# POWER STACK



### Angle grinder 18 V



#### DCG412M2 / DCG412NT

- For all standard cutting and grinding work done with discs up to Ø 125 mm.
- Steel gearbox with long service life and barely noticeable vibration.
- Fast adjustment of the protective cover and locking spindle without use of tools.
- **DCG412NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCG412M2	DCG412NT
Battery	XR 4.0 Ah	–
Power output	405 W	
No load speed	7,000 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Weight without battery	3.8 kg	

### Brushless angle grinder 18 V



#### DCG405P2 / DCG405NT

- The electronic brake stops the rotating disc very quickly.
- The electronic coupling eliminates kickback when the disc is jammed or blocked.
- The mesh in the cooling air intake ports prevents dirt from entering the motor.
- **DCG405NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCG405P2	DCG405NT
Battery	XR 5.0 Ah	–
Power output	800 W	
No load speed	9,000 rpm	
Disc diameter	125 mm	
Drive spindle	M14	
soft start / Clutch / Brake	YES / YES / YES	
Overload protection	YES	
Switch	Sliding lock	
Weight without battery	1.75 kg	



### Brushless angle grinder 18 V



#### DCG405FN / DCG406N

- Same properties as DCG405.
- The flat gearbox allows work in tight spaces.
- Comes in a cardboard box without battery and charger.
- **DCG406N:** Same properties as DCG405
- Paddle switch.
- Comes in a cardboard box without battery and charger.

Technical data:	DCG405FN	DCG406N
Battery	–	–
Power output	800 W	
No load speed	9,000 rpm	
Disc diameter	125 mm	
Drive spindle	M14	
Soft start / Clutch / Brake	YES / YES / YES	
Overload protection	YES	
Switch	Sliding lock	paddle
Weight without battery	1.80 kg	1.75 kg



### Brushless angle grinder 18 V FLEXVOLT ADVANTAGE



#### DCG409T1 / DCG409NT

- 70% more power than DCG409 with 5.0 Ah battery.
- Larger brushless motor with more copper in the winding for better transfer of large currents.
- New electronic module and new software.
- **DCG409NT** Comes in a Tstak toolbox without battery and charger.

Technical data:	DCG409T1	DCG409NT
Battery	1 18 V 6.0 Ah / 54 V 2.0 Ah	–
Max power output	1,647 W	–
No load speed	9,000 rpm	
Disc diameter	125 mm	
Drive spindle	M14	
Soft start / Clutch / Brake	YES / YES / YES	
Overload protection	YES	
Switch	Sliding lock	
Weight without battery	1.81 kg	



### Brushless straight grinder 18 V



#### DCG426P2 / DCG426N

- Three-stage speed adjustment increases control when working.
- Two-position switch makes gripping easier and increases control over the machine.
- LED ring on tip of grinder improves visibility.
- Mesh protection of cooling ports prevents dirt from entering the motor.
- Air directed away from the user for better working comfort.
- **DCG426N:** Comes in a cardboard package without battery and charger.

Technical data:	DCG426P2	DCG426N
Battery	XR 5.0 Ah	–
Power output	760 W	
No load speed	0–5,000 / 17,500 / 25,000 rpm	
Collet	6 mm	
Drive spindle	M15	
Weight without battery	1.19 kg	



### Plasterboard cutter 18 V



#### DCE555N

- Easy cutting of shaped holes into plasterboard or chipboard.
- Comes with 1/8" and 1/4" collets.
- LED illuminates the cutting area and provides a better view of the cut.
- Includes universal cutting tool for chipboard and for plasterboard.

Technical data:	DCE555N
Battery	–
Power output	550 W
No load speed	26,000 rpm
Weight without battery	1.0 kg



### Heat gun 18 V



#### DCE530N

- Safety switch with lock provides safe operation and prevents switching on by accident, such as during transport.
- Very powerful LED for an excellent view of the work surface.
- Two-stage switch for temperature and air flow rate.
- Operating time when using 5.0 Ah rechargeable battery, depending on level used, approx 18/22 min.
- Includes conical nozzle and paint scraper.
- Comes in a cardboard package without battery and charger.

Technical data:	DCE530N
Battery	–
Heat range	290 / 530 °C
Airflow	109 / 190 l/m
Weight without battery	1.2 kg



### Threaded Rod cutter 18 V



#### DCS350NT

- Cuts M6 to M12 threaded rods.
- Comfortable to use in different directions.
- No moving blades, no metal filings or chips.
- The threaded rods are cut to minimize burrs.
- LED lighting of work area.
- Comes in a Tstak case, battery and charger not included.

Technical data:	DCS350NT
Battery	–
Speed	30 cuts/min
Blades	M6, M8, M10, M12
Cutting capacity (soft steel)	M6, M8, M10, M12 mm
Cutting capacity (stainless steel)	M6, M8, M10 mm
Weight without battery	4.1 kg



### Metal shears 18 V



Shown with DCB184 rechargeable battery

#### DCS491NT

- Lightweight and compact sheet metal cutting shears.
- LED for better view of work surface.
- Variable speed switch for better control of work.
- In a Tstak case, battery and charger not included.

Technical data:	DCS491NT
Battery	–
Speed	0 – 2,450 cuts/min
Cutting capacity (soft steel)	1.30 mm
Cutting capacity (stainless steel)	1.00 mm
Weight without battery	1.8 kg



### Circular saw for metal 18 V



#### DCS373NT

- Very robust construction with stainless-steel base.
- Protective cover with aperture and LED for optimal view of the workpiece.
- Fully rubberized, ergonomic handle for maximum comfort.
- Disc made of special tungsten steel alloy for burrless cutting.
- Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS373NT
Output power	460 W
Idle speed	3,700 rpm
Max. depth of cut	43 mm
Maximum material thickness:	
Profile/solid material	25/3 mm
Saw disc (DT1212)	140 × 20 mm, 30 carbide teeth
Weight without battery	3.8 kg



### Brushless circular saw 18 V



#### DCS565P2 / DCS565NT

- Brushless motor for extended operating time, reliability and durability.
- Electronic motor brake for greater control and work safety.
- Blower removes debris from cutting line for better visibility of your mark
- LED work light for better view.
- **DCS565NT:** Comes in a Tstak toolbox without battery and charger.

Technical data:	DCS565P2	DCS565NT
Battery	XR 5.0 Ah	–
No load speed	4,950 rpm	
Bevelling capacity	50°	
Max. depth of cut at 90°	55 mm	
Max. depth of cut at 45°	42 mm	
Saw disc	165 × 20 mm / 24 teeth	
Weight without battery	2.8 kg	

Replaces DCS391  
Available from: 06/2021



### Brushless circular saw 18 V



#### DCS570P2 / DCS570NT

- Rip and cross cutting of wood construction materials.
- Scale for precisely setting cutting depth to 65 mm.
- Easy, precise adjustment of oblique cuts up to 57°.
- Comes in a Tstak case.
- **DCS570NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS570P2	DCS570NT
Battery	XR 5.0 Ah	–
No load speed	5,500 rpm	
Bevelling capacity	57°	
Max. depth of cut at 90°	65 mm	
Max. depth of cut at 45°	47 mm	
Saw disc	184 × 16 mm, 24 teeth	
Weight without battery	3.6 kg	



### Brushless circular saw rail compatible 18 V



#### DCS572P2 / DCS572NT

- Brushless motor provides high performance, efficiency and durability.
- Allows standard and cross cuts to be made in wood and other building materials.
- Integrated dust and chip exhaust from the cutting axis.
- LED for better view of cutting axes.
- Power per battery charge: approx. 100 board cuts 200 × 50 mm.
- **DCS572NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS572P2	DCS572NT
Battery	XR 5.0 Ah	–
No load speed	5,500 rpm	
Bevelling capacity	57°	
Max. depth of cut at 90°	58 mm	
Max. depth of cut at 45°	44 mm	
Saw disc	184 × 16 mm	
Weight without battery	3.3 kg	



### Brushless circular saw 18 V FLEXVOLT ADVANTAGE



#### DCS573T1 / DCS573NT

- 77% more power than DCS573 with 5.0 Ah battery.
- LED lighting of work area.
- Dust extraction from the cutting area.
- Hook for hanging on a beam.
- Electronic brake stops the disc within 2 seconds.
- **DCS573NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS573T1	DCS573NT
Battery	1 × XR 18 V 6.0 Ah / 54 V 2.0 Ah	–
No load speed	5,500 rpm	
Bevelling capacity	57°	
Max. depth of cut at 90°	67 mm	
Max. depth of cut at 45°	51 mm	
Saw disc	190 × 30 mm 24 teeth	
Weight without battery	3.7 kg	



### Brushless circular saw 115 mm 18 V



#### DCS571P2/ DCS571E1T/DCS571NT

- The blade's thin cut provides a fast cutting and extended operating time.
- Tool-free adjustment of cutting depth and bevel cuts.
- Extremely durable design of tools and gearboxes provides long tool life and precise cuts.
- Electronic brake increase tool control and work safety.
- **DCS571NT:** Comes in a TSTAK toolbox without battery and charger.
- **DCS571E1T:** 1 POWERSTACK rechargeable battery (charger not included), Tstak case.

Technical data:	DCS571P2	DCS571E1T	DCS571NT
Battery	XR 5.0 Ah	1 × XR POWERSTACK 1.7 Ah	–
Motor power	750 W		
No load speed	4,500 rpm		
Disc (DT10410)	115 x 9.5mm		
Max. depth of cut	38 mm		
Bevelling capacity	45°		
Weight without battery	1.1 kg		



### Brushless universal cutter POWERSTACK 18 V



#### DCS438E2T / DCS438N

- Ideal for cutting: metal, plastic, ceramic, porcelain, plasterboard or cement boards.
- Two-direction disc operation; disc rotation direction is fast and easy to reverse.
- LED disc illumination, bright LED lighting of workpiece ensures better visibility in tight and dark work areas.
- Removable dust cover adjustable without additional tools, compatible with DeWalt AirLock system.
- Supplied with 1 × DT20590, 1 × DT20591, 1 × DT20592 and suction cover.
- **DCS438N:** Comes in a cardboard box without battery and charger.



Technical data:	DCS438E2T	DCS438N
Battery	2× XR POWERSTACK 1.7 Ah	–
No load speed	20,000 rpm	
Disc diameter	76 mm	
Max. depth of cut	22 mm	
Thread size of shaft	10 mm	
Weight without battery	0.8 kg	

### Oscillating multi-sander 18 V



#### DCS356P2 / DCS356E1T / DCS356NT

- QUICK-CHANGE system allows fast replacement of work accessories with no need for additional tools.
- The DUAL-GRIP trigger switch with three-stage speed adjustment provides excellent tool control at work.
- Bright LED light illuminates dark work areas.
- **DCS356NT:** Comes in a TSTAK toolbox without battery and charger.
- **DCS356E1:** 1 POWERSTACK rechargeable battery (charger not included) in a Tstak case.



Technical data:	DCS356P2	DCS356E1T	DCS356NT
Battery	XR 5.0 Ah	XR POWERSTACK 1.7 Ah	–
Power output	300 W		
Number of oscillations	0–20,000 osc./min		
Speed 1	0 – 15,000 km/min		
Speed 2	0–17,000 km/min		
Speed 3	0–20,000 osc./min		
Tool clamping without additional tools	YES		
Weight without battery	1.4 kg		

Replaces DCS355

### Accessories in DCS356P2

1x 31 × 43 mm blade for fast wood cuts	1 delta underlay for sandpaper
1x 31 × 43 mm blade for cutting wood with nails	25 pieces of sandpaper, various coarseness
1 scraper	1 depth stop
1 semi-circular blade	1 suction adapter
1 carbide blade for removing mortar	1 adapter for blades of other brands
1 blade for fine wood cutting	–

### Accessories in DCS356E1 and DCS356NT

1x 31 × 43 mm blade for cutting wood with nails
1x 31 × 43 mm blade for fast wood cuts
1 delta sanding head
25 pieces of sandpaper, various coarseness
1 adapter for blades of other brands



### Router with base 18 V 8 mm



#### DCW604P2 / DCW604NT

- Five-position adjustable revolver depth stop enables stepped or repeated plunge cuts.
- Dual LEDs increase the visibility near the router bit during work.
- Soft start limits tool movement during startup.
- Electronic brake improves control and increases safety.
- Variable speed control to set optimum cutting speed for different materials.
- Includes 8 mm collet, 17 mm wrench, centring cone, 17 mm guide bush, fixed base, dust extraction, parallel guide
- DCW604NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCW604P2	DCW604NT
Battery	XR 5.0 Ah	–
Power output	930 W	
No load speed	16,000–25,500 rpm	
Router carriage stroke	55 mm	
Collet size	8 mm	
Max. tool diameter	30 mm	
Weight without battery	2.4 kg	

### Router 18 V



#### DCW600N

- Dual LEDs increase the visibility around the router bit during operation.
- Soft start limits tool movement during startup and improves control.
- Electronic brake improves control and increases safety.
- Variable speed control to set optimum cutting speed for different materials.
- Comes in a cardboard box without battery and charger.



Technical data:	DCW600N
Power output	930 W
No load speed	16,000–25,500 rpm
Router carriage stroke	55 mm
Collet size	8 mm
Max. tool diameter	30 mm
Weight without battery	1.54 kg

### Brushless biscuit jointer 18 V



#### DCW682P2 / DCW682NT

- Brushless motor, longer operating time, higher performance and durability.
- Dual rack-and-pinion adjustment allows precise maintenance of parallel positioning of the guide and disc.
- Depth adjustment for 0, 10, 20 mm biscuits.
- Fast angle position setting without additional tools.
- DCW682NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCW682P2	DCW682NT
Battery	XR 5.0 Ah	–
No load speed	9,000 rpm	
Max. depth of cut	20 mm	
Preset cutting positions	4	
Angle of adjustable fence	0–90°	
Blade	102 × 22 mm	
Disc width	4 mm	
Weight without battery	2.5 kg	

### Brushless oscillating grinder 18 V



#### DCW200P2 / DCW200NT

- Brushless motor ensures long work time.
- Textured non-slip grip and grinder body provides excellent comfort and reduces operator fatigue.
- Very low vibration.
- Motor brake quickly stops movement after machine shutoff.
- Hook & loop fastening.
- Wireless Tool Control (WTC) – Wireless control of tools together with DCV586M 54 V vacuum cleaner.
- DCW200NT:** Comes in a Tstak case without battery and charger.



Technical data:	DCW200P2	DCW200NT
Battery	XR 5.0 Ah	–
Number of oscillations	8–13,500 rpm	
Sandpaper dimensions	115 × 108 mm	
Weight without battery	1.3 kg	1.0 kg

### Eccentric grinder 18 V 125 mm



From model series type 2



#### DCW210P2 / DCW210NT

- Brushless motor ensures long work time.
- Ergonomic grip reduces operator fatigue and can be operated with one hand.
- Very low vibration.
- Motor brake quickly stops movement after machine shutoff.
- Hook & loop fastening.
- DCW210NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCW210P2	DCW210NT
Battery	XR 5.0 Ah	–
No load speed	7–12,000 rpm	
Number of oscillations	8–12,000 opm	
Amplitude	2.6 mm	
Sandpaper diameter	125 mm	
Weight without battery	1.3 kg	

### Brushless plasterboard sander 18 V

WIRELESS  
TOOL CONTROL



#### DCE800T2 / DCE800N

- Brushless motor ensures long work time.
- Telescopic handle allows user to quickly and easily change the tool's range as needed.
- Speed adjustment provides complete flexibility in all applications with any accessory.
- Wireless Tool Control (WTC) – remotely activates DCV586M 54 V vacuum cleaner.
- **DCE800T2:** Comes with bag for battery and charger + 3 pieces of sandpaper.
- **DCE800N:** Comes in a cardboard box without battery and charger, with 3 pieces of sandpaper.

18V  
XR  
BRUSHLESS

Technical data:	DCE800T2	DCE800N
Battery	XR 6.0 Ah	–
Sandpaper diameter	225 mm	
Sanding motion	rotary	
No load speed	700–1,200 rpm	
Handle length	125–160 cm	
Weight without battery	3.9 kg	

### Brushless jigsaw 18 V



#### DCS334P2 / DCS334NT

- Brushless motor provides longer operating time and better durability.
- Variable speed.
- Pendulum action, adjustable to 4 positions, controls the aggressiveness or smoothness of the cuts.
- Tool free bevel adjustment. Cast foot with anti scratch cover and anti-chipping insert.
- **DCS334NT:** Comes in a TSTAK toolbox without battery and charger.

18V  
XR  
BRUSHLESS

Technical data:	DCS334P2	DCS334NT
Battery	XR 5.0 Ah	–
No load speed	0–3,200 rpm	
Stroke length	26 mm	
Bevel adjustment	45°	
Max. cutting capacity into wood/metal	135/10 mm	
Weight without battery	2.1 kg	

### Brushless jigsaw 18 V



#### DCS335P2 / DCS335NT

- Brushless motor provides longer operating time and better durability.
- Variable speed.
- Pendulum action, adjustable to 4 positions, controls the aggressiveness or smoothness of the cuts.
- Tool free bevel adjustment. Cast foot with anti scratch cover and anti-chipping insert.
- **DCS335NT:** Comes in a TSTAK toolbox without battery and charger.

18V  
XR  
BRUSHLESS

Technical data:	DCS335P2	DCS335NT
Battery	5.0 Ah	–
No load speed	0–3,200 rpm	
Stroke length	26 mm	
Angular adjustment	45°	
Max. cutting capacity into wood/metal	135/10 mm	
Weight without battery	2.1 kg	

### Brushless reciprocating saw 18 V



#### DCS382N

- Brushless motor, higher efficiency, compact dimensions.
- The brake eases control of the machine during finishing work.
- Blade clamping without additional tools.
- LED work light.
- Continuous speed control in the switch.
- Swivel foot for better contact with material.
- Comes in a cardboard box without battery and charger.

18V  
XR  
BRUSHLESS

Technical data:	DCS382N
Battery	–
Work performance	880 W
No load speed	0–3,200 rpm
Stroke length	28.6 mm
Max. cutting depth into wood/metal/plastic	300 / 130 / 160 mm
Weight	2.3 kg

Replaces DCS380

### Compact reciprocating saw 18 V



#### DCS367P2 / DCS367NT

- Compact reciprocating saw allows better access to hard-to-reach places.
- Improved balance and ease of operation thanks to a centrally located brushless motor.
- Saw blade clip adjustable to four positions.
- LED improves the view of the cut to be made.
- Comes in a Tstak case.
- **DCS367NT:** Comes in a TSTAK toolbox without battery and charger.

4 POSITION  
ADJUSTABLE

Saw blade clip adjustable to four positions.

18V  
XR  
BRUSHLESS

Technical data:	DCS367P2	DCS367NT
Battery	XR 5.0 Ah	–
No load speed	0–2,900 rpm	
Stroke length	28.6 mm	
Max. cutting depth in wood/metal/plastic	300 / 100 / 160 mm	
Weight without battery	2.3 kg	2.1 kg

### Brushless reciprocating saw 18 V FLEXVOLT ADVANTAGE



#### DCS386T1 / DCS386NT

- 50% more power than DCS386 with 5.0 Ah battery.
- LED light
- Larger brushless motor with more copper in the winding for better transfer of large currents.
- New electronic module and new software.
- **DCS386NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCS386T1	DCS386NT
Battery	1x Flexvolt battery 18V/54V 6.0Ah/2Ah	
No load speed	0–3,000 rpm	
Stroke length	28.6 mm	
Max. cut dept into wood/metal/plastic	300 / 130 / 160	
Weight without battery	3.5 kg	

### Brushless subcompact reciprocating saw 18 V



#### DCS369M2 / DCS369E1T / DCS369NT

- Universal compact saw for electricians, plumbers and mechanics.
- Ideal for one-handed work.
- Saw blade attaches without additional tools.
- LED work light.
- **DCS369NT:** Comes in a TSTAK toolbox without battery and charger.
- **DCS369E1T:** 1 POWERSTACK rechargeable battery (charger not included) in a Tstak case.



Technical data:	DCS369M2	DCS369E1T	DCS369NT
Battery	XR 4.0 Ah	XR POWERSTACK 1.7 Ah	–
No load speed	0–2,800 rpm		
Stroke length	16 mm		
Max. cutting depth into wood/metal/plastic	90 / 40 / 90 mm		
Weight without battery	1.43 kg		

### 2 mm plane 18 V



#### DCP580P2 / DCP580NT

- Powerful brushless motor provides smooth operation and extended operating time.
- Lightweight, compact, ergonomic design ensures comfortable, convenient operation.
- Large cylinder with double TCT blade provides smooth, high-quality planing.
- Large base ensures good planer stability.
- **DCP580NT:** Comes in a TSTAK toolbox without battery and charger.



Technical data:	DCP580P2	DCP580NT
Battery	XR 5.0 Ah	–
No load speed	15,000 rpm	
Max. planing depth	2 mm	
Max. rebating capacity	9 mm	
Plane width	82 mm	
Cylinder diameter	48 mm	
Weight without battery	2.5 kg	

### Band saw for metal 18 V 63 mm



Shown with DCB182 rechargeable battery

#### DCS371N

- Ideal for metal cutting, including threaded rods, beams and steel tubes.
- 63 mm cutting capacity allows pipe cutting to a diameter of 50 mm or 2".
- Smooth cut with no surface burring.
- Little or no sparking when cutting metal.
- Correct balance and easy control during work in any direction, including overhead work.
- Comes in a cardboard package without battery and charger.



Technical data:	DCS371N
Battery	–
Power output	460 W
Belt speed	174 m/min
Max. cross-section	63 × 63 mm
Blade length dimensions	835 mm
Blade width dimensions	0.5 mm
Blade height dimensions	12 mm
Weight without battery	3.9 kg

### Band saw for metal 18 V 46 mm



#### DCS377N

- 18 V brushless motor provides long life, efficiency and performance.
- Variable speed switch with lock prevents accidental startup and provides increased control.
- RPM regulation allows changing of the saw blade speed depending on application.
- Little or no sparking when cutting metal.
- Correct balance and easy control during work in any direction, including overhead work.
- Integrated LED provides increased visibility in low light conditions.
- Comes in a cardboard box without battery and charger.



Technical data:	DCS377N
Rechargeable battery	–
Power output	350 W
Belt speed	46–116 m/min
Max. cross-section	46 × 46 mm
Blade length dimensions	686–692 mm
Blade width dimensions	0.5 mm
Blade height dimensions	12.7 MM
Weight without battery	3.0 kg

### Mitre saw 184 mm 18 V

**XPS**



#### DCS365N

- DeWalt 65 mm motor with double insulation and cooled by a fan ensures maximum performance when working with hardwood.
- Precise angle setting from 0° to 48°.
- Indicator light for cutting axis.
- Battery and charger not included.

**18V XR**

Technical data:	DCS365N
Battery	–
Power output	590 W
No load speed	3,750 rpm
Mitre capacity	48°/48° (left and right)
Bevelling capacity	48°
90° / 90°	250 × 50 mm
45° / 90°	176 × 50 mm
90° / 45°	250 × 35 mm
Saw disc (DT1668)	184 × 16 mm, 40 teeth
Weight without battery	11.5 kg

### Brushless string trimmer with folding handle 18 V



#### DCMST561P1 / DCMST561N

- Foldable handle for better transport and handling.
- Two transmission gears allow optimal use of operating time and power.
- Protective cover ensures better access and better visibility of the cut surface.
- Fully variable trigger offers the user complete control over the cutter's performance.
- **DCMST561N:** Batteries and chargers not included.

**18V XR**

Technical data:	DCMST561P1	DCMST561N
Battery	1 × XR 5.0 Ah	–
Power output	400 W	
Swath size	36 cm	
String speed	0–4,600 / 6,000 rpm	
Line diameter	2 mm	
String feed system	bump-feed	
Weight without battery	3.5 kg	

### Blower 18 V



#### DCM562P1 / DCM562PB

- Professional performance guarantee – air speed 144 km/h.
- A silent, carbon-free motor (noise less than 65 dB) can also be used in noise-reduced areas.
- Lightweight, compact design – at just 3.2 kg, the design minimizes stress to the user's arm.
- Comfortable handle – ergonomically optimized dimensions and positioning of the moulded handle increase user comfort.
- Fully variable trigger offers the user complete control.
- **DCM562PB:** Battery and charger not included.

**18V XR**

Technical data:	DCM562P1	DCM562PB
Battery	1 × 5.0 Ah	–
Air speed	40 m/s (144 km/h)	
Weight	3.2 kg	

### Chainsaw 30 cm 18 V



#### DCM565P1 / DCM565N

- 30 cm bar and Oregon chain.
- Highly efficient brushless motor.
- Automatic lubrication.
- Tools free chain tension.
- Chain speed – 7.68 m/s.
- **DCM565N:** Comes in a cardboard package without battery and charger.

**18V XR**

Technical data:	DCM565P1	DCM565N
Battery	1 × XR 5.0 Ah	–
Length of bar	30 cm	
Chain speed	7.68 m/s	
Weight without battery	3.3 kg	

### Pole saw 20 cm 18 V



#### DCMP567P1 / DCMP567N

- 20 cm bar and Oregon chain.
- Efficient brushless motor.
- Extending handle up to 3 meters long for cutting up to 4.5 m high.
- Additional strap for better saw stability when working high up.
- Toothed support surface provides excellent support for saw heights.
- **DCMP567N:** Batteries and chargers not included.

**18V XR**

Technical data:	DCMP567P1	DCMP567N
Battery	1 × XR 5.0 Ah	–
Length of bar and chain	20 cm	
Chain speed	6.5 m/s	
Length of basic/extended handle	2 m / 3 m	
Working range	4.5 m	
Weight without battery	4.3 kg	

### Self-propelled mower 2x 18 V



#### DCMWSP564N

- Folding handles allow vertical, space-saving storage and easy transport.
- Self-propelled chassis.
- Mowing mechanism 53 cm wide, fewer passes, more efficient mowing.
- Powered by two XR 18 V or XR FLEXVOLT batteries, basket volume 54 l.
- Comes in a cardboard box without battery and charger.

Technical data:	DCMWSP564N
Battery	–
Swath size	53 cm
Cutting system	Rotary
Collection basket capacity	54 l
Mowing height adjustment	6 positions 25, 35, 45, 60, 75, 85 mm
Handle height adjustment	YES
Drive	YES
Weight without battery	26 kg



### Lawnmower 2x 18 V



#### DCMW564P2 / DCMW564N

- Durable metal mowing mechanism 48 cm wide can cut areas up to 800 m<sup>2</sup>.
- High-performance XR Series brushless motor • Runs on two DeWalt XR 18 V batteries, which supply voltage of 36 V.
- The dual-port electronic dashboard provides instant information about the battery's charge status.
- Can mulch and collect cut grass.
- Collection basket volume 55 l.
- **DCMW564N:** Battery and charger not included.

Technical data:	DCMW564P2	DCMW564N
Swath size	48 cm	–
Cutting system	Rotary	
Collection basket capacity	55 l	
Mowing height adjustment	5 × 25–38–57–74–86 mm	
Weight without battery	25.9 kg	
Handle height adjustment	YES	
Drive	NO	



### Hedge trimmer 18 V



#### DCMHT563P1 / DCMHT563N

- Compact, lightweight design ensures less operator fatigue when cutting hedges.
- The 55 cm long cutter bar with laser machined double blades offers cutting capacity of up to 25 mm.
- **DCMHT563N:** Batteries and chargers not included.

Technical data:	DCMHT563P1	DCMHT563N
Battery	1x 5.0 Ah	–
Blade length	550 mm	
Cutting capacity	25 mm	
Operating time	up to 75 min	
Weight	3.4 kg	

Replaces DCM563



### Polehedge trimmer 18 V



#### DCMPH566P1 / DCMPH566N

- Bar 55 cm long.
- 180° rotatable head adjustable to 7 positions.
- Customized cutting angles for hedges of any shape and size.
- Efficient brushless motor provides up to 75 minutes of work per battery charge.
- Cutting head adjustable to 7 positions.
- Handle extends 2.60 m for high reach.
- **DCMPH566N:** Batteries and chargers not included.

Technical data:	DCMPH566P1	DCMPH566N
Battery	1x XR 5.0 Ah	–
Blade length	550 mm	
Cutting capacity	25 mm	
Working length	2.6 m	
Operating time	up to 75 min	
Weight	3.4 kg	



### Pruner 18 V



#### DCMPP568P1 / DCMPP568N

- Max. cutting diameter 38 mm, can cut large branches.
- Blades with non-stick coating, long life and easy blade cleaning.
- Blade allows smooth cutting, prevents sap buildup, and resists rust.
- Up to 1000 cuts per DCB184.
- **DCMPP568N:** Comes in a cardboard box without battery and charger.

Technical data:	DCM99568P1	DCMPP568N
Battery	1x XR 5.0 Ah	–
Motor	Brushed	
Max. cut diameter	38 mm	



## Roofing nailer 18 V



### DCN45RND2 / DCN45RNN

- The brushless motor and battery power provide high performance, cheaper operation and does not require air hoses or gas cartridges.
- Shoots up to 500 nails per 2.0 Ah batter charge, up to 1,300 nails per 5.0 Ah charge.
- Shoots up to 3 nails per second.
- Nickel-plated head resistant to chemical detergents.
- Works with all DeWalt DNR nails or BOSTITCH CR nails.
- **DCNRNN:** Comes in a cardboard box without battery and charger.

Technical data:	DCN45RND2	DCN45RNN
Battery	XR 2.0 Ah	–
Nail diameter	3 mm	
Nail length	19–45 mm	
Socket diameter	10.1 mm	
Nail coil angles	15°	
Magazine capacity	120 nails	
Weight without battery	3.85 kg	



## Finishing nailer 18 V – 15 calibre



### DCN650P2 / DCN650N

- Battery drive offers lower operating cost than with gas power, and consistent performance at low operating temperatures.
- The nail driving depth can be easily adjusted using the thumb-operated nail depth adjuster knob.
- BRUSHLESS motor offers unrivalled operating time in a compact package.
- Sequential or bump mode for optimal choice of working speed and precision.
- Ideal for finishing work – window and door facings, cladding, ceiling and floor mouldings, furniture manufacturing.
- **DCN650N:** Comes in a cardboard package without battery and charger.

Technical data:	DCN650P2	DCN650N
Battery	XR 5.0 Ah	–
Nail diameter	1.8 mm (15Ga)	
Nail length	32–63 mm	
Magazine angle	34°	
Magazine capacity	110 nails	
Working range	-20 °C to +50 °C	
Weight without battery	2.6 kg	



## Finishing nailer 18 V – 16 calibre



### DCN660D2 / DCN660P2 / DCN660NT

- BRUSHLESS motor offering unsurpassable operating time.
- Battery drive offers lower operating cost than with gas power, and consistent performance at low operating temperatures.
- Sequential or bump mode for optimal choice of working speed and precision.
- Ideal for finishing work – window and door facings, cladding, ceiling and floor mouldings, furniture manufacturing.
- **DCN660NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCN660D2	DCN660P2	DCN660NT
Battery	XR 2.0 Ah	XR 5.0 Ah	–
Nail diameter	1.6 mm (16 Ga)		
Nail length	32–63 mm		
Magazine angle	20°		
Magazine capacity	110 nails		
Impact energy	48 J		
Working range	-20 to +50 °C		
Weight without battery	2.65 kg	2.95 kg	2.35 kg (without battery)



## Finishing nailer 18 V – 18 calibre



### DCN680D2 / DCN680NT

- BRUSHLESS motor offering excellent operating time.
- Compact, lightweight, ergonomic design for easy, convenient use.
- The sequential mode allows precision nail placement. Bump mode allows shooting up to 4 nails per second.
- The nail driving depth can be easily adjusted using a knob.
- **DCN680NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCN680D2	DCN680NT
Battery	XR 2.0 Ah	–
Nail diameter	1.25 mm (18 Ga)	
Nail length	15–54 mm	
Magazine angle	0°	
Cartridge filling	From behind	
Magazine capacity	110 nails	
Impact energy*	48 J	
Operating temperature	-20 to +50 °C	
Weight	2.4 kg	



## Stapler 18 V



### DCN681D2 / DCN681N

- Battery drive offers lower operating cost than with gas power, and consistent performance at low operating temperatures.
- The staple driving depth can be easily adjusted using the thumb-operated depth adjuster knob.
- BRUSHLESS motor offers unrivalled operating time in a compact package.
- Sequential or bump mode for optimal choice of working speed and precision.
- Trigger switch fuse and contact trigger prevent random staple shooting.
- **DCN681N:** Comes in a cardboard package without battery and charger.

Technical data:	DCN681D2	DCN681N
Battery	XR 2.0 Ah	–
Staple diameter	1.25 mm (18 Ga)	
Staple length	12–38 mm	
Magazine angle	0°	
Magazine capacity	110 staples	
Working range	-20 °C to +50 °C	
Weight without battery	2.6 kg	



### Floor stapler 18 V



#### DCN682D2 / DCN682N

- Battery drive offers lower operating cost than with gas power, and consistent performance at low operating temperatures.
- The staple driving depth can be easily adjusted using the thumb-operated depth adjuster knob.
- BRUSHLESS motor offers unrivalled operating time in a compact package.
- Sequential or bump mode for optimal choice of working speed and precision.
- Special flooring adapter.
- **DCN682N:** Comes in a cardboard package without battery and charger.



Technical data:	DCN682D2	DCN682N
Battery	XR 2.0 Ah	–
Staple diameter	1.25 mm (18Ga)	
Staple length	12–38 mm	
Magazine angle	0°	
Magazine capacity	110 staples	
Working range	-20 °C to +50 °C	
Weight without battery	2.9 kg	

### Framing nailer 18 V



#### DCN692P2 / DCN692N

- Powerful, efficient nailer with brushless motor technology.
- Profiled contact tip for safe use.
- Single shot or bump mode operation.
- Easy use down to -15°C thanks to the innovative drive system.
- **DCN692N:** Comes in a cardboard package without battery and charger.



Technical data:	DCN692P2	DCN692N
Battery	XR 5.0 Ah	–
Nail type	D-shaped head and eccentric round head	
Nail diameter	2.8–3.3 mm	
Nail length	50–90 mm (soft wood), 50–63 mm (hard wood)	
Magazine capacity	55 nails	
Power per charge	approx. 600 nails (when using 4.0 Ah battery)	
Impact energy	105 J	
Weight without battery	4.2 kg	

### Metal connector nailer 18 V



#### DCN693P2 / DCN693N

- BRUSHLESS motor offering unsurpassable operating time.
- Battery drive offers low operating cost than with gas power, and consistent performance at low operating temperatures.
- Two working speeds and power levels ensure optimal shooting of all nail lengths from 35 mm to 60 mm.
- The alignment pin ensures quick, accurate hole location and safe, accurate nailing.
- **DCN693N:** Comes in a cardboard package without battery and charger.



Technical data:	DCN693P2	DCN693N
Battery	XR 5.0 Ah	–
Nail diameter	4 mm	
Nail length	35–60 mm	
Magazine angle	33°	
Magazine capacity	27 nails	
Power per charge	Speed 1: approx. 900 nails 40 mm × 4 mm Speed 2: approx. 800 nails 40 mm × 4 mm	
Working range	-20 °C to +50 °C	
Weight without battery	3.53 kg	

### Electrician's stapler 18 V



#### DCN701D2 / DCN701N

- Cordless design for work without hoses or cables.
- Lowest vibration and noise in its tool class.
- Protection against empty shots ensures protection of the tool.
- **DCN701N:** Comes in a cardboard box without battery and charger.



Technical data:	DCN701D2	DCN701N
Battery	XR 2.0 Ah	–
Staple diameter	1 mm	
Staple length	25.4 mm	
Magazine angle	0°	
Magazine capacity	35 staples	
Working range	-15 °C – 50 °C	
Weight without battery	2.91 kg	

### Fence stapler 18 V



#### DCFS950P2 / DCFS950N

- Significantly speeds up work when building fences and enclosures.
- Three different shot forces allow use of staples of different lengths.
- Rechargeable battery drive allows operation even at low temperatures.
- Powerful brushless motor can shoot up to 600 40 mm staples per battery charge.
- Sequential and individual shots.
- **DCFS950N:** Comes in a cardboard box without battery and charger.



Technical data:	DCFS950P2	DCFS950N
Battery	XR 5.0 Ah	–
Staple diameter	9 Ga / 3.7 mm	
Staple length	40 / 45 / 50 mm	
Magazine angle	0°	
Magazine capacity	35 staples	
Working range	-20 °C to +50 °C	
Weight	4.2 kg	

## Concrete nailer 18 V



### DCN890P2 / DCN890N

- When using 20 mm standard nails with a diameter of 2.6 mm and a fully charged 5.0 Ah battery, can shoot up to 600 nails or 245 metres of plasterboard profile (nail spacing 40 cm).
- Three different shot forces.
- Cordless drive, unlike gas drive, offers constant performance at temperatures ranging from -20 °C to +50 °C and minimal need for cleaning and maintenance.
- **DCN890N:** Comes in a cardboard box without battery and charger.

Technical data:	DCN890P2	DCN890N
Battery	XR 5.0 Ah	–
Nail diameter	2.60–3.70 mm	
Nail length	13–57 mm	
Magazine angle	15°	
Magazine capacity	up to 30 nails	
Working range	-20 °C to +50 °C	
Magnetic extension DCN8902	NO	NO
Non-magnetic extension DCN8903	YES	NO
Drywall extension DCN8904	YES	YES
Weight without battery	4.2 kg	

### Replacement striker

#### DCN8901

- Easily and quickly replaced within two minutes.



### Magnetic nose

#### DCN8902

- For installing metal clips, washers and DeWALT accessories.



### Non-magnetic nose

#### DCN8903

- For installing clips, washers and DeWALT accessories.



### Nose for plasterboard

#### DCN8904

- For fastening drywall profiles into concrete.



### Brushless polisher 125 mm 18 V



#### DCM848P2 / DCN848N

- Smooth startup and variable RPM settings allow better tool control and work performance.
- Rotary&oscillating movement allows speeds up all polishing work, especially when repairing deeper scratches, and increases work productivity.
- Rubberized grips and grinder fronts give the operator more comfort at work.
- Rotating the battery storage by 90° significantly reduces scratching to the polished surface by the battery.
- Power per battery charge: Approx. 20 min. of polishing, allows you to polish a small to medium car on two batteries.
- **DCM848N:** Comes in a cardboard box without battery and charger.



Technical data:	DCM848P2	DCM848N
Battery	XR 5.0 Ah	–
Motor power	710 W	
No load speed	800–2,200 rpm	
Stroke length	15 mm	
Polishing pad diameter	125–180 mm	
Weight without battery	2.9 kg	

### Brushless rotary polisher 125 mm – 180 mm 18 V



#### DCM849P2 / DCM849N

- Smooth startup and variable RPM settings allow better tool control and work performance.
- Rotary motion for any kind of polishing.
- Rubberized grips and grinder fronts give the operator more comfort at work.
- Rotating the battery storage by 90° significantly reduces scratching to the polished surface by the battery.
- Power per battery charge: Approx. 20 min. of polishing, allows you to polish a small to medium car on two batteries.
- **DCM849N:** Comes in a cardboard box without battery and charger.



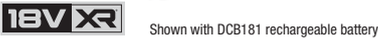
Technical data:	DCM849P2	DCM849N
Battery	XR 5.0 Ah	
Motor power	710 W	
No load speed	800–2,200 rpm	
Polishing pad diameter	125–180 mm	
Weight without battery	1.9 kg	

### Lamp 18 V



#### DCLO40

- The lamp head rotates vertically by more than 90°.
- Battery and charger not included.



Technical data:	DCLO40
Battery	–
Light bulb	LED
Illumination time	approx. 16 hrs. (when using a 3.0 Ah rechargeable battery)
Weight without battery	0.26 kg

### LED Flashlight



#### DCLO43

- The high-performance spot LED provides an intense beam.
- Light range 400 m.
- Operating time over 10 hours with 5.0 Ah rechargeable battery.
- Two light intensities.
- Tilting head.
- Battery and charger not included.



Technical data:	DCLO43
Battery	–
Bulb type	LED
Light output	120–1,000 lm
Protection class	IP54
Weight without battery	0.64 kg

### Hood mount light 12/18 V



#### DCLO45

- Compatible with 10.8, 12 V and 18 V batteries.
- Folds to compact dimensions, reduced storage demands and easier portability.
- Mounting width 1.3–1.9 m.



Technical data:	DCLO45
Battery	–
Voltage	12/18 V
Bulb type	LED
Light output	800–1,700 lm
Weight without battery	2.5 kg

### Lamp 18 V



18V XR

#### DCL050

- Variable light setting ensures maximum brightness and operating time.
- Operating time up to 10 hours with 5.0 Ah rechargeable battery.
- Nine rotating lamp head positions for controlling the light direction.
- Extendable hanging hook allows the light to be suspended.
- Battery and charger sold separately.

Technical data:	DCL050
Battery	–
Bulb type	LED
Light output	250–500 lm
Protection class	IP54
Weight without battery	1.1 kg

### 360° work light 18 V



18V XR TOOL CONNECT

#### DCL074

- 360° illumination range. Precision-engineered lens with 150 grooves for a bright beam to light the entire working space.
- Up to 5000-lumen light output with three brightness settings.
- Tripod mount or hanging hook allow versatile positioning.
- Connecting to ToolConnect allows remote control of light intensity and setting a light on/off schedule
- Battery and charger not included.
- Operating time with FLEXVOLT 6.0 Ah battery to 10 hours depending on light intensity.

Technical data:	DCL074
Battery	–
Bulb type	LEDs
Light output	1,500, 3,200, 5,000 lm
Protection class	IP54
Weight without battery	4.1 kg

### Work light 18 V



#### DCL077

- Bright light provides operating time of up to 20 hours and allows all-day operation on a single 18 V/5 Ah battery (lowest light intensity).
- Compatible with all 12 V and 18 V XR batteries.
- Can be used both indoors and outdoors with IP54 protection.
- Lightweight portable lamp with three intensity settings.
- Battery and charger sold separately.

Technical data:	DCL077
Voltage	XR 12 V and XR 18 V
Bulb type	LED
Light output	500 / 1,000 / 2,000 lm
Protection class	IP54
Weight	1.13 kg

12V XR 18V XR DEWALT AUTO-CHARGE

### Lamp with tripod 18 V



18V XR

#### DCL079

- Variable 3000, 1800, 1000 lumen output with broad, even beam pattern.
- Tripod base and battery compartment ensure low centre of gravity for maximum stability.
- Lamp head rotates and pivots for directional control of light output.
- Operating time up to 5.1 hours at maximum power setting thanks to a 9.0 Ah XR FLEXVOLT battery.
- Variable height to 2.2 m maximum, collapsing to 1 m for transport and storage.
- IP55 protection class guards against dust and moisture.

Technical data:	DCL079
Battery	XR 18 V
Light bulb	LEDs
Light output	1,000, 1,800, 3,000 lm
Protection class	IP55
Height	1,000 2,200 mm
Weight without battery	7.4 kg



### Compressor 18 V / 230 V / 12 V



#### DCC018N

- Two high-quality LCD displays for easy parameter adjustment, LED for lighting the work area, powered by three different sources without switching: 18 V DeWalt rechargeable battery, 12 V car battery or 230 V (230 V adapter not included).
- High-pressure output inflates 235/70R17 tyre in 400 sec. The 18 V 4.0 Ah rechargeable battery will inflate 6 such tyres.
- High-volume hose outlet with nozzle for quick inflation and deflation of various objects.
- Easy adjustment for different units (bar, kPa, psi).
- Automatic shutdown when the set pressure is reached.
- Built-in storage for tyre inflation adapters, balloon needle and 12V car power adapter.
- 230 V AC adapter is only available as replacement part N557515. • Battery and charger not included.



Technical data:	DCC018N
Battery	–
Max. high pressure outlet	11 bar / 160 psi
Air volume	12.7 l/min at 6.2 bar
Length of high-pressure hose	0.65 m
Length of high-volume hose	0.45 m
Weight without battery	3.1 kg

### Blower for construction site 18 V



#### DCV100

- Compact lightweight blower for cleaning at construction sites.
- Slider with trigger switch for continuous speed regulation.
- Inflation and deflation accessories for universal use.
- Switch with lock.
- Supplied accessories – round tube, nozzle extension, accessories for inflation/deflation.
- Battery and charger not included.



Technical data:	DCV100
Voltage	XR 18 V
Power output	265 W
Airflow	2.8 m³/min
Air speed	80 m/s (288 km/h)
Weight	1.3 kg

### Cordless / 220 V vacuum cleaner 7.5 l



#### DCV584L

- Works with all XR 14.4 V and 18 V batteries or a 54 V FLEXVOLT battery, can also be powered from a standard 220 V electrical outlet.
- High-performance washable HEPA filters capture 99.97% of dust particles up to 0.3 microns.
- Integrated 2 m hose with AirLock end cap, power cable and accessories (crevice tool, wide nozzle) allows easy transport and storage.
- For wet and dry vacuuming with no need to replace the filter.
- Battery and charger not included.



Technical data:	DCV584L
Power supply	XR 14.4 V, 18 V, FLEXVOLT or 220 V
Power output	300 W
Tank capacity for wet/dry vacuuming	7.5 l
Max. airflow	954 l/min
Weight	4.80 kg

### Vacuum cleaner 18 V



#### DCV517N

- For wet and dry vacuuming.
- 1.9-litre tank holds plenty of vacuumed material.
- The high-performance filter captures 99.7% of the finest dust particles.
- Includes 1 m rubber hose, crevice tool, wide nozzle.
- Battery and charger sold separately.



Technical data:	DCV517N
Voltage	XR 18 V
Power output	180 W
Airflow	954 l/min
External hose diameter	32 mm
Weight	1.2 kg

### Hand vac, class L 18 V



#### DCV501LN

- Meets the requirements for class L vacuum cleaners, a single hand-held vac certified for use at workplaces in the EU.
- The LED lights the work area in low-light conditions.
- Washable HEPA filter captures 99.97% of particles larger than 0.3 micrometers.
- Designed with durable transparent polycarbonate waste container.
- Comes with accessories in a cardboard box without battery and charger.



Technical data:	DCV501LN
Battery	–
Airflow	1,260 l/min
Dust filtration class	L
Tank volume	0.75 l
Weight without battery	1.45 kg

## Vacuum cleaner, class M FLEXVOLT 54 V



### DCV586MT2 / DCV586MN

- Remote-control activation of the vacuum cleaner makes easier using and saves time. Meets the requirements of class M, <math>< 0.1 \text{ mg}/\text{m}^3</math> of dust
- Compatibility with TSTAK® system ensures easy use, better mobility and time savings
- Automatic dual-filter cleaning every 30 seconds, reduces filter clogging and delivers constant air flow
- Wet and dry vacuuming ensures maximum flexibility
- Hose length 2.5 m and diameter 32 mm with AirLock adapter, stepped rubber AirLock adapter, fleece dust bag
- Power per charge: 2 Ah rechargeable battery: 16 min. of vacuuming.

- **DCV586MN:** Batteries and charger not included

Technical data:	DCV586MT2	DCV586MN
Battery	18V 6.0 Ah / 54 V 2.0 Ah	–
Voltage	54 V	
Max. airflow	1,482 l/min	
Tank capacity	12 l	
Weight without battery	7.5 kg	

54V XR FLEXVOLT



## 18 V universal portable vacuum cleaner



### DWH161D1 / DWH161N

- Wireless Tool Control (WTC) – Wireless control of tools together with vacuum cleaner.
- Removing concrete, wood and other dust sources on site.
- Operating time approx. 14 minutes on 2.0 Ah battery.
- The package contains: 1 m anti-static hose 26 mm, stepped adapter, slotted nozzle and belt hook, Tstak case.
- **DWH161N:** Comes in a cardboard box without battery and charger.

Ideal for use with D25301D and DWH201D, see p. 59

Technical data:	DWH161D1	DWH161N
Battery	1x XR 2.0 Ah	–
Tank capacity	0.21 l	
Max. airflow	540 l/min	
Type of vacuuming	dry only	
Filter type	HEPA	
Weight without battery	2.1 kg	

18V XR

## Fan 18 V



### DCE512N

- High air flow and velocity increase the cooling effect and user comfort.
- Compatible with all 18 V XR and XR FLEXVOLT.
- 180° rotating fan head enables universal positioning.
- Suspension hooks allow universal positioning.
- Comes in a cardboard box without battery and charger.

Technical data:	DCE512
Battery	–
No load speed	3,000 rpm
Fan diameter	178 mm
Speed settings	Variable
Weight without battery	3.4 kg

18V XR



## XR system, 12 V

### Brushless screwdriver 12 V – 1/4"



#### DCF601D2

- 15 torque settings for precise screwdriving.
- Brushless motor with extended service life provides 30% longer operating time than 10.8 V screwdriver DCF610D2.
- Light ring with three strong LEDs for optimal visibility.
- Also works with 10.8 V rechargeable batteries.

Technical data:	DCF601D2
Battery	XR 2.0 Ah
No load speed	0–1,100 rpm
Torque	8 Nm
Tool fastening	Hex 1/4"
Weight without battery	0.9 kg

### Brushless drill, 12 V



#### DCD701D2 / DCD701N

- 15 torque settings for precise torque cutoff.
- Brushless motor with extended service life provides 20% longer operating time and 33.5 Nm greater torque than 10.8 V drill DCD710D2.
- Very strong LED with new location for better visibility
- Also works with 10.8 V rechargeable batteries.
- **DCD701N:** Comes in a cardboard box without battery and charger.

Technical data:	DCD701D2	DCD701N
Battery	XR 2.0 Ah	–
No load speed	0–450 / 1,500 rpm	
Torque	25.5 / 57.5 Nm	
Max. drill bit diameter when drilling into:		
Wood/metal	20 / 10 mm	
Tool fastening	chuck 10 mm	
Weight without battery	1.1 kg	

### Brushless drill with multi-function head, 4 in 1, 12 V



#### DCD703L2T / DCD703NT

- Kit contains traditional chuck, bit holder, eccentric bit holder and 90° adaptor.
- The easy-to-release sleeve allows quick, easy replacement of individual sockets.
- Very strong LED with new location for better visibility.
- Also works with 10.8 V rechargeable batteries.
- **DCD703NT:** Comes in Tstak case; batteries and charger not included.

Technical data:	DCD703L2T	DCD703NT
Battery	XR 3 Ah	–
No load speed	0–450 / 1,500 rpm	
Torque	25.5 / 57.5 Nm	
Max. drill bit diameter when drilling into:		
Wood/metal	20 / 10 mm	
Size length	107 mm	
Tool fastening	chuck 10 mm	
Weight without battery	0.7 kg	

### Brushless hammer drill 12 V



#### DCD706D2 / DCD706N

- All metal quick-clamping chuck.
- Brushless motor with extended service life provides 20% longer operating time and 33.5 Nm greater torque than 10.8 V drill DCD716D2.
- Robust impact mechanism for light to medium drilling into masonry.
- Also works with 10.8 V rechargeable batteries.
- **DCD706N:** Comes in a cardboard box without battery and charger.

Technical data:	DCD706D2	DCD706N
Battery	XR 2.0 Ah	–
No load speed	0–425 / 1,500 rpm	
No load impact rate	0–7,225 / 25,000 bpm	
Torque	25.5 / 57.5 Nm	
Max. drill bit diameter when drilling into:		
Wood/metal	20 / 10 / 10 mm	
Tool fastening	chuck 10 mm	
Weight without battery	1.2 kg	

### Brushless compact SDS-PLUS hammer 18 V



#### DCH072L2 / DCH072NT

- 2 operating modes, drilling only or hammer drilling, contribute to very small dimensions and weight.
- LED work light, super bright with delay function, bright light in closed work spaces.
- Robust, durable design provides the user with reliable performance throughout the product's service life.
- The smallest, lightest DeWalt drill hammer, easy and convenient to use all day.
- **DCH072NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCH072L2	DCH072NT
Battery	XR 3.0 Ah	–
Impact energy*	1.1 J	
No load speed	0–910 rpm	
No-load Impact rate	4,280 rpm	
Max. hole diameter into concrete	14 mm	
Optimal working range	4–10 mm	
Tool fastening	SDS Plus	
Weight without battery	1.7 kg	

\*EPTA 05/2009

### Brushless impact driver 12 V – 1/4"



#### DCF801D2 / DCF801N

- 3-speed gearbox with optimal preset speed/impact ratio.
- Brushless motor with high torque of 163 Nm, 52% higher than DCF815.
- Very strong LED with new location for better visibility
- Durable metal gearbox housing.
- Also works with 10.8 V rechargeable batteries.
- **DCF801N:** Comes in a cardboard box without battery and charger.



Technical data:	DCF801D2	DCF801N
Battery	XR 2.0 Ah	–
No load speed	0–950 / 1,950 / 2,850 rpm	
Torque	163 Nm	
Impacts per minute	0–3,600	
Tool fastening	hex 1/4"	
Weight without battery	1.0 kg	

### Brushless impact wrench 12 V – 1/2"



#### DCF901P1 / DCF901P1G

- 5 Ah battery for longer life and more power.
- Ultra-compact lightweight design for use in confined spaces.
- Variable speedtrigger allows complete control over all applications.
- Bright white LED lighting with delay function for better visibility and functionality.
- **DCF901P1G:** Comes with a DCB124G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.



1/2"  
Hog ring

Technical data:	DCF901P1	DCF901P1G
Battery	1x XR 5.0 Ah	XR 5.0 Ah with GFN cover
No load speed	2,850 rpm	
Torque	340 Nm	
Breakaway torque	Up to 500 Nm	
Impacts per minute	3,250	
Tool fastening	1/2" hog ring	
Weight without battery	0.9 kg	

DCF901P1G available starting 09/2022

### Brushless impact wrench 12 V – 3/8"



#### DCF902D2

- 3 position digital speed control.
- Brushless motor with high torque of 163 Nm, 52% higher than DCF813.
- Very strong LED with new location for better visibility.
- Gearbox housing of durable metal.



3/8"  
Hog ring

Technical data:	DCF902D2
Battery	XR 2.0 Ah
No load speed	0–1,000 / 2,850 rpm
Torque	168 Nm
Impacts per minute	0–3,600
Tool fastening	3/8" with hog ring
Weight without battery	1.0 kg

### Brushless impact wrench 12 V – 3/8"



#### DCF903P1 / DCF903P1G

- 5 Ah battery for longer life and more power.
- Ultra-compact lightweight design for use in confined spaces.
- Variable trigger allows complete control over all applications.
- Bright white LED lighting with delay function for better visibility and functionality.
- **DCF903P1G:** Comes with a DCB124G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.



3/8"  
Hog ring

Technical data:	DCF903P1	DCF903P1G
Battery	1x XR 5.0 Ah	XR 5.0 Ah with GFN cover
No load speed	2,850 rpm	
Torque	340 Nm	
Breaking torque	to 500 Nm	
Impacts per minute	3,250	
Tool fastening	3/8" with hog ring	
Weight without battery	0.9 kg	

### Protective rubber cover for DCF901 and DCF903

#### PB901.03

Available starting 09/2022



PB901.03



## 12 V Reciprocating Saw



### DCS312D2 / DCS312NT

- Brushless motor for greater efficiency and durability.
- Variable speed trigger.
- LED light
- Easy saw blade change without additional tools.
- **DCS312NT:** Comes in a Tstak case without battery and charger.

Technical data:	DCS312D2	DCS312NT
Battery	XR 2.0 Ah	–
Number of strokes	0–2,800 spm	
Stroke length	16 mm	
Weight without battery	1.63 kg	



## Brushless circular saw 12 V



### DCS512P2 / DCS512NT

- Brushless motor, improved efficiency, extended operation on one battery charge.
- Electronic module with identification of the inserted battery to ensure the required performance.
- Electronic brake quickly stops the blade.
- LED work light for illuminating cut axes.
- Hook for hanging on a beams.
- Cuts up to 96 38x100 pine boards.
- **DCS512NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS512P2	DCS512NT
Battery	XR 5.0 Ah	–
No load speed	3,600 rpm	
Bevelling capacity	50°	
Max. depth of cut at 90°	47 mm	
Max. depth of cut at 45°	33 mm	
Saw disc (DT20434)	140 x 20 mm, 24 teeth	
Weight without battery	2.2 kg	



## Brushless oscillating multi-sander 12 V



### DCS353D2 / DCS353NT

- QUICK-CHANGE system allows fast change of work accessories with no need for additional tools.
- DUAL-GRIP start switch.
- Bright LED light illuminates dark work areas.
- **DCS353NT:** Comes in a TSTAK toolbox without battery and charger.

Technical data:	DCS353D2	DCS353NT
Rechargeable battery 5.0 Ah –	XR 2.0 Ah	–
Number of oscillations	0–18,000 opm	
Tool attachment without additional tools	YES	
Weight without battery	0.8 kg	



## Accessories in DCS353D2

1x 31 × 43 mm blade for fast wood cuts	1 delta underlay for sandpaper
1x 31 × 43 mm blade for cutting wood with nails	25 pieces of sandpaper, various coarseness
1 scraper	1 depth stop
1 semi-circular blade	1 suction adapter
1 carbide blade for removing mortar	1 adapter for blades of other brands
1 blade for fine wood cutting	–

## Accessories in DCS353NT

1x 31 × 43 mm blade for cutting wood with nails
1x 31 × 43 mm blade for fast wood cuts
1 delta sanding head
25 pieces of sandpaper, various coarseness
1 adapter for blades of other brands

## Lamp 12 V



### DCL510N

- Compact cordless light as a practical addition to existing tools with 10.8 V or 12 V batteries.
- The lamp head rotates vertically and horizontally by more than 180°.
- Efficient use of light energy through an extremely powerful light source.
- Fold out stirrup for safe position adjustment and strap buckle and magnetic strips for secure attachment.
- Compact case that is shock-resistant yet lightweight
- Battery and charger not included.

Technical data:	DCL510N
Battery	–
Light bulb	LED
Size length	52 mm
Height	123 mm
Weight without battery	1.0 kg



### Brushless ratchet with open head 12 V – 3/8"



#### DCF503D1 / DCF503L1G / DCF503EN / DCF503N

- Tough open type head, double latch with increased structural strength, good access and high durability.
- LED lighting of work area, improved visibility, greater precision and productivity.
- Trigger with continuous speed control allows RPM regulation, reduces the chance of over-tightening.
- **DCF503D1:** Comes in a carrying bag.
- **DCF503L1G:** Comes with a DCB124G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.
- **DCF503EN:** Extended version, comes in a cardboard box without battery and charger.
- **DCF503N:** Comes in a cardboard box without battery and charger.



Technical data:	DCF503D1	DCF503L1G	DCF503EN	DCF503N
Battery	1x XR 2.0 Ah	1 XR 3.0 Ah with GFN cover	–	–
No load speed	0–250 rpm			
Max. torque	81 Nm			
Tool fastening	3/8"			



### Brushless ratchet with open head 18 V – 1/4"



#### DCF504D1 / DCF504L1G / DCF504N

- Tough open type head, double latch with increased structural strength, good access and high durability.
- LED lighting of work area, improved visibility, greater precision and productivity.
- Trigger with continuous speed control allows RPM regulation, reduces the chance of over-tightening.
- **DCF504D1:** Comes in a carrying bag.
- **DCF504L1G:** Comes with a DCB124G rechargeable battery with GFN cover and contoured PUR insert for storage in the assembly cart.
- **DCF504N:** Comes in a cardboard box without battery and charger.



Technical data:	DCF504D1	DCF504L1G	DCF504N
Battery	1x XR 2.0 Ah	1x XR 3.0 Ah with GFN cover	–
No load speed	0–250 rpm		
Max. torque	54 Nm		
Tool fastening	1/4"		

### Combo set 12 V



#### DCK2110L2T

- DCD701 12 V brushless drill.
- DCF801 brushless impact wrench 12 V – 1/4"
- 2 3.0 Ah rechargeable batteries.
- DCB112 charger (2 Ah).
- Tstak case.



### 7.2 V system

#### Gyroscopic screwdriver 7.2 V



#### DCF680G2

- Gyroscopic control combined with continuous speed control allows maximum control.
- Setting the handle to two positions offers the best ergonomic solution for the user and the work performed.
- Two-LED work light offers excellent workpiece illumination.
- Gyroscopic control – turning the hand leftward turns on the left gear and controls the RPM; moving the hand rightward turns on the right gear and controls the RPM.

Technical data:	DCF680G2
Battery	1.0 Ah
No load speed	0–430 rpm
Torque	4 Nm
Tool fastening	1/4" (6.35 mm)
Weight without battery	0.5 kg



## Radios

### TOUGHSYSTEM™ radio with charger



#### DWST1-75659-QW

- Compatible with TOUGHSYSTEM™ • 6 speakers – best in category, 40 W (RMS), 2 subwoofers • Bluetooth technology® lets you remotely control your music • DAB+ digital radio, FM radio, 3.5 mm AUX input and Bluetooth music from your portable device, USB charger for external devices • IP54 protection class • Storage space for battery, player and power supply • Voltage: 230 V and XR batteries 10.8 V – 18 V • Charges DeWALT batteries XR 10.8 V – 18 V.
- Batteries not included.



Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

#### Technical data:

#### DWST1-75659

Voltage	XR 12 V – 18 V or 230 V
Tuner	DAB+/FM
Ports	AUX, Bluetooth

### TSTAK radio with charger



#### DWST1-81078-QW

- Jobsite radio compatible with the TSTAK range.
- IP54 certified for protection against water and dust penetration.
- Shock-absorbing rubber feet on all four corners of device.
- 4+1+1 speakers for a very wide acoustic range.
- 2 mid-range speakers at the front and 2 at the rear.
- Colour display.
- USB charger and AUX port.
- iOS and Android apps for remote radio control.
- Charges DeWALT batteries XR 10.8 V – 54 V.
- Batteries not included.



#### Technical data:

#### DWST1-81078

Voltage	XR 12V, 54V, FLEXVOLT or 230 V
Tuner	DAB+/FM
Ports	AUX, Bluetooth
Other functions	USB charger for external devices

### FM radio



#### DCR019

- AM/FM radio
- Powered by any XR rechargeable battery 10.8 V and 18 V.
- 3.5 mm AUX input for connecting external audio devices.
- Durable frame with flexible antenna.
- No XR battery charger.
- Batteries not included.

#### Technical data:

#### DCR019

Voltage	XR 10.8 V, 12 V, 18 V, 54 V, 230 V
Tuner	AM/FM stereo
Weight without battery	2.8 kg

### Radio DAB+ and FM



#### DCR020

- Digital DAB+ and FM radio.
- Durable frame with flexible antenna.
- Tech Box with 3.5 mm AUX input and USB port for charging external devices.
- No XR battery charger.
- Batteries not included.

#### Technical data:

#### DCR020

Voltage	XR 10.8 V, 12 V, 18 V, 54 V, 230 V
Tuner	digital/FM stereo
Weight without battery	2.8 kg

### Cordless/corded radio



#### DCR027

- Works with all XR 10.8 V, 14.4 V and 18 V batteries or a 54 V FLEXVOLT battery, can also be powered from a standard 230 V electrical outlet.
- FM / DAB+ signal reception.
- Bluetooth music streaming from your portable device. USB charger for external devices, AUX input. Designed for durability and protection.
- 220 V sockets for connecting machines on the construction site.
- Charges DeWALT batteries XR 10.8 V – 54 V.
- Batteries not included.

#### Technical data:

#### DCR027

Voltage	XR 10.8 V, 12 V, 18 V, 54 V, 230 V
Tuner	FM / DAB+
Weight without battery	7.2 kg



Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

### Cordless/corded radio



#### DCR029

- Works with all XR 10.8 V, 12 V, 18 V or FLEXVOLT 54 V batteries, can also be powered from a 230 V outlet.
- FM / DAB+ signal reception.
- Plays your music through a Bluetooth connection.
- USB charger, AUX input.
- 5-station memory.
- Cannot charge XR batteries.
- Battery and charger not included.

Technical data:	DCR029
Voltage	10.8 V, 12 V, 18 V, 54 V, 230 V
Tuner	FM / DAB+
Weight	3.6 kg



### PREMIUM Bluetooth speaker



#### DCR011

- Stream Bluetooth® audio from any Bluetooth® enabled device.
- Connect to your mobile device within a range up to 30 m.
- 2 superb 76 mm speakers deliver hi-fi sound and integrated bass output maximizes bass and range.
- USB port provides mobile phone charging.
- Control audio stream using mobile device, or directly from the controls on the speaker.
- Can use XR with 10.8 V / 18 V / 54 V Li-Ion batteries.
- Battery and charger not included.

Technical data:	DCR011
Voltage	10.8 V, 12 V, 18 V, 54 V



### Tool Connect adapters

#### Tool Connect adapter



DCE040

#### DCE040

- Adapter connects securely to the foot of any 18 V XR series tool to become a full part of the Tool Connect system.
- Cannot be removed after attachment.
- Cannot be used in portable lights.

Technical data:	DCE040
Weight (incl. battery)	0.12 kg



DCE041

#### Tool Connect chip

#### DCE041K10

- Can be connected to any tool or item.
- Allows you to track whether the chip is near where it was last spotted and warns that it is out of range.
- Can be fastened with glue or tape.

Technical data:	DCE041K10
Units per package	10
Protection class	IP68
Weight	0.02 kg



Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

## Replacement batteries and chargers

Replacement batteries	Battery Chargers								
		DCB094K	DCB104	DCB117	DCB118	DCB132	DCB115	DCB1104	DCB119*
								Starting 10/2022	
<b>DCB549</b> 18 V 15 Ah / 54 V 5 Ah battery		✓	✓	✓	✓	✓	✓	✓	
<b>DCB548</b> 18 V 12.0 Ah / 54 V 4.0 Ah battery		✓	✓	✓	✓	✓	✓	✓	
<b>DCB547</b> 18 V 9.0 Ah / 54 V 3.0 Ah battery		✓	✓	✓	✓	✓	✓	✓	
<b>DCB546</b> 18 V 6.0 Ah / 54 V 2.0 Ah battery		✓	✓	✓	✓	✓	✓	✓	
<b>DCBP034E2</b> 2 POWERSTACK 1.7 Ah batteries		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCBP034</b> POWERSTACK 1.7 Ah battery		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB184</b> 5.0 Ah slide-in rechargeable battery		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB184G</b> 5.0 Ah slide-in rechargeable battery with GFN cover		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB189</b> 4.0 Ah slide-in rechargeable battery		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB183</b> 2.0 Ah slide-in rechargeable battery		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB183G</b> 2.0 Ah slide-in rechargeable battery with GFN cover		✓	✓	✓	✓	✓	✓	✓	✓
<b>DCB126</b> 5.0 Ah slide-in rechargeable battery			✓			✓	✓	✓	✓
<b>DCB126G</b> 5.0 Ah slide-in rechargeable battery with GFN cover			✓			✓	✓	✓	✓
<b>DCB124</b> 3.0 Ah slide-in rechargeable battery			✓			✓	✓	✓	✓
<b>DCB124G</b> 3.0 Ah slide-in rechargeable battery with GFN cover			✓			✓	✓	✓	✓

\*For 12 V cigarette lighter.

Charging time in minutes	Weight	DCB094K	DCB104	DCB117	DCB118	DCB132	DCB115	DCB1104	DCB119*
DCB124 12V / 3.0 Ah	0.25 kg	can't be charged	45	can't be charged	can't be charged	45	45	45	90
DCB124G 12V / 3.0 Ah	0.25 kg	can't be charged	45	can't be charged	can't be charged	45	45	45	90
DCB126 12V / 5.0 Ah	0.45 kg	can't be charged	75	can't be charged	can't be charged	75	75	75	can't be charged
DCB126G 12V / 5.0 Ah	0.45 kg	can't be charged	75	can't be charged	can't be charged	75	75	75	can't be charged
DCB181 18 V / 1.5 Ah	0.35 kg	24	22	22	22	22	22	22	45
DCBP034 18 V / 1.7 Ah		27	25	25	25	25	25	25	51
DCB183 18 V / 2.0 Ah	0.40 kg	31	30	30	30	30	30	30	60
DCB183G 18 V / 3.0 Ah	0.40 kg	31	30	30	30	30	30	30	60
DCB187 18 V / 3.0 Ah	0.54 kg	41	45	45	45	45	45	45	90
DCB182 18 V / 4.0 Ah	0.61 kg	53	40* / 60	40* / 60	40* / 60	60	60	60	120
DCB189 18 V / 4.0 Ah	0.54 kg	53	60	60	60	60	60	60	150
DCB184 18 V / 5.0 Ah	0.62 kg	65	50* / 75	50* / 75	50* / 75	75	75	75	can't be charged
DCB184G 18 V / 5.0 Ah	0.62 kg	65	50* / 75	50* / 75	50* / 75	75	75	75	can't be charged
DCB546 18 V / 54 V 6.0 Ah / 2.0 Ah	1.05 kg	76	60	40	60	90	90	90	can't be charged
DCB547 18 V / 54 V 9.0 Ah / 3.0 Ah	1.46 kg	111	85/75**	60**	85/75**	140/135**	140/135**	140/135**	can't be charged
DCB548 18 V / 54 V 12.0 Ah / 4.0 Ah	1.44 kg	145	120	80	120	180	180	180	can't be charged
DCB549 18 V / 54 V 15.0 Ah / 5.0 Ah		233	150	100	150	225	225	225	can't be charged

\*Batteries with data code 201536 and later

\*\*Batteries with data code 201811475B and later

## Four-port charger



### DCB104

- Charges all batteries 10.8 V to 54 V.
- Charging current 4× 8 Ah.
- Compatible with Tough System 1.0.
- Can be attached to a wall.

## Set of charger and batteries 18 V



### DCB115D2 / DCB115P2 / DCB115D3 / DCB115P3

- Starter kit containing two 18 V XR batteries and a universal DCB115 charger.
- LED indicator shows battery charge level.
- **DCB115D2** contains two 2.0 Ah rechargeable batteries
- **DCB115P2** contains two 5.0 Ah rechargeable batteries
- **DCB115D3** contains three 2.0 Ah rechargeable batteries
- **DCB115P3** contains three 5.0 Ah rechargeable batteries

## Set of charger and batteries 18 V



### DCB1104D2 / DCB1104P2 / DCB1104D3 / DCB1104P3

- Starter kit containing two 18 V XR batteries and a universal DCB1104 charger.
- LED indicator shows battery charge level.
- **DCB1104D2** contains two 2.0 Ah rechargeable batteries
- **DCB1104P2** contains two 5.0 Ah rechargeable batteries
- **DCB1104P3** contains three 5.0 Ah rechargeable batteries

Charger DCB1104 available starting 10/2022.  
Replace DCB115.

## Set of charger and batteries FLEXVOLT 54 V



DCB118Y2

### DCB118T2 / DCB118T3 / DCB118X2 / DCB118X3 / DCB118Y2

- Starter kit containing 54 V XR battery and universal DCB118 charger.
- LED indicator shows battery charge level.
- **DCB118T2** contains two 6.0 Ah rechargeable batteries
- **DCB118T3** contains three 6.0 Ah rechargeable batteries
- **DCB118X2** contains two 9.0 Ah rechargeable batteries
- **DCB118X3** contains three 9.0 Ah rechargeable batteries
- **DCB118Y2** contains two 12.0 Ah rechargeable batteries

## Set of charger and batteries FLEXVOLT 54 V



DCB132T2

### DCB132T2 / DCB132X2

- Flexvolt starter kits containing two Flexvolt batteries and a charger.
- **DCB132T2** includes a dual charger and a 2 6.0 Ah Flexvolt/2.0 Ah battery.
- **DCB132X2** includes a dual charger and a 2 6.0 Ah Flexvolt/3.0 Ah battery.

## USB charging adapter

### USB charging adapter for XR batteries



### DCB094K

- Turns your XR 18 V battery into a portable charger.
- When using a 230 V charger, any 18 V XR battery can be charged through USB C with 5 A charging current.
- 1 USB A and 1 USB C ports charge most electronic devices.
- Brightly lit, clearly visible charge status indicator.
- Batteries and charger not included. Comes with 230 V charger, USB A and USB C cable.

### Technical data:

### DCB094K

Battery type	XR 18 V and XR FLEXVOLT
Voltage	100–240 V
USB A port	5 V / 2.4 A
USB C port	5–15 V / 3 A and 20 V / 5 A
Weight without battery	0.11 kg

## Measuring distance

### Laser distance measurer 16 m



#### DW055PL

- Compact, lightweight design.
- Easy one-button measurement, including continuous measurement.
- Powered by integrated Li-Ion battery, including a power cord.
- Black display with white numbers.
- Rubberized body.

#### Technical data:

DW055PL

Measurement accuracy	+/- 6 mm / 10 m
Range	16 m
Power supply	rechargeable Li-Ion via USB
Compatible tripod thread	NO
Weight without batteries	0.1 kg

### Laser distance measurer 30 m



#### DWHT77100

- Controlled with just two buttons for ease of use, black letters on a white background, easier to read, especially in strong sunlight.
- Calculation of area and volume, Pythagorean theorem function.
- Powered by 2 AAA alkaline batteries.

#### Technical data:

DWHT77100

Measurement accuracy	+/- 3 mm to 10 m
Range	30 m
Power supply	2 x AAA
Compatible tripod thread	NO
Weight without batteries	0.1 kg

Replaces DW033

### Laser distance measurer 30 m



#### DW099S

- Compact, lightweight design.
- Bluetooth connection to DeWALT Tool Connect app.
- Easy one-button measurement.
- Rubberized body prevents slipping from hand and protects against falling to the ground.
- Subtracts and adds measured values, allows continuous measurement and calculation of area and volume.
- IP54.

#### Technical data:

DW099S

Measurement accuracy	+/- 2 mm / 10 m
Range	to 30 m
Power supply	2 x AAA 1.5 V
Compatible tripod thread	NO
Weight without batteries	0.14 kg



### Laser distance measurer 50 m



#### DW03050

- Simple, accurate measurement of length, area and volume, including the Pythagorean theorem.
- Subtracts and adds measured values including area and volume.
- Continuous measurement.
- Bubble level function.
- Gradient levels.
- Wall thickness measurement.
- Indirect height calculation.
- Can store last 5 measurements.
- Takes a 2 m fall, IP 65.
- Three-line rotary colour display.
- Bluetooth connection to DeWALT Tool Connect app.

#### Technical data:

DW03050

Measurement accuracy	+/- 1.5 mm / 10 m
Range	50 m
Power supply	2 x AAA 1.5 V
Compatible tripod thread	YES 1/4"
Weight without batteries	0.13 kg



### Laser distance measurer 100 m



#### DW03101

- Simple, accurate measurement of length, area and volume, including the Pythagorean theorem.
- Subtracts and adds measured values including continuous measurement.
- Takes a 2 m fall, IP 65.
- Built-in inclinometer can be used as a digital bubble level; can perform indirect calculations of height or horizontal distance.
- Wall thickness measurement.
- Can store last 20 measurements.

#### Technical data:

DW03101

Measurement accuracy	+/- 1.5 mm / 10 m
Range	100 m
Power supply	2 x AAA 1.5 V
Compatible tripod thread	YES 1/4"
Weight without batteries	0.15 kg



## Line lasers powered by AA batteries

### Laser cross and 360° beam



#### DW0811

- Simulates rotary laser function.
- A 360° linear beam with automatic alignment and a vertical linear beam emit a horizontal plane and a cross.
- 1/4" and 5/8" mounts allow attachment to different types of tripods and rods.
- Can be used with detector DE0892.
- LED lock.
- IP54.
- Separate height-adjustable base.

Technical data:	DW0811
Levelling accuracy	+/- 0.4mm/m
Self-levelling range	4°
Laser visibility	Up to 10 m / 30 m with detector
Number of beams	2
Beam direction	vertical/horizontal
Power supply	3 AA batteries
Compatible tripod thread	1/4" and 5/8"
Weight without batteries	0.65 kg

### Laser cross with plumb line



#### DW0822

- Laser cross with automatic comparison and laser plumb line provide precise point transfer.
- Magnets on the front and rear of the base allow attachment to metal parts.
- Can be used with detector DE0892.
- LED lock.
- IP54.

Technical data:	DW0822
Levelling accuracy	+/- 0.3 mm/1,5 m
Self-levelling range	4°
Laser visibility	Up to 10 m / 30 m with detector
Number of beams	2
Beam direction	vertical/horizontal
Power supply	3 AA batteries
Compatible tripod thread	1/4" and 5/8"
Weight without batteries	0.79 kg

### Laser cross red

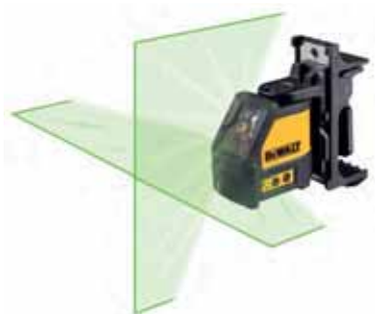


#### DW088K / DW088KD / DW088KTRI

- Precise, self-levelling cross projection for horizontal and vertical levelling.
- Two-button operation.
- Magnetic square with easy positioning.
- **DW088KD:** laser cross with receiver.
- **DW088KTRI:** laser cross with tripod.

Technical data:	DW088K	DW088KD	DW088KTRI
Laser diode (2-point)	635 Nm, < 1 mW / laser class 2		
Levelling accuracy	+/- 0.3mm/m		
Self-levelling range	+/- 4°		
Laser visibility	Up to 15 m (Up to 50 m with detector)		
Number of beams	2		
Beam direction	vertical/horizontal		
Power supply	3 1.5 V (AA battery)		
Tripod connection	1/4"		
Weight without batteries	0.46 kg		

### Laser cross green



#### DW088CG

- Self-levelling GREEN cross laser.
- Pulse mode for use with DE0892G receiver to a distance of 50 m.
- IP54 protection and rubberized laser body for greater durability on site.
- Two-metre drop test on concrete.

Technical data:	DW088CG
Laser diode	green class 2
Levelling accuracy	+/- 0.3 mm/m
Self-levelling range	+ / - 4°
Laser visibility	Up to 20 m (Up to 50 m with detector)
Number of beams	2
Beam direction	vertical/horizontal
Power supply	3 1.5 V (AA battery)
Compatible tripod thread	1/4"
Weight without batteries	0.5 kg

## Line lasers powered by XR rechargeable battery 10.8 V and 12 V

### Cross laser with plumb line 10.8 V



#### DCE0822D1G / DCE0822D1R

- Cross projection function in a range of 150° • Lower plumb line with increased visibility allows laser to be mounted and accurately aligned even on suspended ceilings • Rubberized body, IP65 protection and 2 m drop resistance, increases durability and longevity • Lock for laser diode heads protects against damage during transport. • Thread for attachment to 1/4" and 5/8" tripod. The mounting thread allows fine forward and backward adjustments in the laser when the laser is on a tripod • Operating time: 1 beam 14 hours, 2 beams 8 hours, points more than 50 hours • Battery charge status indicator.
- **DCE0822D1G:** green beam
- **DCE0822D1R:** red beam

Technical data:	DCE0822D1G	DCE0822D1R
Battery	1x 2.0 Ah	1x 2.0 Ah
Laser class	2 green diodes	2 red diodes
Levelling accuracy	+/- 0.3mm/m	
Self-levelling range	4°	
Laser visibility	Up to 30 m (Up to 50 m with detector)	Up to 20 m (50 m with detector)
Point visibility	Up to 45 m	Up to 30 m
Compatible tripod thread	1/4 and 5/8	



DCE0822D1R

### Cross and 5-point laser 10,8 V



DCE0825D1R



#### DCE0825D1G / DCE0825D1R

- Cross projection function in a range of 150°
- Lower plumb line with increased visibility allows laser to be mounted and accurately aligned even on suspended ceilings.
- Rubberized body, IP65 protection and 2 m drop resistance, increases durability and longevity.
- Lock for laser diode heads protects against damage during transport.
- Thread for attachment to 1/4 and 5/8 stand. The mounting thread allows fine forward and backward adjustments in the laser when the laser is on a tripod.
- Operating time: 1 beam 14 hours, 2 beams 8 hours, points more than 50 hours.
- Battery charge status indicator.
- **DCE0825D1G**: green beam
- **DCE0825D1R**: red beam

Technical data:	DCE0825D1G	DCE0825D1R
Battery	1x 2.0 Ah	1x 2.0 Ah
Laser class	2 green diodes	2 red diodes
Levelling accuracy	+/- 0.3mm/m	
Self-levelling range	4°	
Laser visibility	Up to 30 m (Up to 50 m with detector)	Up to 20 m (Up to 50 m with detector)
Point visibility	Up to 45 m	Up to 30 m
Compatible tripod thread	1/4 and 5/8	

### 5-point laser 10.8 V



DCE085D1R

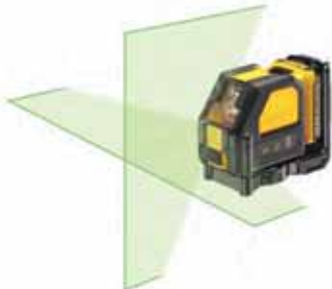


#### DCE085D1G / DCE085D1R

- Projects 5 points for ideal partition placement.
- Lower plumb line with increased visibility allows laser to be mounted and accurately aligned even on suspended ceilings.
- Rubberized body, IP65 protection and 2 m drop resistance, increases durability and longevity.
- Lock for laser diode heads protects against damage during transport.
- Thread for attachment to 1/4 and 5/8 stand. The mounting thread allows fine forward and backward adjustments in the laser when the laser is on a tripod.
- Operating time more than 40 hours.
- Battery charge status indicator.
- **DCE085D1G**: green beam
- **DCE085D1R**: red beam

Technical data:	DCE085D1G	DCE085D1R
Battery	1x 2.0 Ah	1x 2.0 Ah
Laser class	2 green diodes	2 red diodes
Levelling accuracy	+/- 0.3 mm/1m	
Point visibility	Up to 45 m	Up to 30 m
Compatible tripod thread	1/4 and 5/8	

### Laser cross 10.8 V



#### DCE088D1G / DCE088D1R / DCE088LR

- Cross laser with automatic self-levelling powered by DeWalt 10.8 V battery.
- Emits bright GREEN horizontal and vertical beams that form a cross.
- The green beam is 4 times brighter than the red one, and is more visible.
- Can also be used with a receiver signal.
- Protection class IP65 and 2 m drop test.
- The LED's swing lock helps prevent damage.
- **DCE088D1G**: green beam, one 10.8 V rechargeable battery
- **DCE088D1R**: red beam, one 10.8 V rechargeable battery
- **DCE088LR**: red beam, no battery, with adapter for 4 AA batteries.

Technical data:	DCE088D1G	DCE088D1R	DCE088LR
Laser class	2		
Beam colour	green	red	
Levelling accuracy	+/- 0.3mm/m		
Self-levelling range	+/- 4°		
Laser visibility	Up to 30 m (Up to 60 m with detector)	Up to 15 m (Up to 50 m with detector)	
Number of beams	2		
Beam direction	vertical/horizontal		
Power supply	Rechargeable battery 10.8 V	adapter for 4x AA	
Compatible tripod thread	1/4" and 5/8"		

### Laser cross 2 x 360° 10.8 V



DCE0811D1G

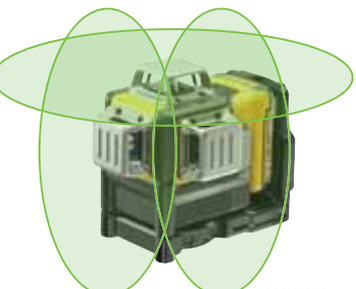


#### DCE0811D1G / DCE0811D1R / DCE0811LR

- Cross laser with automatic 2 x 360° self-levelling powered by DeWalt 10.8 V rechargeable battery.
- Emits bright GREEN horizontal and vertical beams that form a cross.
- The green beam is 4 times brighter than the red one, and is more visible.
- Can also be used with a receiver signal.
- Protection class IP65 and 2 m drop test.
- The LED's swing lock helps prevent damage.
- **DCE0811D1G**: green beam, one 10.8 V rechargeable battery
- **DCE0811D1R**: red beam, one 10.8 V rechargeable battery
- **DCE0811LR**: red beam, no battery, with adapter for 4 AA batteries.

Technical data:	DCE0811D1G	DCE0811D1R
Laser class	2	
Beam colour	green	red
Levelling accuracy	+/- 0.3mm/m	
Self-levelling range	+/- 4°	
Laser visibility	Up to 30 m (Up to 60 m with detector)	Up to 15 m (Up to 50 m with detector)
Number of beams	2	
Beam direction	2 x vertical/horizontal	
Power supply	Rechargeable battery 10.8 V	
Compatible tripod thread	1/4" and 5/8"	

### Laser cross 3 x 360° 10.8 V



DCE089D1G



#### DCE089D1G / DCE089D1R / DCE089LR

- Cross laser with automatic 3 x 360° self-levelling powered by DeWalt 10.8 V rechargeable battery.
- Emits bright GREEN horizontal and vertical beams that form a 3 crosses.
- The green beam is 4 times brighter than the red one, and is more visible.
- Can also be used with a receiver signal.
- Protection class IP65 and 2 m drop test.
- The LED's swing lock helps prevent damage.
- **DCE089D1G**: green beam, one 10.8 V rechargeable battery
- **DCE089D1R**: red beam, one 10.8 V rechargeable battery
- **DCE089LR**: red beam, no battery, with adapter for 4 AA batteries.

Technical data:	DCE089D1G	DCE089D1R	DCE089LR
Laser class	2		
Beam colour	green	red	
Levelling accuracy	+/- 0.3mm/m		
Self-levelling range	+/- 4°		
Laser visibility	Up to 30 m Up to 60 m with detector	to 15 m Up to 50 m with detector	
Number of beams	3		
Beam direction	2 x vertical/horizontal		
Power supply	Rechargeable battery 10.8 V	adapter for 4x AA	
Compatible tripod thread	1/4" and 5/8"		

## Line lasers powered by 12 V or 18 V XR battery

### Green cross laser with plumb line 12 / 18 V



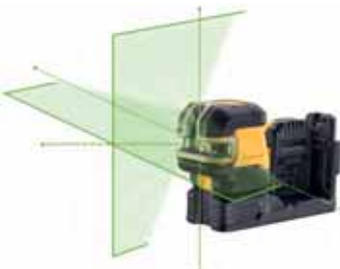
12V XR 18V XR

#### DCE822D1G18 / DCE822NG

- Compatible with 10,8 V ; 12 V and 18 V XR batteries.
- Emits GREEN cross beams with up-and-down plumb for applications such as setting reference points to ceiling and floor, plus additional horizontal and vertical alignment.
- Manual fine horizontal adjustment for absolutely precise measurement.
- One metre drop test.  
Protection class IP54.
- **DCE0822NG18:** Comes in a Tstak toolbox without battery and charger.

Technical data:	DCE822D1G18	DCE822NG18
Power supply	12 V & 18 V XR	–
Battery	1 × 18 V XR 2.0 Ah	–
Laser class	2	
Beam colour	green	
Precision	+/- 0.3mm/m	
Self-levelling range	± 4°	
Laser visibility	Up to 35 m / Up to 50 m with detector	
Number of beams	4	
Compatible tripod thread	1/4" and 5/8"	

### Green cross laser with 5 points 12/18 V



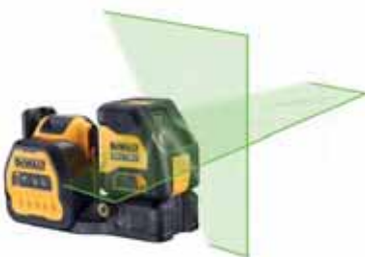
12V XR 18V XR

#### DCE825D1G18 / DCE825NG18

- Compatible with 10,8 V ; 12 V and 18 V XR batteries.
- Emits GREEN cross beams with up-and-down plumb and 3 additional laser points for work with 90° angle, setting reference points to ceiling and floor, plus additional horizontal and vertical alignment.
- Manual fine horizontal adjustment for absolutely precise measurement.
- One metre drop test.
- Protection class IP54.
- **DCE0825NG18:** Comes in a Tstak toolbox without battery and charger.

Technical data:	DCE825D1G18	DCE822NG
Power supply	12 V & 18 V XR	–
Battery	1 × 18 V XR 2.0 Ah	–
Laser class	2	
Beam colour	green	
Precision	+/- 0.3 mm/m	
Self-levelling range	± 4°	
Laser visibility	Up to 35 m / Up to 50 m with detector	
Number of beams	7	
Compatible tripod thread	1/4" and 5/8"	

### Green cross laser with plumb line 12 / 18 V



12V XR 18V XR

#### DCE088D1G18 / DCE088NG

- Compatible with 10,8 V ; 12 V and 18 V XR batteries.
- Projects a simple GREEN laser cross that for aligning objects horizontally and vertically.
- Manual fine horizontal adjustment for absolutely precise measurement.
- One metre drop test.
- Protection class IP54.
- **DCE088NG18:** Comes in a Tstak case without battery and charger.

Technical data:	DCE088D1G18	DCE088NG18
Power supply	12 V & 18 V XR	–
Battery	1 × 18 V XR 2.0 Ah	–
Laser class	2	
Beam colour	green	
Precision	+/- 0.3 mm/m	
Self-levelling range	± 4°	
Laser visibility	Up to 35 m / Up to 50 m with detector	
Number of beams	2	
Compatible tripod thread	1/4" and 5/8"	

### Laser cross 3 × 360° 12/18 V



12V XR 18V XR

#### DCE089D1G18 / DCE089NG18

- Compatible with 10,8 V ; 12 V and 18 V XR batteries.
- Emits bright GREEN horizontal and vertical beams that form 3 crosses.
- Manual fine horizontal adjustment for absolutely precise measurement.
- Excellent accuracy ensures precision when measuring at the construction site.
- One metre drop test.  
Protection class IP54.
- **DCE089NG18:** Comes in a Tstak case without battery and charger.

Technical data:	DCE089D1G18	DCE089NG18
Power supply	12 V & 18 V XR	–
Battery	1 × 18 V XR 2.0 Ah	–
Laser class	2	
Beam colour	green	
Precision	+/- 0.3 mm/m	
Self-levelling range	± 4°	
Laser visibility	Up to 35 m / Up to 50 m with detector	
Number of beams	3	
Direction of beams	2 × vertical / 1 × horizontal	
Compatible tripod thread	1/4" and 5/8"	

## Line lasers powered by 18 V XR battery

### Laser cross 3 × 360° 18 V



18V XR

#### DCLE34031D1 / DCLE34031N

- Top-quality green beam diode to ensure better beam visibility on the job site even in brighter conditions.
- Takes advantage of the DeWalt 18 V battery system.
- Head locking helps prevent damage to internal components during transport.
- Rotating bracket with magnets ensures secure attachment to metal pillars or wall bracket.
- Can attach with a clamp, one metre drop test.  
Protection class IP54.
- **Does not come in a Tstak case.**
- **DCLE4031N:** Comes in an ordinary case; batteries and charger not included.

Technical data:	DCLE34031D1	DCLE34031N
Power supply	18 V XR	–
Battery	1 × 18 V XR 2.0 Ah	–
Laser class	2	
Beam colour	green	
Precision	+/- 0.3 mm/m	
Self-levelling range	± 4°	
Laser visibility	Up to 40 m / Up to 100 m with detector	
Number of beams	2	
Compatible tripod thread	1/4" and 5/8"	

## Rotating lasers powered by 18 V XR battery

### Rotary laser 18 V



**18V XR**

#### DCE074D1R

- Durable protective cover to protect laser against damage from falls up to 2 metres.
- Protection class IP54.
- Fully automatic horizontal and vertical alignment including top plumb line.
- 18 V battery provides long operating time and use with other XR tools.
- Manual tilt adjustment ( $\pm 10^\circ$ ) + scan mode.
- Package includes: laser, rechargeable battery, charger, glasses, key card, receiver, wall mount and metal profile, Tstak case.
- **DCE074NR**: Battery and charger not included.

#### Technical data:

#### DCE074D1R

Battery	1x 2.0 Ah
Laser class	2
Levelling accuracy	+/- 3 mm/30 m
Self-levelling range	+/- 5°
Max. working range with/without receiver	45 / 457 m
Rotary speed	150, 300, 600, 1,200 rpm
Tilt range toward axes X and Y	$\pm 10^\circ$
Compatible tripod thread	5/8"

### Rotary laser 18 V



**18V XR**

#### DCE079D1G / DCE079D1R / DCE079NG

- Durable protective cover to protect laser against damage from falls up to 2 metres.
- Protection class IP67.
- Fully automatic horizontal and vertical alignment including top and bottom plumb line.
- 18 V battery provides long operating time and use with other XR tools.
- Dual tilt adjustment ( $\pm 10^\circ$ ) + scan mode.
- Package includes: laser, rechargeable battery, charger, glasses, key card, receiver with holder, remote control, wall mount and metal profile, Tstak case.
- **DCE079D1G**: Green beam
- **DCE079D1R**: Red beam

#### Technical data:

#### DCE079D1G

#### DCE079D1R

Battery	1x 2.0 Ah	1x 2.0 Ah
Laser class	2	
Beam colour	green	red
Levelling accuracy	+/- 1.5 mm/30 m	
Self-levelling range	+/- 5°	
Max. working range with/without receiver	76 / 600 m	45 / 600 m
Rotary speed	150, 300, 600, 1,200 rpm	
Tilt range toward axes X and Y	$\pm 10^\circ$	
Compatible tripod thread	5/8"	

### Rotary laser 18 V TOOL CONNECT



**18V XR**

#### DCE080D1RS / DCE080D1GS

- Rotary 360° laser with top and bottom plumb line.
- Laser can be connected and controlled through the TOOL CONNECT app.
- For example, inclination setting, laser shutdown, laser status monitoring (e.g. battery charge status), fall and shift detection, and blocking for other users.
- Beam spacing adjustment.
- The package contains: TSTAK case, wall mount or profile, battery pack XR 18 V 2.0 Ah, charger, glasses and card, remote control and beam detector.
- **DCE080D1RS**: Red beam
- **DCE080D1GS**: Green beam

#### Technical data:

#### DCE080D1RS

#### DCE080D1GS

Battery	1x 2.0 Ah	
Laser class	2	
Rotary beam colour	red	green
Plumb line beam colour, top/bottom	red / red	green / red
Levelling accuracy	+/- 0.5 mm/ 10 m	
Self-levelling range	+/- 5°	
Max. working range with/without receiver	60 / 600 m	80 / 600 m
Rotary speed	150, 300, 600, 1,200 rpm	
Tilt range toward axes X and Y	+/- 10°	
Compatible tripod thread	5/8"	
IP protection	IP67	

## Levelling device

### Levelling device



#### DW096PK

- Easily reads values on the box level thanks to a precise pentagonal prism.
- 360° horizontal range ensures precise measurement of horizontal angles.
- Including height-adjustable aluminium stand, aluminium measuring slat and plumb line.

#### Technical data:

#### DW096PK

Magnification	26-fold
Levelling accuracy	double levelling element
	+/- 2 mm/km
Range	100 m
Conversion factor	1:100
Tripod connection	5/8"
Weight	1.7 kg



## Lasers accessories

### Laser Detector



DE0892



DE0892G

#### DE0892

- Laser detector for RED line lasers.

#### DE0892G

- Laser detector for GREEN line lasers.

### Safety glasses



#### DE0714G

- Detection glasses for GREEN lasers.

### Electronic receiver



#### DE0772

- Electronic receiver, optical and acoustic, range to 300 m for DW074, DW075, DW078, DW079.

### Aluminium tripod



DE0735



DE0736

#### DE0735

- Aluminium tripod, 5/8" clamp, height adjustable 1.15 m to 3.0 m.

#### DE0736

- Aluminium tripod, 5/8" clamp, height adjustable 1.07 m to 1.73 m.

### Aluminium stand



#### DE0737

- Aluminium measuring rod, adjustment range: up to 2.4 m, with integrated bubble level.

**Aluminium tripod****DE0881T**

- Aluminium tripod, 1/4" clamp, height adjustable to 1.70 m, including adjustable tilting head.

**Telescope****DE0882**

- Telescopic rod, 1/4" clamp, height adjustable to 3.40 m.

**Metal-plastic tripod****DE0733**

- Metal-plastic tripod 1/4", range of 0.97 m – 2.47 m with tilting swivel base.

**Targeting cards**

DE0730



DE0730G

**DE0730**

- Targeting card for RED lasers.

**DE0730G**

- Targeting card for GREEN lasers.

**Adapter****DE0738**

- Adapter for tilt adjustment for rotary lasers, tilt adjustment: 0–90°.

## Magnetic drill

### Magnetic drill 50 mm



#### DWE1622K

• Overload protection with three-stage LED indicator prevents motor damage • The versatile quick-change work tool holder is quick and easy to operate • No Allen wrench required • Each tool can be clamped with a 19 mm round clamping shaft (Weldon) with one or more surfaces • Patented double-sided push handle allows manual adjustment without additional tools • Two-speed gearbox ensures optimized performance.

#### Standard equipment:

• Quick-clamping tool holder • Cutting fluid reservoir with gravity feed • Reversible push handle • Guard cover for drilling • Safety strap • Carrying case • Chuck 16 mm and adapter

Technical data:	DWE1622K
Power input	1,200 W
No load speed	300 / 450 rpm
Tool holder	Weld-on shaft 19 mm (3/4")
Max. cutting depth	50 mm
Max. cutting diameter	50 mm
Drilling point pressure	317 kg
Clamping force	3800N
Stroke length	147 mm
Dimensions of magnetic clamping base	180 × 84 mm
Weight	14.55 kg

## Mixer

### Mixer 1,800 W



#### DWD241

• Durable, electric mixer with dual handle • Ideal for mixing plasters, adhesives, sealants, and more • 3-speed, 1,800 W motor with variable speed adjustment provides enough power for any ordinary work • Dual handle gives the user maximum control over their work • 160 mm mixer for thorough mixing of material, including wrenches for assembling and dismantling the mixer.

Technical data:	DWD241
Power input	1,800 W
Number of speeds	3
Speed	225–400 / 550 / 725 rpm
Smooth speed adjustment	Yes
Max. diameter of mixing tool	160 mm
Thread size	M14
Weight	6.3 kg

## Screwdrivers for plasterboard



#### DW274 / DW274K

• For fastening gypsum and particle board, chipboard and plywood panels with screws.  
• Precise pressure coupling.  
• Depth stop with high repeat accuracy.

Technical data:	DW274	DW274K
Power input	540 W	
No load speed	0–4,000 rpm	
Torque	10 Nm	
Max. bolt diameter	4.8 mm	
Tool fastening	1/4"	
Weight	1.3 kg	

## Impact Drivers

### Impact wrench 1/2"



#### DW292 / DW294

• Powerful motor with enough reserve for overload.  
• Very high torque.  
• For the most demanding continuous use even in the most difficult conditions.  
• **DW294:** Clamping with robust detent pin 3/4".

Technical data:	DW292	DW294
Power input	710 W	
No load speed	2,200 rpm	
No-load Impact rate	2,700 rpm	
Torque	440 Nm	
Max. bolt diameter	M20	
Tool fastening	1/2"	3/4"
Weight	3.2 kg	

## Power drills

### Drill 550 W



#### DWD014S

• Quick-clamping chuck for drill bits up to 10mm.  
• Electronic speed control.  
• Speed preset with adjusting wheel.  
• Lockable switch for continuous operation.

Technical data:	DWD014S
Power input	550 W
No load speed	0–2,800 rpm
Torque	7.9 Nm
Max drill bit diameter when drilling into	
wood/metal	25 / 10 mm
Chuck capacity	1.0–10 mm
Drive spindle	1/2" × 20 UNF
Weight	1.3 kg

### Drill 701 W



#### DWD112S

- All-metal quick-clamping chuck for drill bits up to 10 mm.
- Electronic speed control.
- Strap clip.

Technical data:	DWD112S
Power input	701 W
No load speed	0–2,500 rpm
Torque	10.9 Nm
Max drill bit diameter when drilling into	
wood/metal	25 / 10 mm
Chuck capacity	1.0–10 mm
Drive spindle	1/2" × 20 UNF
Weight	1.6 kg

### Hammer drill 650 W



#### DWD024S

- Optimally tuned RPM and torque ratio.
- Quick-clamping chuck for drill bits, 13 mm.
- Electronic regulation of speed control and number of beats.
- Includes additional handle and depth drill stop.

Technical data:	DWD024S
Power input	675 W
No load speed	0–4,000 rpm
Torque	8.2 Nm
Max drill bit diameter when drilling into	
wood/metal	20 / 8 mm
Chuck capacity	1–10 mm
Drive spindle	3/8" × 24 UNF
Weight	1.2 kg

### Hammer drill 650 W



#### DWD024 / DWD024KS

- Optimally tuned RPM and torque ratio.
- Key chuck for 13 mm drill bit.
- Electronic regulation of speed control and number of beats.
- Includes additional handle and depth drill stop.
- **DWD024KS:** Quick-clamping chuck supplied in the case.

Technical data:	DWD024	DWD024KS
Power input	650 W	
No load speed	0–2,800 rpm	
No load impact rate	0–47,600 bpm	
Torque	8.6 Nm	
Max drill bit diameter when drilling into		
wood/metal/stone	35 / 13 / 16 mm	
Chuck capacity	1.5–13 mm	
Drive spindle	1/2" × 20 UNF	
Weight	1.8 kg	

### Drill 770 W



#### D21441

- Two-speed tool with optimally tuned speed/torque ratio.
- All-metal quick-clamping chuck for drill bits up to 13 mm.
- Including additional handle.

Technical data:	D21441
Power input	770 W
No load speed	0–1,100 / 2,700 rpm
Torque	40 / 20 Nm
Max drill bit diameter when drilling into	
wood/metal	35 / 13 mm
Chuck capacity	1.5–13 mm
Drive spindle	1/2" × 20 UNF
Weight	2.2 kg

### Hammer drill 950 W / 1100 W



#### DWD522KS / DWD524KS

- Powerful two-speed tool with electronic regulation of speed and number of beats.
- All-metal quick-clamping chuck for 13 mm drill bits.
- Mechanical clutch
- Robust metal gear case.
- Includes additional handle.

Technical data:	DWD522KS	DWD524KS
Power input	950 W	1,100 W
No load speed	0–1,250/3,500 RPM	
No load impact rate	0–56,000 bpm	
Torque	40 / 20 Nm	
Max drill bit diameter when drilling into wood/metal/stone	40 / 13 / 20 mm	
Chuck capacity	1.5–13 mm	
Drive spindle	1/2" × 20 UNF	
Weight	2.8 kg	

### Drill for diamond drilling 1300 W



#### D21570K

- Two-speed tools with electronic regulation of speed and number of hits.
- Robust metal gear case.
- Mechanical clutch
- Overload protection with integrated LED indicator light.
- Includes additional handle.

Technical data:	D21570K
Power input	1,300 W
No load speed	0–1,250 / 3,500 rpm
No load impact rate	0–56,000 rpm
Torque	40 / 20 Nm
Max drill bit diameter when drilling into	
wood/metal/stone	40 / 16 / 22 mm
Chuck capacity	1.5–16 mm
Drive spindle	1/2" × 20 UNF
Weight	3.0 kg

### Drilling and combination hammer SDS Plus

#### Drilling and combination hammer SDS Plus 22 mm



#### D25033K

- Hammer deactivation for drilling into wood or metal.
- Mechanical clutch protects operator.
- Electronic speed control.
- Large hammer mechanism and new seals increase performance and durability.
- Comes in a TSTAK case.

Technical data:	D25033K
Power input	710 W
No load speed	0–1,150 rpm
No-load Impact rate	0–5,680 rpm
Impact energy*	2.0 J*
Max drill bit diameter when drilling into	
wood/metal/concrete	30 / 13 / 22 mm
Hole saw	50 mm
Weight	2.5 kg

#### Combination hammer SDS Plus 26 mm



#### D25133K

- Hammer deactivation for drilling into wood or metal.
- RPM deactivation for light chipping work.
- Mechanical coupling protects operator.
- Electronic speed control.
- Large hammer mechanism and new seals increase output and durability.
- Comes in a TSTAK case.

Technical data:	D25133K
Power input	800 W
No load speed	0–1,500 rpm
No-load Impact rate	0–5,500 rpm
Impact energy*	2.6 J*
Max drill bit diameter when drilling into	
wood/metal/concrete	30 / 13 / 26 mm
Hole saw	50 mm
Weight	2.6 kg

#### Combination hammer SDS Plus 28 mm



#### D25144K

- Hammer deactivation for drilling into wood or metal.
- RPM deactivation for light chipping work.
- Mechanical clutch protects operator.
- Electronic speed control.
- Large hammer mechanism and new seals increase output and durability.
- Comes in a TSTAK case.

 incl. quick-clamping chuck  
13 mm

Technical data:	D25144K
Power input	900 W
No load speed	0–1,450 rpm
No-load Impact rate	0–5,350 rpm
Impact energy*	3.0 J*
Max drill bit diameter when drilling into	
wood/metal/concrete	30 / 13 / 28 mm
Hole saw	65 mm
Weight	3.1 kg

\*EPTA 05/2009

#### Combination hammer SDS Plus 30 mm



#### D25333K / D25334K

- The lowest vibration in its class, 7.8 m/s<sup>2</sup> minimizes fatigue and injury to the user.
- Mechanical clutch reduces kickback when drill bit gets stuck.
- **D25334K:** Quick-change chuck.

Technical data:	D25333K	D25334K
Power input	950 W	
No load speed	0–1,150 rpm	
No-load Impact rate	0–5,200 rpm	
Impact energy*	3.5 J*	
Max. drill bit diameter when drilling into		
wood/metal/concrete	30 / 13 / 26 mm	
Hole saw	10.5 m/s <sup>2</sup>	
Weight	3.7 kg	

### Combination hammer SDS Plus 30 mm with extraction



#### D25335K

- The lowest vibration in its class, 7.8 m/s<sup>2</sup> minimizes fatigue and injury to the user.
- Mechanical clutch reduces kickback when drill bit gets stuck.
- Integrated dust extraction.

Technical data:	D25335K
Power input	950 W
No load speed	0–1,150 rpm
No-load Impact rate	0–5,200 rpm
Impact energy*	3.5 J*
Max. drill bit diameter when drilling into	
wood/metal/concrete	30 / 13 / 26 mm
Hole saw	10.5 m/s <sup>2</sup>
Weight	3.95 kg

### Combination hammer SDS Plus 32 mm



#### D25413K

- Active vibration control with floating rear handle ensures very low vibration and better working comfort.
- Ideal for drilling large anchoring and installation holes in concrete and masonry 6 mm to 32 mm in diameter.
- Large hammer mechanism ensures long tool life and outstanding performance.
- Turning off rotation allows light chiselling work, removing plasters and lining.
- Stopping impact allows drilling into wood, ceramics, steel and screwdriving.

Technical data:	D25413K
Power input	1,000 W
No load speed	0–820 rpm
No-load Impact rate	0–4,700 rpm
Impact energy*	4.2 J*
Max drill bit diameter when drilling into	
wood/metal/concrete	32 / 13 / 32 mm
with hole saws	100 mm
Hand/arm vibration – drilling concrete	8.2 m/s <sup>2</sup>
Weight	4.2 kg

### Combination hammer SDS Plus 32 mm



#### D25417KT

- Active vibration control with floating rear handle ensures very low vibration and better working comfort.
- Ideal for drilling large anchoring and installation holes in concrete and masonry.
- Large hammer mechanism ensures long tool life and outstanding performance.
- Impact allows drilling into wood, ceramics, steel and screwdriving.
- In a Tstak case, including gloves, 15 drills and chisels, and a quick-change chuck.

Technical data:	D25417KT
Power input	1,000 W
No load speed	0–820 rpm
No-load Impact rate	0–4,700 rpm
Impact energy*	4.2 J*
Max drill bit diameter when drilling into	
wood/metal/concrete	32 / 13 / 32 mm
with hole saws	100 mm
Hand/arm vibration – drilling concrete	8.2 m/s <sup>2</sup>
Weight	4.2 kg



\*EPTA 05/2009

## Dust extraction for SDS Plus hammers

### Additional extraction for SDS Plus hammers



D25301D

#### D25301D

- Powerful suction device for use with an external vacuum cleaner.
- For use with all SDS Plus electric and battery powered hammers.
- Cannot be used with: DCH283.



D25303DH

#### D25303DH

- Independent motor maintains maximum hammer performance without reducing power.
- High-quality washable HEPA filter.
- Suction continues for two seconds even after the tool has been turned off, for perfect dust extraction after drilling.
- Recommended for: DCH273 and DCH274.



D25304DH

#### D25304DH

- Powerful dust extraction with HEPA filter.
- Manual filter cleaning function.
- Hammer connection to dust extraction without tools.
- Ideal for working overhead and in dust-sensitive rooms.
- Can be used with machines: DCH283, DCH323, DCH333, DCH334, DCH253, DCH273, DCH274, D25333, D25334, D25414
- Up to 24 mm in diameter and 180 mm long.



DWH201D

#### DWH201D

- Suitable for all DeWalt SDS Plus cordless and electric hammers.
- Easy, tool-free attachment to the machine.
- For holes up to 148 mm deep and with no diameter restriction.
- Can be used with machines: DCH133, DCH273, DCH274, DCH283, DCH333, DCH334, D25033, D25133, D25134, D25144, D25333, D25334, DCD996, DWD524KS, DWD530KS.
- Supplied with suction hose, 2 drill sheaths (short and long).
- Socket adapter 48 mm / 54 mm.



DWH205DH

#### DWH205DH

- Dust extraction for SDS Plus hammer DCH263.
- Independent brushless motor with 2 sec. delay for excellent dust extraction after drilling.
- Manual filter cleaning.
- LED
- Max. drilling diameter 38 mm with a length of 180 mm.

### External suction adapter



#### DWH079D

Easy emptying of full dust tank in 3 steps:

- Connect the suction adapter to a Class M vacuum cleaner using AirLock interface.
- Insert the full dust tank.
- Turn the vacuum cleaner on
- Can be used for DWH161, D25303DH and D25304DH.

### Overview of dust extraction by type of SDS Plus hammer

	D25033	D25133/134/144	D25333/334	D25414/417	DCH133	DCH072/172	DCH263	DCH253/254	DCH273/274	DCH283	DCH323/333/334	DCH414/417	DCD996
D25301D	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES	NO	NO
D25303DH	NO	NO	NO	NO	NO	NO	NO	NO	YES	NO	NO	NO	NO
D25304DH	NO	NO	YES	NO	NO	NO	NO	NO	NO	YES	YES	NO	NO
DWH201D	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
DWH205DH	NO	NO	NO	NO	NO	NO	YES	NO	NO	NO	NO	NO	NO

### Chisel hammer SDS Plus

#### Chisel hammer SDS Plus 4 kg



#### D25430K

- Active vibration control with floating rear handle ensures very low vibration and better working comfort.
- Optimized power to weight ratio means quality performance.
- The large design of the impact mechanism ensures a longer tool service life and excellent performance.
- Switch with electronic speed regulation ensures maximum control.

Technical data:	D25430K
Power input	1,000 W
No-load Impact rate	0–4 700 rpm
Impact energy*	4.2 J*
Hand/arm vibration – chiselling	7.1 m/s <sup>2</sup>
Weight	4.0 kg

### Combination hammer SDS Max

#### Combination hammer SDS Max 40 mm



#### D25481K

- Ideal for drilling anchor and passage holes 12 mm to 40 mm and drilling to 100 mm with a hole saw.
- Ergonomic, compact design makes it easy to operate and access confined spaces.
- Perform & Protect: best vibration in its class 8.5 m/s<sup>2</sup>.

Technical data:	D25481K
Power input	1,050 W
No load speed	540 rpm
No-load Impact rate	3,150 rpm
Impact energy*	6.1 J
Triaxial vibration	8.5 m/s <sup>2</sup>
Max. hole diameter	
concrete / breakthrough drill bit / hole saw	40 / 65 / 100 mm
Weight	5.90 kg

#### Combination hammer SDS Max 45 mm



#### D25614K

- Newly developed impact mechanism provides 10.5 J of impact energy.
- Anti-rotation protection turns off the hammer power if the tool jams, and prevents injury to the operator.
- The floating rear handle significantly reduces vibration and increases operator comfort.
- Variable speed adjustment.

Technical data:	D25614K
Power input	1,350 W
No load speed	190–380 rpm
No-load Impact rate	1,450–2,900 rpm
Impact energy*	10.5 J
Concrete / breakthrough drill bit / hole saw	45/100 mm
Weight	7.8 kg

#### Combination hammer SDS Max 48 mm



#### D25733K

- Very fast material removal, high-performance motor and large impact mechanism.
- Active vibration control system.
- Electronic regulation of speed.
- Full electronic torque control (UTC).

Technical data:	D25733K
Power input	1,350 W
No load speed	190–380 rpm
No-load Impact rate	1,450–2,900 rpm
Impact energy*	10.5 J
Concrete / breakthrough drill bit / hole saw	48/100 mm
Weight	7.8 kg

#### Combination hammer SDS Max 52 mm



#### D25773K

- Very fast material removal, high-performance motor and large impact mechanism.
- Active vibration control system.
- Electronic regulation of speed.
- Full electronic torque control (UTC).

Technical data:	D25773K
Power input	1,700 W
RPM under load	145–290 rpm
No-load Impact rate	1,105–2,200 rpm
Impact energy*	19.4 J
Triaxial vibration	11.7 m/s <sup>2</sup>
Max drill bit diameter when drilling into	
concrete / using hole saws	52 / 150 mm
Impact drill bit	80 mm
Weight	10.5 kg

\*EPTA 05/2009

## Chisel hammer SDS Max

### Chipping hammer SDS Max 5 kg



#### D25810K

- Ideal for light demolition work, for surface preparation or for cutting grooves and through holes in bricks, masonry and concrete.
- Ergonomic, compact, slim line design maximizes control and offers easy access to tight spaces.
- A unique dust seal prevents even the smallest dust particles from entering the impact mechanism.
- An effective mechanism brings impacts directly to the tool without loss to excessive vibration.

Technical data:	D25810K
Power input	1,050 W
No-load Impact rate	3,150 rpm
Impact energy*	7.1 J
Triaxial vibration	8.5 m/s <sup>2</sup>
Weight	5.6 kg

### Chipping hammer SDS Max 7 kg



#### D25832K

- Newly developed impact mechanism provides 10.5 J of impact energy.
- The floating rear handle significantly reduces vibration and increases operator comfort.
- Variable impact adjustment.
- Durable machine body for daily use on the construction site.

Technical data:	D25832K
Power input	1,350 W
No-load Impact rate	1,450–2,900 rpm
Impact energy*	10.5 J
Triaxial vibration	8.7 m/s <sup>2</sup>
Weight	7.4 kg

### Chipping hammer SDS Max 8 kg



#### D25872K

- High-performance motor with unusually high impact force.
- Floating handle for effective vibration damping.
- Electronic control of number of strokes enabling adaptation to the material being processed.
- Lock-on switch and 24 tool positions ensure user comfort
- Incl. pointed chisel.

Technical data:	D25872K
Power input	1,600 W
No-load Impact rate	1,350–2,705 rpm
Impact energy*	13.3 J
Triaxial vibration	9.7 m/s <sup>2</sup>
Weight	8.8 kg

## Demolition hammer SDS Max

### Demolition hammer SDS Max 9 kg



#### D25899K

- Quick chisel change and 12 tool positions.
- Magnesium-alloy housings ensure maximum durability and minimum weight
- Large hammer mechanism ensures exceptional durability and outstanding performance when demolishing concrete.
- Compact, streamlined design allows access to tight spaces.

Technical data:	D25899K
Power input	1,500 W
No-load Impact rate	2,040 rpm
Impact energy*	17.9 J*
Tool vibration	11.7 m/s <sup>2</sup>
Weight	9.5 kg

### Demolition hammer SDS Max 10 kg



#### D25902K

- Powerful, durable 1500 W motor provides excellent performance for demolition work in concrete.
- Active vibration control system consists of a counterweight and a floating handle, ensuring very low vibration.
- Quick chisel change and 12 tool positions.
- Soft start ensures precise, clean chiselling start .
- Adjustable side handle can be placed in any position on the hammer and provides operator comfort every time the hammer is used.

Technical data:	D25902K
Power input	1,500 W
No-load Impact rate	1,020–2,040 rpm
Impact energy*	5–19 J*
Tool vibration	7.9 m/s <sup>2</sup>
Weight	10.5 kg

### Demolition hammer SDS Max 12 kg



#### D25951K

- Maximum demolition performance with the longest life.
- 12 chisel position settings.
- Electronically controlled smooth startup and suspension handle with special shock-absorbing mechanism.
- Incl. pointed chisel.

Technical data:	D25951K
Power input	1,600 W
No-load Impact rate	1,620 rpm
Impact energy*	24 J
Tool vibration	8.8 m/s <sup>2</sup>
Weight	13.2 kg

### Demolition hammers with hexagon

#### Demolition hammer with 28/30 mm hexagon



#### D25960K / D25961K

- Innovative demolition hammer with optimal weight-to-performance ratio.
- Very low vibration thanks to cushioned handle.
- Ergonomic, balanced design.
- Robust hexagon clamp, diameter choice of 28 mm (D25960K) or 30 mm (D25961K).
- Trouble-free use thanks to long maintenance intervals.
- With pointed chisel, multi-position add-on handle and wheel case.
- Incl. pointed chisel.
- **D25961K:** HEX 30 mm

Technical data:	D25960K	D25961K
Power input	1,600 W	–
No-load Impact rate	1,450 rpm	
Impact energy*	35 J*	
Tool vibration	6.8 m/s <sup>2</sup>	
Weight	18.4 kg	16.9 kg

#### Demolition hammer with 28 mm hexagon



#### D25981 / D25981K

- Maximum robustness and impact energy.
- Spring-loaded handle without direct attachment to the tool effectively reduces vibration transfer.
- Electronically controlled maintenance of a constant number of impacts.
- **D25981K:** Incl. pointed chisel and transport cart D259811.
- **D259811:** Universal cart D25981.

Technical data:	D25981	D25981K	D259811
Power input	2,100 W	–	–
No-load Impact rate	900 rpm		
Impact energy*	52 J*		
Tool vibration	4.8 m/s <sup>2</sup>		
Weight	31.0 kg		



\* per EPTA 05/2009

## Dust extraction for SDS Max hammers

### Dust extraction for SDS MAX – drilling



#### DWH050

- Can be used with all SDS Max rotary and combination hammers for dust-free drilling up to 52 mm diameter.
- Compatible with all professional industrial vacuum cleaners.
- Replacement suction rings for drilling diameters 0 to 38 mm, or 38 mm to 52 mm.
- Cleaning nozzles – for cleaning drilled holes before chemical anchoring.

### Dust extraction for SDS Max hammers – chiselling



#### DWH051

- For chipping with all SDS Max combination hammers, as well as all chipping and demolition hammers with SDS Max clamping or with 19 mm hex clamp up to 12 kg.
- With 3 suction nozzles, 2 sliding circular adapters, and carrying case.

#### DWH052

- For chipping and demolition work done with all hammers with a hex chuck (up to 30 mm) or a 1 1/8" tool holder, or with comparable demolition hammers with 16 kg to 30 kg performance.
- With carrying case.

## Chisel and demolition hammers – overview

		Tile removal	Plaster removal	Grooving in bricks	Finishing	Soft chiselling Concrete < 5 cm	Medium chiselling Concrete < 10 cm	Heavy chiselling Concrete < 15 cm	Heavy duty chiselling Concrete < 20 cm	Output / power supply	Impact energy (J)*	Strokes/min	Weight (kg)	Vibration (M/S²)	PERFORM PROTECT	Direction of use	
SDS PLUS	WITH POWER CABLE	D25430	●	●	●	●	●			1,000 W	4.2	4 700	4	7.1	VIBRATION	↔	
		D25810	●	●	●	●	●	●		1,050 W	7.1	3,150	5.6	8.5	VIBRATION	↙	
SDS Max	WITH POWER CABLE	D25832	●	●	●	●	●			1,350 W	10.5	1,450–2,900	7.4	8.7	VIBRATION	↙	
		D25872	●	●	●	●	●	●		1,600 W	13.3	1,350–2,705	8.6	9.7	VIBRATION	↙	
		D25899					●	●	●	●	1,500 W	17.5	2 040	9.6	12		↙
		D25902					●	●	●	●	1,550 W	19	1,050–2,100	10.5	7.5	VIBRATION	↙
		DCH832	●	●	●	●	●	●			54 V	10.5	1,450–2,900	7.4	8.7	VIBRATION	↙
CORDLESS	DCH892					●	●	●	●	54 V	19	1,050–2,100	10.5	7.5	VIBRATION	↙	
	HEX	WITH POWER CABLE	D25951				●	●	●	●	1,600 W	24	1 620	13.3	8.8	VIBRATION	↓
D25960						●	●	●	●	1,600 W	35	1,450	18.4	6.8	VIBRATION	↓	
D25961						●	●	●	●	1,600 W	35	1,450	16.9	6.8	VIBRATION	↓	
D25981						●	●	●	●	2,100 W	62	960	31.0	4.8	VIBRATION	↓	

↔ Wall/Floor ↔ All directions ↙ Floor

● Can be used ● Optimal use



		TECHNICAL DATA						APPLICATIONS			OTHER		
100-125	125-150	Output / power supply	Weight (kg)	Impact energy (J)*	Strokes/min	CS RPM	Drilling/ chiseling vibration (m/s²)	Drilling	Impact drilling	Chopping	<b>PERFORM PROTECT™</b>	Direction of use	Quick-change chuck
		12 Volt	1.7	1.1	0-4,280	0-910	9.7 / -	☀	☀		<b>VIBRATION</b>	↔	
		18 V	1.8	1.4	0-4,980	0-1,060	8.8 / -	☀	☀		<b>VIBRATION</b>	↔	
		18 V	2.3	2.6	0-5,680	0-1,550	14.5/14	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	2.5	2.1	0-4,500	0-1,200	6.6/5.4	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	2.7	2.1	0-4,500	0-1,200	6.6/5.4	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	2.7	3.0	0-4,300	0-1,165	9.1/7.7	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	2.5	2.1	0-4,600	0-1,100	6.6/5.4	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	2.7	2.1	0-4,600	0-1,100	6.6/5.4	☀	☀	☀	<b>VIBRATION</b>	↔	
		18 V	4.1	2.1	0-4,600	0-1,100	6.6/5.4	☀	☀	☀	<b>VIBRATION DUST</b>	↔	
		18 V	3.6	2.8	0-4,480	0-980	8.5/8.5	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	3.6	2.8	0-4,390	0-980	7.5/8.5	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	3.7	3.5	0-4,480	0-1,000	7.5/8.5	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	3.9	3.5	0-4,480	0-1,000	7.5/8.5	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	3.7	3.5	0-4,480	0-1,000	7.5/8.5	☀	☀	☀	<b>VIBRATION CONTROL DUST</b>	↔	
		54 V	4.1	4.2	0-4,700	0-820	8.2/7.1	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		710 W	2.5	2.0	0-5,680	0-1,550	13.6/12.5	☀	☀	☀		↔	
		800 W	2.6	2.6	0-5,500	0-1,500	15.4/14.9	☀	☀	☀		↔	
		800 W	3.0	2.6	0-5,540	0-1,500	15.7/14.3	☀	☀	☀		↔	
		900 W	3.1	3.0	0-5,350	0-1,450	14.9/13.8	☀	☀	☀		↔	
		950 W	3.7	3.5	0-5,200	0-1,150	6.9/7.8	☀	☀	☀	<b>VIBRATION</b>	↔	
		950 W	3.9	3.5	0-5,200	0-1,150	6.9/7.8	☀	☀	☀	<b>VIBRATION</b>	↔	
		950 W	4.5	3.5	0-5,200	0-1,150	6.9/7.8	☀	☀	☀	<b>VIBRATION DUST</b>	↔	
		1,000 W	4.3	4.2	0-4,700	0-820	8.2/7.1	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		1,000 W	4.3	4.2	0-4,700	0-820	8.2/7.1	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	5.4	6.1	3,150	540	9.4/8.5	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	6.8	10.5	1,450-2,900	190-380	8.8/8.1		☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	8.5	13.3	1,350-2,705	177-355	9.0/8.8		☀	☀	<b>VIBRATION CONTROL</b>	↔	
		54 V	9.5	19.4	1,105-2,210	145-290	10.1/9.4		☀	☀	<b>VIBRATION CONTROL</b>	↔	
		1,050 W	5.9	6.1	3,150	540	9.4/8.4	☀	☀	☀	<b>VIBRATION CONTROL</b>	↔	
		1,350 W	7.8	10.5	1,450-2,900	190-380	8.9/9.0		☀	☀	<b>VIBRATION CONTROL</b>	↔	
		1,600 W	9.2	13.3	1,350-2,705	177-355	9.6/9.0		☀	☀	<b>VIBRATION CONTROL</b>	↔	
		1,700 W	10.5	19.4	1,105-2,210	145-290	14.2/11.7		☀	☀	<b>VIBRATION CONTROL</b>	↔	

Use    
 Wall/Floor    
 All directions    
 Floor    
 1.5-13 mm Quick-change chuck

## Special Alligator saws

### Alligator saw 295 mm



#### DWE396

- Durable high-performance motor for the most demanding applications.
- Low-vibration double blade system with no kickback and 3-second quick stop function.
- Torsion-resistant cutting tool for precise cutting; also very suitable for angle cuts.
- Fast, easy blade change system
- Connection to dust extraction
- Robust, durable aluminium housing.
- With saw blade set DT2793 for aerated concrete.
- Complete range of blades below on this page.

Technical data:	DWE396
Power input	1,600 W
Idle speed	3,000 rpm
Stroke length	40 mm
Length of cutting tool / cut	365 mm / 295 mm
Weight	5.3 kg

### 430 mm Alligator saw



#### DWE397 / DWE399

- Durable high-performance motor for the most demanding applications
- Low-vibration double blade system with no kickback and 3-second quick stop function
- Torsion-resistant cutting tool for precise cutting; also very suitable for angle cuts
- Fast, easy blade change system
- With the new integrated end clamps, the cutting tool can be pulled completely through the cut
- Connection to dust extraction
- Robust, durable aluminium sheath.
- **DWE397:** With blade set DT2974 (poroton class 12).
- **DWE399:** With blade set DT2975 (for aerated concrete).

Technical data:	DWE397	DWE399
Power input	1,700 W	–
Idle speed	3,000 rpm	
Stroke length	40 mm	
Length of cutting tool / cut	500 mm / 430 mm	
Weight	5.5 kg	

## Angle grinders 115 mm

### 115 mm angle grinder



#### DWE4056 / DWE4156

- Compact with a very small housing diameter and flat gearbox.
- Optimally positioned spindle lock.
- Includes protective cover for sanding and additional handles.
- With newly developed brush holder for easy service and longer brush life.
- No-Volt locking switch.

Technical data:	DWE4056	DWE4156
Power input	900 W	–
Idle speed	11,800 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Weight	2.1 kg	
Switch	Sliding, No-Volt	

### 115 mm angle grinder



#### DWE4206

- Dust ejection system removes most contamination from the cooling air.
- Thin body for comfortable grip and outstanding ergonomics.
- Anti-vibration side handle improves operating comfort.
- Compact gearbox allows work in hard-to-reach places.
- Motor protected from abrasion for longer service life.
- No-Volt locking switch.
- Smooth start.

Technical data:	DWE4206
Power input	1,010 W
Idle speed	11,000 rpm
Max. disc diameter	115 mm
Drive spindle	M14
Soft start	YES
Weight	2.1 kg
Switch	Sliding, voltage free

## Angle grinders 125 mm

### 125 mm angle grinder



DWE4157F

#### DWE4157 / DWE4157F

- Compact with a very small housing diameter and flat gearbox.
- One-piece, single-screw end cap and newly developed carbon brush holder ensure easy service and longer carbon brush life.
- Includes protective cover for sanding and additional handles.
- No-Volt locking switch.
- **DWE4157F:** Flat head for better access to corners and tight spaces.

Technical data:	DWE4157	DWE4157F
Power input	900 W	–
Idle speed	11,800 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Weight	2.1 kg	
Switch	Sliding, voltage free	

### 125 mm angle grinder



#### DWE4207 / DWE4207K

- Dust ejection system removes most contamination from the cooling air.
- Thin body allows a comfortable grip and provides outstanding ergonomics.
- Anti-vibration side handle improves operating comfort.
- Compact gearbox allows work in hard-to-reach places.
- Motor protected from abrasion for longer service life.
- **DWE4207:** No-Volt locking switch, smooth start.
- **DWE4207K:** No-Volt locking switch, smooth start, comes in Tstak case.

Technical data:	DWE4207	DWE4207K
Power input	1,010 W	–
Idle speed	11,000 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Soft start	YES	YES
Weight	2.2 kg	
Switch	Sliding, voltage free	Sliding, voltage free

### 125 mm angle grinder



#### DWE4217 / DWE4227

- Dust ejection system removes most contamination from the cooling air.
- Thin body allows a comfortable grip and provides outstanding ergonomics.
- Anti-vibration side handle improves operating comfort.
- Compact gearbox allows work in hard-to-reach places.
- Motor protected from abrasion for longer service life.
- No-Volt locking switch.

Technical data:	DWE4217	DWE4227
Power input	1,200 W	–
Idle speed	11,000 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Soft start	YES	YES
Clutch	NO	YES
Overload protection	NO	YES
Weight	2.2 kg	
Switch	Sliding, voltage free	Sliding, voltage free

### Concrete grinding set for concrete 125 mm



#### DWE4217KT

- The dust extraction system removes most dirt from the air that passes through the motor, preventing rotor grinding.
- Soft start limits tool movement during startup, improving control.
- The top or side handle increases work comfort.
- Motor protected from abrasion for longer service life.
- Including case, grinding cover and diamond grinding wheel.

Technical data:	DWE4217KT
Power input	1,200 W
Idle speed	11,000 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	NO
Overload protection	NO
Weight	2.9 kg
Switch	Sliding, voltage free

### Angle grinder 125 mm



#### DWE4233 / DWE4237

- Dust ejection system removes most contamination from the cooling air.
- Thin body allows a comfortable grip and provides outstanding ergonomics.
- Anti-vibration side handle improves operating comfort.
- Compact gearbox allows work in hard-to-reach places.
- Motor protected from abrasion for longer service life.

Technical data:	DWE4233	DWE4237
Power input	1,400 W	
Idle speed	11,000 rpm	
Max. disc diameter	125 mm	
Drive spindle	M14	
Soft start	NO	YES
Weight	2.2 kg	
Switch	Paddle	Sliding, voltage free

### Angle grinder 125 mm with RPM regulation



#### DWE4257

- Electronic speed control offers better tool handling.
- The safety clutch reduces maximum torque.
- Voltage-free switch prevents the tool from starting when the power cord is plugged in.
- Overload protection prevents overheating by switching off the tool.

Technical data:	DWE4257
Power input	1,500 W
No load speed	2,800–10,000 rpm
Max. disc diameter	125 mm
Spindle thread	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Switch	Sliding, voltage free
Weight	2.6 kg

### 125 mm angle grinder with extended handle



#### DWE4277

- The safety clutch reduces the maximum torque transferred to the operator if the grinder disc blocks.
- Overload protection prevents overheating by switching off the tool until it cools.
- The dust extraction system removes most dirt from the air that passes through the motor, preventing rotor grinding.
- Voltage-free switch prevents the tool from starting when the power cord is plugged in.

Technical data:	DWE4277
Power input	1,500 W
Speed	10,500 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Brake	NO
Weight	2.5 kg
Switch	No-Volt trigger

### Brushless angle grinder 125 V



#### DWE4347

- Brushless motor delivers up to 15% more power and increases tool life up to five times versus equivalent brushed grinder.
- Electronic brake quickly stops disc.
- Electronic clutch limits kickback from pinching or blocking.
- Overload protection prevents tool overheat by shutting it off.
- Mesh covers prevent dust from being sucked into the tool and components.

Technical data:	DWE4347
Power input	1,700 W
Idle speed	10,500 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Brake	YES
No-Volt switch	YES
Weight	2.3 kg

**BRUSHLESS**

### Brushless angle grinder 125 mm with RPM regulation



#### DWE4357

- Electronic speed control provides better tool handling.
- Electronic brake quickly stops disc.
- Electronic clutch limits kickback from pinching or blocking.
- Overload protection prevents tool overheat.
- Mesh covers prevent dust from being sucked into the tool and components.

Technical data:	DWE4357
Power input	1,700 W
Idle speed	2,200–10,500 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Brake	YES
Voltage-free switch	YES
Weight	2.3 kg

**BRUSHLESS**

### Brushless angle grinder 125 mm with RPM regulation



#### DWE4369

- Ideal for stainless steel.
- Electronic speed control provides better tool handling.
- Electronic brake quickly stops disc.
- Electronic clutch limits kickback from pinching or blocking.
- Overload protection prevents tool overheat.
- Mesh covers prevent dust from being sucked into the tool and components.

Technical data:	DWE4369
Power input	1,700 W
Idle speed	1,800–8,000 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Brake	YES
Voltage-free switch	YES
Weight	2.3 kg

**BRUSHLESS**

### Brushless angle grinder 125 mm with RPM regulation and extended handle



#### DWE4377

- Electronic speed control provides better tool handling.
- Electronic brake stops the wheel quickly when the trigger is released.
- Electronic clutch limits kickback.
- Overload protection prevents tool overheat.
- Mesh covers prevent dust from being sucked into the tool and components.

Technical data:	DWE4377
Power input	1,700 W
Idle speed	2,200–10,500 rpm
Max. disc diameter	125 mm
Drive spindle	M14
Soft start	YES
Clutch	YES
Overload protection	YES
Brake	YES
Voltage-free switch	YES
Weight	2.3 kg

**BRUSHLESS**

## Angle grinders 150 mm

### Angle grinder 150 mm



#### DWE4238

- Low-profile gearbox allows work in hard-to-reach places.
- Anti-lock flange prevents permanent blockage of the disc flange.
- Voltage-free switch prevents the tool from starting when the power cord is plugged in.

Technical data:	DWE4238
Power input	1,400 W
No load speed	9,000 rpm
Max. disc diameter	150 mm
Spindle thread	M14
Soft start	YES
Clutch	NO
Overload protection	NO
Switch	Sliding, voltage free
Weight	2.6 kg

## Angle grinders 180 mm

### Angle grinder 180 mm



#### DWE4557

- The new cooling air dust extraction system protects the motor from damage.
- Overload protection guards the motor by automatically shutting it off when overheated.
- Lock button.
- Quick tool-free adjustment of the protective cover.
- Includes protective cover for sanding and three-position side handles, damping vibration.

Technical data:	DWE4557
Power input	2,600 W
Idle speed	8,500 rpm
Max. disc diameter	180 mm
Drive spindle	M14
Soft start	YES
Clutch	NO
Overload protection	NO
Weight (incl. safety cover)	5.4 kg
Switch	Without lock

## Angle grinders 230 mm

### Angle grinder 230 mm



#### DWE490 / DWE494 / DWE496

- Dust-protected motor winding increases durability.
- Two-position side handle allows the user to adjust the optimal handle position for maximum comfort.
- Spindle lock allows fast disc change.
- Service window allows quick brush exchange.

Technical data:	DWE490	DWE494	DWE496
Power input	2,000 W	2,200 W	2,600 W
No load speed	6,600 rpm		6,500 rpm
Max. disc diameter	230 mm		
Drive spindle	M14		
Soft start	NO	YES	YES
Clutch	NO	NO	NO
Overload protection	NO	NO	NO
Weight (incl. safety cover)	5.2 kg	5.2 kg	5.4 kg
Switch	Without lock	Sliding, voltage free	Sliding, voltage free

### Angle grinder 230 mm



#### DWE4559 / DWE4579

- The new cooling air dust extraction system.
- Overload protection guards the engine by automatically shutting it off before it overheats.
- Quick tool-free adjustment of the protective cover.
- Includes protective cover for sanding and three-position side handles.

Technical data:	DWE4559	DWE4579
Power input	2,400 W	2,600 W
Idle speed	6,500 rpm	
Max. disc diameter	230 mm	
Drive spindle	M14	
Soft start	NO	YES
Clutch	NO	NO
Overload protection	NO	YES
Weight (incl. safety cover)	5.5 kg	5.7 kg
Switch	Without lock	Sliding, voltage free



## Straight grinders

### Straight grinder



#### DWE4884

- Long front section with rubber-surfaced handle improves access, comfort and control.
- Low operating temperature increases operating comfort even during extended work.
- Easy operation and maintenance, 1-screw design.
- Disconnecting brushes extend motor life.
- Air stream directed away from user to increase comfort.

#### Technical data:

DWE4884

Power input	450 W
No load speed	25,000 rpm
Collet size	6 mm
Max. disc diameter	38 mm
Drive spindle	M15
Weight	1.6 kg

### BRUSHLESS

### Straight grinder



#### DWE4997

- Brushless motor provides increased performance and longer life
- Electronic brake and clutch with LED indicator.
- LED lighting at tip of grinder.
- Variable speed adjustment.
- Rubberized grinder body provides increased control of the tool at work.
- Cooling air intake is protected by a metal grille and prevents large dust particles from entering the motor.
- Safety clutch LED indicator function.

#### Technical data:

DWE4997

Power input	1,300 W
No load speed	25,000 rpm
Collet size	6 mm
Max. disc diameter	50 mm
Weight	2.4 kg

### BRUSHLESS

## Grinding and cutting covers for angle grinders

### Accessories for angle grinders



#### DWE46150

- Only for DeWalt 115 mm and 125 mm angle grinders with DeWalt diamond discs.

### Concrete cutting guards



#### DWE46225 / DWE46229

- Quick, easy cutting depth adjustment.
- Allows blade to plunge when cutting into concrete.
- Large dust extraction and swivel AirLock adapter for easy dust extraction.

#### Technical data:

DWE46225

DWE46229

Disc diameter	125 mm	230 mm
Max. depth of cut	35 mm	60 mm
Plunge	YES	YES
Dust adapter	Rotatable	Rotatable
Guide wheels	YES	YES
Weight	0.75 kg	1 kg

### Sets for grooving masonry and concrete



#### DWE46106

- 125 mm angle grinder DWE4157 and cover DWE46225.
- Suitable for grooving masonry and aerated concrete.

#### DWE46107

- 125 mm angle grinder DWE4237 and cover DWE46225.
- Suitable for grooving concrete, masonry and aerated concrete.

#### DWE492GK

- 230 mm angle grinder DWE492S and cover DWE46229.
- Suitable for grooving concrete, masonry and aerated concrete.

#### Technical data:

DWE46106

DWE46107

DWE492GK

Power input	900 W	1,400 W	2,200 W
Idle speed	11,800 rpm	11,000 rpm	6,000 rpm
Max. disc diameter	125 mm	125 mm	230 mm
Drive spindle	M14	M14	M14
Soft start	NO	YES	NO
Weight (incl. safety cover)	2.05 kg	2.20 kg	5.20 kg
Switch	Slider voltage free	Slider voltage free	Without lock

## Metal cutters

### Chop saw 355 mm



#### D28715 / D28730

- Long front section with rubber-surfaced handle improves access, comfort and control.
- Low operating temperature increases operating comfort even during extended work.
- Easy operation and maintenance, 1-screw design.
- Disconnecting brushes extend motor life.
- Air stream directed away from user to increase comfort.

Technical data:	D28715	D28730
Power input	2,200 W	2,300 W
No load speed	4,000 rpm	4,000 rpm
Cutting capacities:		
Square pipes 90°/45°	110 x 110 / 110 x 110 mm	115 x 115 / 98 x 98 mm
Rectangular pipes 90° / 45°	100 x 200 / 100 x 140 mm	115 x 130 / 95 x 105 mm
L profile 90° / 45°	140 x 140 / 120 x 120 mm	120 x 120 / 105 x 105 mm
Pipes with round cross-section 90° / 45°	110 / 110 mm	125 / 115 mm
Cutoff disc (DT3450)	355 x 25.4 mm (disc for cutting metal)	
Weight	18.5 kg	15.5 kg

### Circular saw for metal 355 mm



#### DW872

- High-performance motor with limited starting current.
- Adjustable stop system for setting the cutting position and for bevel cuts to 45°.
- Workpiece quick-clamping system.
- Protective cover made of Lexan plastic.

Technical data:	DW872
Power input	2,200 W
No load speed	1,300 rpm
Cutting capacities:	
square pipes 90°/45°	100 x 100 mm or 79 x 79 mm
right-angled pipes 90°/45°	130 x 75 mm or 123 x 75 mm
L profile 90° / 45°	92 x 92 mm or 56 x 56 mm
pipes with round cross-section 90° / 45°	130 mm or 79 mm
Saw disc (DT1900)	355 mm, 70 teeth (of titanium alloy steel)
Weight	22.5 kg

## Tile cutters

### Wet tile saw



#### Accessories D240001

Collapsible metal base for additional stability

#### D36000

- Cut indicator, rigid frame and stainless-steel rollers ensure cutting accuracy between 0.8 mm and 800 mm \*.
- Cutting capacity of 940 mm (1040 mm with plunge) and 457 mm of space to the left of the disc allow cutting of 900 mm x 900 mm tiles in half.
- 734 mm width is ideal for 762 mm standard frame throughput
- Integrated storage space for splash covers, mitre guide and wrenches for easy transport and handling.

Technical data:	D36000
Power input	1600 W
No load speed	4,200 rpm
Max. cutting capacity at	
90°	940 mm
45°	635 mm
Max. depth of cut	80 mm
Diamond disc (DT3734)	254 x 25.4 mm
Weight	45 kg

### Wet/dry tile cutter



#### DWC410

- Robust high-torque motor designed for continuous operation.
- Maximum user safety ensured by a PRCD protection switch.
- Versatile use thanks to precisely, continuously adjustable cutting depths and bevel angles.
- Low dust ensured by the adjustable water supply and a 2 m hose.
- Lockable switch for continuous operation.
- Incl. 110 mm diameter diamond disc, universal water feed adapter and 2 m long water hose.

Technical data:	DWC410
Power input	1,300 W
No load speed	13,000 rpm
Bevel adjustment	0–45°
Cutting depth at 90° / 45°	34 mm / 19 mm
Weight	3.0 kg

## Polisher

### Polisher



#### DWP849X

- Work adapted to material characteristics thanks to two-stage speed control and electronic maintenance of constant RPM.
- Rubber-covered gearbox protects the material and machine from scratching.
- Includes rubber sanding pad, 2 polishing pads, stirrup and attachment handles.

Technical data:	DWP849X
Power input	1,250 W
No load speed	0–600 / 3,500 rpm
Max. disc diameter	180 / 150 mm
Drive spindle	M14
Weight	3.0 kg

## Heat guns

### Heat gun



#### D26411

- Overheating protection ensures a long service life.
- Continuously adjustable temperature and two air velocity levels.
- Removable heat protection cover.
- Thanks to a safe, stable support surface, can also be used for stationary operation.
- Incl. flat nozzle and reduction nozzle.

#### Technical data:

D26411

Power input	1,800 W
Operating temperature	50–400 / 600°C
Airflow volume	240 / 450 l/min.
Weight	0.8 kg

### Heat gun



#### D26414

- Powerful heat gun for professional use
- Continuously adjustable temperature and two air velocity levels
- Digital temperature indicators and memory storage of all entered values.
- Incl. conical nozzle, flat nozzle and paint stripper attachment.

#### Technical data:

D26414

Power input	2,000 W
Operating temperature	50–400 / 600°C
Airflow volume	250 / 500 l/min.
Weight	0.9 kg

## Random orbit sander

### Random orbit sander 125 mm



#### DWE6423

- Electronic Soft start and constant speed.
- Electronic regulation of speed.
- Hook & loop
- Can be connected to dust extractor
- Including dust collection bag.

#### Technical data:

DWE6423

Power input	280 W
No load speed	8,000 – 12,000 rpm
Max. disc diameter	125 mm
Weight	3.0 kg

## 1/4 sheet random sander

### 1/4 sheet random sander 108 × 115 mm



#### DWE6411

- Sanding plate with hook & loop attachment and clamping mechanism.
- Counterbalance reduces vibration.
- Including dust collection bag.

#### Technical data:

DWE6411

Power input	230 W
Motor speed	14,000 rpm
Number of oscillations	14,000 rpm
Sanding disc size	108 × 115 mm (paper dimensions: 140 × 114 mm)
Weight	1.6 kg



## Oscillating multi-tool



DWE315KT

### DWE315KT / DWE315

- Quick tool change without additional tools.
- Work light.
- Outstanding ergonomics.
- Trigger switch with variable speed.
- Two positions for gripping tools and switches improve control.
- Includes 32 accessories and a Tstak case.
- **DWE315:** In a cardboard box with basic accessory set.

Technical data:	DWE315KT	DWE315
Power output	300 W	300 W
Speed	0–22,000 oscillations/min	0–22,000 oscillations/min
Weight	1.48 kg	1.48 kg
Device clamping without additional tools	Yes	Yes
Adapter for Bosch accessories	Yes	NO
Case	Yes	NO



DWE315

### Accessories in DWE315KT

1x 31 × 43 mm blade for fast wood cuts	1 delta sanding head
1x 31 × 43 mm blade for cutting wood with nails	25 pieces of sandpaper, various coarseness
1 scraper	1 depth stop
1 semi-circular blade	1 suction adapter
1 carbide blade for removing mortar	1 adapter for blades of other brands
1 blade for fine wood cutting	–

### Accessories in DWE315

1x 31 × 43 mm blade for cutting wood with nails
1x 31 × 43 mm blade for fast wood cuts
1 delta sanding head
25 pieces of sandpaper, various coarseness
1 adapter for blades of other brands

## Planer

### Planer 82 mm



### D26500 / D26500K

- High-performance motor for best results even in hardwood processing.
- Adjustable right or left shaving discharge.
- Includes carbide knife with double-sided blade, parallel stop, suction adapter.
- **D26500K:** Plus a dust bag and a case.

Technical data:	D26500	D26500K
Power input	1,050 W	–
No load speed	13,500 rpm	
Cutting depth	4 mm	
Planer width	82 mm	
Rebating capacity	25 mm	
Base length	320 mm	
Cylinder diameter	64 mm	
Weight	4.0 kg	



## Surface sanders

### Router 900 W



#### D26204K

- Combination router consisting of a D26203 router (routing motor with plunge base) and a D262005 edge trimming base (also supplied separately).

Technical data:	D26204K
Power input	900 W
No load speed	16,000–27,000 rpm
Router carriage stroke	55 mm
Collet size	6–8 mm
Max. sanding diameter	36 mm
Weight	2.9 kg

### Router 900 W



#### D26203

- Powerful motor with full electronics and constant speed.
- Soft start.
- 5-level routing depth preset and precise fine adjustment of the routing depth.
- Dust extraction adapter.
- Spindle lock

Technical data:	D26203
Power input	900 W
No load speed	16,000–27,000 rpm
Router carriage stroke	55 mm
Collet size	6–8 mm
Max. sanding diameter	36 mm
Weight	2.9 kg

### Upper router 1100 W



#### DW621 / DW621KT

- Full electronics to maintain constant speed.
- Soft start prevents the machine from slipping during startup.
- Powerful suction system with innovative suction directly through the column of the grinding basket.
- Adjustable routing depth with fine setting and 0.1 mm increments.
- Spindle lock for quick, easy router change.
- Incl. parallel stop with fine adjustment, 17 mm guide sheath, suction adapter and 8 mm collet.

Technical data:	DW621	DW621KT
Power input	1,100 W	–
Idle speed	8,000–24,000 rpm	
Sanding basket stroke	55 mm	
Tool fastening	6–8 mm	
Max. sanding diameter	36 mm	
Weight	3.1 kg	

### Router 2 300 W



DWE625KT

#### DWE625 / DWE625KT

- High-performance top router for the most demanding routing operations.
- Precise depth adjustment.
- Ergonomic trigger with safety device for long-term use.
- Meets IEC requirements • Prevents immediate startup when power is restored.
- Transparent dust extraction system allows visibility and efficient dust evacuation.
- The two LED lamps illuminate the workpiece for a better overview.
- Handles ergonomically designed for comfort reduce fatigue during use.
- One-touch plunge with an easy-to-use lever.
- **DWE625:** Comes in a cardboard box.
- **DWE625KT:** Comes in a Tstak case.

Technical data:	DWE625	DWE625KT
Power input	2,300 W	–
No load speed	9,000–22,000 rpm	
Router carriage stroke	80 mm	
Collet size	12 mm	
Max. sanding diameter	50 mm	
Weight	6.1 kg	

Replaces DW625

### Router 2 300 W



#### DWE627KT

- Continuous regulation allows speed adjustment according to the size of the cutting tool and the material being cut.
- External switch for use on the table.
- Flat top side for placement on top.
- Ergonomic trigger with safety device for long-term use. Meets IEC requirements.
- Handles ergonomically designed for comfort reduce fatigue during use.
- One-touch plunge with an easy-to-use lever.
- Comes in a Tstak case.
- **DWE625EKT:** in case

Technical data:	DWE627KT
Power input	2,300 W
No load speed	9,000–22,000 rpm
Router carriage stroke	80 mm
Collet size	12 mm
Max. sanding diameter	50 MM
Weight	6.2 kg

Replaces DW625EKT

## Edge routers

### Router 590 W



#### DWE6005

- Especially suitable for small radius, bevelling and edge shaping.
- Low weight is ideal for one-handed operation and precise work.
- Copying system with 10 mm ball bearing increases precision and operating comfort.
- Continuous speed control allows choosing the right tool for the job.
- The D-shaped base provides the user with maximum support on the workpiece.
- LED provides better visibility.

Technical data:	DWE6005
Power input	590 W
No load speed	16,000–34,000 rpm
Router carriage stroke	22 mm
Collet size	6 mm
Max. sanding diameter	29 mm
Weight	1.5 kg

### Edge router 900 W



#### D26200

- Precise cutting depth adjustment with 0.1 mm accuracy ensures accurate routing results.
- The unique column dust extraction system significantly improves vision, because the view of the cutting tool is not covered by a hose or third column.
- For safety reasons and ease of operation, the main switch is in the handle and has a locking and unlocking function.
- Electronic two-way speed control with feedback ensures that the selected RPM is maintained at all loads, ensuring consistent surface finish quality when working in all types of wood, aluminium and plastics.
- Smooth start eliminates any initial shocks to the machine.

Technical data:	D26200
Power input	900 W
Idle speed	16,000–27,000 rpm
Router carriage stroke	55 mm
Tool fastening	6–8 mm
Max. sanding diameter	36 mm
Weight	1.9 kg

## Jointers

### Biscuit Jointer



#### DW682K

- Height-adjustable bevel stop with adjustment range from 0° to 90° for a maximum material thickness of 10 mm to 70 mm.
- Pre-set depth adjustment for 0, 10, 20 mm slats.
- Recessed anti-slip device, eight-fold marking with lines and a stop with a viewing window.
- Incl. carbide grooving cutters 4 mm, chip collection bag and suction adapter.

Technical data:	DW682K
Power input	590 W
No load speed	16,000–34,000 rpm
Plunge depth	22 mm
Collet size	6 mm
Max. sanding diameter	29 mm
Weight	1.5 kg



### Accessories for top routers and edge routers

		DWE6005	D26200	DW622K	D26203 / D26204K	DCW600 / DCW604	DW621 / DW621K	DWE625 / DWE627	DW626
DE6272	Collet, 6 mm							•	
DE6273	Collet, 6.35 mm (1/4")							•	
DE6274	Collet, 8 mm							•	
DE6276	Collet, 10 mm							•	
DE6277	Collet, 12 mm							•	
DE6278	Collet, 12.7 mm (1/2")							•	
DE6950	Collet, 6 mm	•	•		•	•	•		
DE6951	Collet, 6.35 mm (1/4")	•	•		•	•	•		
DE6952	Collet, 8 mm	•	•		•	•	•		
DE6262	Collet, 6 mm			•					
DE6261	Collet, 6.35 mm (1/4")			•					•
DE6260	Collet, 8 mm			•					•
DE6258	Collet 12 mm			•					•
DE6913	Precisely adjustable parallel stop with dust extraction adapter						•	•	
DE6283	12 mm shaft – M12 thread adapter							•	
DWS5021	Guide bar 1,000 mm						•	•	
DWS5022	Guide bar 1,500 mm						•	•	
DWS5023	Guide bar 2,600 mm						•	•	
DWS5025	Bag for guide bars 1,000 mm and 1,500 mm						•	•	
DWS5026	1 pair of quick-clamping holders for guide bars						•	•	
DWS5029	Replaceable bar edge – length 3 m						•	•	
DWS5030	Sliding tape on top of the guide bar, for better saw movement – length 5 mm						•	•	
DWS5031	Adapter for use with routers						•	•	
DWS5032	Foam anti-slip belt – 20 mm length 3 m, on the bottom of bar, closer to the centre.						•	•	
DE6292	Connecting part for guide bars						•	•	
DE6956	Fine grinding depth adjustment						•		
DE6966	Fine grinding depth adjustment							•	
DE6427	Guide bush 27 mm							•	
DE6430	Guide bush 30 mm							•	
DE6917	Guide bush 17 mm						•		
DE6924	Guide bush 24 mm						•		
DE6927	Guide bush 27 mm						•		
DE6930	Guide bush 30 mm						•		
DE6940	Guide bush 40 mm						•		
DE6992	Guide bush 30 mm	•	•		•	•			



### Circular saws

#### Circular saw 55 mm



#### DWE550

- Compact lightweight design.
- Strong, durable, high-performance motor.
- The sliding base cut-out and protective cover allow a perfect view of the workpiece.
- Blower removes chips and sawdust from the cutting line.
- Efficient integrated connection for dust extraction.
- Directly compatible with DeWalt AirLock system for fast, safe, easy connection of the extraction hose.
- Incl. attachment for protective cover for dust extraction.

#### Technical data:

	DWE550
Power input	1,200 W
Idle speed	5,500 rpm
Bevel adjustment	48°
Max cutting depth at 90°/45°	55/35 mm
Saw disc (DT10300)	165 × 20 mm, 24 carbide teeth
Weight	3.6 kg

#### Manual circular saw 65 mm



#### DWE560K

- Compact lightweight design.
- Strong, durable, high-performance motor.
- The sliding base cut-out and protective cover allow a perfect view of the workpiece.
- The blower removes chips and sawdust from the cutting line.
- Efficient integrated connection for dust extraction.
- Directly compatible with DeWalt AirLock system for fast, safe, easy connection of the extraction hose.
- Incl. attachment for protective cover for dust extraction; comes in a case.

#### Technical data:

	DWE560K
Power input	1,350 W
Idle speed	5,500 rpm
Bevel adjustment	48°
Max cutting depth at 90°/45°	65/45 mm
Saw disc (DT10302)	184 × 16 mm, 24 carbide teeth
Weight	3.7 kg

## Circular saw 67 mm



### DWE575K / DWE576K

- Durable, powerful high-torque motor
- Variable angle adjustment to 57°.
- Efficient integrated connection for dust extraction.
- Directly compatible with DeWalt AirLock system for fast, safe, easy connection of the extraction hose.
- Incl. attachment for protective cover for dust extraction.
- **DWE576K:** Special sliding base for direct use on the DeWalt guide bars.

Technical data:	DWE575K	DWE576K
Power input	1,600 W	–
Idle speed	5,200 rpm	
Bevel adjustment	57°	
Max cutting depth at 90°/45°	67 / 49 mm	61 / 43 mm 57 / 39 mm
Saw disc (DT10304)	190 × 30 mm, 24 carbide teeth	190 × 30 mm, 24 carbide teeth
Weight	4.0 kg	

## Plunge saws

### Plunge saw 59 mm



### DWS520KT / DWS520KTR

- Parallel plunge mechanism and (in connection with the DeWalt guide bar) integrated kickback suppression.
- Can cut the floor 13mm away from the wall.
- Incl. suction adapter and Tstak case.
- **DWS520KTR:** Including 1,500 mm guide rail and Tstak case.

Technical data:	DWS520KT	DWS520KTR
Power input	1,300 W	–
No load speed	1,750–4,000 rpm	
Bevel adjustment	47°	
Max. depth of cut at 90°	59 mm	
Max. depth of cut at 45°	44 mm	
Saw disc (DT1090)	165 × 20 mm, 48 carbide teeth	
Weight	5.1 kg	

## Accessories for circular saws, for guide bars

Accessories for manual and plunge circular saws	D23560	D23561	D2360K	D23651K	DWS520K	Accessories for guide bars	DWS5021	DWS5022	DWS5023
<b>DE6292</b> Connecting part for DeWalt guide rails	•	•	•	•	•	<b>DWS5025</b> Bag for guide bars 1,000 mm and 1,500 mm	•	•	•
<b>DWS5021</b> Guide rail 1,000 mm		•		•	•	<b>DWS5026</b> 1 pair of quick-clamping holders for guide bars	•	•	•
<b>DWS5022</b> Guide rail 1,500 mm		•		•	•	<b>DWS5029</b> Replaceable bar edge – length 3 m	•	•	•
<b>DWS5023</b> Guide rail 2,600 mm		•		•	•	<b>DWS5030</b> Sliding tape on top of the bar, for better saw movement – length 5 mm	•	•	•
						<b>DWS5031</b> Adapter for use with routers	•	•	•
						<b>DWS5032</b> Foam anti-slip belt – 20 mm length 3 m, on the bottom of bar, closer to the centre.	•	•	•
						<b>DE6292</b> Connecting part for guide bars	•	•	•

DWS5021

DWS5031

DWS5026

## Jigsaw

### Jigsaw



### DW331K / DW333K

- High-performance motor with full electronics and anti-vibration system.
- Tool free blade replacement.
- Blower.

#### Accessories

**DW341K / DW343K / DW331K / DW333K**

**DE3242** Circle for jigsaws

Technical data:	DW331K	DW333K
Power input	701 W	
No load speed	0–3,100 rpm	800–3,100 rpm
Stroke length	26 mm	
Bevel adjustment	45° (left/right)	
Max. cutting depth into wood / steel / non-ferrous metals	135 / 12 / 30 mm	
Weight	2.8 kg	

### Jigsaw

### DWE349

- Speed control up to 6 positions.
- Lock button and 4 m power cable.
- 3 positions for setting pre-oscillation.
- Tool free blade change.
- Aluminium base.
- Comes in a cardboard box.

Technical data:	DWE349
Power input	650 W
No load speed	500–3,200 rpm
Stroke length	20 mm
Bevel adjustment	45° (left/right)
Max. cutting depth into wood / steel / non-ferrous metals	85 / 10 / 20 mm
Weight	2.4 kg

## Reciprocating Saws

### Reciprocating saw



#### DWE305PK

- Fast saw blade change system allows safe, simple operation.
- Electronic regulation of number of strokes.
- Replaces DW304PK.
- **DWE305PK:** Four saw blade position settings.

#### Technical data:

DWE305PK

Power input	1,100 W
No load speed	0–2,800 rpm
Stroke length	29 mm
Max. cutting depth into	
wood / steel and pipes / PVC	280 / 100 / 130 mm
Weight	3.5 kg

### Reciprocating saw



#### DWE357K

- Compact design only 368 mm long allows easy access to confined spaces and greater flexibility in work applications.
- Blade clamping in 4 positions.
- Soft rubberized handle surface and front foot provide greater operating comfort and decrease vibration.
- Trigger switch with speed control allows immediate speed control.

#### Technical data:

DWE357K

Power input	1,050 W
No load speed	0–2,800 rpm
Stroke length	29 mm
Max. cutting depth into	
wood / steel and pipes / PVC	280 / 100 / 130 mm
Weight	3.1 kg

## Dust ejection systems

### 30 l vacuum cleaner



supplied without toolboxes

#### DWV901L / DWV901LT

- Meets the requirements of EU regulations for Class L.
- Wet and dry vacuuming.
- Innovative dual-filter cleaning system maintains performance during tough construction work.
- Each filter is automatically cleaned every 30 seconds, which reduces filter clogging and ensures constant air flow.
- Built-in socket allows power tool connection and automatic extraction system startup.
- Designed for work on site with materials with Occupational Exposure Limit Values (OELs) lower than 1 mg/m<sup>3</sup>.
- Airlock adapter 35 mm, dust bag and hose 32 mm / 4.6 m
- **DWV901LT:** With a base for attaching Tstak cases.

#### Technical data:

DWV901L

DWV901LT

Power input	1,400 W	
Max. airflow	4,080 l/min	
Tank capacity	30 l	
wet / dry vacuuming	17.5l / 30l	
Hoses	32 mm / 4.6 m	
Weight	9.5 kg	9.65 kg

### 38 l vacuum cleaner



#### DWV902L

- The L classification complies with EU directives.
- Suitable for dust types > 1.0 mg/m<sup>3</sup>.
- Innovative dual-filter system enables constant high suction performance.
- Constant suction performance for all applications.
- Automatic filter cleaning at 15-second intervals.
- Electronic suction power control.
- Synchronous monitoring with 15-second shut-off delay for residue-free extraction of all work waste.
- Integrated socket with automatic switching.
- Telescopic handle and large wheel for easy transport at any construction site.
- Including hose 32 mm/4 m, Airlock adapter 35 mm, step adapter and dust bag.

#### Technical data:

DWV902L

Power input	1,400 W
Max. airflow	4,080 l/min
Max. connectable power	2,200 W
Tank capacity	38 l
Weight	15.0 kg

### 38 l vacuum cleaner



#### DWV902M

- The M classification complies with EU directives.
- Suitable for concrete and wood dust types > 0.1 mg/m<sup>3</sup>.
- Innovative dual filtration system enables constant high suction performance.
- Constant suction power for even the finest concrete and wood dusts.
- Automatic filter cleaning at 15-second intervals.
- Electronic suction power control.
- Synchronous monitoring with 15-second shut-off delay for residue-free extraction of all work waste.
- Integrated socket with automatic switching.
- Telescopic handle and large wheel for easy transport at any construction site.
- Including hose 32 mm/4 m, Airlock adapter 35 mm, step adapter and dust bag.

#### Technical data:

DWV902M

Power input	1,400 W
Max. airflow	4,080 l/min
Max. connectable power	2,200 W
Tank capacity	38 l
Weight	15.0 kg



## Cordless / 220 V vacuum cleaner 7.5 l



### DCV584L

- Works with all XR 18 V batteries or a 54 V FLEXVOLT battery, can also be powered from a standard 220 V electrical outlet.
- High-performance washable HEPA filters capture 99.97% of dust particles up to 0.3 microns.
- For wet and dry vacuuming with no need to replace the filter.
- Battery and charger not included.

Technical data:	DCV584L
Voltage	XR 14.4 V, 18 V, 54 V Flexvolt or 220 V
Power input	300 W
Tank capacity for wet/dry vacuuming	7.5 l
Max. airflow	954.0 l/min
Tank capacity	7.5 l
Weight without battery	4.8 kg

## Vacuum cleaner, class M FLEXVOLT 54 V



### DCV586MT2 / DCV586MN

- Remote-control activation of the vacuum cleaner makes using it easy and saves time.
- Meets the requirements for dust class M, <math>0.1 \text{ mg/m}^3</math>.
- Compatibility with TSTAK® system ensures easy use, better mobility and time savings.
- Automatic dual filter cleaning every 30 seconds, limits filter clogging and delivers constant airflow.
- Wet and dry vacuuming ensures maximum flexibility.
- Hose length 2.5 m and diameter 32 mm with AirLock adapter, stepped rubber AirLock adapter, fleece dust bag.
- Performance per battery charge: 2 Ah rechargeable battery: 16 min. of vacuuming.
- **DCV586MN:** Batteries and chargers not included.

Technical data:	DCV586MT2	DCV586MN
Battery	18 V / 6.0 Ah / 54 V/2.0 Ah	–
Voltage	54 V	
Power output	2,000 W	
Max. airflow	1,482 l/min	
Tank capacity	12 l	
Weight without battery	7.5 kg	



## Accessories for vacuum cleaners

### AirLock extraction adapters

DWV9000	Universal adapter with 35 mm to 35 mm rotation compensation	Prevents vacuum cleaner hose from twisting, for direct fastening to the 35 mm hose
DWV9110	Cone adapter, 35 mm to 29/30/35 mm	For tools and protective covers with different clamping methods
DWV9120	Graduated adapter, 35 mm x 35–38 mm	Fast, easy connection between tool and vacuum cleaner hose
DWV9130	Adapter, 35 mm to 35 mm	Fast, easy connection between tool and vacuum cleaner hose
DWV9150	Angle adapter, 35 mm to 35 mm	Fast, easy connection between tool and vacuum cleaner hose
DWV9210	Set of adapters for construction site – contains 1× DWV9000, 1× DWV9120, 1× DWV9130	
DWV9220	Set of adapters for woodworking machines – contains 1× DWV9000, 1× DWV9120, 3× DWV9130, 1× D279058CL	

### Accessories for vacuum cleaner DCV586

DCV5861	Class M replaceable filters
DCV9401	5 paper bags
DCV9402	5 fleece bags

### Accessories for vacuum cleaner DCV582

DCV5801H	replacement filter for DCV582
----------	-------------------------------

### Accessories for vacuum cleaner DCN501LN

DCV5011H-XJ	replacement HEPA filter for DCV501LN
-------------	--------------------------------------

### Accessories for vacuum cleaner DWV900 / DWV901L / DWV901LT / DWV902L / DWV902M

DWV9315	Suction hose – 4 m
DWV9316	Anti-static suction hose – 4 m
DWV9400	Plastic catch bag – 5 units only for DWV902L/M
DWV9401	Paper dust bag – 5 units for DWV900/901/902
DWV9402	Fleece dust bag – 5 units for DWV900/901/902
DWV9470	Adapter with hoses for extraction connection to DeWALT table saws
DWV9350	Floor vacuuming kit
DWV9500	Tstak pad for DWV901
DWV9340	Replacement filters for DWV900/DWV901 all types, DWV902 type 1 only
N498234	To replace filters for the DWV902 type 2 vacuum cleaner, service kit N498234 must be purchased, which contains 2 filters and an adapter for attaching DWV9340 filters to new types of DWV902 vacuum cleaners.

### Accessories for vacuum cleaner D27900 / D27901 / D27902 / D27902M

D279001	5 bags for D27900
D279006	Drum filter for D27900
D279017	Filter bag (contents: 5 units) for D27901 and D27902
DE3923	Anti-static universal adapter



## Mitre saws

### Mitre saw 216 mm

**XPS**



#### DWS773 / DWS774 / DWS777

- Improved, innovative saw design for the modern user.
- The new motor allows powerful cutting in all materials.
- The base and guide have been precisely machined to meet demanding precision requirements in the most demanding applications.
- Built-in fixed stops at the most common mitre angles – 15°, 22.5°, 30° and 45° – quick-clamping mechanism for mitre adjustment up to 50°.
- Sliding left ruler with scale improves material support and saw control.
- New side handles for easier carrying.
- **DWS774:** With XPS lighting system.
- **DWS777:** With XPS lighting system, belt drive.

Technical data:	DWS773	DWS774	DWS777
No load speed	6,300 rpm		
XPS lighting system	NO	YES	YES
Mitre capacity	48° (left/right)		50° (left/right)
Bevelling capacity	48° (left)		
Cutting capacity at setting			
90° / 90°	250 × 62 mm		265 × 62 mm
90° / 45°	173 × 62 mm		173 × 62 mm
45° / 90°	177 × 62 mm		189 × 62 mm
45° / 45°	190 × 48 mm		190 × 48 mm
Saw disc (DT4310)	216 × 30 mm		
Weight	12.0 kg		14.0 kg

### Mitre saw 216 mm



#### DWS771

- Outstanding cutting results thanks to very high speed.
- Quickly, accurately and easily adjustable transverse, oblique, mitre and double mitre cuts.
- Standard stops for 0°/15°/22.5°/30° and 45° mitre cuts, including smooth quick adjustment to 48°.
- Precise double mitre cuts up to 45°/45° (left).
- Can cut wide panels up to 300mm. Requires extra piece of 20mm material inserted
- Flat milled base plate made of high-quality die-cast aluminium.
- Material length stop allows repeated cuts of same material size. (adjustable from the left, with scale on the right).
- Electronic speed control allows adjustment to the processed material.
- Incl. workpiece holder DE7776.

Technical data:	DWS771
No load speed	6,300 rpm
XPS lighting system	NO
Mitre capacity	48° (left/right)
Bevelling capacity	48° (left)
Cutting capacity at setting	
90° / 90°	250 × 62 mm
90° / 45°	173 × 62 mm
45° / 90°	177 × 62 mm
45° / 45°	190 × 48 mm
Saw disc (DT4310)	216 × 30 mm
Weight	12.0 kg

### Mitre saw 250 mm

**XPS**



#### DWS727

- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration.
- Extended base with handles for enlarged support area and easier saw transport.
- Built-in fixed stops at the most common mitre angles.
- Improved dust extraction compatible with AirLock system.
- Crowfoot lock nut allows easy, intuitive grip and firm tightening.

Technical data:	DWS727
Power output	1,600 W
No load speed	4,000 rpm
Saw disc	250 × 30 mm, 36 teeth
Bevelling capacity (right/left)	48° / 48°
Max. mitre cut capacity (right/left)	50° / 60°
Max. cutting capacity (width x height)	
90°/90°	305 × 88 mm
90°/45°	200 × 90 mm
45°/90°	290 × 60 mm
Max. saw cutting depth	88 mm
Weight	21 kg

### Mitre saw 250 mm

**XPS**



#### DWS778

- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration.
- Outstanding cutting results due to very high cutting speed.
- Standard mitre cuts of 0°/15°/22.5°/30° and 45°, including smooth quick adjustment to 48°.
- Precise double mitre cuts up to 45°/45° (left) • Especially suitable for wide panels (up to 305 × 85 mm) • Excellent cutting depth 85 mm (at 90°) • Flat milled base plate made of high-quality die-cast aluminium.
- Accurate cutting results thanks to the precision workpiece stop (sliding sideways to the left).
- Ideal for assembly due to light weight and compact dimensions (W × H × D: 450 × 470 × 600 mm).

Technical data:	DWS778
Power input	1,850 W
Idle speed	4,900 rpm
Radial Capacity	50° (left and right)
Bevelling capacity	48° (left)
Cutting range:	
90° / 90°	305 × 85 mm
90° / 45°	305 × 58 mm
45° / 90°	215 × 85 mm
45° / 45°	215 × 58 mm
Saw disc (DT4226)	250 × 30 mm, 42 carbide teeth
Weight	17.2 kg

### Mitre saw 305 mm

**XPS**



#### DWS780

- XPS indicates line of cut and helps to quicker align the material and disc. Does not require calibration.
- Dual dust-protected lifting mechanism for machining large products.
- Electronic speed control to accommodate the material to be processed.
- Fast, accurate adjustment of the mitre cut angle through fixed stops.
- Cutting depth limit function to create notches and grooves.
- Improved dust extraction provides unrestricted view of the workpiece.
- Including dust collection bag, assembly tool.

Technical data:	DWS780
Power input	1,675 W
No load speed	1,900–3,800 rpm
Mitre capacity	50° (left), 60° (right)
Bevelling capacity	49° (left and right)
Cutting capacity at setting	
90° / 90°	303 × 110 mm
90° / 45°	330 × 58 mm
45° / 90°	211 × 112 mm
45° / 45°	244 × 58 mm
Saw disc (DT4260)	305 × 30 mm, 60 carbide teeth
Weight	24.8 kg

## Combination Saws

### Mitre saw and table circular saw 305 mm



#### D27111

- Practical, powerful combination saw
- With a robust, quiet, maintenance-free induction motor
- High-quality base made of plane-milled die-cast aluminium for precise drop and mitre cutting.
- Quick, smooth, precise adjustment of all angles of bevel and mitre cuts and, and for standard mitre cuts, also by means of fixed stops
- Adjustable stop for machining small workpieces
- Flat-milled, height-adjustable aluminium circular saw table and precision-locking parallel stop
- Thanks to very compact dimensions and light weight, also ideal for assembly work.

Technical data:	D27111
Power input	1,500 W
No load speed	3,000 rpm
Mitre capacity	60° (right), 50° (left)
Bevelling capacity	45° (left)
Cutting capacity at setting	
90° / 90°	220 × 90 mm
90° / 45°	220 × 62 mm
45° / 90°	155 × 90 mm
45° / 45°	155 × 62 mm
Max. cutting depth during	
90° as table saw	51 mm
Saw disc (DT4210)	305 × 30 mm, 32 carbide teeth
Weight	26.5 kg

### Mitre saw and table circular saw 305 mm



#### D27112

- Practical, powerful combination saw
- With powerful universal motor
- High-quality base made of plane-milled die-cast aluminium for precise drop and mitre cuts
- Quick, smooth, precise adjustment of all angles of bevel and mitre cuts and, and for standard mitre cuts, also by means of fixed stops
- Adjustable stop for machining small workpieces
- Flat-milled, height-adjustable aluminium circular saw table and precision-locking parallel stop
- Thanks to very compact dimensions and light weight, also ideal for assembly work.

Technical data:	D27112
Power input	1,600 W
No load speed	3,300 rpm
Mitre capacity	60° (right), 50° (left)
Bevelling capacity	45° (left)
Cutting capacity at setting	
90° / 90°	285 × 90 mm
90° / 45°	285 × 62 mm
45° / 90°	200 × 90 mm
45° / 45°	200 × 62 mm
Max. cutting depth during	
90° as table saw	51 mm
Saw disc (DT4210)	305 × 30 mm, 32 carbide teeth
Weight	23.0 kg

### Table, and mitre saw 305 mm

**XPS**



#### D27113

- Maximum safety and visibility of the cut line achieved by the innovative design of the guard
- The XPS indicator provides excellent cut line visibility
- Stainless-steel stops that are fully adjustable allow precise work
- Light weight and trouble-free transport
- Flat-milled saw and rotary table for perfect cutting results
- Extremely high, adjustable stop for the workpiece allows optimal adjustment of the workpiece position
- Unique design ensures excellent visibility of the cutting area in all settings
- Including parallel stop and sliding support, mounting tools.

Technical data:	D27113
Power input	1,600 W
No load speed	3,300 rpm
Mitre capacity	50° (left/right)
Bevelling capacity	48° (left)
Cutting capacity at setting	
90° / 90°	160 × 85 mm
90° / 45°	160 × 55 mm
45° / 90°	110 × 85 mm
45° / 45°	110 × 55 mm
Max. cutting depth at during	
90° as table saw	51 mm
Saw disc	305 × 30 mm, 60 carbide teeth
Weight	19.5 kg

### Table, and mitre saw 260 mm



#### DW711

- Powerful, dust-protected induction motor for long-lasting maintenance-free use
- Motor brake for user, machine and material protection
- Flat milled base plate made of high-quality die-cast aluminium and precisely machined circular saws table
- Very stable stop for ultimate precision in all cutting applications
- Quick, precise mitre cuts using stops in standard angular positions
- Large adjustable, abrasion-resistant scales for easy, accurate adjustment
- Length-adjustable and double-sided mountable parallel stop
- Effective three-point chip extraction
- Including parallel stop and sliding support.

Technical data:	DW711
Power input	1,300 W
No load speed	2,750 rpm
Mitre capacity	50° (left/right)
Bevelling capacity	48° (left)
Cutting capacity at setting	
90° / 90°	140 × 40 mm
90° / 45°	140 × 20 mm
45° / 90°	100 × 40 mm
45° / 45°	100 × 20 mm
Max. cutting depth at	
90° as table saw	50 mm
Saw disc (DT4214)	260 × 30 mm, 24 carbide teeth
Weight	20.0 kg

### Accessories DWS773 / DWS774 / DWS777 / DWS771



- Also suitable for DW701 / DW707 / DW770 / DW771 / DW777 / DW711

Order No.	Component	Features
DE3491	4	2 guide rods 500 mm long
DE3494	7	2 guide rods 1000 mm long
DE3495	8	Workpiece placement pad with stop

## Mitre saw stands

### Universal base



#### DE1000

- Suitable for all panel saws, drop saws and DeWalt mitre saws, including table saws, as well as for identical machines from other manufacturers.
- Lightweight, foldable – ideal for assembly work.
- Safe use by securing the machine on a replaceable wooden surface.
- Dimensions: 640 × 450 × 700 mm (L × W × H)

#### Accessories DW712 / DW713 / DW716 / DW717 / DWS780

- Also suitable for DW718

Order No.	Component	Description
DE1000	4	Universal base

Order No.	Component	Description
DE7035	1	Dust collection bag

### Universal base



#### DE7035

- Robust aluminium construction with high torsional stiffness and exceptional load capacity of up to 600 kg.
- Compatible with all panel saws as well as DeWalt drop and mitre saws, and in conjunction with the assembly kit (not included), and other brands of machines.
- Easily foldable stand legs, compact transport dimensions and a very low weight of 7.0 kg, ideal for use in assembly work.
- Workbench height 830 mm, workbench length 1,020 mm.

Order No.	Features
DE7035	Universal base

### Universal base

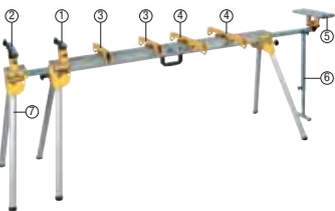


#### DE7033

- Robust aluminium construction with high torsional stiffness and exceptional load capacity of up to 210 kg.
- Compatible with all panel saws and with DeWalt mitre saws and machines of other brands.
- Easily foldable stand legs, compact transport dimensions and a very low weight of 14.0 kg, ideal for use in assembly work.
- Workbench height 820 mm, workbench length 1,120 mm (with 2,630 mm placement mat).
- Including workpiece mat and set for machine assembly.

Order No.	Features
DE7033	Universal base

### Universal base



#### DE7023

- Suitable for all and mitre saws from DeWalt and other brands.
- Load capacity to 225 kg.
- Featuring a robust aluminium construction with a light weight of 16 kg, compact transport dimensions of only 1,810 × 210 × 265 mm (L × W × H) and a practical folding mechanism ideal for use in assembly work.
- Workpiece mat extendable to a length of almost 4 m.
- Incl. workpiece mat and machine assembly set.



Order No.	Features
DE7023	Universal base

#### Accessories for universal base DE7023 / DE7033 / DE7035

Order No.	Component	Description
DE7024	1	workpiece support (1 unit)
DE7029	2	workpiece support (1 unit, large)
DE7025	3	machine assembly set
DE7030	4	machine assembly set (large)
DE7027	5	roller support surface*
DE7028	6	stand*
DE7031	7	additional feet for pedestal*

\* Cannot be combined with DE7035

### Mobile stand for mitre saws



#### DE7260

- The large wheels can easily roll over stairs, curbs and clutter on the construction site.
- The pneumatic strut helps adjust the stand.
- Two height settings for different applications.
- Stand load capacity 135 kg.
- Extendable material support to distance of 2.4 m.
- Enables vertical storage when folded.
- Total weight of stand 28 kg.

Order No.	Features
DE7260	Base, mobile



## Mobile stand for table saws



### DE7400

- The large wheels can easily roll over stairs, curbs and clutter on the construction site.
  - Folding legs with release levers that slide under the stand in seconds allow quick, easy transport.
  - Lightweight aluminium construction improves portability.
- Included:** Universal brackets for attachment to the vast majority of table saws.



## Folding saws

### Table, and mitre saw 250 mm



### DW743N

- Tool-free conversion from table to mitre saw ensures flexibility in a variety of applications
- Safe and easy to use in all positions and angle position settings
- High-quality induction motor with very good torque allows maintenance-free use
- Triple suction connection for efficient dust extraction and versatile use thanks to a wide range of accessories
- Safe, easy execution of mitre cuts
- Easy to transport thanks to very low weight, compact dimensions, integrated grips and removable stand legs
- Incl. parallel stop, four removable legs and sliding supports.

Technical data:	DW743N
Power input	2,000 W
No load speed	2,850 rpm
Mitre capacity	45° (left/right)
Bevelling capacity	45° (left)
Cutting capacity at setting	
90° / 90°	140 × 68 mm
90° / 45°	70 × 95 mm
45° / 90°	95 × 70 mm
45° / 45°	50 × 95 mm
Max. cutting depth during	
90° as table saw	70 mm
45° as table saw	32 mm
Saw disc (DT4321)	250 × 30 mm, 30 carbide teeth
Weight	37.0 kg

### Accessories DW743N



Order No.	Component	Features
DE3473	-	length stop
DE3474	6	height-adjustable stand
DE3491	7	2 guide rods 500 mm long
DE3494	8	2 guide rods 1,000 mm long
DE3495	9	Workpiece placement pad with stop
DE3500	-	extraction set for Ø 35 mm



### Table and mitre saw 305 mm

**XPS**  
DW27107XPS

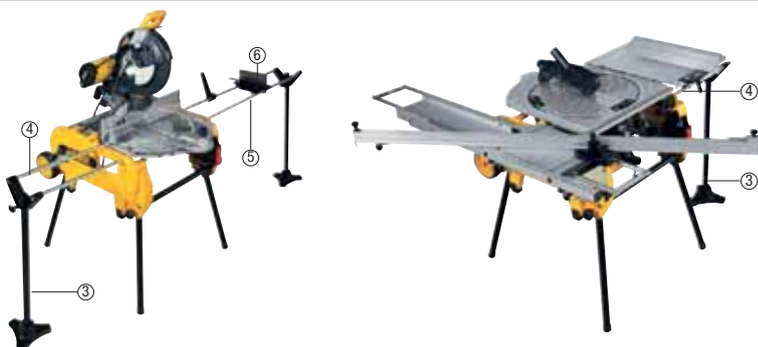


### D27107 / D27107XPS

- Tool-free conversion from table to mitre saw ensures flexibility in a variety of applications
- Safe and easy to use in all positions and angle position settings
- Newly developed, robust universal engine with thermal overload protection
- Precise, easy-to-use adjustment mechanism for all mitre and oblique angles
- Easily and safely perform double mitre cuts
- Trouble-free processing of processed edged wood up to 10 × 10
- With second operating switch in the drop position
- Sturdy frame construction allows fast, accurate attachment of various accessories
- With integrated transport wheels and folding stand legs ideal for assembly work
- Incl. parallel stop, sliding supports, four folding stand legs and transport wheels.
- **D27107XPS:** with LED cut line indicator.

Technical data:	D27107	D27107XPS
Power input	2,000 W	
No load speed	4,000 rpm	
Mitre capacity	48° (left/right)	
Bevelling capacity	48° (left)	
Cutting capacity at setting		
90° / 90°	205 × 63 mm	
90° / 45°	160 × 63 mm	
45° / 90°	205 × 50 mm	
45° / 45°	160 × 50 mm	
Max. cutting depth during		
90° as table saw	81 mm	
45° as table saw	56 mm	
Saw disc (DT4340)	305 × 30 mm, 48 carbide teeth	
Weight	40.0 kg	

### Accessories D27107 / D27107XPS



Order No.	Component	Features
DE3473	-	length stop
DE3474	3	height-adjustable stand
DE3491	4	2 guide rods 500 mm long
DE3494	5	2 guide rods 1,000 mm long
DE3495	6	workpiece placement pad with stop
D271054	-	dust extraction set



## Table saws

### Circular table saw 210 mm



#### DWE7485

- Cage protects the saw from damage at the construction site.
- Parallel guide is adjusted on both sides with rack and pinion mechanism.
- Integrated handles for easy carrying.
- Double blade guard.
- Easy one-handed adjustment of the blade tilt.
- Compatible with Airlock extraction system.

#### Technical data:

DWE7485

Power output	1,850 W
No load speed	5,800 rpm
Saw disc	210 × 30 mm
Max. depth of cut at 90°	65 mm
Max. depth of cut at 45°	45 mm
Bevelling capacity	0–45°
Weight	22 kg

### Table saw 250 mm



DWE749111  
Mobile base

#### DWE7492

- A weight of 26.6 kg and optimized support make this tool the most portable saw in its class
- A steel cage protects the saw from damage at the construction site
- Parallel guide is adjusted on both sides with rack and pinion mechanism.
- Powerful 2000 W motor for high performance in all applications
- The guide system ensures a longitudinal cutting capacity of 410 mm for the portable saw, enabling precise cutting of large flat materials
- The aluminium-alloy upper table ensures accuracy and precision
- An overload protection system ensures quality cutting performance for hard, wet or frozen wood
- Quick clamping for large-scale bevel cuts for easy, precise adjustment
- Comes without base DWE74911.

#### Technical data:

DWE7492

Power input	2,000 W
No load speed	3,800 rpm
Bevelling capacity	- 3°– 48°
Max. cut capacity	825 mm
Max. cutting depth during	
90° / 45°	77/55 mm
Table size	670 × 630 mm
Saw disc (DT4213)	250 × 30 mm, 24 carbide teeth
Weight	26.6 kg

## Stands for table saws

		DWE7485	DCS7485	DW745	DWE7491	DWE7492
DE7450		Saw type 2 only and stand type 21	Saw type 2 only and stand type 21	Types 1 and 2 only	NO	NO
DWE74912		NO	NO	NO	YES	Stand type 2 only Cannot be used with type 1 stand
DWE74911		YES	YES	YES	YES	Stand type 2 only Cannot be used with type 1 stand
DE7400		YES	NO	NO	NO	NO

### Mobile saw stand DWE7492 and DW745



#### DWE74911

- The large wheels can easily roll over stairs, curbs and clutter on the construction site.
- Folding legs with release levers that slide under the stand in seconds allow quick, easy transport.
- Lightweight construction for easy portability.
- Durable, simple design allows the stand to be upright, making it easy to transport and store.
- The design allows the user to pull the saw comfortably behind him.
- Stand construction allows carrying when a table saw is connected to the stand, which increases productivity.
- For use with table saws DWE7492 and DW745.
- CANNOT be used with DWE7491.

DWE74911 Base, mobile

## Table saw bases



DE7450



DWE74912

DE7450 Saw horse DWE7492

DWE74912 Saw horse, height adjustable



## Saws with radial arms

### Radial arm saw 300 mm



#### DW721KN

- Quiet, powerful, maintenance-free induction motor
- Solid cast iron boom radial arm for maximum accuracy and service life
- Lockable high workpiece stop (60 mm) allows optimal workpiece guidance and achieves outstanding cutting results
- Easy replacement of the saw blade with a clamping nut in the saw table and spindle locking function
- Robust dust extraction with 100 mm connection diameter
- Safe to use thanks to automatic return of cutting head to starting position
- Pre-assembled in wooden shipping crate, adjusted and ready for immediate use
- Meets the requirements of the latest EU safety directives (EN1870-17)
- Incl. base.

Technical data:	DW721KN
Voltage	230 V
Power input	2,000 W
No load speed	3,000 rpm
Mitre capacity	48° (right/left)
Bevelling capacity	60° (right)
Max. cutting capacity at setting	
90°	507 mm
90° / 45°	342 / 172 mm (right/left)
45° / 45°	247 / 272 mm (right/left)
Max. cutting depth during	
90° / 45°	90 / 60 mm
Saw disc (DT4203)	300 × 30 mm, 32 carbide teeth
Table size	176 × 122 × 77 mm
Weight	115.0 kg

### Saw with radial arm 350 mm



#### DW729KN

- Quiet, powerful, maintenance-free induction motor
- Solid cast iron boom radial arm for maximum accuracy and service life
- Lockable high workpiece stop (60 mm) allows optimal workpiece guidance and achieves outstanding cutting results
- Robust dust extraction I with 100 mm connection diameter
- Safe to use thanks to automatic return of cutting head to starting position
- Pre-assembled in wooden shipping crate, adjusted and ready for immediate use
- Meets the requirements of the latest EU safety directives (EN1870-17)
- Incl. base.

Technical data:	DW729KN
Voltage	400 V
Power input	4,000 W
No load speed	3,000 rpm
Mitre capacity	48° (right/left)
Bevelling capacity	60° (right)
Max. cutting capacity at setting	
90°	525 mm
90° / 45°	365 / 150 mm (right/left)
45° / 45°	250 / 270 mm (right/left)
Max. cutting depth during	
90° / 45°	110 / 75 mm
Saw disc (DT4203)	350 × 30 mm, 36 carbide teeth
Table size	181 × 134 × 152 mm
Weight	149.0 kg

## Band saws

### Band saw 155 mm



#### DW739

- Band saw with high quality, rigid die-cast aluminium frame, suitable for cutting wood, non-ferrous metals, lightweight materials, composite materials, plastics and other materials
- Lockable safety switch and undervoltage trigger
- Large, well-balanced cast aluminium wheels with rubber straps for relaxed, quiet work
- Large aluminium table saw with high-quality finish and replaceable inserts
- Angle adjustment from 0° to 45°
- Precise, double-sided parallel stop
- Dust extraction connection
- With continuously adjustable band speed
- Including saw band and parallel stop.

Technical data:	DW739
Power input	750W
Cutting speed	330 – 800 m/min
Max. cut height	155 mm
Max. cut width	310 mm
Table size	380 × 380 mm
Weight	23.0 kg

### Band saw 200 mm



DE8760

#### DW876

- Robust, rigid steel tube frame for ultimate precision even at maximum cutting depth
- High-quality, long-lasting saw band
- Large aluminium table ensures safe support of the workpiece
- Tensioning of the saw band with a precise adjustment scale adapted to different types of bands and applications
- The very large pass-through width and height also allow processing of larger workpieces
- The safety switch prevents the saw from turning on when the machine cover is open
- 100 mm diameter connection for efficient dust extraction
- Two adjustable band speeds to accommodate the workpiece
- Robust, maintenance-free induction motor
- Including saw band, base, parallel stop and bevel stop.

Technical data:	DW876
Voltage	230 V
Power input	1,000 W
Cutting speed	380 / 880 m/min.
Max. cut height	200 mm
Max. cut width	310 mm
Table size	500 × 500 mm
Weight	54.0 kg

## Levelling and planing machines

Planer	Technical data:	DW733
 <p><b>DW733</b></p> <ul style="list-style-type: none"> <li>• Large tables to support large pieces of material.</li> <li>• Stable, robust construction.</li> <li>• Designed for easy mobility in the workplace or for small workshops.</li> <li>• Also suitable for planing large areas.</li> <li>• The holes in the base are used to mount the machine on the workbench.</li> <li>• Thickness gauge, material removal meter and depth gauge handle make accurate comparison easier and faster.</li> </ul>	Power input	1,800 W
	No load speed	10,000 rpm
	Max. capacity	317 mm
	Max. planing depth	2 mm
	Max. capacity of levelling router	152 mm
	Push speed	8 m/min.
	Weight	33.6 kg

Planer 260 mm	Technical data:	D27300
 <p><b>D27300</b></p> <ul style="list-style-type: none"> <li>• Large aluminium table.</li> <li>• Precise setting of the amount of material to be removed.</li> <li>• 100 mm dust extraction connection.</li> <li>• Including blades, gauge, sliding support and 4 support legs.</li> </ul>	Voltage	230 V
	Power input	2,100 W
	No load speed	6,200 rpm
	Max. planing width	260 mm
	Max. removal	4 mm
	Levelling table dimensions	1,000 × 260 mm
	Planing table dimensions	500 × 250 mm
	Max. work tool dimensions	160 mm
	Push speed	5 m/min.
	Weight	53.0 kg

### Accessories for D27300

**DE7333** 1 pair of high-speed steel planing blades

### Accessories DW733

**DE7330** Planing knife for DW733 type 1  
**1004540-00** Planing knife for DW733 type 2  
**N887854** Type 11



# ONE SYSTEM WITH SPACE FOR EVERYTHING

**TSTAK™**

**TOUGH  
CASE+**  
CONNECTABLE CASES



**SMALL STORAGE CASE – SMALL BULK STORAGE**  
Fully compatible with small, medium and large ToughCase™ kits.

**SMALL TOUGHCASE™ KIT – SMALL TOUGHCASE™**  
Includes screwdriver bit holders for easy removal and replacement — securing the bits in place. Uses a locking system to join together the small ToughCase™ kits and to safely stack onto the ToughCase™ mid-series top lid.

**MEDIUM TOUGHCASE™ KIT – MEDIUM TOUGHCASE™**  
Holds small storage cases together with screwdriving bits and accessories, and stores everything you need to keep safe and in one place. Can stack together or on the top lid of the large ToughCase™ kit, ensuring storage and portability.

**LARGE TOUGHCASE™ KIT – LARGE TOUGHCASE™\***  
Includes screwdriver bit holders, small storage cases and adjustable dividers for storing drill bits, lighter accessories such as mounting hardware, fasteners, etc. Stackable with other TSTAK™ storage system units.

**TSTAK™ HOLDER**  
Fully compatible with TSTAK™, this ToughCase™ set holder features a built-in carrying handle and storage slots that take up to 4 small storage cases and 5 small ToughCase™ sets.

**TSTAK™ STORAGE SYSTEM**  
The TSTAK™ system includes a wide range of storage solutions, including cases, bags, crates and drawers, to ensure the safe storage and ensuring tools and accessories are always at hand.

\*TSTAK™ units cannot be connected to the top of large sets of the ToughCase™ line.

## TSTAK cases

### Organizer



#### TSTAK™ ORGANIZER

##### DWST82968-1

- Organizer with transparent lid with 7.8-litre capacity.
- Load capacity 20 kg.
- Dimensions: (W × D × H) 440 × 337 × 119 mm.

### Toolbox



#### TSTAK™ Box I

##### DWST83344-1

- Tool box with metal handle and foam insert.
- 11-litre volume
- Load capacity 30 kg.
- Dimensions: (W × D × H) 440 × 332 × 184 mm.

### Toolbox



#### TSTAK™ Box II

##### DWST83345-1

- Tool box with 2 handles and foam insert.
- 11-litre volume
- Load capacity 30 kg.
- Dimensions: (W × D × H) 440 × 332 × 163 mm.

### Toolbox with drawer



#### TSTAK™ Box III

##### DWST1-70705

- Tool box with drawer.
- 9-litre volume
- Load capacity 7.5 kg.
- Dimensions: (W × D × H) 440 × 314 × 176 mm

### Toolbox



#### TSTAK™ Box IV

##### DWST1-70706

- Tool box with 2 drawers,
- 8-litre volume, 7.5 kg load capacity.
- Dimensions: (W × D × H) 440 × 314 × 176 mm

## Toolbox



**TSTAK™**  
**IP54**  
WATER RESISTANCE

### TSTAK™ Box VI

#### DWST83346-1

- Tool box with 23-litre volume.
- Load capacity 30 kg.
- With removable compartment for small tools and accessories.
- Dimensions: (W × D × H) 440 × 332 × 301.5 mm.

## Toolbox



**TSTAK™**  
**IP54**  
WATER RESISTANCE

### TSTAK™ Box VII

#### DWST83343-1

- Large toolbox with metal handle, internal removable compartment and organizer.
- 22-litre volume.
- Load capacity 30 kg.
- Dimensions: (W × D × H) 338 × 323 × 442 mm.

## Large toolbox



**TSTAK™**  
**IP54**  
WATER RESISTANCE

### TSTAK™ Box VIII

#### DWST83347-1

- Large toolbox with 7" wheels and extendable metal handle.
- 36-litre volume
- Load capacity 50 kg.
- Dimensions: (W × D × H) 512 × 435 × 435 mm

## Grate



**TSTAK™**

### TSTAK™ Box IX

#### DWST1-71228

- Practical open carrier box.
- 27-litre volume.
- Load capacity 50 kg.
- Dimensions: (W × D × H) 431 × 330 × 184 mm

## Combination of boxes II and IV



**TSTAK™**

### TSTAK™ COMBO BOX

#### DWST83395-1

- Combinations of boxes II and IV.
- Load capacity 30 kg.
- Dimensions: (W × D × H) 440 × 332 × 327 mm

## Carrying tote

### TSTAK™ CRATE

#### DWST82990-1

- Open tool carrier with 30 kg load capacity.
- Connects to all Tstak units, water-resistant plastic bottom.
- Fabric 1200 Den thick, zippered pockets, shoulder strap.
- Dimensions: (W × D × H) 450 × 250 × 350 mm.



TSTAK™

## Tool pocket

### TSTAK™ BRIEFCASE

#### DWST82991-1

- Tool bag with 30 kg load capacity.
- Connects to all Tstak units, water-resistant plastic bottom.
- Fabric 1200 Den thick, zippered pockets.
- Dimensions: (W × D × H) 450 × 250 × 300 mm.



TSTAK™

## Bag on strap

### TSTAK™ SOFT BAG

#### DWST83541-1

- Strap bag with organizer connectable to all Tstak units.
- Plastic bottom.
- Load capacity 18 kg.



TSTAK™

## Clipboard

### TSTAK™ CLIPBOARD

#### DWST82732-1

- TSTAK work surfaces.
- Compatible with all Tstak cases.
- Writing surface lighting.
- Internal and external paper clamp, internal pocket.



TSTAK™

## Set of Tstak cases

### TSTAK™ BUNDLE

#### DWST83411-1

- Set of Tstak cases. Combinations of boxes I and II and VII.
- Load capacity 50 kg.



TSTAK™  
IP54

## Wheeled carrier



### TSTAK™ CART

#### DWST1-71229

- Wheeled carrier with 360° rotation.
- Load capacity 100 kg.
- Dimensions: (W × D × H) 440 × 436 × 181 mm.

TSTAK™

## Aluminium cart



### TSTAK™ TROLLEY

#### DWST1-71196

- Folding telescopic aluminium cart.
- Easy to store.
- Load capacity 100 kg.

TSTAK™

## TSTAK foam insert



### TSTAK™ INSERT

#### DWST1-72364

- Foam insert for all Tstak cases; can be easily shaped according to the type of tools stored.

TSTAK™

## Storage space



### TSTAK™ CADDY

#### DT70716

- Storage space for new DeWALT accessory kits.
- Stores up to 4 small cases and 5 small ToughCase™ sets, compatible with all Tstak cases.

## Audio system



### TSTAK™ RADIO

#### DWST1-81078

- Audio system with charger.
- Plays FM/DAB+.
- Compatible with all Tstak cases.
- More information on p. 44

TSTAK™



Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

## Tough System cases

### Organizer



#### DS100

##### DWST83394-1

- Organizer, 9 l capacity.
- Load capacity 20 kg.
- Centre storage space for longer items.



**TOUGHSYSTEM 2.0**

### 1/2 width organizer



#### DSORGANIZER

##### DWST83392-1

- 1/2 organizer and small accessories for attaching to the upper lid of the Tough System 2.0 cases.
- Load capacity 20 kg.
- Comes in promo pack for three units.



**TOUGHSYSTEM 2.0**

### Internal insert



#### DSTRAYS

##### DWST83407-1 / DWST83408-1

- DWST83407-1: internal stackable plastic insert. low, W × D × H 470 × 310 × 70 mm.
- DWST83408-1: internally stackable plastic insert, tall.
- Dimensions: W × D × H 470 × 310 × 120 mm

**TOUGHSYSTEM 2.0**

### Toolbox



#### DS166

##### DWST83293-1

- Tool box with internal organizer for small parts.
- 19.3-litre volume.
- Load capacity 50 kg.
- Protection class IP65.
- New automatic box stacking with new automatic side fastening buckles. Prepared place for storing Tool Connect chip.
- New, larger, more durable handles and clasps. W × D × H: 550×336×165mm.



**TOUGHSYSTEM 2.0**

### Carrying tote



#### DS200

##### DWST1-75654

- Tool tote.
- 29.5-litre volume.
- Load capacity 20 kg.
- Dimensions: W × D × H: 550×336×275mm.

## Case with two drawers



### DS250

#### DWST83529-1

- Suitcase with two drawers.
- Guide bars with ball bearings.
- No upper handle.
- Load capacity 10 kg per drawer.

## TOUGHSYSTEM 2.0

## Toolbox



### DS300

#### DWST83294-1

- Large toolbox for general use.
- 39-litre volume.
- Load capacity 50 kg.
- Protection class IP65, new automatic box stacking with new automatic side fastening buckles.
- Prepared place for storing Tool Connect chip.
- New, larger, more durable handles and clasps.
- Dimensions: W × D × H: 550×336×308mm.



## TOUGHSYSTEM 2.0

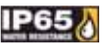
## Toolbox



### DS400

#### DWST83342-1

- Deep, spacious box for large power tools.
- 55-litre volume.
- Load capacity 50 kg.
- Protection class IP65.
- New automatic box stacking with new automatic side fastening buckles.
- Prepared place for storing Tool Connect chip.
- New, larger, more durable handles and clasps.
- Dimensions: W × D × H: 550×366×408mm.



## TOUGHSYSTEM 2.0

## Tool box with 8 wheels



### DS450

#### DWST83295-1

- Large, deep toolbox with 8" wheels and metal pull-out handle.
- 60-litre volume.
- Load capacity 70 kg.
- Protection class IP65.
- New automatic box stacking using new automatic side fastening buckles.
- Prepared place for storing Tool Connect chip.
- New, larger, more durable handles and clasps.
- Dimensions: W × D × H: 650×329×1806mm.



## TOUGHSYSTEM 2.0

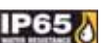
## Cooler



### DS404

#### DWST1-81333

- Cooler box with 25.5-litre capacity, preserves ice for 5 days.
- Integrated beverage holders and bottle opener on lid.
- Load capacity 40 kg.
- Dimensions: W × D × H: 550×366×404mm.



## Cart with boxes



### DSTROLLEY

#### DWST83401-1

- Available as a complete set made up of:

DWST83293-1	DEWALT TOUGHSYSTEM 2.0 DS166
DWST83294-1	DEWALT TOUGHSYSTEM 2.0 DS300
DWST83342-1	DEWALT TOUGHSYSTEM 2.0 DS400
1-70-324	DEWALT TOUGHSYSTEM CART

- Load capacity 120 kg.



**TOUGHSYSTEM 2.0**

## Mobile boxes



### DSMOBILE

#### DWST83402-1

- Available as a complete set made up of:

DWST83293-1	DEWALT TOUGHSYSTEM 2.0 DS166
DWST83294-1	DEWALT TOUGHSYSTEM 2.0 DS300
DWST83295-1	DEWALT TOUGHSYSTEM 2.0 DS450

- Load capacity 70 kg.



**TOUGHSYSTEM 2.0**

## Carriage



### DSCARRIER

#### 1-70-324

- Robust cart with fast clamping system for up to five Tough boxes.
- Mounting plate for up to 120 kg load.
- Incl. three pairs of side panels for joining three Tough Boxes.
- Dimensions: W × D × H: 681 × 235 × 955 mm

## Holders



### DSBRACKETS

#### 1-70-362

- Holders (one pair at a time) for transporting additional Tough Boxes (e.g. 5 boxes, type DS 150).
- Load capacity 60 kg/pair.

## Foam inserts



DWST7-97150

### DSFOAM

#### DWST83459-1

- Foam insert for Tough System 2.0 cases

**TOUGHSYSTEM 2.0**

## Workshop racks



### DSRACK

#### DWST1-75694

- Wall storage system for all Tough System cases. Can be attached to the workshop wall — load capacity of one pair of brackets 30 kg, load capacity of entire stand 200 kg.
- 5 pairs of brackets, load capacity 40 kg/pair.
- Dimensions: W x D x H: 650×329×1806mm.



## Radio



### DSRADIO

#### DWST1-75659

- Radio compatible with TOUGHSYSTEM™.
- 6 speakers.
- Bluetooth technology



more information on p. A 44



Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

## Tool bags

### Soft carry bag



#### 1-79-208

- Fabric 600 and 1200 Den thick.
- Very robust bottom for protection against moisture and dirt.
- Many pockets.
- Stainless-steel handle with rubber grip.
- Carrying strap.
- Removable inner dividers.
- Bubble level bracket on the outside.

#### Technical data:

1-79-208

Power input	1,250 W
No load speed	0-600 / 3,500 rpm
Max. disc diameter	180 / 150 mm
Drive spindle	M14
Dimensions (length × width × height)	50 × 36 × 30 cm
Weight	3.0 kg

### Soft carry bag



#### 1-79-209

- Fabric 600 and 1200 Den thick.
- Very robust bottom for protection against moisture and dirt.
- Many inside and outside pockets.
- Shoulder strap.
- Removable inner dividers.
- Bubble level bracket on the outside.

#### Technical data:

1-79-209

Dimensions (length × width × height)	50 × 33 × 31 cm
--------------------------------------	-----------------

### Soft carry bag



#### 1-79-211

- Fabric 600 and 1200 Den thick.
- Large capacity to store any tools or accessories.
- Special opening for storing a bubble level.
- Very robust plastic bottom for protection against moisture and dirt.
- Shoulder strap.

#### Technical data:

1-79-211

Dimensions (length × width × height)	50 × 30 × 31 cm
--------------------------------------	-----------------

### Soft carry bag



#### DWST1-79210

- Fabric 600 and 1200 Den thick.
- Large capacity to store electric and manual tools or accessories.
- Durable extendable handle and two very durable castors for easy transport.
- Removable inner dividers.

#### Technical data:

DWST1-79210

Dimensions (length × width × height)	70 × 30 × 31 cm
--------------------------------------	-----------------

### Tool Backpack



#### DWST81690-1

- Backpack made of durable fabric, plenty of space for safe storage of hand and power tools.
- Large front pocket with tool organizer.
- Top handle for a comfortable grip on backpack.
- Rigid, waterproof backpack base protects contents even in adverse conditions.
- Comfortable straps allow comfortable carrying of backpack even when at full 25 kg capacity.

#### Technical data:

DWST81690-1

Dimensions (length × width × height)	40 × 24 × 48 cm
--------------------------------------	-----------------

## Tool pockets

### Multi-purpose tool pouch



#### DWST1-75551

- Universal-sized pockets and loops.
- Strong, durable PVC bottom cover protects against wear.
- Large zippered pocket suitable for wallets, keys, etc.
- Loops and handles for saw, tape measure, screwdrivers and other tools.
- Extra reinforcements with metal rivets and added leather at friction points.

### Tool pouch with hammer loop



#### DWST1-75652

- Universal-sized pockets and loops.
- Very durable loop for heavy hammer.
- A DeWalt organizer bowl can be inserted into the nail pocket.
- Large zippered pocket suitable for wallets, keys or phone.
- Special pocket and safety loop for drywall saw and tape measure loop.
- External leather screwdriver holders.

### Tool belt



#### DWST1-75651

- Ergonomic padded strap made of breathable mesh ensures maximum comfort.
- The belt is equipped with steel D-shape suspension rings for use with harnesses.
- Can be used with any DEWALT bag or pouch
- Length 1.4 m.

### Nail pouch



#### DWST1-75650

- Universal-sized pockets and loops – optimal organization for tools and small parts.
- Very durable loop for heavy hammer.
- DeWALT organizer bowls can be inserted into the nail pocket.
- Dual-reinforced front pockets provide large storage space and easy access.
- Special pocket and safety loop for drywall saw.
- Clamp for tape measure and holder for screwdriver.

### Drill holster



#### DWST1-75653

- Leather strap and quick-clamping buckle hold the drill securely in place.
- For right-handers and left-handers.
- Leather pockets for storing tools and drill bits.
- Case can be used with any DeWalt tool belt.

### Complete pouch set with belt



#### DWST1-75552

- Leather strap and quick-clamping buckle hold the drill securely in place.
- For right-handers and left-handers.
- Leather pockets for storing tools and drill bits.
- Case can be used with any DeWalt tool belt.

### Leather strap



#### DWST1-75661

- Two-prong buckle ensures tight belt fit.
- Belt perforation suitable for all belt sizes.
- Strap length 1.4 m.

### Hammer loop



#### DWST1-75662

- Corrosion-resistant metal hammer loop suitable for most hammers.
- 1200 DEN – tough, resistant polyester fabric.

## Work stands

### Metal work stand



#### DWST1-75676

- Metal work stands for cutting (saw horses) 1 pair.
- Foldable portable saw horses with handle for easy carrying.
- Fast, easy opening with one foot.
- Integrated V-groove for easy tube anchoring.
- Rubber pads prevent material from slipping.

#### Technical data:

#### DWST1-75676

Load capacity	900 kg (pair)
Weight	11.3 kg
Height	1.2 m

## Compressors

### Air compressor 6 l



#### DPC6MRC

- Portable high-performance compressor with a very good power-to-weight ratio designed for small and medium-sized air tools.

Technical data:	DPC6MRC
Volume of collection tank	6 l
Power output	1.5 HP / 1100 W
Pump type	oil free
Max. pressure	8 bar
Air volume	170 l/min
Air volume	75 l/min
Weight	12.8 kg

### Air compressor 10 l



#### DPC10RC

- Portable high-performance compressor with a very good power-to-weight ratio designed for framing and finishing nail guns.

Technical data:	DPC10RC
Volume of collection tank	10 l
Power output	2, HP / 1500 W
Pump type	oil free
Max. pressure	10 bar
Air volume	216 l/min
Air volume	82 l/min
Weight	18 kg

### Compressed air hose 30 m



#### DWP-CPACK30

- The rotating hose coil allows the hose to be unwound at any angle and quickly rewound.
- Extends the working range of your air tools up to 30 m from the compressor.

Technical data:	DWP-CPACK30
Max. pressure	15 bar
Size length	30 m

### Air compressor 10 l FLEXVOLT 54 V



#### DCC1054T2 / DCC1054N

- Regulator dial
- Durable protection cover
- Compact design
- Easy and convenient to carry.
- Ideal for finishing and fastening work.
- Ideal for roofers
- Performance per battery charge: approx. 1,220 nails, 23 calibre.
- **DCC1054N:** Batteries and charger not included

Technical data:	DCC1054T2	DCC1054N
Battery	18 V 6.0 Ah / 54 V 2.0 Ah	—
Volume of collection tank	10 l	
Power output	0.4 HP / 300 W	
Pump type	Oil free	
Maximum pressure	9.3 bar	
Air volume	31 l/min	
Weight	11 kg	

### Pneumatic Coil nailer



#### DPN46RN

- Convenient, compact roofing gun.
- Adjustable shot depth ensures higher nailing quality.
- Shock-resistant magazine.
- Ideal for fastening roof shingles and insulation.

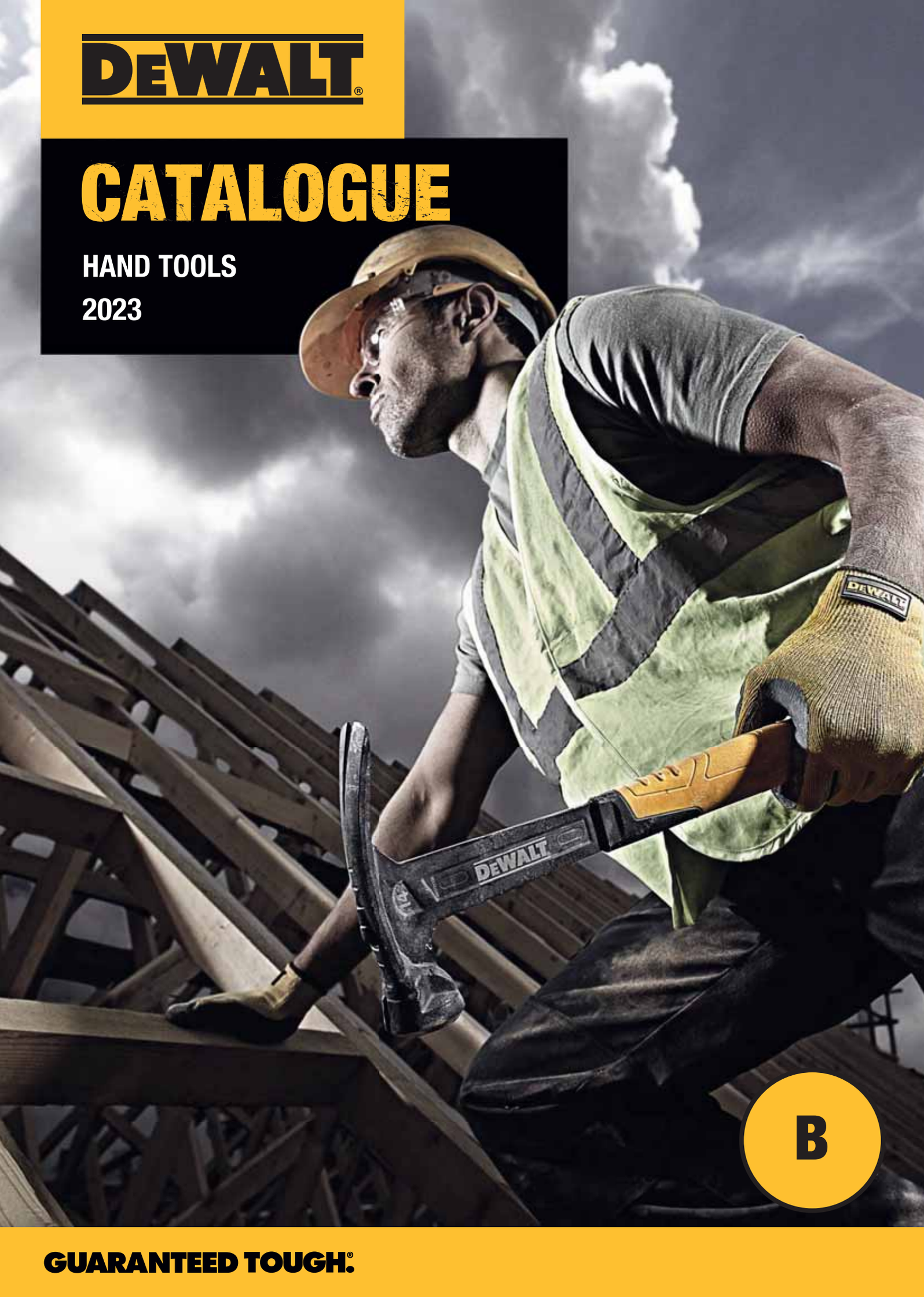
Technical data:	DPN46RN
Power supply	Pneumatic
Type of nail connection	In coil
Max. nail diameter	3.4 mm
Nail length	19–45 mm
Nail head diameter	10.1 mm
Magazine capacity	120 nails
Actuating mode	Seq.
Working range	4.8 – 8.3 bar
Air consumption per shot at 6.9 bar of pressure	4.49 l
Vibration	2.67 m/s <sup>2</sup>
Weight	2.32 kg



**DEWALT**<sup>®</sup>

# CATALOGUE

HAND TOOLS  
2023



**B**

**GUARANTEED TOUGH.<sup>®</sup>**

# CONTENTS

## CONTENTS

## 2 FASTENING AND CLAMPING 16

STAPLERS B 16

CLAMPS AND VICES B 16

## ASSEMBLY AND DEMOLITION 3

ONE-PIECE STEEL HAMMER B 3

HIGH VELOCITY WELDED STEEL HAMMER B 3

EXOCORE™ SLEDGE HAMMERS B 4

STEEL DEMOLITION HAMMERS B 4

PRY BARS B 5

AXES B 5

## HAND TOOLS 18

CHISELS B 18

## MECHANIC TOOLS 19

SCREWDRIVERS B 19

HEX KEYS B 20

COMBINATION WRENCHES B 20

TORQUE WRENCHES B 21

SOCKET WRENCH SETS B 22

## MEASURING AND MARKING 6

TAPES B 6

BOX BEAM LEVEL B 7

CHALK REELS AND FILLERS B 8

CARPENTER'S SQUARE B 8

## PRODUCT INDEX 24

## CUTTING 9

RETRACTABLE BLADE KNIVES B 9

FIXED-BLADE KNIVES B 9

KNIVES WITH SNAP-OFF BLADES B 10

KNIFE OVERVIEW B 11

REPLACEMENT BLADES B 11

SAWS B 12

## SNIPS 13

AVIATION SNIPS B 13

PLIERS B 15

# ASSEMBLY AND DEMOLITION

## ONE-PIECE STEEL HAMMER



Milled hammer head

**TRI-PULL TECHNOLOGY**  
For universal nail removal

**MAGNETIC NAIL HOLDER FOR INITIAL STRIKE**  
For easier, more precise hammering



**STRONG HANDLE OF HEAT-TREATED STEEL**  
For greater durability during demanding work

**GUARANTEED TOUGH™ HANDLE**  
Significantly reduces vibration

**OPTIMAL HANDLE GEOMETRY**  
Disperses vibration more effectively



Catalogue number	Description
DWHT51002-0	Steel hammer 454 g, curved nose, smooth head
DWHT51003-0	Steel hammer 454 g, straight nose, smooth head
DWHT51004-0	Steel hammer 567 g, straight nose, smooth head
DWHT51005-0	Steel hammer 624 g, straight nose, milled head
DWHT51006-0	Steel hammer 624 g, straight nose, smooth head
DWHT51007-0	Steel hammer 794 g, straight nose, milled head
DWHT51389-0	Brick hammer 567 g, ergonomic handle, EXTRA wide cutting section

## HIGH VELOCITY WELDED STEEL HAMMER

**MODERNIZED ADVANCED INDUSTRIAL DESIGN**  
Stands out better when displayed on a shelf

**MAGNETIC NAIL HOLDER FOR INITIAL STRIKE**  
For easier, more precise hammering



**HIGH-SPEED STEEL CONSTRUCTION**  
Higher performance, lower weight

**TOUGHER HANDLE**  
For greater comfort and slip resistance



Catalogue number	Description
DWHT51135-0	HIGH VELOCITY steel hammer, 340 g*, smooth head
DWHT51138-0	HIGH VELOCITY steel hammer, 400 g**, milled head

\*Hammer, 340 g with 567 g impact force  
\*\*Hammer, 400 g with 794 g impact force

## EXOCORE™ SLEDGE HAMMERS

### CARBON FIBRE COMPOSITE MATERIAL PROTECTION IN CRITICAL PLACES

Durable in places where handles break most often

### FACE FOR CONCENTRATED IMPACT



### EXOCORE™ HOLLOW HANDLE

For light, balanced movement



Catalogue number	Description
DWHT56027-0	EXOCORE™ sledge hammer 2.7 kg
DWHT56028-0	EXOCORE™ sledge hammer 3.6 kg
DWHT56029-0	EXOCORE™ sledge hammer 4.5 kg
DWHT56030-0	EXOCORE™ sledge hammer 5.4 kg



Catalogue number	Description
DWHT56025-1	EXOCORE™ blacksmith's hammer 1.8 kg
DWHT56024-1	EXOCORE™ impact hammer 1.8 kg
DWHT56026-1	EXOCORE™ sledge hammer 1.8 kg
DWHT51388-0	EXOCORE™ steel impact hammer 1.4 kg

## STEEL DEMOLITION HAMMERS

### MULTI-FUNCTION SIDE PULLER

Increased versatility allowing nail and staple pulling in various ways

### MAGNETIC NAIL HOLDER FOR INITIAL STRIKE

For easier, more precise hammering

### LARGE HAMMER FACE

Designed for more extensive demolition work



### IMPROVED TEARING HEAD SHAPE

More effectively rips panels and pulls nails

### TOUGHER HANDLE

For greater comfort and slip resistance

Catalogue number	Description
DWHT51008-0	Steel demolition hammer 624 g

# PRY BARS

## POINTED CLAW

Penetrates material to remove embedded nails



## I-SHAPED HANDLE

Provides strength without increased weight

## EXTRA WIDE PULLER FACE SURFACE

Helps the user strike accurately to get under the nail or material to be pryed

## NAIL DIGGER

Exposes the head of the embedded nail, so that it can be pulled out with minimal damage to the wood



Catalogue number	Description
DWHT0-55524	Nail puller
DWHT0-55529	Wide puller 254 mm
DWHT55518-1	Flat pry bar 300 mm
DWHT55528-1	Flat pry bar 530 mm
DWHT55129-1	Pry bar 600 mm
DWHT55132-1	Pry bar 910 mm

# AXES

## CARBON FIBRE COMPOSITE MATERIAL PROTECTION IN CRITICAL PLACES

Durable in places where handles break most often

## EXCORE™ HOLLOW HANDLE

For light, balanced movement



## GROOVED WORKING EDGES

Easy cutting and removal

## OPTIMAL RATIO OF BALANCE AND PERFORMANCE

Allows fast movement



Catalogue number	Description
DWHT56033-0	EXCORE splitting axe 2.0 kg
DWHT56032-0	EXCORE splitting axe 1.5 kg
DWHT56031-0	EXCORE carpenter's axe 567 g
DWHT51387-0	One-piece steel camping axe 567 g

# MEASURING AND MARKING

## TAPES

**4 SCREWS**

Strength and durability

**DURABLE CASING**

Provides greater protection and durability

**MYLAR PROTECTIVE LAYER**  
Better tape durability

**TAPE WIDTH 32 MM**

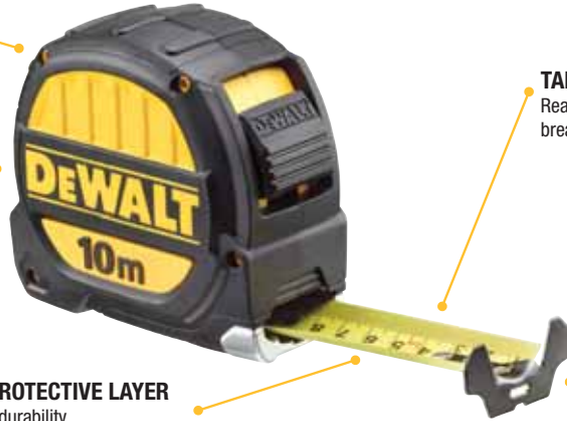
Reaches up to 4 m without tape breakage

**TRUE-ZERO® HOOK**

Ensures precise internal and external measurement

**LARGE HOOK**

Perfect grip



DWHT38114-0



DWHT36098-0

Catalogue number	Description
DWHT36917-0	Tough tape – 5 m
DWHT36928-0	Tough tape – 8 m
DWHT36932-0	Tough tape – 10 m
DWHT38114-0	COMPACT tape measure – 5 m
DWHT38128-0	COMPACT tape measure – 8 m
DWHT36098-1*	Compact tape measure – 3 m

\*Minimum order quantity: 12

**FLEXIBLY MOUNTED CARABINER**

For easy carrying

**5:1 GEAR RATIO**

For quick tape winding

**RUBBER COVER**

For optimal ergonomics and strength

**DURABLE STEEL TAPE**

Corrosion resistance ensures longer tape life

**DIRT REMOVAL OPENING**

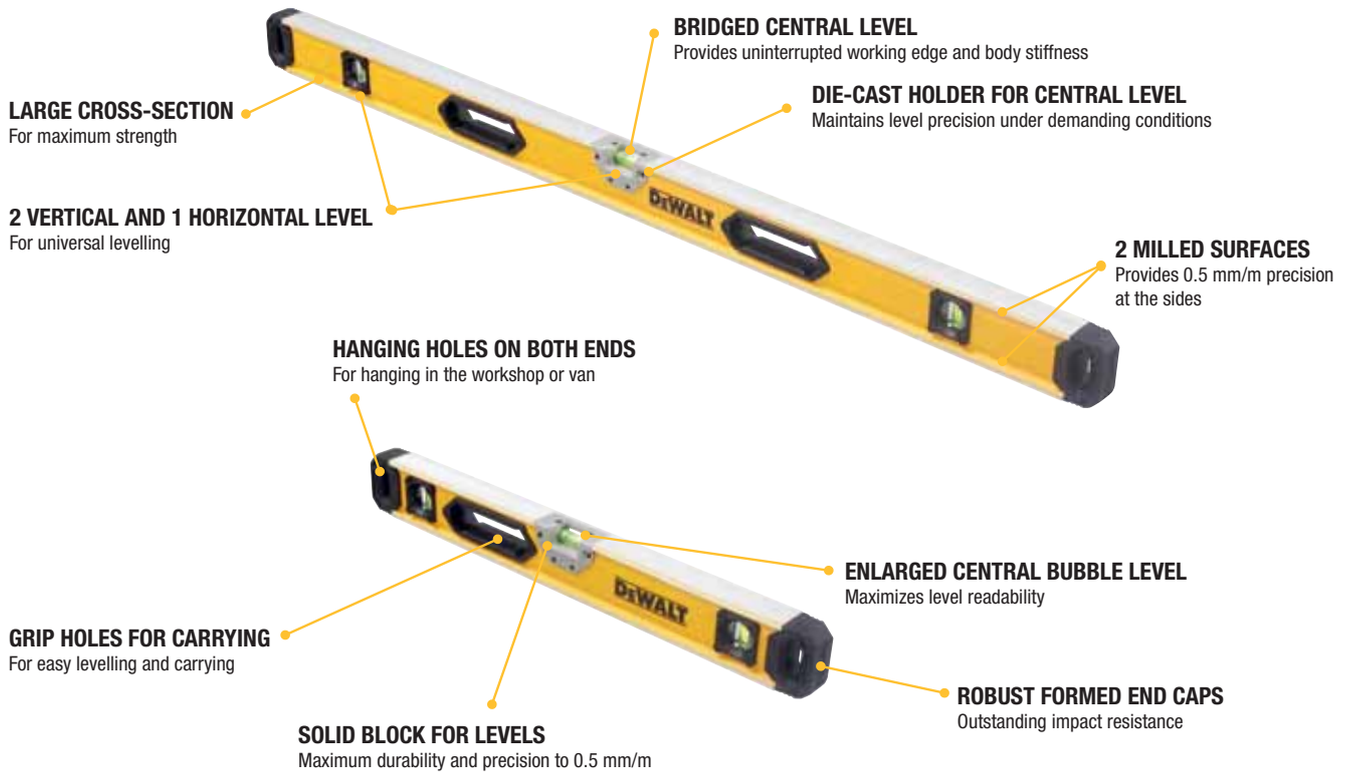
For easy removal of dust inside the casing



DWHT34218-0

Catalogue number	Description
DWHT0-34093	Steel tape measure – 30 m
DWHT34218-0	Fibreglass tape measure – 30 m

# BOX BEAM LEVEL



Catalogue number	Description
DWHT0-43224	Box beam 60 cm
DWHT0-43248	Box beam 120 cm
DWHT0-43172	Box beam 180 cm
DWHT82650-1	Two pack – Box beam 120 cm + 180 cm

Catalogue number	Description
DWHT42525-0	Mini Box beam 16.5 cm
DWHT0-43003	TORPEDO bubble level – 25 cm



# CHALK REELS AND FILLERS

## EXTRA LARGE FILLING HOLE

For better visibility and efficient filling. Easy access to internal components for maintenance – cleaning, cord removal, etc.



## ¼ TURN LID

For safe drawing and fast filling

## 6:1 GEAR RATIO

For fast winding of chalk reel

## PLANETARY GEAR SYSTEM

Provides long-term durability

## FOLDING METAL CRANK

Folds into casing when not in use



## HANGING HOOK

Compact for storage and carrying. Built to connect with the hook of another chalk reel to allow two to be used at once



## 30 M CORD

**ERGONOMIC SHAPE**  
For safe grip and filling

## ALUMINUM ALLOY HOUSING WITH NON-SLIP HANDLE

Outstanding durability. Easy grip, won't slip from hand

## EASY-OPEN CASING

For simple cord replacement

## INTEGRATED CLUTCH

For smooth cord release and reduced jamming



Catalogue number	Description
DWHT47399-0	Chalk reel 6: 1
DWHT47408-0	Chalk reel 6:1 with white chalk
DWHT47049-9	Blue chalk 225 g
DWHT47048-9	Red chalk 225 g

# CARPENTER'S SQUARE

## ROTATION POINT

Makes angle marking easier

## EXTREMELY STRONG PRESSED ALUMINIUM BODY

Holds up to demanding use; ideal as a saw guide

## RULER FOR UPPER SECTIONS OF ORDINARY, SHORT, CORNER AND AXILLARY RAFTERS

For universal use

## LARGE FIXED BASE

Helps ensure better adhesion to material

## 90° ANGLE SCALE WITH 1° GRADATIONS

For easy angle measurement

## ANODIZED IN BLACK

For better readability

## MARKS ARE HIGHLIGHTED IN A CONTRASTING COLOR

For better readability

## MARKED ON BOTH SIDES

For left-handed and right-handed use

Catalogue number	Description
DWHT25227-0	Carpenter's square – 17.5 cm
DWHT25228-0	Carpenter's square – 30 cm

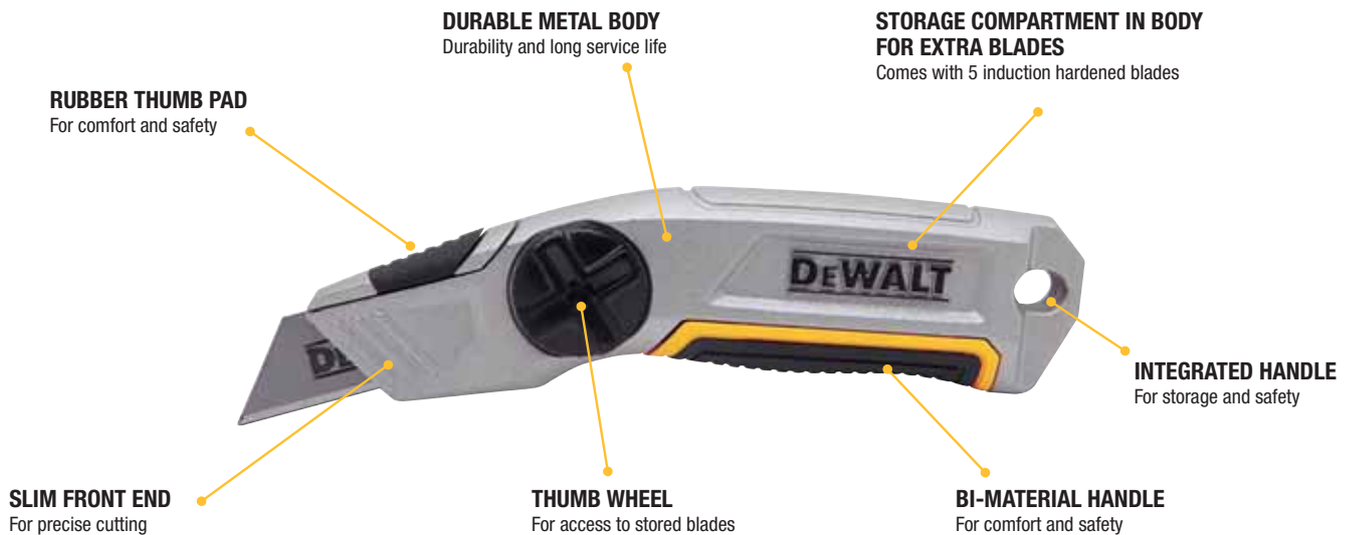
# CUTTING

## RETRACTABLE BLADE KNIVES

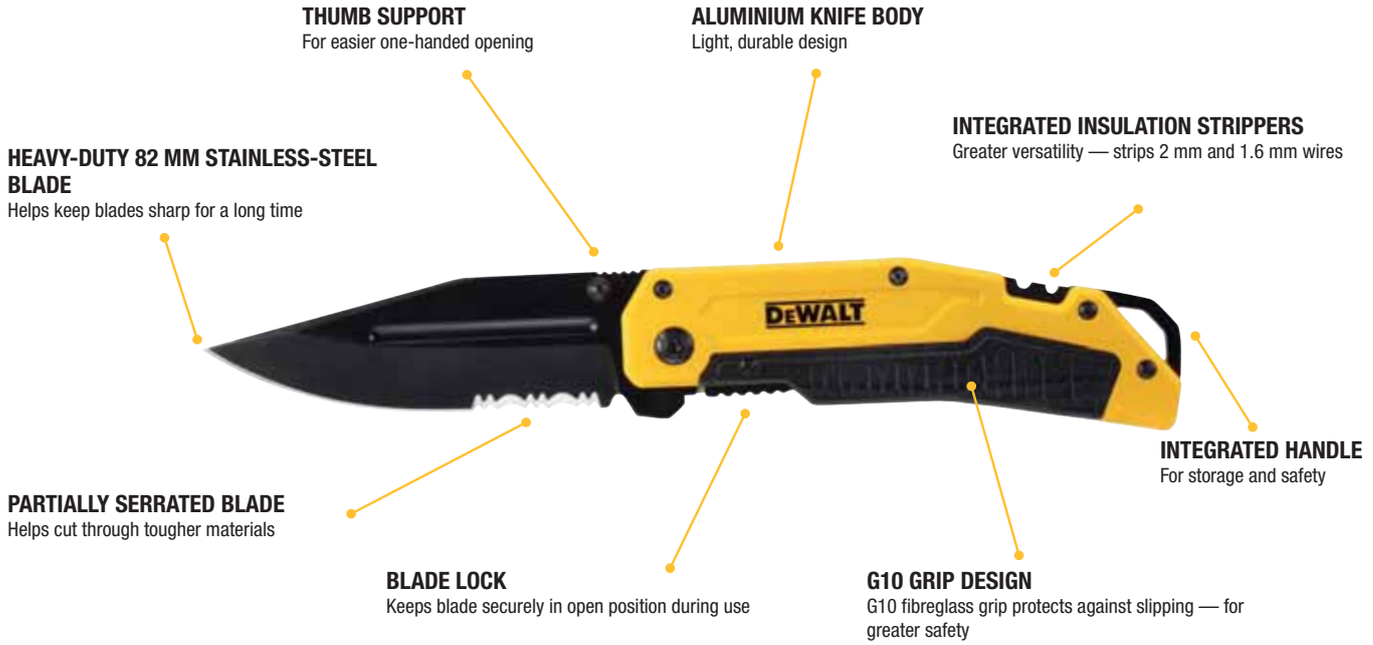


Catalogue number	Description
DWHT0-10295	Knife with retractable blade and DEAD BOLT locking mechanism
DWHT10046-0	Knife with retractable blade
DWHT10319-0	Knife with retractable blade and DEAD BOLT locking mechanism
DWHT10261-0	Folding knife with retractable blade
DWHT10035-0	Folding knife with retractable blade
DWHT0-10296	Folding knife with retractable blade

## FIXED-BLADE KNIVES



Catalogue number	Description
DWHT10246-0	Fixed-blade knife
DWHT10916-0	Folding knife with fixed blade
DWHT10429-0	Folding knife with fixed blade



Catalogue number	Description
DWHT0-10313	Folding pocket knife
DWHT1-10354	Craft knife with fixed blade and plastic belt case



## KNIVES WITH SNAP-OFF BLADES



Catalogue number	Description
DWHT0-10249	Plastic snap-off knife – 18 mm*
DWHT0-10250	Plastic snap-off knife – 25 mm*
DWHT10332-0	Plastic snap-off knife with wheel – 18 mm
DWHT10333-0	Plastic snap-off knife with wheel – 25 mm
DWHT10045-0	Metal snap-off knife – 25 mm



\*comes with 3 spare carbide blades

# KNIFE OVERVIEW

## RETRACTABLE-BLADE CRAFT KNIVES

Retractable blade for variable cutting depth



Universal bi-material knife  
DWHT10046-0



Universal knife with DEAD BOLT mechanism  
DWHT10319-0



Universal bi-material knife with DEAD BOLT mechanism  
DWHT0-10295



Folding universal knife  
DWHT10035-0



Folding universal knife with Autoload function  
DWHT10261-0



Universal bi-material knife with DEAD BOLT mechanism  
DWHT0-10296

### RETRACTABLE-BLADE CRAFT KNIVES

## FOLDING RETRACTABLE-BLADE CRAFT KNIVES

The folding and retractable design gives the user a compact, durable product

## UNIVERSAL FIXED-BLADE KNIVES

Metal body and fixed blade – ideal for extreme work



Universal fixed-blade knife  
DWHT10246-0

## FOLDING UNIVERSAL FIXED-BLADE KNIVES

Folding knife mechanism with ball bearing for easier use



Folding universal knife with aluminium construction  
DWHT10916-0



Folding universal bi-material knife, with blade storage  
DWHT10429-0

### UNIVERSAL FIXED-BLADE KNIVES

## SNAP-OFF BLADES

Integrated snap-off blades for easy tip replacement



Plastic knife with snap-off blades  
DWHT10332-0  
DWHT10333-0



Metal knife  
DWHT10045-0



Snap-off knife with tungsten carbide layer and Autolock function  
DWHT0-10249  
DWHT0-10250

## FIXED-BLADE CRAFT KNIFE

Universal knife for a variety of applications



Fixed-blade craft knife  
DWHT1-10354

## FOLDING POCKET KNIFE

Stainless-steel blade for long-lasting sharpness



Pocket knife with stainless-steel blades for demanding tasks  
DWHT0-10313

### SNAP-OFF BLADES

# REPLACEMENT BLADES

### UNIVERSAL CLAMPING

This profile is a standard blade and can be used in most utility knives the world over.

### SPECIFIC HEAT TREATMENT

This knife's body undergoes a specific process that results in a more solid, more flexible blade. It is up to 20% more solid and flexible than standard carbon-steel knives.



### INDUCTION HARDENED BLADE EDGE

Provides a cutting edge up to 75% sharper — stays sharp twice as long as standard carbon-steel knives.



Catalogue number	Description
DWHT11004-2	Induction hardened blade – 10 units
DWHT11004-7	Induction hardened blade – 75 units
DWHT0-11131	Carbide blade – 5 units
DWHT8-11131	Carbide blade – 50 units
DWHT11719-0	Induction hardened snap-off blade 18 mm – 3 units
DWHT11726-0	Induction hardened snap-off blade 25 mm – 3 units

**SAWS**

**BI-MATERIAL HANDLE**

For comfort and control during cutting

**STORAGE COMPARTMENT IN BODY FOR EXTRA BLADES**

Extra blades can be stored in the saw body

**ALUMINIUM FRAME**

Ensures strength and durability

**SECONDARY HANDLE**

For comfortable use with extra power

**REPLACE AND TENSE THE SAW BLADE WITHOUT SPECIAL TOOLS**

Lever and screw for quick saw blade change and tensioning



**1. HIGH TENSION**

**SUPPLIED WITH**

One 300 mm saw blade with 24 tpi pitch

**SOLID FRAME FOR HIGH TENSION**

The frame holds the blade with up to 150 kg of force for even the most demanding applications



**2. 45° BLADE ANGLE**



**3. ONE-HAND SAW HANDLE 4. ACCESS TO TIGHT SPACES**



**5. LOW PROFILE**



Catalogue number	Description
DWHT0-20547	5-in-1 hacksaw
DWHT20327-0	Mini hacksaw
DWHT0-20558	MIX 3 hacksaw blades for model DWHT0-20547



Catalogue number	Description
DWHT20542-0	Universal saw
DWHT0-20123	Folding jab saw with rasp
DWHT20541-0	Flush cut saw



# SNIPS

## AVIATION SNIPS

### SERRATED BLADE

Prevents material from slipping and provides a clean cutting surface

### RECESSED CONNECTOR DESIGN

Ensures smooth cuts with no jamming

### IMPROVED OUTER LATCH DESIGN

Allows easy one-hand operation

### FORGED FROM CHROME VANADIUM STEEL

Guaranteed durability and corrosion protection

### REDUCED GRIP SPAN

For reduced muscle stress



Catalogue number	Description
DWHT14673-0	ERGO AVIATION snips – left
DWHT14674-0	ERGO AVIATION snips – right
DWHT14675-0	ERGO AVIATION snips – straight
DWHT14676-0	ERGO AVIATION snips – 3-piece set



**RECESSED CONNECTOR DESIGN**

Ensures smooth cuts with no jamming

**SERRATED BLADE**

Prevents material from slipping and provides a clean cutting surface

**REDUCED GRIP SPAN**

For reduced muscle stress



**FORGED FROM CHROME VANADIUM STEEL**

Guaranteed durability and corrosion protection

**IMPROVED OUTER LATCH DESIGN**

Allows easy one-hand operation



Catalogue number	Description
DWHT14687-0	3 blade crimper
DWHT14688-0	5 blade crimper
DWHT14689-0	3" seamer
DWHT14690-0	V notcher
DWHT14691-0	Snap lock punch
DWHT14692-0	Pipe duct cutter
DWHT14694-0	Bullnose aviation snip

DWHT14687-0	DWHT14688-0	DWHT14689-0	DWHT14690-0	DWHT14691-0	DWHT14692-0	DWHT14694-0
-------------	-------------	-------------	-------------	-------------	-------------	-------------



**MATERIAL** FORGED STEEL FORGED STEEL FORGED STEEL FORGED STEEL FORGED STEEL FORGED STEEL FORGED STEEL

**TYPE OF CUT**



**APPLICATIONS**

For crimping around metal pipes, gutters, downspouts and for creating outer ends

For crimping around metal pipes, gutters, downspouts and for creating outer ends

For bending and straightening galvanized sheet up to 0.65 mm thick

For V-shape cutting with 30° angle in sheet steel up to 0.5 mm thick

For punching galvanized steel locking tabs

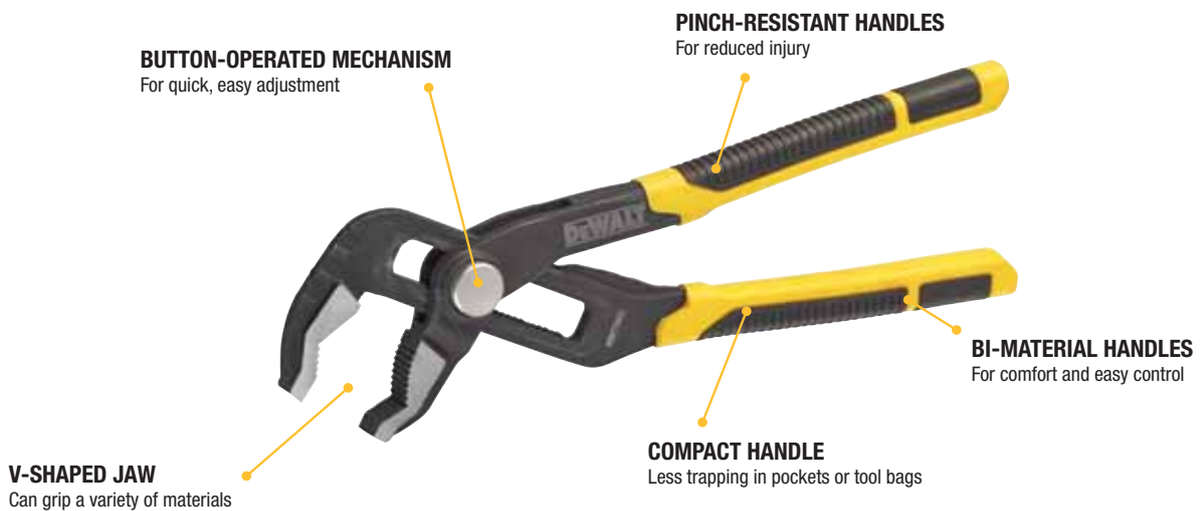
For cutting pipelines

For cutting sheet metal 0.65-1 mm thick

# PLIERS



Catalogue number	Description
DWHT0-70485	3-piece combination plier set
DWHT0-70275	Compound action diagonal cutters
DWHT0-70276	Compound action linesman pliers
DWHT0-70277	Compound action long nose pliers



Catalogue number	Description
DWHT0-74432	V-jaw pliers with push-button lock 300 mm
DWHT0-74431	V-jaw pliers with push-button lock 250 mm



Catalogue number	Description
DWHT0-74274	Compound action diagonal pliers 200 mm



Catalogue number	Description
DWHT0-70273	6-in-1 fencing pliers

# FASTENING AND CLAMPING

## STAPLERS

**DIE-CAST ALUMINIUM ALLOY HOUSING**  
Guaranteed durability

**USES HEAVY- & LIGHT-DUTY STAPLES, 18 GAUGE**  
Staples 6, 8, 10, 12, 14 mm and nails 12 and 15 mm

**EASY TRIGGER ACTION**  
Requires less strength

**ANTI-JAM CARTRIDGE**  
Prevents jams and empty shots



Catalogue number	Description
DWHT0-TR510	Universal 5-in-1 stapler for staples 6, 8, 10, 12, 14 mm and nails 12 and 15 mm
DWHHTR350-0	Universal 2-in-1 stapler for staples 6, 8, 10, 12, 14 mm and nails 12 and 15 mm
DWHT80276-0	Universal carbon fibre 2-in-1 stapler for staples 6, 8, 10, 12, 14 mm and nails 12 and 15 mm
DWHT75900-0	Carbon fibre composite hammer tacker for staples 8, 10 and 12 mm

## CLAMPS AND VICES

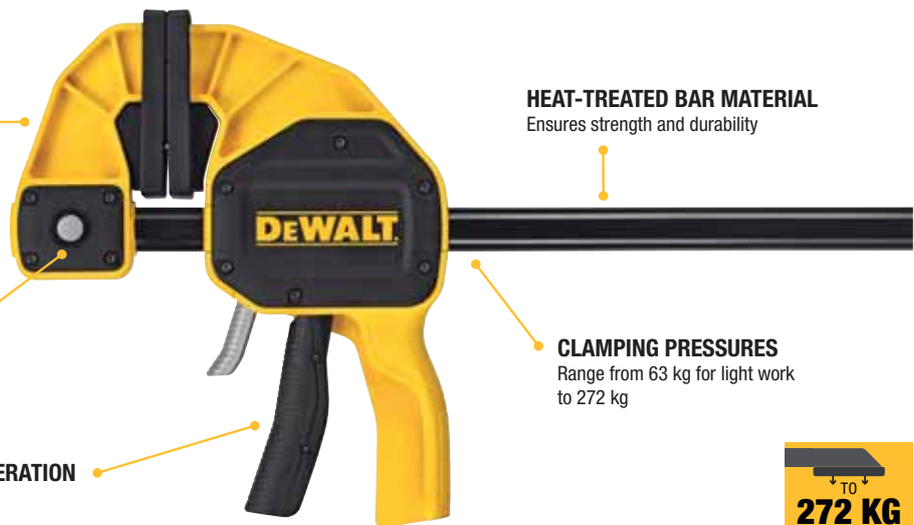
**REINFORCED NYLON CONSTRUCTION**  
Ensures strength and durability

**JAW REPLACEMENT BUTTON**  
For easy change from clamping to spreading

**ONE-HAND OPERATION**  
For fast, easy use

**HEAT-TREATED BAR MATERIAL**  
Ensures strength and durability

**CLAMPING PRESSURES**  
Range from 63 kg for light work to 272 kg



Catalogue number	Description
DWHT0-83139	Medium clamp – 150 mm, clamping force 63 kg
DWHT0-83140	Medium clamp – 300 mm, clamping force 63 kg



Catalogue number	Description
DWHT0-83192	large clamp – 150 mm, clamping force 135 kg
DWHT0-83193	large clamp – 300 mm, clamping force 135 kg
DWHT0-83194	large clamp – 600 mm, clamping force 135 kg
DWHT0-83195	large clamp – 910 mm, clamping force 135 kg



Catalogue number	Description
DWHT0-83185	XL clamp – 300 mm, clamping force 272 kg
DWHT0-83186	XL clamp – 600 mm, clamping force 272 kg
DWHT0-83187	XL clamp – 910 mm, clamping force 272 kg



Catalogue number	Description
DWHT83831-1	Parallel bar clamp – 600 mm, clamping force 680 kg
DWHT83832-1	Parallel bar clamp – 1200 mm, clamping force 680 kg



Catalogue number	Description
DWHT83850-1	Metalworking bar clamp – 300 mm, clamping force 500 kg



Catalogue number	Description
DWHT83839-0	Band clamp – 4.5 m, clamping force 454 kg
DWHT83840-0	90-degree corner clamp, clamping force 90 kg
DWHT83853-0	90-degree angle clamp, clamping force 113 kg



# HAND TOOLS

## CHISELS

**PATENTED LARGE SURFACE FOR SIDE HAMMER BLOWS**  
Guaranteed durability



**ROUNDED BI-MATERIAL HANDLE**  
Provides comfort and protection

**SERRATED WORKING EDGE**  
On side of chisel for demolition work; allows chisel to be used as a scraper

**BLADE OF HARDENED, TEMPERED CARBON CHROME STEEL**  
Keeps its edge

Catalogue number	Description
DWHTO-16065	Side strike chisel

**ERGONOMICALLY DESIGNED BI-MATERIAL HANDLE**  
Provides comfort and protection



**BLADE OF HARDENED, TEMPERED CARBON CHROME STEEL**  
Keeps its edge

**HARDENED IMPACT LAYER**  
Guaranteed durability

**LACQUERED BLADE**  
For corrosion protection

Catalogue number	Description
DWHTO-16063	4-piece chisel set: 6, 12, 18, 25 mm
DWHTO-16148	Side strike chisels – set of 3 18, 25, 32 mm

# MECHANIC TOOLS

## SCREWDRIVERS

**SHAFT WITH EXTRA KNURLING**  
Provides better grip for precise work

**IMPROVED METAL RATCHET HOUSING WITH KNURLED SURFACE**



**PRACTICAL BIT STORAGE IN HANDLE**

**FULLFIT ERGONOMIC HANDLE**  
Combines two materials for maximum comfort and tightening torque.



Catalogue number	Description
DWHT68002-0	Ratcheting multi-bit screwdriver set – mix
DWHT68001-0	Telescopic screwdriver with FULLFIT ratchet, multi-bit
DWHT66569-0	FULLFIT 6-way universal screwdriver
DWHT65101-0	FULLFIT screwdriver set – 4 piece
DWHT62056-0	FULLFIT screwdriver set – flat and PH – 6 piece
DWHT62057-0	FULLFIT screwdriver set – flat and PH – 2 piece

**BLACK CHROME-PLATED FINISH**  
10 times the resistance to rust and corrosion

**FULLFIT TIPS**  
For better seating of screwdriver into handle and reduced slipping and tearing

**FULLFIT ERGONOMIC BI-MATERIAL HANDLE**  
Improved comfort and tightening torque



**S2 STEEL SHAFT**  
For extended life and better resistance to movement

**FULL STEEL CORE AND METAL IMPACT CAP**  
For heavy-duty demolition work with a hammer



Catalogue number	Description
DWHT65100-0	Heavy-duty screwdriver set
DWHT0-58018	3-piece punch set

## HEX KEYS

### 8-PIECE SET

For all common dimensions  
(Dodac rozmiarowke:  
2 - 2,5 - 3 - 4 - 5 - 6 - 8 -  
10 mm.

**ALL-STEEL SIDE SURFACE**  
For greater strength

**PATENTED LOCKING FUNCTION**  
Protects fingers and increases  
productivity

**THE KEYS CAN BE LOCKED  
IN 3 DIFFERENT POSITIONS**  
For manoeuvring in tight locations and  
limiting slippage during use

Catalogue number	Description
DWHT0-70263	Heavy-duty pocket hex key set

## COMBINATION WRENCHES

**15-DEGREE OFFSET ON BOTH ENDS**  
For great accessibility and better swing range

**4 SIZE IDENTIFICATION  
MARKS ON EACH  
WRENCH**  
Easy identification

**DIRECTTORQUE™ TECHNOLOGY**  
Better contact with fastener surface. Reduces  
tearing and extends fastener life



Catalogue number	Description
DWMT19227-1	10-piece combination wrench set – 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm
DWMT19237-1	18-piece combination wrench set – 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24 mm
DWMT19261-0	7-piece set of short combination wrenches with ratchet – 10, 12, 13, 14, 15, 17, 19 mm

### PRECISION JAWS

Designed for minimum jaw movement  
between movable and fixed jaws, for  
precise adjustment

**EXTENDED HANDLE END**  
Helps prevent hand slipping during use

**VERY LARGE JAW CAPACITY**  
For a wider range of fasteners

**LASER MARKING**  
For precise adjustment

Catalogue number	Description
DWHT80267-0	All-steel adjustable wrench – 200 mm
DWHT80268-0	All-steel adjustable wrench – 250 mm
DWHT80269-0	All-steel adjustable wrench – 300 mm

# TORQUE WRENCHES

## LATCH MECHANISM WITH 72 TEETH

5-degree swinging arc allows access to tight spaces

## BI-MATERIAL HANDLE

For comfort and easy control



## FORWARD AND BACKWARD TORQUE APPLICATION

Clockwise accuracy  $\pm 4\%$  – Counterclockwise accuracy  $\pm 6\%$

## DURABLE CASE

Injection-moulded plastic case resists the toughest work environments. EVA foam liner helps extend the life of the torque wrench when stored



Catalogue number	Description
DWMT75462-0	Torque wrench – 1/2"
DWMT75463-0	Torque wrench – 3/8"

TORQUE WRENCH – 1/2"  
DWMT75462-0

TORQUE WRENCH – 3/8"  
DWMT75463-0



Clamping square

1/2"

3/8"

Torque range (Nm)

68–339

27–135

INCREASE (NM)

1.35

1.35

PRECISION

$\pm 4\%$

$\pm 4\%$

LENGTH

70 cm

44 cm

HEAD WIDTH

4.8 cm

4.0 cm

# SOCKET WRENCH SETS



Catalogue number	Description															
DWMT19238-1	37-piece socket set with 1/4" ratchet															
Sockets 1/4" (mm)	4	4.5	5	5.5	6	7	8	9	10	11	12	13	14			
Screwdriver extension	PZ	1	2	3	FLAT			4	5.5	6	HEX			3	4	5
	PH	1	2	3	TORX			10	15	20	25	30	40			
Accessories	<ul style="list-style-type: none"> <li>• 1/4" ratchet</li> <li>• 1/4" extension 50 mm</li> <li>• 1/4" extension 75 mm</li> <li>• 1/4" T-handle</li> </ul>							<ul style="list-style-type: none"> <li>• 1/4" cardan</li> <li>• 1/4" bit adapter</li> <li>• Adapter, 1/4" square to 1/4" hexagonal</li> </ul>								



Catalogue number	Description																
DWMT19241-1	22-piece socket set with 1/2" ratchet																
Sockets 1/2" (mm)	8	10	11	12	13	14	15	16	17	18	19	21	22	24	27	30	32
Accessories	<ul style="list-style-type: none"> <li>• 1/2" ratchet</li> <li>• 1/2" T-handle</li> <li>• 1/2" extension 125 mm</li> </ul>										<ul style="list-style-type: none"> <li>• 1/2" extension 250 mm</li> <li>• 1/2" cardan</li> </ul>						



Catalogue number	Description																				
DWMT81531-1	84-piece socket set with accessories, 1/4" and 3/8"																				
Sockets 1/4" inches	5/32"		3/16"			7/32"		1/4"		9/32"		5/16"		11/32"		3/8"		7/16"		1/2"	
Sockets 1/4" inches – extended	1/5"		5/16"			11/32"		3/8"		7/16"		1/2"									
Sockets 1/4" metric (mm)	4	5	6	7	8	9	10	11	12	13											
Sockets 1/4" metric – extended (mm)	8	9	10	11	12	13															
Sockets 3/8" inches	1/4"		5/16"			3/8"		7/16"		1/2"		9/16"		5/8"		11/16"		3/4"		13/16"	
Sockets 3/8" inches – extended	9/16"		5/8"			11/16"		3/4"													
Sockets 3/8" metric (mm)	10	11	12	13	14	15	16	17	18	19	21										
Sockets 3/8" metric – extended (mm)	14	15	16	17																	
Screwdriver extension	16 piece mix																				



Catalogue number	Description																				
DWMT73801-1	108-piece socket set with accessories, 1/4" and 3/8"																				
Sockets 1/4" inches	5/32"		3/16"			7/32"		1/4"		9/32"		5/16"		11/32"		3/8"					
Sockets 1/4" inches – extended	11/32"		3/8"			7/16"		1/2"													
Sockets 1/4" metric (mm)	4	5	6	7	8	9	10	11													
Sockets 1/4" metric – extended (mm)	10	11	12	13																	
Sockets 3/8" inches	3/8"		7/16"			1/2"		9/16"		5/8"		11/16"									
Sockets 3/8" inches – extended	9/16"		5/8"			11/16"		3/4"													
Sockets 3/8" metric (mm)	10	11	12	13	14	15	16	17													
Sockets 3/8" metric – extended (mm)	14	15	16	17																	
Screwdriver extension	<ul style="list-style-type: none"> <li>• Inch bits: 5/32", 3/16", 7/32", 1/4", 9/32"</li> <li>• 22-piece bit set in case</li> </ul>																				
Accessories	<ul style="list-style-type: none"> <li>• 1/4" ratchet</li> <li>• 3/8" ratchet</li> <li>• 1/4" extension 75 mm</li> <li>• 3/8" extension 75 mm</li> </ul>										<ul style="list-style-type: none"> <li>• 1/4" screw handle</li> <li>• Reduction 3/8" to 1/4"</li> <li>• 28 metric and inch Allen wrenches</li> </ul>										



Catalogue number	Description																				
DWMT81610-0	50-piece 1/4" nano set																				
Sockets 1/4" metric (mm)	4	4.5	5	5.5	6	7	8	9	10	11	12	13	14								
Sockets 1/4" inches	5/32"		3/16"			7/32"		1/4"		9/32"		5/16"		11/32"		3/8"		7/16"		1/2"	
	9/16"																				
Screwdriver extension	22 screwdriver bits																				
Accessories	<ul style="list-style-type: none"> <li>• 1/4" ratchet</li> <li>• 1/4" extension 75 mm</li> <li>• 1/4" extension 150 mm</li> </ul>										<ul style="list-style-type: none"> <li>• 1/4" screw handle</li> <li>• Adapter, 1/4" square to 1/4" hexagonal</li> </ul>										



Catalogue number	Description															
<i>DWMT73802-1</i>	<b>142-piece socket set with accessories, 1/4" and 3/8"</b>															
Sockets 1/4" inches	3/16"		7/32"		1/4"		9/32"		5/16"							
Sockets 1/4" metric (mm)	5	6	7	8	9	10	11	12	13							
Sockets 1/4" inches – extended	11/32"		3/8"		7/16"		11/2"									
Sockets 1/4" hexagonal metric – extended (mm)	10	11	12	13												
Sockets 1/4" hexagonal inch	5/8"		11/16"		3/4"		7/8"									
Sockets 3/8" metric (mm)	16	17	18	19												
Sockets 3/8" inches – extended	5/8"		11/16"		3/4"		13/16"		7/8"							
Sockets 3/8" metric – extended (mm)	14	15	16	17												
Combination wrenches, inch	3/8"		7/16"		1/2"		9/16"		5/8"							
Combination wrenches, metric (mm)	10	11	13	14	15											
Screwdriver extension	22-piece bit set in case															
Inch bits	5/32"		3/16"		7/32"		1/4"		9/32"		5/16"		11/32"	3/8"	7/16"	1/2"
Metric bits (mm)	4	5	6	7	8											
Accessories	<ul style="list-style-type: none"> <li>• 1/4" ratchet</li> <li>• 3/8" ratchet</li> <li>• Adapter 1/4" to 3/8"</li> <li>• Reduction 3/8" to 1/4"</li> </ul>						<ul style="list-style-type: none"> <li>• 3/8" spark plug sockets: 16 mm</li> <li>• 28 metric and inch Allen wrenches</li> <li>• 1/4" screw handle</li> </ul>									



Catalogue number	Description																		
<i>DWMT81534-1</i>	<b>205-piece socket set with accessories, 1/4", 3/8" and 1/2"</b>																		
Sockets 1/4" inches	5/32"		3/16"		7/32"		1/4"		9/32"		5/16"		11/32"	3/8"	7/16"	1/2"			
Sockets 1/4" metric (mm)	4	5	6	7	8	9	10	11	12	13	14								
Sockets 1/4" inches – extended	5/32"		3/16"		1/4"		9/32"		5/16"		11/32"		3/8"		7/16"		1/2"		
Sockets 1/4" metric – extended (mm)	4	5	6	7	8	9	10	11	12	13	14								
Sockets 3/8" inches	1/4"		5/16"		3/8"		7/16"		1/2"		9/16"		5/8"		11/16"		3/4"	13/16"	
Sockets 3/8" metric (mm)	10	11	12	13	14	15	16	17	18	19	21								
Sockets 3/8" inches – extended	1/4"		5/16"		3/8"		7/16"		1/2"		9/16"		5/8"		11/16"		3/4"	13/16"	
Sockets 3/8" metric – extended (mm)	10	11	12	13	14	15	16	17	18	19	21								
Spark plug sockets 3/8"	16	21																	
Sockets 1/2" inches	1/2"		9/16"		5/8"		11/16"		3/4"		13/16"		7/8"		15/16"		1"		
Sockets 1/2" metric (mm)	12	13	14	15	17	18	19	21	22										
Spark plug sockets 1/2" (mm)	16																		
Combination wrenches, inch	5/16"		3/8"		7/16"		1/2"		9/16"										
Combination wrenches 1/2" (mm)	10	12	13	14	15														
Inch bits 1/2"	5/32"		3/16"		7/32"		1/4"		9/32"		5/16"		11/32"		3/8"		7/16"		1/2"
Metric bits (mm)	4	5	6	7	8	9	10	11											
Accessories	<ul style="list-style-type: none"> <li>• 1/4" ratchet</li> <li>• 1/4" extension 75 mm</li> <li>• 1/4" extension 150 mm</li> <li>• 3/8" ratchet</li> <li>• 3/8" extension 75 mm</li> </ul>						<ul style="list-style-type: none"> <li>• 3/8" extension 150 mm</li> <li>• Reduction 3/8" to 1/4"</li> <li>• 1/2" ratchet</li> <li>• 1/2" extension 125 mm</li> </ul>												
Miscellaneous	<ul style="list-style-type: none"> <li>• 28 metric and inch Allen wrenches</li> <li>• 33 screwdriver bits</li> <li>• 1/4" screw handle</li> </ul>																		



Catalogue number	Description						
<i>DWMT74737-0</i>	<b>7-piece set of extended impact sockets 1/2"</b>						
Sockets 1/2" extended – impact (mm)	17	18	19	20	21	22	24



**DEWALT**

18V XR BRUSHLESS

BRUSHLESS

DEWALT

**DEWALT**

18V 5AH

**POWER STACK**

# CONTENTS

## **DRILL BITS, POINTS AND CHISELS** Page 4

Concrete, Masonry, Metal and Wood

## **HOLE SAWS** Page 52

Metal, Wood and Masonry

## **SCREWDRIVING** Page 58

Screwdriving

## **CIRCULAR SAW BLADES** Page 74

Wood, Metal, Plastic and Composite Materials

## **JIGSAW BLADES** Page 88

Wood, Metal, Plastic

## **RECIPROCATING AND ALLIGATOR® SAW BLADES** Page 96

Wood, Metal and Insulation

## **WOOD SHAPING** Page 108

Router Bits and Planer Blades

## **COATED ABRASIVES** Page 112

Abrasive Mesh, Sanding Sheets  
Sanding Belts and Flap Discs

## **BONDED ABRASIVES** Page 128

Discs, Wire Brushes and Wheels

## **DIAMOND CUTTING, GRINDING AND DRILLING ACCESSORIES** Page 136

Diamond Discs, Grinding Cups,  
Core Drills and Bits

## **MULTI-TOOL ACCESSORIES** Page 148

Multi-Tool Accessories

## **SETS** Page 154

Sets and Mixed Sets



# DRILL BITS, POINTS and CHISELS

## **Complete Solutions**

DeWALT® is a market-leading manufacturer of premium power tools, accessories and anchors and fixings that provide a fully integrated system solution for applications in concrete, masonry, metal and wood.

## **Manufacturing**

To ensure maximum performance and customer satisfaction, DeWALT® drill bits undergo the most rigorous manufacturing and testing procedures, and the most advanced production and quality management process.

## **Product Development**

Through extensive and continuous field research, DeWALT® has gained a comprehensive knowledge of user needs and applications. Its world class development facility utilises the latest Catia CAD system and automated test equipment to develop and test all drill bits prior to and during manufacture.

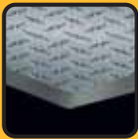
## **Quality Control**

DeWALT® is a long standing member of PRUF GEMEINSCHAFT MAUERBOHRER (PGM), an internationally recognised organisation that verifies the suitability of drill bits for use in anchor fixing. To test drill bit life and durability, 1 million holes are drilled into 350 tonnes of concrete each year. If there is any variability in quality, it is detected before the products are delivered to the end user. All drill bits are certified to the latest ISO 9001:200 quality standards.

## INTRODUCTION

DEWALT® professional accessories offer concrete and masonry drill bits for any task level. Whether it's light duty, occasional use, heavy duty, or continuous use in the toughest concrete, DEWALT® offers the right accessory for the job. You've bought the best masonry drill, now buy the best masonry or concrete drill bit.

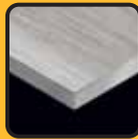
## RECOMMENDED MATERIALS



Metal



Copper



Aluminium



Concrete



Brick



Breeze Block



Granite



Marble



Slate



Porcelain



Floor Tile



Ceramic Tile



Wood



Plasterboard



Plastic



Rebar



# Drill Bits, Points and Chisels



## Carbide Tip

Solid piece carbide with four cutting faces to prevent jamming in rebar.

Provides cleaner, more concentric holes and constant high drilling speed.

The carbide tip and body are brazed together via an innovative welding technique creating a strong durable bond.

## Reduced Vibration

Impact force spread over four cutting faces.

## Durability

Optimised heat treatment for maximum strength.

## Speed

4 flute helix maximises debris removal for fast drilling and clear holes. Long helix length with optimised free space for faster debris removal.



## Flitments

Both SDS-max and SDS-plus flitments available, matched to common rebar sizes.

## Fast dust-free drilling in concrete

Vacuum assisted dust extraction means less dust, reduced resistance, faster drilling, and less hole cleaning.

## Airlock™ Adaptor

Connects directly to the DEWALT® AIRLOCK™ System forming a secure, locking connection between bit and dust extractor.

## Carbide cutters

Provides exact positioning, delivering accurate starting and optimising durability.



## Optimum Impact Transmission

Maximised central core enables more efficient energy transmission to the drill bit head.

## Core Reinforcement

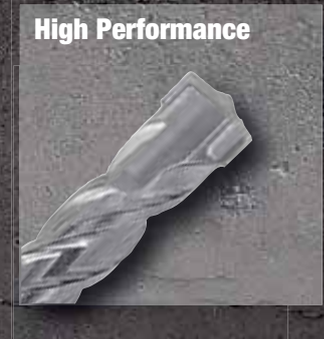
For optimum impact and breakage stability. Enables more efficient energy transmission to the drill bit head.

## Carbide Tip

The solid two cutter head is flanked by two individual cutting tips delivering a fast and efficient drilling speed. These carbide tips and body are brazed together to create a strong and durable bond.

## Speed

4 flute helix with maximum flute entry enables faster debris removal.



## High Performance

## Carbide Drill Head

Optimised drill head design with 2 cutting edges

## Core Reinforcement

For optimum impact energy transmission and breakage resistance.

## 2 Flute Helix

For efficient debris removal.



## EXTREME® SDS-max FULL HEAD CARBIDE BITS



**4 FLUTE HELIX**  
Maximises quick debris removal allowing fast drilling and clear holes.

**WEAR MARK\***  
Indicates that the holes you drill are the diameter you need - ideal for accurate mechanical anchor installation.



**CARBIDE CUTTER**  
Single piece of carbide with four cutting arms, designed to minimise vibration.

**IRON BLAST TECHNOLOGY™**  
Reduces stress on the bit head and increases toughness along the flute.

\*The WEAR MARK is an indicator of the bit's ability to drill a specified hole diameter.



### FEATURES

#### IRON BLAST TECHNOLOGY™



Reduces stresses in the head of the bit to maximise carbide life. The surface has increased toughness to withstand demanding environments.

#### WEAR MARK



The wear mark is visible - this indicates that the bit is drilling a hole to the required diameter. The wear mark is no longer visible - the bit has had extensive use, potentially compromising the diameter of the drilled hole.

#### 4 FLUTE HELIX

The bits have a long 4 flute helix with optimised free space between each spiral to rapidly clear the debris. The result is faster drilling and clear holes.

#### APPLICATIONS

For drilling a wide variety of stone, masonry and concrete, including reinforced concrete. Ideal for accurate mechanical anchor installation.

Made in Germany.



#### FOR USE WITH

SDS-max hammer drills.

### SINGLE PACKS

Cat. No.	Diameter (mm)	Total Length (mm)	Working Length (mm)	Qty
DT60809-QZ	16	340	200	1
DT60810-QZ	16	540	400	1
DT60811-QZ	18	340	200	1
DT60812-QZ	18	540	400	1
DT60813-QZ	19	340	200	1
DT60814-QZ	19	540	400	1
DT60815-QZ	19	670	550	1
DT60816-QZ	20	340	200	1
DT60817-QZ	20	540	400	1
DT60818-QZ	20	920	800	1
DT60819-QZ	22	340	200	1
DT60820-QZ	22	540	400	1
DT60821-QZ	22	920	800	1
DT60822-QZ	24	340	200	1
DT60823-QZ	24	540	400	1
DT60824-QZ	25	340	200	1
DT60825-QZ	25	540	400	1
DT60826-QZ	25	920	800	1
DT60827-QZ	26	340	200	1
DT60828-QZ	26	540	400	1
DT60829-QZ	28	380	250	1
DT60830-QZ	28	570	450	1
DT60831-QZ	28	670	550	1
DT60832-QZ	30	380	250	1
DT60833-QZ	30	570	450	1
DT60834-QZ	32	380	250	1
DT60835-QZ	32	570	450	1
DT60836-QZ	32	920	800	1
DT60837-QZ	35	380	250	1
DT60838-QZ	35	570	450	1
DT60839-QZ	35	670	550	1
DT60840-QZ	36	570	450	1
DT60841-QZ	38	380	250	1
DT60842-QZ	38	570	450	1
DT60843-QZ	38	670	550	1
DT60844-QZ	40	380	250	1
DT60845-QZ	40	570	450	1
DT60846-QZ	40	920	800	1
DT60847-QZ	42	570	450	1





## EXTREME® SDS-max CARBIDE DRILL BITS

### SPEED

4 flute helix with maximum flute entry enables faster debris removal.

### CORE REINFORCEMENT

For optimum impact and breakage stability. Enables more efficient energy transmission to the drill bit head.

### OPTIMUM IMPACT TRANSMISSION

Maximised central core enables more efficient energy transmission to the drill bit head.

### CARBIDE TIP

The solid two cutter head is flanked by two individual cutting tips (16-52mm) delivering a fast and efficient drilling speed. These carbide tips and body are brazed together to create a strong and durable bond.



### APPLICATIONS

For drilling (reinforced) concrete, masonry, natural and artificial stone.



### FOR USE WITH

SDS-max concrete drill bits, (Hilti type F, G, or Y) for anchor, fixing or clearance holes in masonry, concrete, brick or block work.



Made in Germany.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Cutters	Pack Qty.
DT9400-QZ	12	340	200	2	1
DT9401-QZ	12	540	400	2	1
DT9405-QZ	14	340	200	2	1
DT9406-QZ	14	540	400	2	1
DT9409-QZ	16	340	200	4	1
DT9410-QZ	16	540	400	4	1
DT9411-QZ	18	340	200	4	1
DT9412-QZ	18	540	400	4	1
DT9416-QZ	20	340	200	4	1
DT9417-QZ	20	540	400	4	1
DT9418-QZ	20	920	800	4	1
DT9419-QZ	22	340	200	4	1
DT9420-QZ	22	540	400	4	1
DT9421-QZ	22	920	800	4	1
DT9422-QZ	24	340	200	4	1
DT9423-QZ	24	540	400	4	1
DT9424-QZ	25	340	200	4	1
DT9425-QZ	25	540	400	4	1
DT9426-QZ	25	920	800	4	1
DT9428-QZ	26	540	400	4	1
DT9429-QZ	28	380	250	4	1
DT9430-QZ	28	570	450	4	1
DT9431-QZ	28	670	550	4	1
DT9433-QZ	30	570	450	4	1
DT9434-QZ	32	380	250	4	1
DT9435-QZ	32	570	450	4	1
DT9436-QZ	32	920	800	4	1
DT9438-QZ	35	570	450	4	1
DT9439-QZ	35	670	550	4	1
DT9440-QZ	36	570	450	4	1
DT9442-QZ	38	570	450	4	1
DT9445-QZ	40	570	450	4	1
DT9446-QZ	40	920	800	4	1
DT9447-QZ	42	570	450	4	1
DT9448-QZ	45	570	450	4	1
DT9449-QZ	50	570	450	4	1
DT9450-QZ	52	570	450	4	1





## EXTREME® SDS-max HOLLOW DRILL BITS

**PERFORM  
PROTECT.**

**SDS-max**  
Compatible with  
SDS-max fitment  
hammer drills

**HOLLOW SHAFT**  
Vacuum assisted dust extraction means less dust, reduced resistance, faster drilling, and less hole cleaning. Fit with a M class vacuum to remove 98% of drilling dust from the drill tip area

**FAST DRILLING  
IN CONCRETE**  
Resistance is reduced as drilling dust is routed internally

**AIRLOCK™ ADAPTOR**  
Connects directly to DeWALT's Airlock™ System forming a secure connection between bit and dust extractor

**Y-CUTTER CARBIDE**  
For exact positioning of SDS-max drill bit diameters, delivering accurate starting and durability



### APPLICATIONS

Fast drilling into concrete with less dust. Ideal for interior applications. Less hole cleaning required. Please refer to anchor ETA for correct installation information.

### FOR USE WITH

SDS-max hammer drills.

Made in Germany.



### SINGLE PACKS

Cat. No.	Ø mm	Working length mm	Total length mm	Cutters	Pack Qty.
DT60230-QZ	16	400	600	4	1
DT60231-QZ	18	400	600	4	1
DT60232-QZ	20	400	600	4	1
DT60233-QZ	24	400	600	4	1
DT60234-QZ	28	400	600	4	1
DT60235-QZ	32	400	600	4	1



## XLR SDS-plus

### SPEED

4 flute helix maximises debris removal for fast drilling and clear holes. Long helix length with optimised free space for faster debris removal.

### REDUCED VIBRATION

Impact force spread over four cutting faces.

### DURABILITY

Optimised heat treatment for maximum strength. The drill tip and body are unbreakably connected to each other by using the resistance welding method.

### CARBIDE TIP

Solid piece carbide with four cutting faces to prevent jamming in rebar. Provides cleaner, more concentric holes and constant high drilling speed. The carbide tip and body are brazed together via an innovative welding technique creating a strong durable bond.



### APPLICATIONS

Suitable for drilling plug and anchor holes in masonry, all types of stone and concrete.



### FOR USE WITH

SDS-plus fitment hammer drills (cordless and corded).



Made in Germany.



### SET

Cat. No.	Description	Ø mm
DT8976-QZ	7 piece hammer drill bits in metal cassette	5 / 6 / 8 (110mm) 6 / 8 / 10 / 12 (160mm)

### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT8907-QZ	5	110	50	1
DT8908-QZ	5	160	100	1
DT8909-QZ	5	210	150	1
DT8910-QZ	5.5	110	50	1
DT8911-QZ	5.5	160	100	1
DT8912-QZ	6	110	50	1
DT8913-QZ	6	160	100	1
DT8914-QZ	6	210	150	1
DT8915-QZ	6	260	200	1
DT8916-QZ	6.5	160	100	1
DT8917-QZ	6.5	210	150	1
DT8918-QZ	6.5	260	200	1
DT8919-QZ	6.5	310	250	1
DT8920-QZ	7	160	100	1
DT8921-QZ	7	210	150	1
DT8922-QZ	8	110	50	1
DT8923-QZ	8	160	100	1
DT8924-QZ	8	210	150	1
DT8925-QZ	8	260	200	1
DT8926-QZ	8	310	250	1
DT8927-QZ	8	460	400	1
DT8928-QZ	10	160	100	1
DT8929-QZ	10	210	150	1
DT8930-QZ	10	260	200	1
DT8931-QZ	10	310	250	1
DT8932-QZ	10	460	400	1
DT8933-QZ	12	160	100	1
DT8934-QZ	12	200	150	1
DT8935-QZ	12	260	200	1
DT8936-QZ	12	310	260	1
DT8937-QZ	12	460	400	1
DT8938-QZ	14	160	100	1
DT8939-QZ	14	200	150	1
DT8940-QZ	14	260	200	1
DT8941-QZ	14	310	250	1
DT8942-QZ	14	460	400	1

### BULK PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT8950-QZ	5	110	50	10
DT8951-QZ	5	160	100	10
DT8955-QZ	6	110	50	10
DT8956-QZ	6	160	100	10
DT8957-QZ	6	210	150	10
DT8961-QZ	6.5	260	200	10
DT8965-QZ	8	160	100	10
DT8982-QZ	8	160	100	25
DT8966-QZ	8	210	150	10
DT8983-QZ	8	310	250	25
DT8967-QZ	10	160	100	10
DT8968-QZ	10	210	150	10
DT8969-QZ	10	260	200	10
DT8971-QZ	12	160	100	10
DT8972-QZ	12	200	150	10
DT8973-QZ	14	200	150	10



**EXTREME<sup>®</sup> SDS-plus 2 CUTTER**



**2-STAGE HELIX\***

Effective dust removal improves drilling performance.

**WEAR MARK\***

Indicates that the holes you drill are the diameter you need - ideal for accurate mechanical anchor installation.

**TOUGHCORE™\*\***

Tapered central core increases stability and durability and increases breakage resistance.

**FEATURES**

**TOUGHCORE™\*\***



Adds strength and resistance when drilling deep holes with increased side loads.

Reduces flexing between the flute and shank, preventing bit fracturing.

**WEAR MARK\***



The wear mark is visible - this indicates that the bit is drilling a hole to the required diameter.

The wear mark is no longer visible - the bit has had extensive use, potentially compromising the diameter of the drilled hole.

**2 STAGE HELIX\***

This accelerates the removal of any concrete mill from the tip, reducing the working temperature and speeding up drilling.



Made in Germany.



**APPLICATIONS**

Ideal for fast drilling of anchor and plug holes in concrete.

**FOR USE WITH**

SDS-plus hammer drills.



\*WEAR MARK, TOUGHCORE™ and 2-stage helix are not available on all SKUs - see distributor listing for details. The WEAR MARK is an indicator of the bit's ability to drill a specified hole diameter.

## SINGLE PACKS

Cat. No.	Diameter (mm)	Total Length (mm)	Working Length (mm)	2-stage Helix	TOUGHCORE™	WEAR MARK	Qty
DT9625-QZ	3	135	75				1
DT9500-QZ	3.5	110	50				1
DT9501-QZ	3.5	135	75				1
DT9502-QZ	4	110	50				1
DT9503-QZ	4	160	100				1
DT9504-QZ	5	110	50				1
DT9505-QZ	5	160	100				1
DT9506-QZ	5	210	150				1
DT9507-QZ	5	310	250				1
DT9620-QZ	5	460	400				1
DT9508-QZ	5.5	110	50				1
DT9509-QZ	5.5	160	100				1
DT9510-QZ	5.5	210	150				1
DT9511-QZ	5.5	260	200				1
DT9512-QZ	5.5	310	250				1
DT9513-QZ	5.5	460	400				1
DT9514-QZ	6	110	50				1
DT9515-QZ	6	160	100				1
DT9516-QZ	6	210	150				1
DT9818-QZ	6	210	150				1
DT9517-QZ	6	260	200				1
DT9621-QZ	6	310	250				1
DT9518-QZ	6	460	400				1
DT9519-QZ	6.5	110	50				1
DT9520-QZ	6.5	160	100				1
DT9521-QZ	6.5	210	150				1
DT9846-QZ	6.5	210	150				1
DT9522-QZ	6.5	260	200				1
DT9523-QZ	6.5	310	250				1
DT9524-QZ	7	110	50				1
DT9525-QZ	7	160	100				1
DT9526-QZ	7	210	150				1
DT9527-QZ	7	260	200				1
DT9528-QZ	8	110	50				1
DT9529-QZ	8	160	100				1
DT9530-QZ	8	210	150				1
DT9531-QZ	8	260	200				1
DT9532-QZ	8	310	250				1
DT9533-QZ	8	410	350				1
DT9534-QZ	8	460	400				1
DT9535-QZ	8	600	540				1
DT9536-QZ	9	160	100				1
DT9537-QZ	9	210	150				1
DT9539-QZ	10	110	50				1
DT9833-QZ	10	110	50				1
DT9540-QZ	10	160	100				1
DT9834-QZ	10	160	100				1
DT9541-QZ	10	210	150				1
DT9542-QZ	10	260	200				1
DT9543-QZ	10	310	250				1
DT9544-QZ	10	350	290				1
DT9545-QZ	10	460	400				1
DT9546-QZ	10	600	540				1
DT9548-QZ	11	160	100				1
DT9549-QZ	11	210	150				1
DT9552-QZ	12	160	110				1
DT9553-QZ	12	200	150				1
DT9554-QZ	12	260	210				1
DT9555-QZ	12	300	250				1
DT9556-QZ	12	350	300				1
DT9557-QZ	12	450	400				1
DT9558-QZ	12	600	550				1
DT9560-QZ	13	160	110				1
DT9561-QZ	13	200	150				1
DT9562-QZ	13	260	210				1
DT9563-QZ	13	300	250				1
DT9566-QZ	14	160	110				1
DT9567-QZ	14	200	150				1
DT9568-QZ	14	260	210				1
DT9569-QZ	14	300	250				1
DT9570-QZ	14	450	400				1
DT9571-QZ	14	600	550				1
DT9573-QZ	15	160	110				1
DT9574-QZ	15	200	150				1
DT9575-QZ	15	260	210				1
DT9576-QZ	15	300	250				1
DT9578-QZ	16	160	110				1
DT9579-QZ	16	200	150				1
DT9580-QZ	16	260	210				1
DT9581-QZ	16	300	250				1
DT9582-QZ	16	450	400				1
DT9583-QZ	16	600	550				1

## SINGLE PACKS

Cat. No.	Diameter (mm)	Total Length (mm)	Working Length (mm)	2-stage Helix	TOUGHCORE™	WEAR MARK	Qty
DT9586-QZ	17	200	150				1
DT9587-QZ	18	200	150				1
DT9588-QZ	18	250	200				1
DT9589-QZ	18	300	250				1
DT9590-QZ	18	450	400				1
DT9591-QZ	18	600	550				1
DT9594-QZ	19	200	150				1
DT9597-QZ	20	200	150				1
DT9598-QZ	20	300	250				1
DT9599-QZ	20	450	400				1
DT9600-QZ	20	600	550				1
DT9602-QZ	22	250	200				1
DT9603-QZ	22	300	250				1
DT9604-QZ	22	450	400				1
DT9605-QZ	22	600	550				1
DT9609-QZ	24	250	200				1
DT9611-QZ	25	250	200				1
DT9612-QZ	25	300	250				1
DT9613-QZ	25	450	400				1
DT9615-QZ	26	250	200				1
DT9616-QZ	26	450	400				1
DT9618-QZ	30	250	200				1
DT9619-QZ	30	450	400				1
DT9610-QZ	24	450	400				1

## BULK PACKS

Cat. No.	Diameter (mm)	Total Length (mm)	Working Length (mm)	2-stage Helix	TOUGHCORE™	WEAR MARK	Qty
DT9800-QZ	5	110	50				10
DT9803-QZ	5	160	100				10
DT9806-QZ	5.5	110	50				10
DT9812-QZ	6	110	50				10
DT9814-QZ	6	110	50				100
DT9815-QZ	6	160	100				10
DT9817-QZ	6	160	100				100
DT9826-QZ	8	110	50				10
DT9827-QZ	8	160	100				10
DT9828-QZ	8	160	100				50
DT9830-QZ	8	210	150				10
DT9831-QZ	8	260	200				50
DT9835-QZ	10	160	100				10
DT9837-QZ	10	210	150				10
DT9838-QZ	10	260	200				10
DT9839-QZ	12	160	110				10
DT9841-QZ	12	200	150				10
DT9842-QZ	12	260	210				10
DT9844-QZ	14	200	150				10
DT9574G-QZ	15	200	150				10

## SETS

Cat. No.	No. of Bits	Bits x 110mm Diameter	Bits x 160mm Diameter
DT9700-QZ	4	1 x 5mm, 1 x 6mm	1 x 8mm, 1 x 10mm
DT9701-QZ	7	1 x 5mm, 1 x 6mm, 1 x 8mm	1 x 6mm, 1 x 8mm, 1 x 10mm, 1 x 12mm
DT9702-QZ	4	-	1 x 5mm, 1 x 7mm, 1 x 8mm, 1 x 10mm





## EXTREME® SDS-plus 4 CUTTER

**MAXIMISED CENTRAL CORE**  
Enables more efficient energy transmission to the drill bit head.

**4 FLUTE SPIRAL**  
with maximum flute entry enables faster debris removal.

**CARBIDE TIP**  
The solid two cutter head is flanked by two individual cutting tips delivering a fast and efficient drilling speed. These carbide tips and body are brazed together to create a strong and durable bond.



### APPLICATIONS

For fixing holes and through holes 16mm - 30mm.



### FOR USE WITH

SDS-plus hammer drills, (corded and cordless).



Made in Germany.

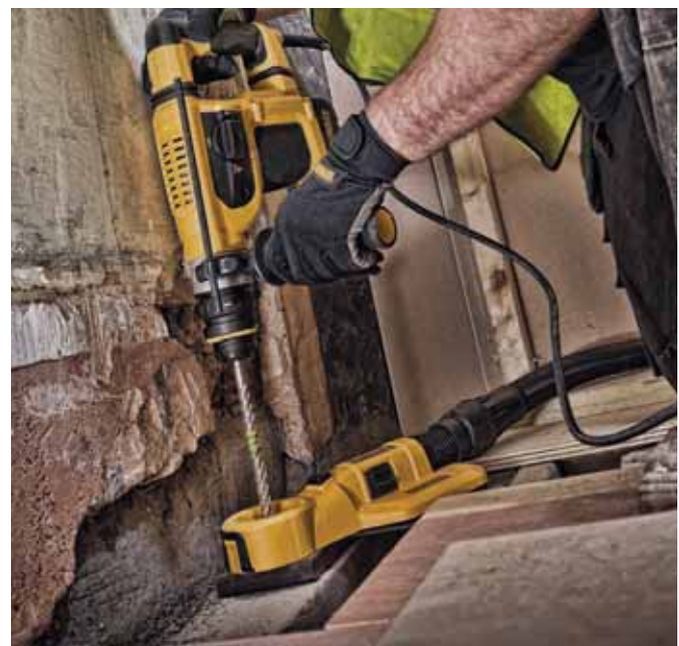


### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT9680-QZ	16	250	200	1
DT9681-QZ	16	450	400	1
DT9682-QZ	18	250	200	1
DT9683-QZ	18	450	400	1
DT9684-QZ	20	250	200	1
DT9685-QZ	20	450	400	1
DT9686-QZ	22	250	200	1
DT9687-QZ	22	450	400	1
DT9688-QZ	24	250	200	1
DT9689-QZ	24	450	400	1
DT9690-QZ	25	250	200	1
DT9691-QZ	25	450	400	1
DT9692-QZ	26	450	400	1
DT9693-QZ	28	250	200	1
DT9694-QZ	28	450	400	1
DT9695-QZ	30	250	200	1
DT9696-QZ	30	450	400	1

### SET

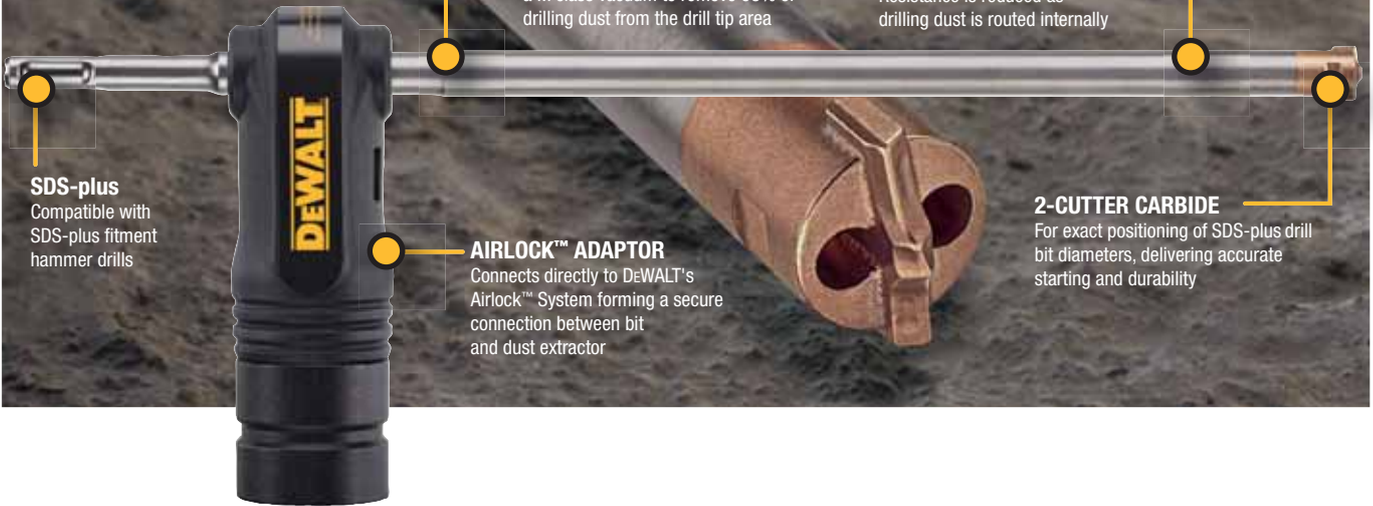
Cat. No.	Description	Ø mm
DT9674-QZ	10 pack SDS-plus Extreme® 2 Cutter drill bits plus thermal mug	6mm
DT9675-QZ	10 pack SDS-plus Extreme® 2 Cutter drill bits plus thermal mug	7mm



## EXTREME® SDS-plus HOLLOW DRILL BITS



**PERFORM PROTECT.**



**SDS-plus**  
Compatible with SDS-plus fitment hammer drills

**HOLLOW SHAFT**

Vacuum assisted dust extraction means less dust, reduced resistance, faster drilling, and less hole cleaning. Fit with a M class vacuum to remove 98% of drilling dust from the drill tip area

**FAST DRILLING IN CONCRETE**

Resistance is reduced as drilling dust is routed internally

**AIRLOCK™ ADAPTOR**

Connects directly to DeWalt's Airlock™ System forming a secure connection between bit and dust extractor

**2-CUTTER CARBIDE**

For exact positioning of SDS-plus drill bit diameters, delivering accurate starting and durability



**APPLICATIONS**

Fast drilling into concrete with less dust. Ideal for interior applications. Less hole cleaning required. Please refer to anchor ETA for correct installation information.

**FOR USE WITH**

SDS-plus hammer drills.

Made in Germany.



**SINGLE PACKS**

Cat. No.	Ø mm	Working length mm	Total length mm	Cutters	Pack Qty.
DT60340-QZ	12	200	320	2	1
DT60341-QZ	14	250	370	2	1
DT60342-QZ	16	250	370	2	1
DT60343-QZ	18	250	370	2	1



## SDS-plus FITMENT

### DURABILITY

Additional core reinforcement for optimum impact energy transmission and breakage stability.

### FLUTE DESIGN

2 flute helix: specially developed drilling helix for efficient removal of dust

### CARBIDE TIP

Optimised drill head design with 2 cutting edges.



### APPLICATIONS

Suitable for fast drilling of plug, anchor or clearance holes in masonry, stone, concrete and brick/block work.



### FOR USE WITH

SDS-plus hammer drills, (cordless and corded).



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT9630-QZ	4	110	50	1
DT9662-QZ	5	110	50	1
DT9631-QZ	5	160	100	1
DT9632-QZ	5	210	150	1
DT9633-QZ	5.5	160	100	1
DT9634-QZ	5.5	210	150	1
DT9663-QZ	6	110	50	1
DT9635-QZ	6	160	100	1
DT9636-QZ	6	210	150	1
DT9637-QZ	6.5	160	100	1
DT9638-QZ	6.5	210	150	1
DT9639-QZ	7	160	100	1
DT9640-QZ	7	210	150	1
DT9664-QZ	8	110	50	1
DT9641-QZ	8	160	100	1
DT9642-QZ	8	210	150	1
DT9643-QZ	8	310	250	1
DT9665-QZ	10	110	50	1
DT9644-QZ	10	160	100	1
DT9645-QZ	10	210	150	1
DT9646-QZ	10	310	250	1
DT9647-QZ	12	160	100	1
DT9648-QZ	12	210	150	1
DT9649-QZ	12	310	250	1
DT9650-QZ	14	160	100	1
DT9651-QZ	14	210	150	1
DT9652-QZ	14	310	250	1
DT9653-QZ	16	210	150	1
DT9654-QZ	16	460	400	1
DT9655-QZ	18	210	150	1
DT9656-QZ	18	460	400	1
DT9657-QZ	20	210	150	1
DT9658-QZ	20	460	400	1
DT9659-QZ	22	460	400	1
DT9660-QZ	24	460	400	1
DT9661-QZ	25	460	400	1

### MERCHANDISER SETS

Cat. No.	Description	Contents
DT9396-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus SDS-plus masonry drill bits: 5mm, 6mm x2, 8mm x2, 160mm
DT9397-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus SDS-plus masonry drill bits: 5.5mm x3, 7mm x2, 160mm
DT9398-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus masonry drill bits: 5.5mm x3, 7mm x2, 110mm
DT9399-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus masonry drill bits: 5mm, 6mm x2, 8mm x2, 110mm

### SETS

Cat. No.	Description	Ø mm
DT60301-QZ	5 piece SDS-plus drill bit set in plastic cassette	5 / 2x 6 / 8 / 10mm
DT60302-QZ	6 piece SDS-plus drill bit set in plastic cassette	2x 6 / 2x 8 / 2x 10mm
DT9679-QZ	15 piece SDS-plus drill bit and chisel set + 4 chisels in aluminium case	5 / 5.5 / 2x 6 / 7 / 2x 8 2x 10 / 12 / 14mm, Point Chisel 250mm, Flat Chisel 250mm x 20mm, Flat Chisel 250mm x 40mm x2
DT9670-QZ	15pc SDS Plus Drill & Chisel Set in an Aluminium case	4mm x 110mm, 5mm x 110mm, 5.5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 7mm x 110mm, 7mm x 160mm x2, 10mm x 160mm, 12mm x 160mm, 14mm x 210mm, Point Chisel 250mm, Flat Chisel 250mm x 20mm, Flat Chisel 250mm x 40mm x2
DT60331-QZ	6pc SDS Plus Drill and Chisel Set	SDS-plus drill bits: 5.5mm x 160mm, 6mm x 160mm, 7mm x 160mm, Point Chisel 250mm, Flat Chisel 250mm x 20mm, Flat Chisel 250mm x 40mm



## SDS-max CORE CUTTERS



### APPLICATIONS

For clean round holes in blocks, bricks and light concrete.



### FOR USE WITH

For drilling holes in concrete or masonry from 65 to 125mm diameter.

To be used with heavy duty SDS-max core drills in conjunction with a pilot bit.



### CARBIDE CORE CUTTERS - SINGLE PACKS

Cat. No.	Ø Size	Total length mm	Pack Qty.
DT6762-QZ	65	107	1
DT6763-QZ	80	107	1
DT6766-QZ	125	107	1

### CORE ADAPTERS AND PILOT BITS

Cat. No.	Description	Total length mm	Pack Qty.
DT6770-QZ	Adapter SDS-max	180	1
DT6771-QZ	Adapter SDS-max	400	1
DT6772-QZ	Pilot drill 12mm	155	1

### SINGLE PACKS

Cat. No.	Description	Pack Qty.
DT6830-QZ	SDS-max to SDS-plus	1
DT7030-QZ	SDS-plus 1/2" x 20 UNF (chuck adapter)	1



## SDS-plus CORE CUTTERS



### APPLICATIONS

For fitting drainage and water pipes, heating pipes, switches, junction and distribution boxes.



### FOR USE WITH

To be used with light duty SDS-plus core drills, must be used with a pilot bit.



### CARBIDE CORE CUTTERS - SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT6745-QZ	68	72	1
DT6747-QZ	80	72	1

### CORE BITS AND PILOT DRILLS - SINGLE PACKS

Cat. No.	Description	Ø Size	Total length mm	Pack Qty.
DT6750-QZ	Adapter SDS-plus	110	1	1
DT6751-QZ	Adapter SDS-plus	300	1	1
DT6753-QZ	Pilot drill bit 9mm	120	1	1

## SDS-max SINGLE PIECE CARBIDE CORE BITS

### APPLICATIONS

For fitting drainage and water pipes, heating pipes, switches, junction and distribution boxes.

### FOR USE WITH

To be used with SDS-max drills, must be used with a pilot bit.

### CORE BITS AND PILOT DRILLS - SINGLE PACKS

Cat. No.	Description	Ø Size	Total length mm	Pack Qty.
DT6789-QZ	SDS-max core drill bit	68	300	1
DT6784-QZ	SDS-max core drill bit	80	300	1
DT6785-QZ	Replacement pilot drill	12	128	1



## XLR POINTS and CHISELS

### LIFE/PRODUCTIVITY

High durability shock resistant steel minimises breakage and increases durability

### WEAR RESISTANT

Strong, wear resistant steel to maintain impact face longer

### SPEED/PRODUCTIVITY

Optimised tip geometry maintain breaking speed

### STEEL POINTS AND CHISELS

Fully hardened steel point/chisel face for high wear resistance and increased productivity. The special 'Stay Sharp' chisel tip ensures a long-lasting sharpness of the chisel and thus an extended durability.

## XLR SDS-max POINTS and CHISELS



### APPLICATIONS

For heavy duty chiselling, channelling and demolition tasks in concrete/rebar and hard stone.

The XLR chisels combined with DeWALT® demolition hammers are ideal for even the toughest environments.



### SINGLE PACKS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6888-QZ	Pointed chisel	-	300	1
DT6889-QZ	Pointed chisel	-	400	1
DT6811-QZ	Flat chisel	25	300	1
DT6812-QZ	Flat chisel	25	400	1
DT6818-QZ	Flat chisel	50	400	1
DT6980-QZ	Pointed chisel	75	400	1



## SDS-max POINTS and CHISELS



### APPLICATIONS

For heavy duty chiselling, channelling, and demolition tasks in concrete, stone (medium hardness), floor and wall tiles, general masonry and mortar.



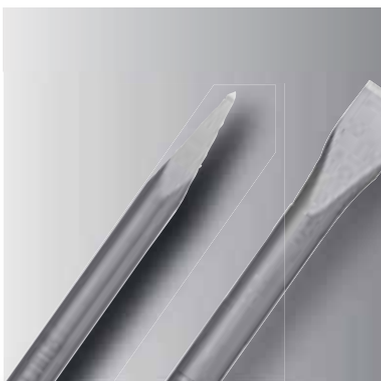
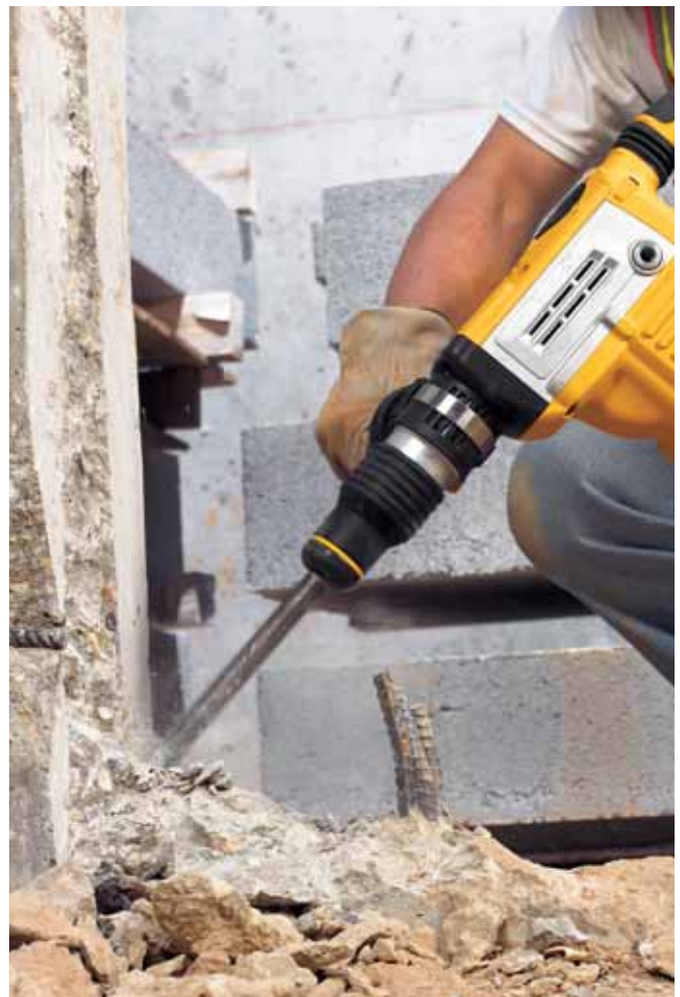
### FEATURES AND BENEFITS

Specially toughened steel and micro-processor controlled heat treatment ensures consistent tough bits with long life.



### SINGLE PACKS

Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6820-QZ	Pointed chisel	-	300	1
DT6821-QZ	Pointed chisel	-	400	1
DT8087-QZ	Pointed chisel	-	600	1
DT6822-QZ	Flat chisel	25	300	1
DT6823-QZ	Flat chisel	25	400	1
DT6824-QZ	Flat chisel	50	360	1
DT6825-QZ	Flat chisel	80	300	1
DT8088-QZ	Flat chisel	25	600	1
DT6826-QZ	Hollow chisel	26	300	1
DT6834-QZ	Flat chisel	80	300	1
DT6837-QZ	TCT comb chisel	38	280	1
DT6838-QZ	Bush hammer	45	240	1
DT8090-QZ	Clay spade	110	400	1
DT8091-QZ	Asphalt cutter	90	400	1
DT8093-QZ	Earth rod driver	16.5	260	1



## XLR<sup>®</sup> SDS-plus POINTS and CHISELS



### SINGLE PACKS

Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6978-QZ	Pointed chisel	-	300	1
DT6979-QZ	Flat chisel	20	300	1
DT6984-QZ	Flat chisel	40	300	1

## SDS-plus FITMENT POINTS and CHISELS



### APPLICATIONS

Suitable for use in SDS-plus hammer drills, with rotation stop for light chiselling applications in plaster, masonry, tiles etc.



### FOR USE WITH

SDS-plus hammer drills.



### SINGLE PACKS

Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6801-QZ	Pointed chisel	-	250	1
DT6802-QZ	Flat chisel	20	250	1
DT6803-QZ	Flat chisel	40	250	1
DT6804-QZ	Flat chisel	22	250	1
DT6805-QZ	Hollow chisel	22	240	1
DT6806-QZ	Flat chisel	50	250	1
DT6810-QZ	HM-joints chisel	32	200	1



## HEXAGONAL SHANK POINTS and CHISELS



### 19mm HEX CHISELS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6940-QZ	Pointed	-	400	1
DT6941-QZ	Pointed	-	600	1
DT6942-QZ	Flat	25	400	1
DT6943-QZ	Flat	25	600	1
DT6945-QZ	Flat	60	450	1

### 28mm HEX CHISELS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6927-QZ	Hexagon point	-	400	1
DT6928-QZ	Spade	140	584	1
DT6929-QZ	Cold chisel	32	521	1
DT6932-QZ	Scaling tool	75	521	1
DT6934-QZ	Steel asphalt cutter	127	445	1

### 30mm HEX CHISELS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6808-QZ	Pointed	-	410	1
DT6809-QZ	Spade	36	420	1





## SDS-plus FITMENT DRILLING and CHISELLING SETS



### DRILLING AND CHISELING SETS

Cat. No.	Description
<b>DT60330-QZ</b>	3 piece set: 250mm point chisel 20mm x 250 and 40mm x 250mm flat chisel
<b>DT9679-QZ</b>	15 Piece SDS-plus drill bit and chisel set in aluminium case 5, 5.5, 6, 6, 7, 8, 8, 10, 10, 12, 14mm 4 chisels
<b>DT60331-QZ</b>	6pc SDS Plus Drill and Chisel Set SDS-plus drill bits: 5.5mm x 160mm, 6mm x 160mm, 7mm x 160mm, Point Chisel 250mm, Flat Chisel 250mm x 20mm, Flat Chisel 250mm x 40mm
<b>DT9670-QZ</b>	15pc SDS Plus Drill & Chisel Set in an Aluminium case Contents: 4mm x 110mm, 5mm x 110mm, 5.5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 7mm x 110mm, 7mm x 160mm x2, 10mm x 160mm, 12mm x 160mm, 14mm x 210mm, Point Chisel 250mm, Flat Chisel 250mm x 20mm, Flat Chisel 250mm x 40mm x2







## EXTREME<sup>®</sup> MASONRY

### ANTI-SLIP SHANK

Three milled clamping surfaces prevent rotation of the drill bit in the chuck.

### HARDENED STEEL BODY

With core reinforcement and a large-volume machined spiral. For maximum tensile strength combined with high drilling speeds in the hardest concrete and masonry.

### UNIQUE HARD METAL

With low-stress high-temperature copper soldering, optimised for maximum durability and break-out safety.



### APPLICATIONS

Typically used for drilling anchor, plastic plug, fixing or pipework clearance holes.



Suitable for masonry, brick, stone, tiles and light concrete.



### FOR USE WITH

Percussion drills and cordless hammer drills.



Made in Germany.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT6695-XJ	3	110	70	1
DT6671-XJ	4	75	50	1
DT6672-XJ	5	85	50	1
DT6673-XJ	5	150	100	1
DT6674-XJ	5.5	85	50	1
DT6675-XJ	6	100	60	1
DT6676-XJ	6	150	100	1
DT6677-XJ	6	200	150	1
DT6678-XJ	6.5	100	60	1
DT6679-XJ	6.5	150	100	1
DT6680-XJ	7	100	60	1
DT6681-XJ	7	150	100	1
DT6682-XJ	8	120	80	1
DT6683-XJ	8	200	150	1
DT6684-XJ	9	120	80	1
DT6685-XJ	10	120	80	1
DT6686-XJ	10	200	150	1
DT6687-XJ	12	150	100	1
DT6688-XJ	12	200	150	1
DT6689-XJ	13	150	100	1
DT6690-XJ	14	150	100	1
DT6691-XJ	14	200	150	1
DT6692-XJ	16	150	100	1
DT6693-XJ	16	200	150	1

### SETS

Cat. No.	Description	mm
DT6956-QZ	5 piece set in plastic cassette	4 / 5 / 6 / 8 / 10mm
DT70712-QZ	19 piece set in small ToughCase™ with EXTREME® masonry drill bits	4 / 5 / 5.5 / 6 / 7 / 8mm
	Bits 25mm: 4x Ph2, 4x Pz2	
	50mm: Ph2, Pz2, SL5.5	
	Magnetic holder	





## STANDARD PERCUSSION



### FEATURES AND BENEFITS

- Rotary/percussion masonry drill bit 130° Douglas form carbide tip.
- Shank diameter of drill bits 10-13mm is reduced to 9.5mm.
- Shank diameter of drill bits larger than 13mm is reduced to 12.7mm.



### APPLICATIONS

For drilling into concrete, masonry, natural and artificial stone, brick, etc

### FOR USE WITH

Heavy duty corded and cordless hammer drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT6500-QZ	3	60	28	1
DT6504-QZ	4	75	38	1
DT6505-QZ	5	85	44	1
DT6552-QZ	5	150	82	1
DT6502-QZ	5.5	85	44	1
DT6506-QZ	6	100	54	1
DT6556-QZ	6	150	82	1
DT6606-QZ	6	200	135	1
DT6503-QZ	6.5	100	54	1
DT6507-QZ	7	100	54	1
DT6557-QZ	7	150	82	1
DT6508-QZ	8	120	67	1
DT6558-QZ	8	150	82	1
DT6608-QZ	8	200	135	1
DT6708-QZ	8	400	230	1
DT6509-QZ	9	120	67	1
DT6510-QZ	10	120	67	1
DT6560-QZ	10	150	80	1
DT6610-QZ	10	200	135	1
DT6710-QZ	10	400	230	1
DT6732-QZ	10	600	400	1
DT6562-QZ	12	150	82	1
DT6612-QZ	12	200	135	1
DT6712-QZ	12	400	230	1
DT6733-QZ	12	600	400	1
DT6563-QZ	13	150	82	1
DT6564-QZ	14	150	82	1
DT6714-QZ	14	400	230	1
DT6566-QZ	16	150	82	1
DT6716-QZ	16	400	230	1
DT6718-QZ	18	400	230	1
DT6720-QZ	20	400	230	1

### SETS

Cat. No.	Description
DT6952-QZ	5 piece set in plastic cassette 4 / 5 / 6 / 8 / 10mm

## EXTREME® DIAMOND TILE DRILL BITS

### ROBUST DIAMOND CUT

Resistant and extremely hard. Allows easy drilling into the material at 45° and suitable for almost all degrees of hardness of ceramic tile.

### DIAMOND GRIT EDGED HEAD

Tough and hard wearing, enables 'easy start' drilling at 45° into material and copes with almost any hardness of tile.

### ROUNDED SHANK

For mounting in quick-clamping chuck.

### EJECTION SLOT

Enables easy removal of material 'core' after drilling in deeper tiles.

### WATER BEARING HELIX

Open head design helps more effective cooling with water.



### APPLICATIONS

Clean concentric holes in all wall and floor tiles (up to and including Class 5 hardness), porcelain, marble, granite and slate.



Ideal for installing fixtures and fittings in bathrooms and kitchens.



### FOR USE WITH

Corded and cordless drills.



### DIAMOND DRILL BITS - SINGLE PACKS

Cat. No.	Ø mm	Pack Qty.
DT6037-QZ	5	1
DT6038-QZ	6	1
DT6039-QZ	7	1
DT6040-QZ	8	1
DT6041-QZ	10	1
DT6042-QZ	12	1
DT6043-QZ	15	1
DT6044-QZ	20	1
DT6045-QZ	25	1



### SETS

Cat. No.	Description	Size mm
DT6046-QZ	5 piece set diamond tile drill bits in plastic box with water supply system	5 / 6 / 7 / 8 / 10mm
DT6047-QZ	Water supply system for diamond tip drill bits for ceramics and granite	





## MULTI MATERIAL DRILL BITS



### FEATURES AND BENEFITS

- CrNiMo steel for optimal power transmission and breakage stability even in the toughest applications.
- Carbide tip with unique 120° tip grind for maximum sharpness, faster drilling and extended life.
- Robust diamond cut.
- Resistant and extremely hard.
- Allows easy drilling into the material at 45° and suitable for almost all degrees of hardness of ceramic tile.
- Anti slip shank with 3 milled clamping surfaces prevent rotation of the drill bit in the chuck.



### APPLICATIONS

Suitable for wood, plastics, mild steel and non ferrous metals and masonry.

### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT6515-QZ	3	113	83	1
DT6516-QZ	3.5	113	83	1
DT6517-QZ	4	103	73	1
DT6518-QZ	5	113	83	1
DT6527-QZ	5.5	113	83	1
DT6528-QZ	5.5	200	170	1
DT6519-QZ	6	123	93	1
DT6529-QZ	6	200	170	1
DT6520-QZ	6.5	123	93	1
DT6530-QZ	6.5	200	170	1
DT6521-QZ	7	123	93	1
DT6522-QZ	8	134	104	1
DT6531-QZ	8	200	170	1
DT6523-QZ	9	134	104	1
DT6524-QZ	10	134	104	1
DT6533-QZ	10	200	170	1
DT6525-QZ	12	153	123	1
DT6526-QZ	13	160	130	1



## IMPACT READY MULTI MATERIAL DRILL BITS



### FEATURES AND BENEFITS

- Carbide head design allows faster drilling and longer durability.

### APPLICATIONS

Suitable for wood, plastics, concrete, brick, light building materials, multi-layer materials and masonry.

### FOR USE WITH

Drills and hammer drills (cordless and corded). Impact drivers and screwdrivers with bit holder or chuck.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT60000-QZ	4	103	73	1
DT60001-QZ	5	113	83	1
DT60003-QZ	6	123	93	1
DT60004-QZ	8	200	170	1

### SET

Cat. No.	Description	Ø mm	Pack Qty.
DT60099-QZ	5 piece set Impact Ready multi-purpose drill bits	4 / 5 / 5.5 / 6 / 8mm	5



## RECOMMENDED MATERIALS



Metal



Iron



Stainless Steel



Nickel



Bronze



Copper



Non Ferrous



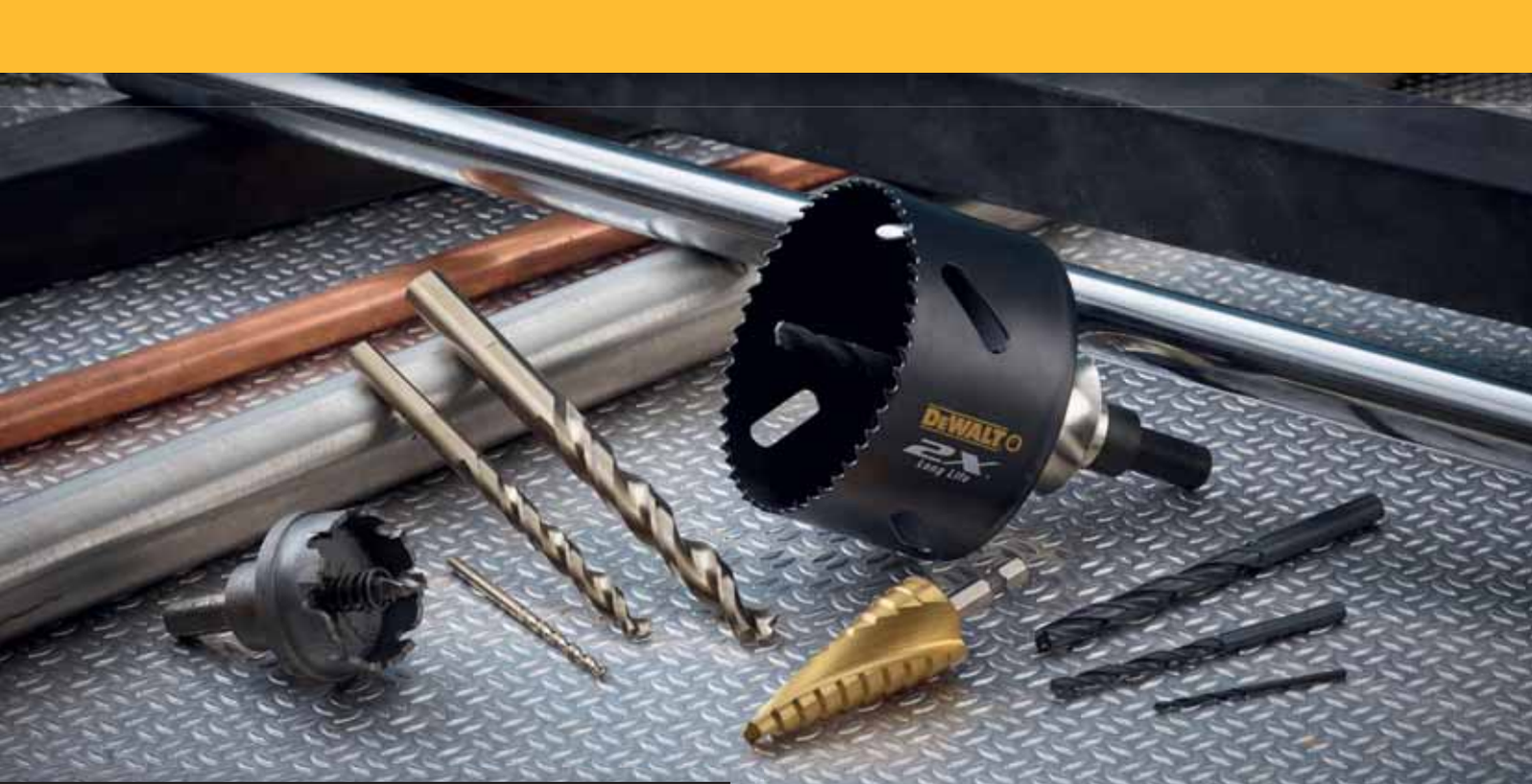
Aluminium



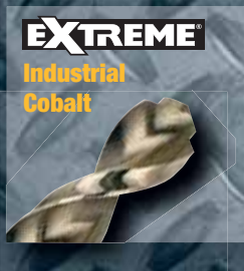
Wood



Plastic

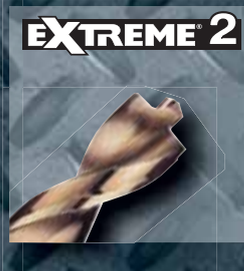


# Metal Drill Bits



## HSS-CO

For use in high-alloyed steels up to 1100 N/mm<sup>2</sup> tensile strength, grey and malleable, acid and heat-resistant and stainless steels. Ground drill bit, made of cobalt-alloyed high-speed steel (5% cobalt) for maximum temperature resistance and wear resistance.



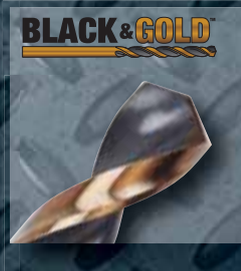
## HSS-G

For use in alloyed and unalloyed steels up to 900 N/mm<sup>2</sup> tensile strength, sheet metal and thin-walled profile materials, wood and plastics. Ground drill bit made of one piece for an increased resistance to breakage and clean holes.



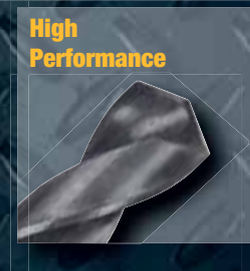
## HSS-TIN

For use in alloyed and unalloyed steels up to 900 N/mm<sup>2</sup> tensile strength, sheet metal and thin-walled profile materials, wood and plastics. Ground drill bit with titanium coating reduces friction, lowers drilling temperature and increases product life. In addition the titanium coating is both wear resistant and corrosion resistant.



## Black & Gold

For clean, accurate holes in steel, alloyed and non-alloyed sheet metal. Also ideal for basic drilling applications in wood, plastic and other thin materials. A tough, tapered core provides strength and durability and a no-spin shank eliminates the bits spinning in the chuck. Constructed from High Speed Steel for wear resistance and longer bit life.



## HSS-R

For use in alloyed and unalloyed steels up to 900 N/mm<sup>2</sup> tensile strength, sheet metal and thin-walled profile materials, wood and plastics. Rolled drill bit made of one piece.

## EXTREME<sup>®</sup> INDUSTRIAL COBALT HSS-CO

### LONG LASTING

5% cobalt content maintains a sharper cutting edge and delivers 4 x longer life (vs HSS-R).

### SIZE INDICATORS

Away from abrasion and, located outside of grip zone, positioning ensures easy readability (from 5mm diameter and up).

### NO-WALK TIP

The 'no walk' tip allows for easier penetration of all surfaces (5mm and above). Cleaner, more accurate, burr-free holes due to recessed cutting wings.

### NO-SLIP SHANK

Spin proof 3 sided shaft for optimal grip in drill chuck (diameters 5mm and above only).

### STRONG CENTRAL CORE

Increasing in thickness towards the chuck, the central core improves fracture stability, particularly in freehand use (4.8mm diameter and up).

### FASTER DRILLING

The optimised tip and flute geometry delivers 4 x the penetration speed (vs HSS-R). It also removes debris faster and reduces heat build up.



### APPLICATIONS

Suitable for portable or stationary drilling of high alloy content steels and metals with a tensile strength up to 1100N/mm<sup>2</sup> e.g. heat and acid proof steel, cast iron, bronze, welded seams, stainless and chrome nickel steels.



### FOR USE WITH

Corded and cordless drills.



Made in Germany.



### PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT4958-QZ	1	34	12	2
DT4959-QZ	1.5	40	18	2
DT4900-QZ	2	49	24	2
DT4901-QZ	2.5	57	30	2
DT4902-QZ	3	61	33	2
DT4960-QZ	3.3	65	36	2
DT4903-QZ	3.5	70	39	2
DT4904-QZ	4	75	43	2
DT4961-QZ	4.2	75	43	1
DT4905-QZ	4.5	80	47	1
DT4906-QZ	5	86	52	1
DT4907-QZ	5.5	93	57	1
DT4908-QZ	6	93	57	1
DT4909-QZ	6.5	101	63	1
DT4910-QZ	6.8	109	66	1
DT4911-QZ	7	109	69	1
DT4962-QZ	7.5	109	66	1
DT4912-QZ	8	117	75	1
DT4963-QZ	8.5	117	75	1
DT4913-QZ	9	125	81	1
DT4964-QZ	9.5	125	78	1
DT4914-QZ	10	133	87	1
DT4965-QZ	10.5	133	87	1
DT4915-QZ	11	142	94	1
DT4966-QZ	11.5	142	91	1
DT4916-QZ	12	151	101	1
DT4967-QZ	12.5	151	98	1
DT4917-QZ	13	151	101	1



## EXTREME® INDUSTRIAL COBALT HSS-CO



### BULK PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT4918-QZ	2	49	24	10
DT4919-QZ	2.5	57	30	10
DT4920-QZ	3	61	33	10
DT4921-QZ	3.2	65	36	10
DT4922-QZ	3.3	65	36	10
DT4923-QZ	3.5	70	39	10
DT4924-QZ	4	75	43	10
DT4925-QZ	4.1	75	43	10
DT4926-QZ	4.2	75	43	10
DT4927-QZ	4.5	80	47	10
DT4928-QZ	4.8	86	52	10
DT4929-QZ	5	86	52	10
DT4930-QZ	5.1	86	52	10
DT4931-QZ	5.2	86	52	10
DT4932-QZ	5.5	93	57	10
DT4933-QZ	6	93	57	10
DT4934-QZ	6.5	101	63	10
DT4935-QZ	6.8	109	66	10
DT4936-QZ	7	109	69	10
DT4937-QZ	7.5	109	66	10
DT4938-QZ	8	117	75	10
DT4939-QZ	8.5	117	75	10
DT4940-QZ	9	125	81	10
DT4941-QZ	9.5	125	81	10
DT4942-QZ	10	133	87	10
DT4943-QZ	10.2	133	87	10
DT4944-QZ	10.5	133	87	5
DT4945-QZ	11	142	94	5
DT4946-QZ	11.5	142	91	5
DT4947-QZ	12	151	101	5
DT4948-QZ	12.5	151	98	5

### SETS

Cat. No.	Description	Ø mm
DT4956-QZ	6 piece set of metal drills HSS-Co in plastic cassette	2 / 3 / 4 / 5 / 6 / 8mm
DT4957-QZ	29 piece of metal drills HSS-Co in index cassette	1 / 1.5 / 2 / 2.5 3 / 3.2 / 3.3 / 3.5 4 / 4.2 / 4.5 / 4.8 5 / 5.5 / 6 / 6.5 7 / 7.5 / 8 / 8.5 9 / 9.5 / 10 / 10.5 / 11 / 11.5 12 / 12.5 / 13mm



## EXTREME<sup>®</sup> 2 HSS-G

### INCREASED DURABILITY AND SPEED

Up to 50% stronger (vs HSS-R).  
Up to 4X faster drilling (vs HSS-R).

### NO-WALK TIP

Easy starting on curved surfaces.  
Cleaner, more accurate, burr-free holes due to recessed cutting wings.

### NO-SLIP SHANK

With 3 flat sides eliminates slipping in the chuck (diameters 5.0mm and above only).

### STRONG CENTRAL CORE

Innovative tapered web greatly reduces breakage. Gold ferrous oxide coating prevents overheating for longer bit life.



### APPLICATIONS

Suitable for portable drilling of steel, alloyed and non-alloyed up to 900 N/mm<sup>2</sup>.



### FOR USE WITH

Corded or cordless drills.



### PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5034-QZ	1	34	12	2
DT5035-QZ	1.5	40	18	2
DT5036-QZ	2	49	24	2
DT5037-QZ	2.5	57	30	2
DT5038-QZ	3	61	33	2
DT5039-QZ	3.2	65	36	2
DT5040-QZ	3.3	65	36	2
DT5041-QZ	3.5	70	39	2
DT5042-QZ	4	75	43	2
DT5063-QZ	4.1	75	43	1
DT5043-QZ	4.2	75	43	1
DT5044-QZ	4.5	80	46	1
DT5045-QZ	4.8	86	46	1
DT5046-QZ	5	86	46	1
DT5047-QZ	5.5	93	57	1
DT5048-QZ	6	93	57	1
DT5049-QZ	6.5	101	58	1
DT5067-QZ	6.8	109	66	1
DT5050-QZ	7	109	66	1
DT5051-QZ	7.5	109	66	1
DT5052-QZ	8	117	72	1
DT5053-QZ	8.5	117	72	1
DT5054-QZ	9	125	78	1
DT5055-QZ	9.5	125	78	1
DT5056-QZ	10	133	84	1
DT5057-QZ	10.5	133	84	1
DT5058-QZ	11	142	91	1
DT5059-QZ	11.5	142	91	1
DT5060-QZ	12	151	98	1
DT5061-QZ	12.5	151	98	1



## EXTREME® 2 HSS-G



### BULK PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5535-QZ	1	34	12	10
DT5536-QZ	1.5	40	18	10
DT5537-QZ	2	49	24	10
DT5538-QZ	2.5	57	30	10
DT5539-QZ	3	61	33	10
DT5540-QZ	3.2	65	36	10
DT5541-QZ	3.3	65	36	10
DT5542-QZ	3.5	70	39	10
DT5543-QZ	4	75	43	10
DT5566-QZ	4.1	75	43	10
DT5544-QZ	4.2	75	43	10
DT5545-QZ	4.5	80	46	10
DT5546-QZ	4.8	86	46	10
DT5547-QZ	5	86	46	10
DT5567-QZ	5.1	86	46	10
DT5568-QZ	5.2	86	46	10
DT5548-QZ	5.5	93	57	10
DT5549-QZ	6	93	57	10
DT5550-QZ	6.5	101	58	10
DT5551-QZ	7	109	66	10
DT5552-QZ	7.5	109	66	10
DT5553-QZ	8	117	72	10
DT5554-QZ	8.5	117	72	10
DT5555-QZ	9	125	78	10
DT5556-QZ	9.5	125	78	10
DT5557-QZ	10	133	84	10
DT5558-QZ	10.5	133	84	10
DT5559-QZ	11	142	91	10
DT5560-QZ	11.5	142	91	10
DT5561-QZ	12	151	98	10
DT5562-QZ	12.5	151	98	10

### SETS

Cat. No.	Description and Contents	Ø mm
DT70710-QZ	13 piece set in small ToughCase™ with EXTREME® 2 HSS-G Metal Drill Bits	1.5 / 2 / 2.5 3 / 3.2 / 3.5 4 / 4.5 / 5 / 5.5 6 / 6.5 / 7mm
DT70711-QZ	19 piece set in small ToughCase™ with EXTREME® 2 HSS-G metal drill bits drill bits 25mm: 4x Ph2, 4x Pz2 50mm: Ph2, Pz2, SL5.5 Magnetic holder	2 / 3 / 4 / 5 / 6 / 8mm
DT7926-XJ	29 piece set in index cassette with EXTREME® 2 HSS-G metal drill bits	1 / 1.5 / 2 / 2.5 3 / 3.2 / 3.3 / 3.5 4 / 4.2 / 4.5 / 4.8 5 / 5.5 / 6 / 6.5 / 7 / 7.5 8 / 8.5 / 9 / 9.5 / 10 / 10.5 11 / 11.5 / 12 / 12.5 / 13mm
DT70756-QZ	36 piece set in small ToughCase™ with EXTREME® 2 HSS-G metal drills drill bits 25mm: Pz1 / 2x Pz2 / Pz3 / Ph1 / Ph2 / Ph3 / T20 / T25 50mm: Pz2 / Ph2 70mm: T20 / T25 Magnetic holder (60mm)	1 / 1.5 2 / 2.5 3 / 3.2 / 3.3 / 3.5 4 / 4.2 / 4.5 / 4.8 5 / 5.5 6 / 6.5 7 / 7.5 8 10 12mm





## HSS-G HIGH PERFORMANCE



### FEATURES AND BENEFITS

- Special steel made from high-performance, high-speed steel (HSS) manufactured to DIN 33 for longer life.
- Spiral groove ground from solid stock right hand cutting, type N flute, precision ground at 118° point angle. Drills above 13mm (1/2") have a shank reduced to 12.7mm.
- Milled shaft. Drill bit diameter over 13mm manufactured with shaft milled at 12.7mm.
- Precision ground twist for rapid drilling, long life and excellent concentricity. Diameter tolerance to H8.

### APPLICATIONS

Suitable for portable or stationary drilling in steel cast steel, alloyed and non-alloyed material, grey cast-iron, spherical-graphite cast iron, sintered iron, nickel, brass etc up to 900N/mm<sup>2</sup>.

### FOR USE WITH

Corded and cordless drills.



### PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5201-QZ	1	34	12	2
DT5202-QZ	1.5	40	18	2
DT5203-QZ	2	49	24	2
DT5204-QZ	2.5	57	30	2
DT5205-QZ	3	61	33	2
DT5206-QZ	3.2	65	36	2
DT5208-QZ	3.5	70	39	2
DT5209-QZ	4	75	43	2
DT5211-QZ	4.2	75	43	1
DT5212-QZ	4.5	80	47	1
DT5213-QZ	4.8	86	52	1
DT5214-QZ	5	86	52	1
DT5215-QZ	5.5	93	57	1
DT5216-QZ	6	93	57	1
DT5217-QZ	6.5	101	63	1
DT5218-QZ	7	109	69	1
DT5219-QZ	8	117	75	1
DT5220-QZ	8.5	117	75	1
DT5221-QZ	9	125	81	1
DT5222-QZ	10	133	87	1
DT5224-QZ	11	142	94	1
DT5226-QZ	12	151	101	1
DT5227-QZ	13	151	101	1
DT5228-QZ	14	160	108	1
DT5229-QZ	15	169	114	1
DT5230-QZ	16	178	120	1

### SETS

Cat. No.	Description	Ø mm
DT5921-QZ	10 piece set in plastic case	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10mm
DT5922-QZ	13 piece set in plastic case	1.5 / 2 / 2.5 / 3.2 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5mm
DT5923-QZ	19 piece set in plastic case	1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10mm
DT5929-QZ	29 piece set in plastic case	1 / 1.5 / 2 / 2.5 / 3 / 3.2 / 3.3 / 3.5 / 4 / 4.2 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12.5 / 13mm

### BULK PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5301-QZ	1	34	12	10
DT5311-QZ	2	49	24	10
DT5321-QZ	3	61	33	10
DT5332-QZ	4	75	43	10
DT5342-QZ	5	86	52	10
DT5352-QZ	6	93	57	10
DT5362-QZ	7	109	69	10
DT5372-QZ	8	117	75	10
DT5377-QZ	8.5	117	75	10
DT5382-QZ	9	125	81	10
DT5387-QZ	9.5	125	81	10
DT5392-QZ	10	133	87	10
DT5393-QZ	10.5	133	87	10
DT5394-QZ	11	142	94	5
DT5396-QZ	12	151	101	5



## HSS-R HIGH PERFORMANCE



### FEATURES AND BENEFITS

- Non alloyed black oxide precision ground twist drill bit for rapid drilling, long life and excellent concentricity.
- Ground from solid stock right hand cutting, type N flute, precision ground 118° point angle.



### APPLICATIONS

Portable or stationary drilling in steel, alloyed and non alloyed material, cast iron, sintered iron, nickel, brass, etc. (up to 900N/mm<sup>2</sup>).



### FOR USE WITH

Corded and cordless drills.



### PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5101-QZ	1	34	12	10
DT5106-QZ	1.5	40	18	10
DT5110-QZ	2	49	24	10
DT5116-QZ	2.5	57	30	10
DT5121-QZ	3	61	33	10
DT5123-QZ	3.2	65	36	10
DT5124-QZ	3.25	70	39	10
DT5127-QZ	3.5	75	43	10
DT5132-QZ	4	75	43	10
DT5134-QZ	4.2	80	47	10
DT5137-QZ	4.5	86	52	10
DT5142-QZ	5	86	52	10
DT5147-QZ	5.5	93	57	10
DT5152-QZ	6	93	57	10
DT5157-QZ	6.5	101	63	10
DT5162-QZ	7	109	69	10
DT5167-QZ	7.5	109	69	10
DT5172-QZ	8	117	75	10
DT5177-QZ	8.5	117	75	10
DT5182-QZ	9	125	81	10
DT5191-QZ	10	133	87	10
DT5193-QZ	10.5	133	87	10
DT5194-QZ	11	133	87	10
DT5196-QZ	12	151	101	10
DT5197-QZ	12.5	151	101	10
DT5198-QZ	13	151	101	10

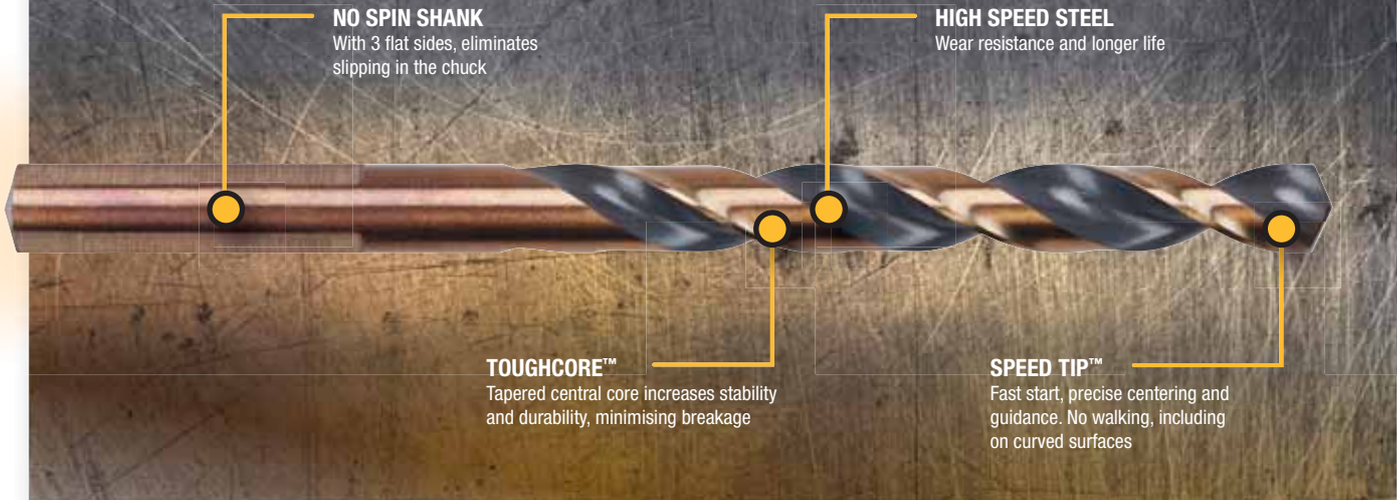
### SETS

Cat. No.	Description	Ø mm
DT5911-QZ	10 piece set in plastic case	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10mm
DT5912-QZ	13 piece set in plastic case	1.5 / 2 / 2.5 / 3.2 / 3 / 3.5 / 4 / 4.5 / 2x 5 / 5.5 / 6 / 6.5mm
DT5913-QZ	19 piece set in plastic case	1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10mm
DT5930-QZ	29 piece set in plastic case	1 / 1.5 / 2 / 2.5 / 3 / 3.2 / 3.3 / 3.5 / 4 / 4.2 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12.5 / 13mm





## BLACK & GOLD HSS-G DRILL BITS



**NO SPIN SHANK**  
With 3 flat sides, eliminates slipping in the chuck

**HIGH SPEED STEEL**  
Wear resistance and longer life

**TOUGH CORE™**  
Tapered central core increases stability and durability, minimising breakage

**SPEED TIP™**  
Fast start, precise centering and guidance. No walking, including on curved surfaces

## BLACK & GOLD™



### APPLICATIONS

For clean, accurate holes in steel, alloyed and non-alloyed sheet metal. Also ideal for basic drilling applications in wood, plastic and other thin materials.



### FOR USE WITH

Corded and cordless drills



### SINGLE PACKS

Cat. No.	Description	Ø mm
DT20510-QZ	Black Gold HSS Drill Bit 3pc	1mm
DT20511-QZ	Black Gold HSS Drill Bit 3pc	1.5mm
DT20512-QZ	Black Gold HSS Drill Bit 3pc	2mm
DT20513-QZ	Black Gold HSS Drill Bit 3pc	2.5mm
DT20514-QZ	Black Gold HSS Drill Bit	3mm
DT20515-QZ	Black Gold HSS Drill Bit	3.2mm
DT20516-QZ	Black Gold HSS Drill Bit	3.5mm
DT20517-QZ	Black Gold HSS Drill Bit	4mm
DT20518-QZ	Black Gold HSS Drill Bit	4.2mm
DT20519-QZ	Black Gold HSS Drill Bit	4.5mm
DT20520-QZ	Black Gold HSS Drill Bit	5mm
DT20521-QZ	Black Gold HSS Drill Bit	5.5mm
DT20522-QZ	Black Gold HSS Drill Bit	6mm
DT20523-QZ	Black Gold HSS Drill Bit	6.5mm
DT20524-QZ	Black Gold HSS Drill Bit	7mm
DT20525-QZ	Black Gold HSS Drill Bit	7.5mm
DT20526-QZ	Black Gold HSS Drill Bit	8mm
DT20527-QZ	Black Gold HSS Drill Bit	8.5mm
DT20528-QZ	Black Gold HSS Drill Bit	9mm
DT20529-QZ	Black Gold HSS Drill Bit	9.5mm
DT20530-QZ	Black Gold HSS Drill Bit	10mm
DT20531-QZ	Black Gold HSS Drill Bit	10.5mm
DT20532-QZ	Black Gold HSS Drill Bit	11mm
DT20533-QZ	Black Gold HSS Drill Bit	11.5mm
DT20534-QZ	Black Gold HSS Drill Bit	12mm
DT20535-QZ	Black Gold HSS Drill Bit	12.5mm
DT20536-QZ	Black Gold HSS Drill Bit	13mm

### SETS

Cat. No.	Description	Ø mm
DT70727-QZ	14pc	1 / 1.5 x2 / 2 x2 / 2.5 / 3 x2 / 3.5 / 4 x2 / 5 / 6 / 8mm
DT70728-QZ	19pc	1 / 1.5 / 2 x2 / 2.5 x2 / 3 x2 / 3.5 x2 / 4 x2 / 5 x2 / 5.5 / 6 / 7 / 8 / 10mm
DT70729-QZ	23pc	1 x2 / 1.5 x2, / 2 x2 / 2.5 x2 / 3 x2 / 3.5 x2 / 4 x2 / 4.5 / 5 x2 / 6 / 7 / 8 / 9 / 10 / 12mm
DT70755-QZ	21pc	1 / 1.5 / 2 / 2.5 / 3 / 3.2 / 3.3 / 3.5 / 4 / 4.2 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 10 / 12mm





## EXTREME<sup>®</sup> IMPACT HSS-TIN METAL

**QUICK CHANGE SHANK**  
for rapid change of accessory

**TITANIUM COATING**  
For increased wear resistance, corrosion resistance and up to 2 x life (vs black oxide)

**OPTIMISED FLUTE GEOMETRY**  
Specially ground shoulder cutting flutes for milling exact circular holes with clean edges

**CORE REINFORCEMENT**  
2 X longer life, 2 X stronger core. Constantly increasing core diameter in the direction of the shaft for increased durability. Gives maximum fracture stability.

**PILOT POINT**  
Penetrates material faster and allows precise drilling on curved surfaces.



### APPLICATIONS

For use in alloyed and unalloyed steels up to 900 N/mm<sup>2</sup> tensile strength, sheet metal and thin-walled profile material (pipes and without pre-punching), where exact and clean drilling is required.



### FOR USE WITH

Impact drivers.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT50000-QZ	3	64	26	1
DT50001-QZ	3.2	67	29	1
DT50002-QZ	3.5	70	29	1
DT50003-QZ	4	71	30	1
DT50004-QZ	4.2	71	31	1
DT50005-QZ	4.5	75	31	1
DT50006-QZ	4.8	76	32	1
DT50007-QZ	5	78	33	1
DT50008-QZ	5.5	78	35	1
DT50009-QZ	6	80	37	1
DT50010-QZ	6.5	80	37	1
DT50011-QZ	7	89	45	1
DT50012-QZ	7.5	95	50	1
DT50013-QZ	8	102	50	1
DT50014-QZ	8.5	102	50	1
DT50015-QZ	9	102	50	1
DT50016-QZ	10	102	50	1
DT50017-QZ	11	102	50	1
DT50018-QZ	12	102	50	1

Cat. No.	Description	Contents
DT50050-QZ	10pc Impact Titanium Drill Bit Set	Bit tip holder, Tinted Safety Glasses

	3mm	3.2mm	3.5mm	4mm	4.5mm	5mm	6mm	8mm	10mm	12mm
Metal drill bits	1	1	1	1	1	1	1	1	1	1
Impact Titanium	1	1	1	1	1	1	1	1	1	1





## EXTREME<sup>®</sup> IMPACT TAP DRILL BITS



### APPLICATIONS

For fast drilling and tapping of holes in one application.

### FOR USE WITH

Impact Drivers.

### SET

Cat. No.	Description	Size mm	Pack Qty.
DT50060-QZ	Impact Tap Drill Bits	M4, M5, M6, M8, M10	5





## EXTREME<sup>®</sup> IMPACT STEP BITS QUICK CHANGE

**QUICK CHANGE SHANK**  
for rapid change of accessory



**TITANIUM COATING**  
For increased wear resistance, corrosion resistance and upto 2 x life (vs black oxide)

**OPTIMISED GEOMETRY**  
Penetrates material faster. Precise drilling without walking. Specially ground shoulder cutters milling exact, circular holes with clean edges



### APPLICATIONS

For enlarging drill holes.

Suitable for construction steel, ferrous and non-ferrous metals, plastic, and thin-walled materials up to 3mm.



For drilling and enlarging holes in metal from 4mm to 34mm.



### FOR USE WITH

Impact drivers.



### SINGLE PACKS

Cat. No.	Description	Size mm	Pack Qty.
DT5026-QZ	Impact step bit	4-12mm	1
DT5027-QZ	Impact step bit	6-18mm	1
DT5030-QZ	Impact step bit	14-25mm	1
DT5031-QZ	Step Bit	20-34mm	1



# TITANIUM ROUND SHANK STEP BITS



## TITANIUM ROUND SHANK STEP BITS



**LASER-ENGRAVED NUMBERS**  
Helps to increase step visibility.

**INNOVATIVE DOUBLE-SPIRAL FLUTE DESIGN**  
For long life and outstanding chip removal.



### APPLICATIONS

For enlarging drill holes.

Suitable for construction steel, ferrous and non-ferrous metals, plastic, and thin-walled materials up to 3mm.



For drilling and enlarging holes in metal from 4mm to 34mm.



### FOR USE WITH

Drill drivers.



### SINGLE PACKS

Cat. No.	Description	Size mm	Pack Qty.
DT90246-QZ	Titanium round shank step bits	4-22mm	1
DT90247-QZ	Titanium round shank step bits	5-35mm	1
DT90248-QZ	Titanium round shank step bits	6-20mm	1



**RECOMMENDED MATERIALS**

Wood



Plywood



Chipboard



Hardboard



Laminate

Reclaimed Wood  
with Nails

MDF



Plasterboard

**Frame Bit**

For fast, accurate and cleanest drill hole results in hard and soft wood, as well as in wet form panels.

**Auger Bit**

For fast, precise drilling in hard and soft wood and plywood.

**Spade Bit**

Pilot point and optimised outer cutting edges ensure accurate drill bit positioning, delivering a clean hole. Perfect for drilling large holes in hard, soft, and composite timbers.

**Flatwood**

Ground central point and cutting edges for accurate location and clean cutting.





# Wood



### Tri-Flute

Tri-Flute tapered design for faster removal of wood chips and less binding.



### Brad Point

High quality chrome vanadium alloyed drill bit with a pilot point, and two outer cutting edges. For fast and accurate holes in hard, soft and construction timbers.



### Forstner

For clean and accurate boreholes in hardwood and softwood, wooden boards and more.

Self feed pilot point pulls the forstner bit through the timber without the need for downward pressure.



### Hinge Hole Cutter

For precise drilling in plywood, and natural hard and soft wood.



## BRAD POINT DRILL BITS



### FEATURES AND BENEFITS

- High quality chrome-vanadium-alloyed drills with centering point, two shoulders and peripheral cutting edges (Form B).
- Similar to DIN 7487, hardened and ground centric.



### APPLICATIONS

For drilling plywood and natural hard and softwood. Particularly suitable for drilling dowel holes and through-holes.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT4503-QZ	3	70	46	1
DT4504-QZ	4	80	52	1
DT4505-QZ	5	90	60	1
DT4506-QZ	6	100	66	1
DT4507-QZ	7	110	72	1
DT4508-QZ	8	120	80	1
DT4509-QZ	9	130	84	1
DT4510-QZ	10	133	90	1
DT4511-QZ	11	150	100	1
DT4512-QZ	12	155	102	1
DT4513-QZ	13	155	102	1
DT4514-QZ	14	160	107	1
DT4516-QZ	16	165	112	1
DT4518-QZ	18	200	130	1

### SET

Cat. No.	Description	Ø mm
DT4535-QZ	5 piece set woodspiral drill bits in plastic cassette	4 / 5 / 6 / 8 / 10mm





## FRAME DRILL BITS



### APPLICATIONS

For fast, accurate and cleanest drill hole results in hardwood, softwood and laminate.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4871-QZ	8	600	1
DT4872-QZ	10	600	1
DT4873-QZ	12	600	1
DT4874-QZ	16	600	1
DT4875-QZ	18	600	1
DT4876-QZ	20	600	1
DT4877-QZ	22	600	1

## WOOD AUGER DRILL BITS



### FEATURES AND BENEFITS

- Cylindrical shank. All other sizes are delivered with hexagonal shaft.
- Spiral groove shape 'LEWIS' allows maximum chip transport and high drilling progress.
- Self-pulling thread for accurate drilling.
- Periferial cutting allows clean holes with minimal spalling.



### APPLICATIONS

Special wood drill for fast, precise drilling.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT4600-QZ	6	200	100	1
DT4602-QZ	8	200	100	1
DT4604-QZ	10	200	100	1
DT4606-QZ	12	200	100	1
DT90231-QZ	13	200	100	1
DT4608-QZ	14	200	100	1
DT4610-QZ	16	200	100	1
DT4612-QZ	18	200	100	1
DT90233-QZ	18	200	100	1
DT4614-QZ	20	200	100	1
DT90234-QZ	20	200	100	1
DT4615-QZ	22	200	100	1
DT4616-QZ	24	200	100	1
DT4618-QZ	26	200	100	1
DT4619-QZ	28	200	100	1
DT4620-QZ	30	200	100	1
DT4621-QZ	32	200	100	1
DT4632-QZ	8	380	280	1
DT90235-QZ	8	380	280	1
DT4634-QZ	10	380	280	1
DT4636-QZ	12	380	280	1
DT90232-QZ	13	380	280	1
DT4638-QZ	14	380	280	1
DT4640-QZ	16	380	280	1
DT4642-QZ	18	380	280	1
DT4644-QZ	20	380	280	1
DT4645-QZ	22	380	280	1
DT4646-QZ	24	380	280	1
DT90236-QZ	25	380	280	1
DT4648-QZ	26	380	280	1
DT4649-QZ	28	380	280	1
DT4650-QZ	30	380	280	1
DT4651-QZ	32	380	280	1





## SCOTCH PATTERN AUGER DRILL BITS



### FEATURES AND BENEFITS

- Hex shank prevents chuck slippage.
- Forged SAE 1060 steel, lasts longer bit life due to heat treated steel and anti-corrosive oil coating.
- Self-feeding screw point, fast boring into all types of wooden materials.
- Mathieson-type twist design capable of effortlessly drilling into hardwood timbers.



### APPLICATIONS

Suitable for hardwood drilling applications.

### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total Length mm	Pack Qty.
DT90215-QZ	16	305	1
DT90217-QZ	17	305	1
DT90218-QZ	19	305	1
DT90220-QZ	21	305	1
DT90222-QZ	22	305	1
DT90223-QZ	25	305	1
DT90224-QZ	6	305	1
DT90225-QZ	8	305	1
DT90226-QZ	14	610	1
DT90227-QZ	16	610	1
DT90228-QZ	19	610	1
DT90229-QZ	22	610	1
DT90230-QZ	25	610	1

### BULK SETS

Cat. No.	Ø mm	Total Length mm	Pack Qty.
DT90216-QZ	16	305	-
DT90219-QZ	19	305	-
DT90221-QZ	21	305	-

## EXTREME® FORSTNER DRILL BITS



### FEATURES AND BENEFITS

- Anti slip shank. 3 flat surfaces prevent rotation in the drill chuck and ensure maximum power transmission.
- Threaded pilot point pulls forstner bit through the material
- 3 extra sharp cutting edges for fast drilling.



### APPLICATIONS

For rapid drilling of clean and accurate holes in hardwood, softwood, wooden boards and plaster boards.



### FOR USE WITH

Impact drivers, corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Pack Qty.
DT4575-QZ	25	1
DT4576-QZ	28	1
DT4577-QZ	32	1
DT4578-QZ	35	1
DT4579-QZ	38	1
DT4580-QZ	41	1
DT4581-QZ	45	1
DT4582-QZ	51	1
DT4583-QZ	54	1
DT4584-QZ	57	1
DT4585-QZ	65	1
DT4586-QZ	68	1
DT4587-QZ	74	1
DT4588-QZ	76	1
DT4589-QZ	92	1
DT4590-QZ	117	1
DT4592-QZ	Extension piece 140mm	1

### SET

Cat. No.	Description
DT4593-QZ	8pc Self-Feed Forstner Bit Set Contents: 25mm, 28mm, 32mm, 38mm, 45mm, 54mm, 65mm





## EXTREME® IMPACT SPADE BITS

### STEEL CONSTRUCTION

Extra thick and robust for outstanding durability.  
1/4" shank ensures easy and slip-proof clamping



### BEVELLED PILOT DRILL

Bevelled outer cut edges enable precise positioning of the drill and a clean hole pattern, even in wood with nails.



### APPLICATIONS

For fast and accurate results in hardwood, softwood, lumber, and wood with nails.



### FOR USE WITH

Impact drivers, corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4762-QZ	10	152	1
DT4763-QZ	12	152	1
DT4764-QZ	13	152	1
DT4765-QZ	14	152	1
DT4766-QZ	16	152	1
DT4767-QZ	18	152	1
DT4768-QZ	20	152	1
DT4769-QZ	22	152	1
DT4770-QZ	24	152	1
DT4771-QZ	25	152	1
DT4772-QZ	26	152	1
DT4773-QZ	28	152	1
DT4774-QZ	30	152	1
DT4775-QZ	32	152	1
DT4776-QZ	35	152	1
DT4777-QZ	38	152	1
DT4778-QZ	40	152	1

### EXTENSION PIECE

Cat. No.	Description	Pack Qty.
DT4849-QZ	300 x 1/4"	1

### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4780-QZ	10	406	1
DT4781-QZ	12	406	1
DT4783-QZ	14	406	1
DT4784-QZ	16	406	1
DT4785-QZ	20	406	1
DT4786-QZ	22	406	1
DT4787-QZ	24	406	1
DT4788-QZ	25	406	1
DT4789-QZ	26	406	1
DT4791-QZ	30	406	1
DT4792-QZ	32	406	1
DT4793-QZ	35	406	1

### SET

Cat. No.	Description	Component Mix
DT70751-QZ	9pc EXTREME Impact Flatwood Set	EXTREME Flatwood drill bits 152mm: 12, 14, 16, 18, 20, 22, 25, 28, 32. Hex shank



## FLATWOOD DRILL BITS



### FEATURES AND BENEFITS

- High quality chrome vanadium flat drill bit.
- Ground central point and cutting edges for accurate location and clean cutting.
- Ground chip breaker to reduce splintering for cleaner holes and improved drilling efficiency



### APPLICATIONS

Suitable for natural hard and soft wood, chipboard and other man-made materials.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4810-QZ	10	160	1
DT4812-QZ	12	160	1
DT4813-QZ	13	160	1
DT4814-QZ	14	160	1
DT4816-QZ	16	160	1
DT4818-QZ	18	160	1
DT4820-QZ	20	160	1
DT4822-QZ	22	160	1
DT4824-QZ	24	160	1
DT4825-QZ	25	160	1
DT4826-QZ	26	160	1
DT4828-QZ	28	160	1
DT4830-QZ	30	160	1
DT4832-QZ	32	160	1
DT4838-QZ	38	160	1

### SET

Cat. No.	Ø mm
DT70750-QZ	8pc Flatwood Set 152mm: 12, 16, 18, 20, 22, 25, 28, 32



## EXTREME® TRI-FLUTE BITS



### QUICK CHANGE SHANK

Fits standard Quick-Change extensions and 1/4"/6mm hex bit adapters, preventing spinning.

### TRI-FLUTE TAPERED DESIGN

For faster removal of wood chips and less binding.

### FULL SCREW TIP

Allows bit to self-feed for ease of use and pull through.

### 3 CUTTING EDGES

Up to 6x faster cutting\* combined with tri-flute design for optimum chip removal.

### CUTTING SPURS

Three cutting spurs for cleaner, faster holes and extended drilling life.

\* Vs DEWALT. High Performance flat bits.



### APPLICATIONS

Suitable for wood drilling applications for holes up to 100mm deep.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total Length mm	Shank Type	Shank Size mm	Pack Qty.
DT90239-QZ	13	152	Hexagonal	6.35	1
DT90292-QZ	14	152	Hexagonal	6.35	1
DT90240-QZ	16	152	Hexagonal	6.35	1
DT90293-QZ	18	152	Hexagonal	6.35	1
DT90241-QZ	20	152	Hexagonal	6.35	1
DT90242-QZ	22	152	Hexagonal	6.35	1
DT90243-QZ	25	152	Hexagonal	6.35	1
DT90244-QZ	28	152	Hexagonal	6.35	1
DT90245-QZ	32	152	Hexagonal	6.35	1



## HINGE BORING DRILL BITS



### FEATURES AND BENEFITS

- Anti slip shank. Hexagonal shank for secure fit in drill chuck.
- Centering point and hard metal cutting edge. Enables exact holes for inserting cup hinges.



### APPLICATIONS

Suitable for drilling hardboard, plywood, and natural hardwoods and softwoods.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4541-QZ	26	65	1
DT4543-QZ	35	65	1

## CHUCKS



### KEYLESS 10-13mm - SINGLE PACKS

Cat. No.	Material	Shank	Clamping Range mm	1 or 2 Piece	Pack Qty.
DT7002-QZ	Plastic	1/2" x 20 UNF	1.5 - 13	2	1
DT7043-QZ	Metal	1/2" x 20 UNF	1.5 - 13	2	1
DT7044-QZ	Metal	1/2" x 20 UNF	1.5 - 13	2	1
DT7045-QZ	Metal	1/2" x 20 UNF	1.5 - 13	1	1
DT7046-QZ	Metal	1/2" x 20 UNF	1.5 - 13	1	1
DT7025-QZ	Plastic	1/2" x 20 UNF	1.5 - 13	2	1

### KEYED 10-13mm - SINGLE PACK

Cat. No.	Shank	Clamping Range mm	Pack Qty.
DT7013-QZ	3/8" x 24 UNF	1.0 - 10	1

## CHUCK KEYS



### SINGLE PACK

Cat. No.	Shank	Pack Qty.
DT7021-QZ	Drill chuck key	1

## SPECIAL CHUCKS AND ADAPTORS



### SINGLE PACKS

Cat. No.	Shank	Clamping Range mm	Pack Qty.
DT7005-QZ	1/2" x 20 UNF keyed chuck with SDS adaptor	1.5 - 13	1
DT7030-QZ	SDS-plus 1/2" x 20 UNF chuck adaptor / screwdriver bit	-	1
DT7018-QZ	2 sleeve metal chuck for 2kg and 4kg quick change hammer drills (eg D25404K)	1.5 - 13	1

## MIXER PADDLES



### FEATURES AND BENEFITS

- Universal stirring/mixing tool for hand-held drills with a 13mm chuck. Mixing effect from bottom to top.
- Suitable for DW130.
- M14 version also available.

### APPLICATIONS

For disperse paints, varnishes, wall paints, wallpaper adhesives, etc.

### SINGLE PACKS

Cat. No.	Shank	Ø mm	Total length mm	Pack Qty.
DT4950-QZ	Hexagonal	100	600	1
DT4951-QZ	Hexagonal	120	600	1
DT4952-QZ	M14	120	600	1



## INTRODUCTION

The DEWALT® range of hole saws consists of four different types / performance levels:

**EXTREME® Bi-Metal** This cuts through all standard materials but also includes features that improve and extend performance and life when used with metal.

**EXTREME® Carbide Multi-material** High performance cutting through wood, nail embedded wood, fibre cement, dry wall, plastic, tile, ceramic, brick, proton, aerated concrete.

## RECOMMENDED MATERIALS



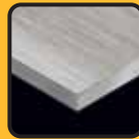
Metal



Stainless Steel



Copper



Aluminium



Zinc



Tin



Wood



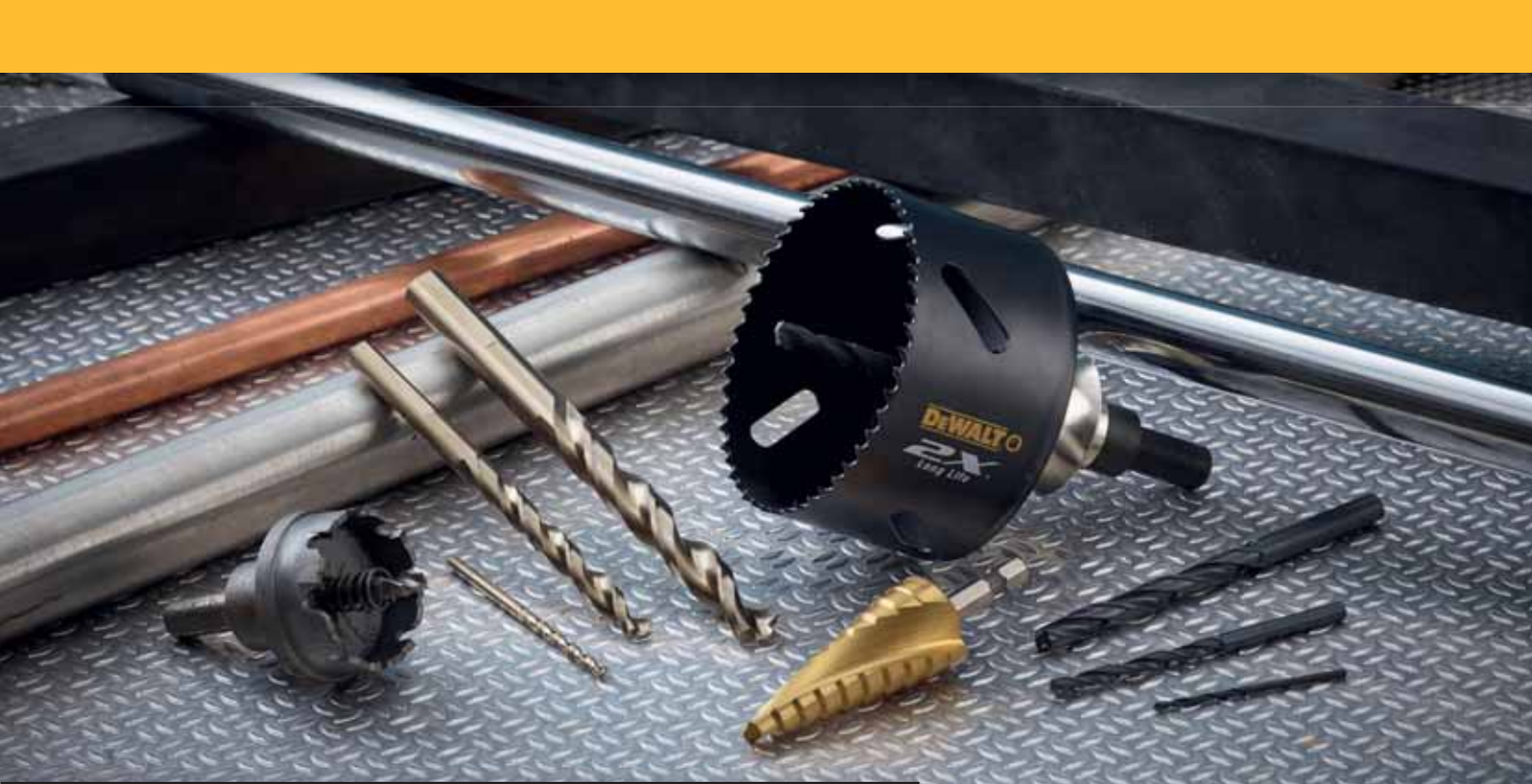
Plasterboard



Plastic



Fibreglass Board



# Hole Saws



### **EXTREME® Bi-Metal**

Teeth with 8% cobalt content (M42).  
Inclined step-shaped recesses allow easy drill core removal.  
Special tooth geometry provides a strong cutting result and high resistance.



### **Carbide Multi-material**

High performance cutting through wood, nail embedded wood, fibre cement, dry wall, plastic, tile, ceramic, brick, proton, aerated concrete.



## EXTREME® CARBIDE MULTI-MATERIAL HOLE SAWS



**INTEGRATED MANDREL**  
Anti slip shank prevents rotation in the chuck and ensures optimum force transmission.

**CARBIDE TEETH**  
Provides smooth, clean cuts.

**DRILL WITH CENTRE POINT**  
Easy penetration into all materials; prevents the hole saw walking on base material.

**EJECTION SPRING**  
Quick and easy plug removal.



### APPLICATIONS

For cutting stainless steel, ferrous and non-ferrous metals.



### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Cutting Depth mm
DT90430-QZ	19mm MultiMat Carbide Hole Saw	60
DT90401-QZ	20mm MultiMat Carbide Hole Saw	60
DT90402-QZ	22mm MultiMat Carbide Hole Saw	60
DT90403-QZ	25mm MultiMat Carbide Hole Saw	60
DT90404-QZ	30mm MultiMat Carbide Hole Saw	60
DT90405-QZ	32mm MultiMat Carbide Hole Saw	60
DT90406-QZ	35mm MultiMat Carbide Hole Saw	60
DT90407-QZ	38mm MultiMat Carbide Hole Saw	60
DT90408-QZ	40mm MultiMat Carbide Hole Saw	60
DT90409-QZ	41mm MultiMat Carbide Hole Saw	60
DT90410-QZ	44mm MultiMat Carbide Hole Saw	60
DT90411-QZ	51mm MultiMat Carbide Hole Saw	60
DT90400-QZ	54mm MultiMat Carbide Hole Saw	60
DT90412-QZ	57mm MultiMat Carbide Hole Saw	60
DT90413-QZ	60mm MultiMat Carbide Hole Saw	60
DT90414-QZ	64mm MultiMat Carbide Hole Saw	60
DT90415-QZ	65mm MultiMat Carbide Hole Saw	60
DT90416-QZ	68mm MultiMat Carbide Hole Saw	60
DT90417-QZ	70mm MultiMat Carbide Hole Saw	60
DT90418-QZ	76mm MultiMat Carbide Hole Saw	60
DT90419-QZ	79mm MultiMat Carbide Hole Saw	60
DT90420-QZ	86mm MultiMat Carbide Hole Saw	60
DT90421-QZ	92mm MultiMat Carbide Hole Saw	60
DT90422-QZ	95mm MultiMat Carbide Hole Saw	60
DT90423-QZ	102mm MultiMat Carbide Hole Saw	60
DT90424-QZ	108mm MultiMat Carbide Hole Saw	60
DT90425-QZ	111mm MultiMat Carbide Hole Saw	60
DT90426-QZ	127mm MultiMat Carbide Hole Saw	60
DT90427-QZ	95mm MultiMat Carbide (Masonry) Pilot Bit	60
DT90428-QZ	95mm MultiMat Spade (Wood) Pilot Bit	60
DT90429-QZ	32-152mm QC MultiMat Arbor	60
DT90362-QZ	Quick Change Arbor 10mm Chuck (Ø14 - 30mm)	60
DT90365-QZ	Standard Arbor 6.35mm Chuck (Ø14 - 30mm)	60
DT90366-QZ	Standard Arbor 10mm Chuck (Ø14 - 30mm)	60
DT90367-QZ	Standard Arbor 13mm Chuck (Ø14 - 30mm)	60



## EXTREME® BI-METAL HOLE SAWS

### VERSATILE DRILLING PERFORMANCE

High speed steel cutting edge effectively drills through wood, metal and plastic

### FAST PLUG EJECTION

Large, continuous slot provides leverage for easy plug ejection and removal

### DESIGNED FOR THICK MATERIALS

Deeper saw design cuts thicker materials in one pass



### UP TO 2X LONGER LIFE\*

Patented tooth forms optimize chip removal for efficient drilling and long life

### FAST WOOD DRILLING

Aggressive tooth design removes more wood with each rotation for fast drilling

\*vs. previous range



### APPLICATIONS

High Speed Steel cutting edge effectively drills through wood, metal and plastic.

### FOR USE WITH

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Cutting depth mm	Pack Qty.
DT90295-QZ	14	46.5	1
DT90296-QZ	16	46.5	1
DT90297-QZ	17	46.5	1
DT90298-QZ	19	46.5	1
DT90299-QZ	20	46.5	1
DT90300-QZ	21	46.5	1
DT90301-QZ	22	46.5	1
DT90302-QZ	24	46.5	1
DT90303-QZ	25	46.5	1
DT90304-QZ	27	46.5	1
DT90305-QZ	29	46.5	1
DT90307-QZ	32	46.5	1
DT90308-QZ	33	46.5	1
DT90309-QZ	35	46.5	1
DT90310-QZ	37	46.5	1
DT90311-QZ	38	46.5	1
DT90312-QZ	40	46.5	1
DT90313-QZ	41	46.5	1
DT90314-QZ	43	46.5	1
DT90315-QZ	44	46.5	1
DT90316-QZ	46	46.5	1
DT90317-QZ	48	46.5	1
DT90318-QZ	51	46.5	1
DT90319-QZ	52	46.5	1
DT90320-QZ	54	46.5	1
DT90321-QZ	56	46.5	1
DT90322-QZ	57	46.5	1
DT90323-QZ	60	46.5	1

### SINGLE PACKS

Cat. No.	Ø mm	Cutting depth mm	Pack Qty.
DT90324-QZ	64	46.5	1
DT90325-QZ	65	46.5	1
DT90326-QZ	67	46.5	1
DT90327-QZ	68	46.5	1
DT90328-QZ	70	46.5	1
DT90329-QZ	73	46.5	1
DT90330-QZ	76	46.5	1
DT90331-QZ	79	46.5	1
DT90332-QZ	83	46.5	1
DT90333-QZ	86	46.5	1
DT90334-QZ	89	46.5	1
DT90335-QZ	92	46.5	1
DT90336-QZ	95	46.5	1
DT90337-QZ	98	46.5	1
DT90338-QZ	102	46.5	1
DT90339-QZ	105	46.5	1
DT90340-QZ	108	46.5	1
DT90341-QZ	111	46.5	1
DT90342-QZ	114	46.5	1
DT90343-QZ	121	46.5	1
DT90344-QZ	127	46.5	1
DT90372-QZ	133	46.5	1
DT90345-QZ	140	46.5	1
DT90346-QZ	152	46.5	1
DT8260-QZ	160	46.5	1
DT90373-QZ	168	46.5	1
DT8266-QZ	177	46.5	1
DT8267-QZ	210	46.5	1



## EXTREME BI-METAL HOLE SAW SETS



### SINGLE PACKS

Cat. No.	Diameter mm
DT90350-QZ	BIM Hole Saw General 13pc
DT90351-QZ	BIM Hole Saw Elec. 11pc
DT90352-QZ	BIM Hole Saw Elec. 11pc
DT90353-QZ	BIM Hole Saw General 11pc
DT90354-QZ	BIM Hole Saw Elec. 11pc
DT90355-QZ	BIM Hole Saw Plumber 11pc
DT90356-QZ	BIM Hole Saw Elec. 11pc
DT90357-QZ	BIM Hole Saw General 10pc
DT90358-QZ	BIM Hole Saw General 10pc
DT90359-QZ	BIM Hole Saw General 11pc
DT90360-QZ	BIM Hole Saw General 12pc
DT90361-QZ	BIM Hole Saw General 13pc

Each set includes: 2x Mandrels and 2x Pilot Bits

## ARBORS AND PILOT BITS

### FEATURES

- Easy side to engage and release saws without additional tools or fasteners. Design enables adjusting or replacing pilot bits without needing to remove the hole saw.

### FOR USE WITH

Bi-Metal hole saws

### SINGLE PACKS

Cat. No.	Diameter mm
DT90362-QZ	Quick Change Arbor 10mm Chuck (Ø14 - 30mm)
DT90363-QZ	Quick Change Arbor 10mm Chuck (Ø32 - 210mm)
DT90364-QZ	Quick Change Arbor 13mm Chuck (Ø32 - 210mm)
DT90365-QZ	Standard Arbor 6.35mm Chuck (Ø14 - 30mm)
DT90366-QZ	Standard Arbor 10mm Chuck (Ø14 - 30mm)
DT90367-QZ	Standard Arbor 13mm Chuck (Ø14 - 30mm)
DT90368-QZ	Standard Arbor 10mm Chuck (Ø32 - 210mm)
DT90369-QZ	Standard Arbor 13mm Chuck (Ø32 - 210mm)

## EXTREME<sup>®</sup> MANDRELS

## QUICK CHANGE



### FEATURES

- Fast, tool free changeovers.
- Quick release collar to prevent hole saw lock up
- Available as single units and in sets

### FOR USE WITH

Bi-Metal hole saws

### SINGLE PACKS

Cat. No.	Description	Hole Saw Diameter Range	Chuck Diameter
DT90362-QZ	Quick Change Arbor Chuck	Ø14 - 30mm	10mm
DT90365-QZ	Standard Arbor Chuck	Ø14 - 30mm	6.35mm
DT90366-QZ	Standard Arbor Chuck	Ø14 - 30mm	10mm
DT90367-QZ	Standard Arbor Chuck	Ø14 - 30mm	13mm

## MANDRELS

## QUICK CHANGE



### FEATURES

- Fast, tool free changeovers.
- Quick release collar to prevent hole saw lock up
- Available as single units and in sets

### FOR USE WITH

Bi-Metal hole saws

### SINGLE PACKS

Cat. No.	Description	Ø mm
DT8290-QZ	Hole Saws Extension Piece for Standard Quick Release Mandrel DT8102	330mm
DT8108-QZ	SDS-plus Clamping Mandrel	For Hole Saws with Ø32 - 160mm
DT8109-QZ	Replacement Pilot Drill	6.35mm



# EXTREME<sup>®</sup>

Optimised torsion zone, maximising bit life and turning force when used in extreme applications

Full fit head eliminates wobble and screw head rounding

Contoured area of the bit flexes with the torque of the impact driver

Flex optimised to transfer maximum torque through the screw and maximise life

**FLEX**  
**TORQ**<sup>™</sup>

**SCREWDRIVER BIT RANGE**



# Screwdriving

**EXTREME**

**FLEX TORQ**



**STANDARD**



**EASY-FIT MODULAR STORAGE SETS**

Improved bit holder design for easy access  
 Compact and versatile for site, workshop and van



**EXTREME**<sup>®</sup>

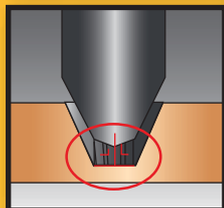
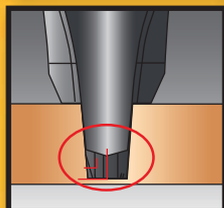
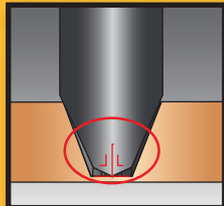
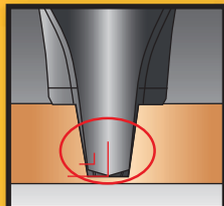
**FLEX TORQ**<sup>™</sup>



**DEWALT<sup>®</sup> EXTREME<sup>®</sup> FLEXTORQ - FULL FIT BIT HEAD**

**User Benefits**

- Longer bit life
- Eliminates rounded screw heads
- Eliminates wobbles



**Better Fit**  
✓ More Surface Area  
Increased Friction  
Less Slippage  
Less than 4° Movement

**Worse Fit**  
✗ Less Surface Area  
Less Friction  
Increased Slippage  
More than 4° Movement

**Developed Through Measuring 3000+ Screws**



### PHILLIPS® SCREWDRIVER BIT PACKS

Cat. No.	Size	Total length mm	Pack Qty.
DT7993T-QZ	Ph1	25	5
DT7994T-QZ	Ph2	25	5
DT7995T-QZ	Ph3	25	5
DT7997T-QZ	Ph1	57	5
DT70532T-QZ	Ph2	57	2
DT7998T-QZ	Ph2	57	5
DT7999T-QZ	Ph3	57	5
DT70567T-QZ	Ph2	89	2



### POZI DRIVE SCREWDRIVER BIT PACKS

Cat. No.	Size	Total length mm	Pack Qty.
DT7386T-QZ	Pz1	25	5
DT7387T-QZ	Pz2	25	5
DT7388T-QZ	Pz3	25	5
DT7390T-QZ	Pz1	57	5
DT70531T-QZ	Pz2	57	2
DT7391T-QZ	Pz2	57	5
DT7392T-QZ	Pz3	57	5
DT70566T-QZ	Pz2	89	2



### TORX SCREWDRIVER BIT PACKS

Cat. No.	Size	Total length mm	Pack Qty.
DT7379T-QZ	T10	25	5
DT7380T-QZ	T15	25	5
DT7381T-QZ	T20	25	5
DT7382T-QZ	T25	25	5
DT7383T-QZ	T27	25	5
DT7384T-QZ	T30	25	5
DT7373-QZ	T40 non torsion	25	5
DT7393T-QZ	T10	57	5
DT7394T-QZ	T15	57	5
DT70533T-QZ	T20	57	2
DT7395T-QZ	T20	57	5
DT70534T-QZ	T25	57	2
DT7396T-QZ	T25	57	5
DT7397T-QZ	T27	57	5
DT7398T-QZ	T30	57	5
DT7399T-QZ	T40	57	5
DT70568T-QZ	T20	89	2
DT70569T-QZ	T25	89	2



# EXTREME<sup>®</sup> MAGNETIC SCREW LOCK

## FEATURES

- The Magnetic Screw Lock™ system holders and sleeves all feature floating ring magnets with 10 x holding power. So you have stability and access for almost any project.
- The Magnetic Screw Lock™ sleeve features a floating ring magnet, so you no longer need a third hand to hold your fastener stable.

## APPLICATIONS

For all screwdriving applications. Only suitable for the DeWALT<sup>®</sup> 50mm EXTREME<sup>®</sup> Impact Torsion screwdriver bit.

## FOR USE WITH

Impact drivers, corded and cordless drills.



### SINGLE PACK

Cat. No.	Description	Pack Qty.
DT70570T-QZ	ALU Magnetic Sleeve for FLEXTORQ screwdriver bits	1



# EXTREME<sup>®</sup> FLEX TORQ



### 57mm FLEXTORQ BITS WITH MAGNETIC SCREW LOCK ACCESSORY

Cat. No.	Size	Total length mm	Pack Qty.
DT70535T-QZ	Pz2	57	3
DT70536T-QZ	Ph2	57	3
DT70537T-QZ	T20	57	3
DT70538T-QZ	T25	57	3

### SMALL BULK STORAGE SETS

Cat. No.	Size	Total length mm	Pack Qty.
DT70555T-QZ	Ph2	25	25
DT70556T-QZ	Pz2	25	25
DT70557T-QZ	T20	25	25
DT70558T-QZ	T25	25	25
DT70559T-QZ	T40	25	25

### 57mm FLEXTORQ BITS - KEYRING SETS/MERCHANDISERS

Cat. No.	Description	Contents
DT7274-QZ	10pc PH/PZ FlexTorq Bits Keyring (50 Set Plastic Jar Merchandiser)	PZ2 x6, PZ3 x2, PH2 x2
DT7275-QZ	10-Piece TORX FlexTorq Bits Keyring (50 Set Plastic Jar Merchandiser)	T20 x3, T25 x4, T30 x6
DT7276-QZ	10-Piece POZI FlexTorq Bits Keyring (50 Set Plastic Jar Merchandiser)	PZ1 x 2, PZ2 x6, PZ3 x2

### FOR USE WITH

Impact drivers, corded and cordless drills.



### SETS

Cat.No.	Description	Pack Qty.
DT70523T-QZ	32pc Set 25mm: PH1, PH2 x3, PH3, PZ1 x2, PZ2 x5, PZ3 x3, T10 x2, T15 x2, T20 x2, T25 x2, T27, T30, T40, SL6 x2, SL8, PR2 x2, Magnetic bit tip holder	32
DT70523TM-QZ	32pc Set 25mm: PH1, PH2 x3, PH3, PZ1 x2, PZ2 x5, PZ3 x3, T10 x2, T15 x2, T20 x2, T25 x2, T27, T30, T40, SL6 x2, SL8, PR2 x2, Magnetic bit tip holder	32
DT70560T-QZ	32pc Set 25mm: PH1, PH2 x5, PH3 x2, PZ1, PZ2 x10, PZ3 x3, T15, T20, T25 x2, T27, T30 x3, Adapter, Magnetic bit tip holder	32
DT70587T-QZ	32pc Set 25mm: PH1, PH2 x3, PH3, PZ1 x2, PZ2 x5, PZ3 x3, T10 x2, T15 x2, T20 x2, T25 x2, T27, T30, T40, SL6 x2, SL8, PR2 x2, Magnetic Bit Holder with Torsion Zone	32
DT70578T-QZ	10pc Set 25mm: PH2 x2, PZ2, T10, T15, T20 x2, T25, T30, Pivoting Bit Holder	10

# EXTREME® RIGHT ANGLE SCREWDRIVER BIT HOLDER

### FEATURES

- 1/4" hexagonal shank
- Max. torque: 40 Nm
- Integrated magnet ring holds screw
- Includes 9 EXTREME® FlexTorq bits.

### APPLICATIONS

For screwing and drilling in tight spaces and difficult to access areas.

### FOR USE WITH

Impact drivers and cordless drills.



Cat. No.	Description	Pack Qty.
DT20503-QZ	Ultra Compact Impact Right Angle Attachment	1
DT20500-QZ	Impact Right Angle Attachment	1
DT20501-QZ	Impact Flexi Attachment	1
DT20502-QZ	Impact Right Angle & Flexi Attachment	1

# STANDARD SCREWDRIVER BITS



### FEATURES

- High quality professional screwdriver bits.
- Flexible torsion zone absorbs torque peaks and reduces breakage.
- All bits are provided in sturdy plastic re-useable storage containers.

### APPLICATIONS

For all screwdriving applications.

### FOR USE WITH

Corded and cordless drills.



### STANDARD BITS FOR SLOTTED SCREWS

Cat. No.	Size	Total length mm	Pack Qty.
DT7105-QZ	4.5	25	5
DT7106-QZ	5.5	25	5
DT7107-QZ	6.5	25	5



### STANDARD BITS FOR PHILLIPS® CROSS-CUT SCREWS

Cat. No.	Size	Total length mm	Pack Qty.
DT7231-QZ	Ph1	25	5
DT7237-QZ	Ph1	25	20
DT7232-QZ	Ph2	25	5
DT7238-QZ	Ph2	25	20
DT7233-QZ	Ph3	25	5
DT7235-QZ	Ph2 Reduced tip	25	5
DT7245-QZ	Ph1 With extra grip 'ribs'	50	5
DT7246-QZ	Ph2 With extra grip 'ribs'	50	5
DT7204-QZ	Ph2	110	5
DT7236-QZ	Ph2 Reduced Tip	25	20



### STANDARD BITS FOR PZ-CROSS-HEAD SCREWS

Cat. No.	Size	Total length mm	Pack Qty.
DT7211-QZ	Pz1	25	5
DT7212-QZ	Pz2	25	5
DT7218-QZ	Pz2	25	20
DT7213-QZ	Pz3	25	5
DT7219-QZ	Pz3	25	20
DT7226-QZ	Pz2	50	5
DT7227-QZ	Pz3	50	5
DT7203-QZ	Pz2	110	5
DT7225-QZ	Pz1 with extra grip 'ribs'	50	5

# STANDARD SCREWDRIVER BITS



## STANDARD BITS FOR TORX® SCREWS

Cat. No.	Size	Total length mm	Pack Qty.
DT7253-QZ	T10	25	5
DT7254-QZ	T15	25	5
DT7265-QZ	T15	25	20
DT7255-QZ	T20	25	5
DT7266-QZ	T20	25	20
DT7256-QZ	T25	25	5
DT7267-QZ	T25	25	20
DT7257-QZ	T27	25	5
DT7258-QZ	T30	25	5
DT7268-QZ	T30	25	20
DT7259-QZ	T40	25	5
DT7290-QZ	T10	70	5
DT7291-QZ	T15	70	5
DT7292-QZ	T20	70	5
DT7293-QZ	T25	70	5
DT7294-QZ	T27	70	5
DT7295-QZ	T30	70	5
DT7296-QZ	T40	70	5



## STANDARD BITS FOR INTERNAL SQUARE-HEAD SCREWS

Cat. No.	Size	Total length mm	Pack Qty.
DT7170-QZ	1	25	5
DT7171-QZ	2	25	5
DT7172-QZ	3	25	5

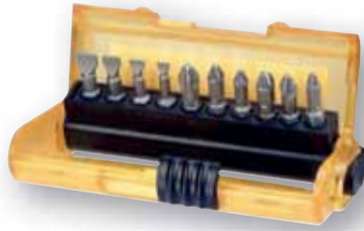


## STANDARD BITS FOR HEXAGONAL SOCKET SCREWS

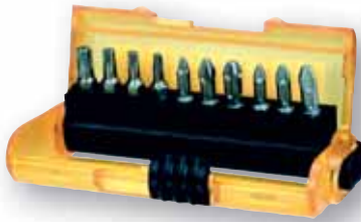
Cat. No.	Size	Total length mm	Pack Qty.
DT7165-QZ	4	25	5
DT7166-QZ	5	25	5
DT7167-QZ	6	25	5
DT7168-QZ	8	25	5

# STANDARD

## HIGH PERFORMANCE - 25MM BITS - SLIM POCKET CASE SETS



Cat. No.	Description	Contents
<b>DT7915-QZ</b>	11 Piece Pocket Set	PZ1 / PZ2 / PZ3 PH1 / PH2 / PH3 SL4.5 / SL5.5 SL6.5 / SL8 Magnetic bit tip holder



<b>DT7916-QZ</b>	11 Piece Pocket Set	PZ1 / PZ2 / PZ3 PH1 / PH2 / PH3 T10 / T15 / T20 / T25 Magnetic bit tip holder
------------------	---------------------	--



<b>DT7917-QZ</b>	11 Piece Pocket Set Torx	T7 / T8 / T9 / T10 T15 / T20 / T25 / T27 / T30 / T40 Magnetic bit tip holder
------------------	--------------------------	--



<b>DT71570-QZ</b>	14 Piece Pocket Set	PH1 / PH2 x2 PZ2 T10 / T15 x2 / T20 x2 / T25 x2 / T30 Magnetic drive guides x2 (compact and longer version)
-------------------	---------------------	--

# DRYWALL SCREWDRIVER ACCESSORIES



## FEATURES

- High quality replacement bits for the magazine attachment of the DeWALT® dry screwdriver DCF6201



## PACKS

Cat. No.	Size	Total length mm	Pack Qty.
DT7205-QZ	Pr2*	153	1
DT7206-QZ	Pr2*	153	5
DT7207-QZ	Pr2*	153	20
DT7520-QZ	Magnetic bit holder for 25mm drywall screwdriver bits	1	5
DT20425-QZ	Pr2*	156	5

\*Comparable to PH2, with a slightly reduced head size





# EXTREME® IMPACT SOCKET SETS

## FOR USE WITH

Impact drivers and cordless drills.



## SETS

Cat. No.	Description	Pack Qty.
DT7507-QZ	9 piece Impact wrench socket set 10 / 13 / 15 / 17 / 19 / 22 / 24 / 27mm adapter 1/4" na 1/2"	9
DT7506-QZ	17 piece Impact wrench socket set 6 / 8 / 10 / 11 / 12 / 13 / 14 / 16 / 17 18 / 19 / 20 / 21 / 22 / 24 / 27mm adapter 1/4" na 1/2"	17

## 1/2" IMPACT SOCKETS

### FEATURES

- 6-point convex pattern for increased durability.

### FOR USE WITH

Industrial tested and approved on both pneumatic and battery powered impact wrenches.



### 1/2" IMPACT SOCKETS (SHALLOW) PACKS

Cat. No.	Description / Size mm	Torque Nm.
DT7530-QZ	12mm	264
DT7531-QZ	13mm	264
DT7532-QZ	14mm	367
DT7533-QZ	15mm	441
DT7534-QZ	16mm	529
DT7535-QZ	17mm	618
DT7536-QZ	18mm	705
DT7537-QZ	19mm	735
DT7538-QZ	20mm	741
DT7539-QZ	21mm	741
DT7540-QZ	22mm	741
DT7541-QZ	24mm	741



### 1/2" IMPACT SOCKETS (DEEP) PACKS

Cat. No.	Description / Size mm	Torque Nm.
DT7546-QZ	12mm	264
DT7547-QZ	13mm	264
DT7548-QZ	14mm	367
DT7549-QZ	15mm	441
DT7550-QZ	16mm	529
DT7551-QZ	17mm	618
DT7552-QZ	18mm	705
DT7553-QZ	19mm	735
DT7554-QZ	20mm	741
DT7555-QZ	21mm	741
DT7556-QZ	22mm	741
DT7557-QZ	24mm	741

# EXTREME® IMPACT WRENCH ADAPTERS

## APPLICATIONS

For all screwdriving applications.



## SINGLE PACKS

Cat. No.	Description	Pack Qty.
DT7508-QZ	1/4" hex to 1/2" square Impact wrench adapter	1
DT7512-QZ	1/4" hex to 1/2" square Impact driver adapter	1

# EXTREME<sup>®</sup> HEXAGONAL MAGNETIC SOCKET DRIVERS



## FEATURES

- Easily cleanable of any magnetised swarf
- Magnetic socket drive
- Hex shaft for easy attachment

## FOR USE WITH

Impact drivers and cordless drills.



## SINGLE PACKS

Cat. No.	Description	Size mm	Total length mm	Pack Qty.
DT7465-QZ	Cleanable magnetic nut driver	8	75	1
DT7466-QZ	Cleanable magnetic nut driver	10	75	1
DT7467-QZ	Cleanable magnetic nut driver	13	75	1



# 1/4" HEXAGON MAGNETIC SOCKET DRIVERS

## FEATURES

- Magnetic socket drive
- Hex shaft for easy attachment

## FOR USE WITH

Corded and cordless drills.



## SINGLE PACKS

Cat. No.	Description	Size mm	Total length mm	Pack Qty.
DT7401-QZ	Magnetic nut/socket driver	7	50	1
DT7402-QZ	Magnetic nut/socket driver	8	50	1
DT7403-QZ	Magnetic nut/socket driver	10	50	1
DT7423-QZ	Magnetic nut/socket driver	11	50	1
DT7404-QZ	Magnetic nut/socket driver	13	50	1



## COMPACT NUT/SOCKET DRIVERS

Cat. No.	Description	Size mm	Total length mm	Pack Qty.
DT7462-QZ	Compact magnetic nut driver	8	35	1
DT7463-QZ	Compact magnetic nut driver	10	35	1
DT7464-QZ	Compact magnetic nut driver	13	35	1



# EXTREME® IMPACT CLUTCH BIT HOLDER

## APPLICATION

For use in metal to metal application where torque levels are high. Also used where the drill driver does not have its own safety clutch.

## FOR USE WITH

Impact drivers, corded and cordless drills.



## SETS

Cat. No.	Description	Pack Qty.
DT7513T-QZ	Magnetic hard joint Impact clutch inc. PH2 25mm EXTREME® FlexTorq bit tripping torque 5.5 Nm	1

# SCREWDRIVER BIT HOLDERS

## FOR USE WITH

Corded and cordless drills.



Cat. No.	Description	Total length mm	Pack Qty.
DT7500-QZ	Magnetic bit holder	60	1
DT7511-QZ	Magnetic quick change bit holder	60	1
DT7515-QZ	ClicFix magnetic quick change bit holder	60	1
DT7521-QZ	Drywall bit holder and depth setter inc. PH2 25mm	75	2
DT7701-QZ	Magnetic bit holder with drive guide sleeve	80	1
DT7702-QZ	Magnetic bit holder with drive guide sleeve	120	1
DT7505-QZ	EXTREME® Impact pivoting bit tip holder inc. PZ2 25mm	87	2

Cat. No.	Description	Total length mm	Pack Qty.
DT7522-QZ	Magnetic Bit Holder - Impact Ready with Torsion Zone	92	1
DT7523-QZ	Magnetic Drive Guide - Impact Ready with Torsion Zone	90	1
DT7524-QZ	Magnetic Bit Holder - Impact Ready	76	1
DT7525-QZ	Magnetic Drive Guide - Impact Ready	79	1

Cat. No.	Description	Total length mm	Pack Qty.
DT90392-QZ	100 x DT7500-QZ Magnetic Bit Holder in Plastic Jar	60	100
DT7500-QZ	100 per Jar Merchandiser	60	100
DT90393-QZ	50 x DT7522-QZ Magnetic Bit Holder - Impact Ready with Torsion Zone in Plastic Jar	92	50
DT7522-QZ	50 per Jar Merchandiser	92	50
DT90394-QZ	75 x DT7701-QZ Magnetic Bit Holder with Drive Guide Sleeve in Plastic Jar	80	75
DT7701-QZ	75 per Jar Merchandiser	80	75



# FLIP 'N' DRIVE QUICK CHANGE SYSTEM

## FEATURES

- Complete drill drive accessory system for drilling countersink and pilot holes in one action and screwdriving.
- One-handed connector release with push forward collar for easily changing between drilling and screwdriving applications.
- 5/16" (8mm) shank for added durability.

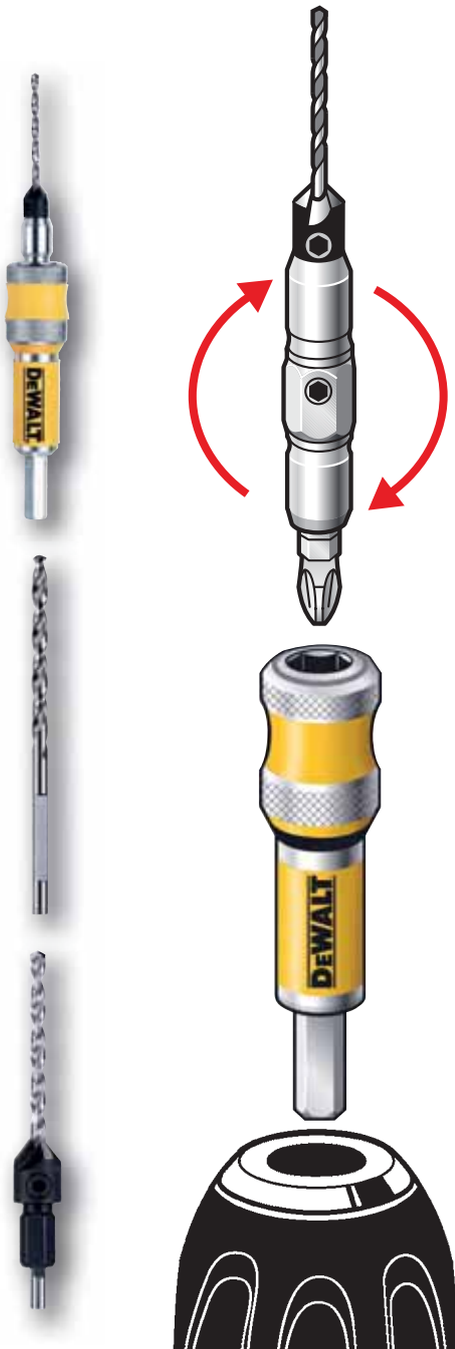
## APPLICATIONS

For use in hard and soft wood, composite board and MDF.

Ideal for cabinet making, furniture assembly, remodelling and shop fitting.

## FOR USE WITH

Corded and cordless drills.



## QUICK-EXCHANGE UNITS

Cat. No.	Description	Size	Pack Qty.
DT7600-XJ	Connector, countersink, pilot drill bit (2.38mm) and PZ2 screwdriver bit	No 6	1
DT7601-XJ	Connector, countersink, pilot drill bit (2.77mm) and PZ2 screwdriver bit	No 8	1
DT7602-XJ	Connector, countersink, pilot drill bit (3.17mm) and PZ2 screwdriver bit	No 10	1
DT7603-XJ	Connector, countersink, pilot drill bit (3.17mm) and PZ2 screwdriver bit	No 12	1

## HSS PILOT DRILL

Cat. No.	Description	Size	Pack Qty.
DT7608-XJ	Pilot drill bit (2.38mm) for 3mm screws	No 6	3
DT7609-XJ	Pilot drill bit (2.77mm) for 4mm screws	No 8	3
DT7610-XJ	Pilot drill bit (3.17mm) for 5mm screws	No 10	3

## PILOT DRILL WITH COUNTERSINK

Cat. No.	Description	Size	Pack Qty.
DT7604-XJ	Pilot drill bit (2.38mm) with countersink for 3mm screws	No 6	1
DT7605-XJ	Pilot drill bit (2.77mm) with countersink for 4mm screws	No 8	1
DT7606-XJ	Pilot drill bit (3.17mm) with countersink for 5mm screws	No 10	1
DT7607-XJ	Pilot drill bit (3.17mm) with countersink for 6mm screws	No 12	1

## QUICK-CHANGE SET

Cat. No.	Description	Size	Pack Qty.
DT7612-XJ	Countersink pilot bit set	No. 6, 8, 10, 12 PZ2 25mm x2 PH2 25mm x2	10



## FEATURES

- Compact design for easy storage and portability
- High impact materials for optimum durability
- High strength magnets and built in hooks for increased functionality
- Versatile magnetic storage box in a practical design.

## APPLICATIONS

Flexible storage solution fits most common accessories



## EXTREME® IMPACT TORSION SETS

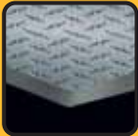
Cat. No	Description
DT7919T-QZ	20 Piece Set in Magnetic Box 25mm: PH1 / PH2 / PH3 / PZ1 / PZ2 x2 / PZ3 / T20 / T25. 50mm: PH3. EXTREME® Impact Hex Shank Metal Drill Bits: 3 / 4mm. Socket Drivers: 7 / 8 / 10mm Magnetic Bit Tip Holder

## HIGH PERFORMANCE

Cat. No	Description
DT7918-QZ	15 piece set in magnetic box 25mm: Ph1 / Ph2 / Ph3 / Pz1 / 2x Pz2 / Pz3 T20 / T25 50mm: Ph2 / Pz2 Socket drivers: 7 / 8 / 10mm Magnetic bit tip holder



## RECOMMENDED MATERIALS



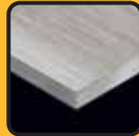
Metal



Stainless Steel



Copper



Aluminium



Hardwood



Soft Wood



Wood



Reclaimed Wood  
with Nails



Veneer



Laminate



Chipboard



MDF



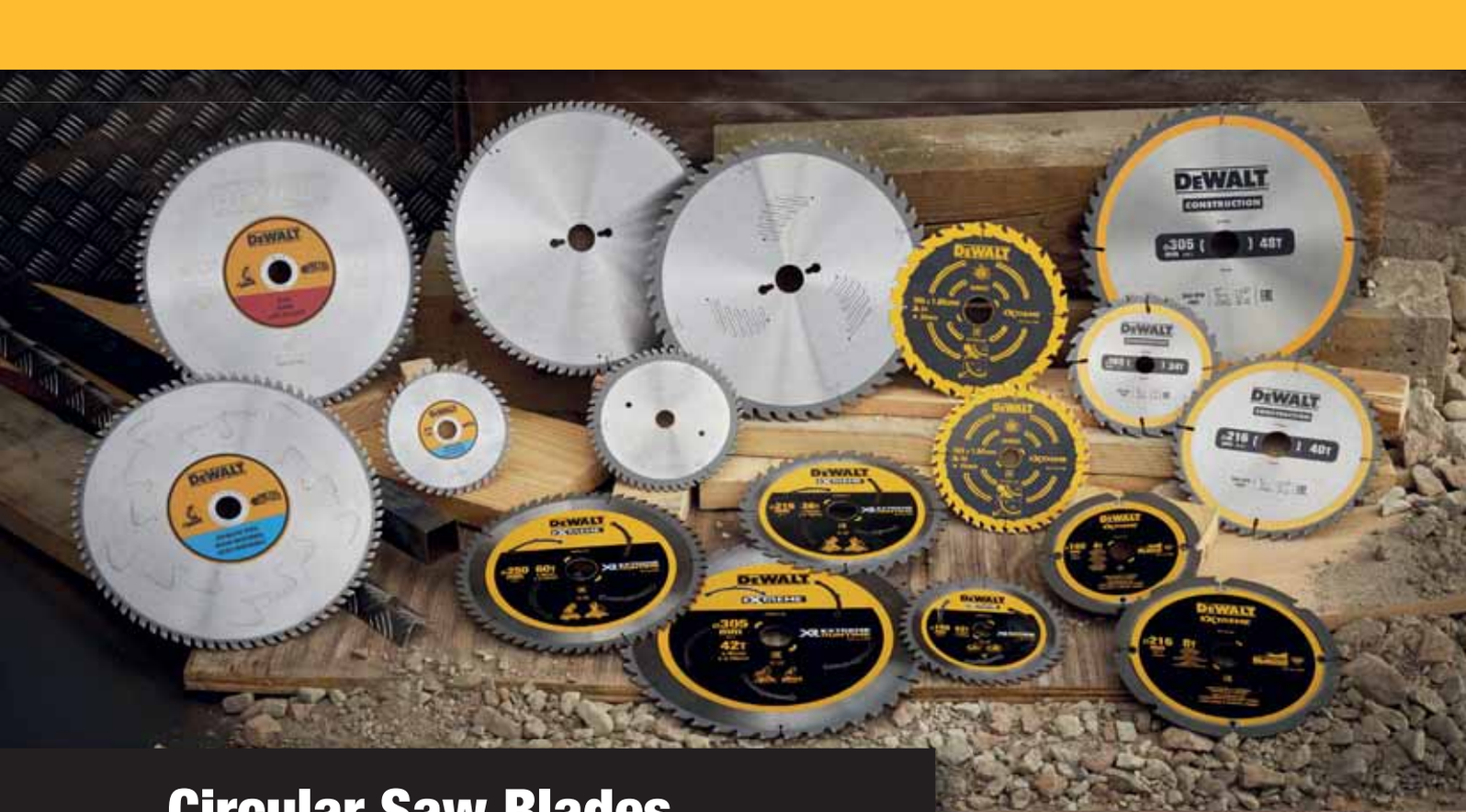
Plywood



Hardboard



Composite  
Decking



# Circular Saw Blades



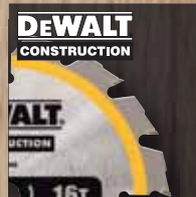
For cutting premium timbers in a workshop environment where bespoke woodworking is performed.



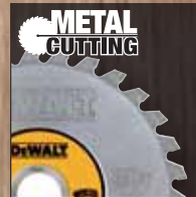
Optimised for cordless circular saws and stationary saws for first and second fix applications. Delivering maximum productivity from the power available. Also compatible with corded saws where specifications match.



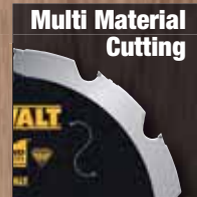
For decorative wooden sections where cut finish is the highest priority



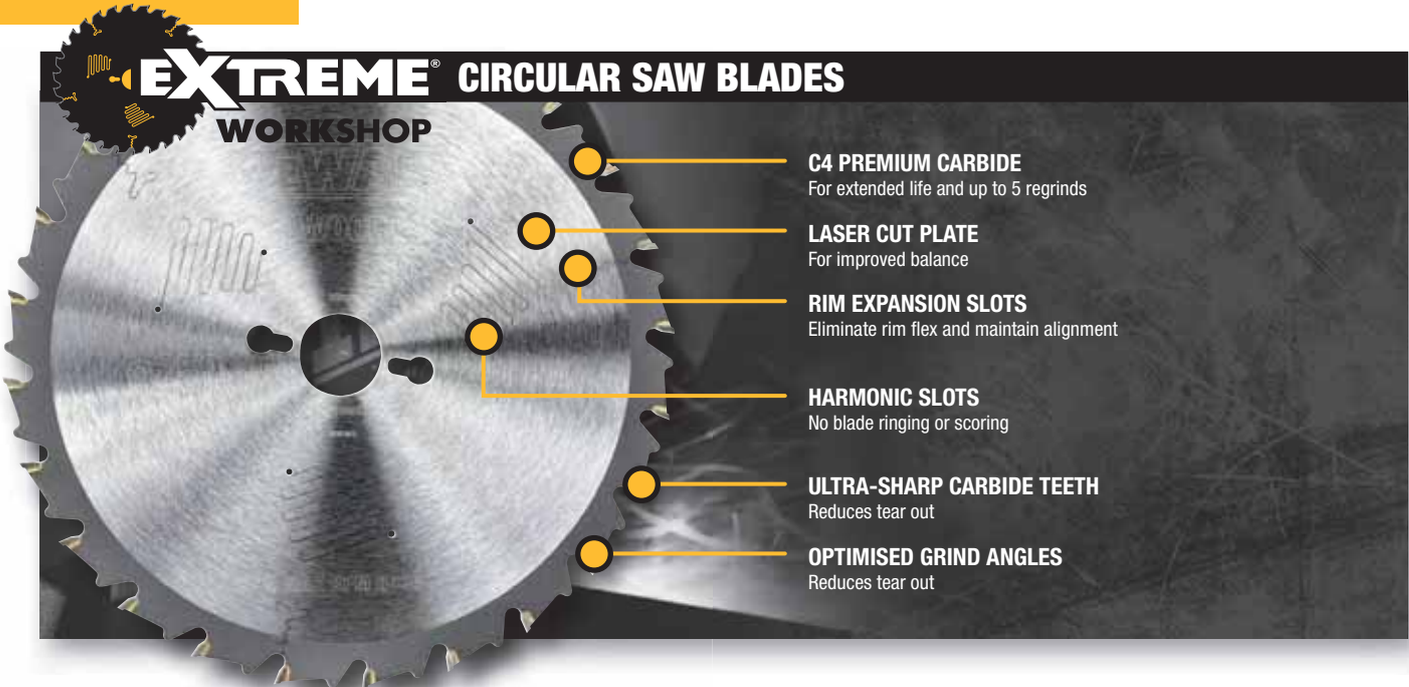
For rough cutting and first fix applications where durability is more important than cut finish.



A range of saw blades for cutting aluminium, steel and stainless steel.



A range of polycrystalline diamond toothed saw blades for cutting multi materials including fibre cement.



## EXTREME<sup>®</sup> CIRCULAR SAW BLADES WORKSHOP

**C4 PREMIUM CARBIDE**  
For extended life and up to 5 regrinds

**LASER CUT PLATE**  
For improved balance

**RIM EXPANSION SLOTS**  
Eliminate rim flex and maintain alignment

**HARMONIC SLOTS**  
No blade ringing or scoring

**ULTRA-SHARP CARBIDE TEETH**  
Reduces tear out

**OPTIMISED GRIND ANGLES**  
Reduces tear out



- Designed for stationary saws - the first choice for professional workshop operation.
- The hallmark EXTREME<sup>®</sup> circular saw blades for stationary saws.
- Specially designed to achieve precise cutting and a high quality finish in for use in wood, coated and uncoated wood materials and plastic.



### FLAT TOP GRIND (FT)

Tooth geometry, in which the cutting edge of the tooth is ground straight and without any inclination. This tooth form is used for longitudinal cuts and for universal applications if high cutting quality is less important.



### TRIPLE CHIP GRIND (TCG)

Tooth geometry, in which a flat tooth is alternately arranged, followed by a slightly higher trapezoidal ground tooth. This higher tooth cuts correspondingly deeper, however, due to its upper edges which are chamfered on both sides, but somewhat narrower than the following flat tooth. This makes the splitting of brittle materials, e.g. laminate is prevented.



### ALTERNATE TOP BEVEL (ATB)

Tooth geometry, in which the cutting edges of the teeth are alternately obliquely ground, the angle being from 10° to 20°. For universal use but ideal for cross cuts in hardwood and softwood.



### HOLLOW GROUND (HG)

Tooth geometry, in which the teeth have been ground to a concave profile that produces clean cuts in melamine and other coated boards, without the need for scoring.



## EXTREME® CIRCULAR SAW BLADES

WORKSHOP



### SINGLE PACKS - PORTABLE

Cat. No.	Diameter mm	Arbor Diameter mm	Tooth Count	Grind Geometry	Hook Angle	KERF mm	Plate Thickness mm	Harmonic Slots
DT4057-QZ	160	20	36	ATB	10°	2.6	1.8	No
DT4084-QZ	160	16/20	48	TCG	-5°	2.6	1.8	No
DT1089-QZ	165	20	18	FT	18°	2.3	1.6	No
DT4026-QZ	165	20	24	ATB	25°	2.6	1.8	No
DT4027-QZ	165	30	24	ATB	25°	2.6	1.8	No
DT1091-QZ	165	20	40	ATB	-5°	1.9	1.4	No
DT1090-QZ	165	20	48	ATB	5°	2.2	1.6	No
DT1086-QZ	165	20	48	TCG	5°	2.3	1.6	No
DT4087-QZ	165	20	48	TCG	-5°	2.6	1.8	No
DT4088-QZ	165	30	48	TCG	-5°	2.6	1.8	No
DT1087-QZ	165	20	54	MTCG	0°	2.3	1.6	No
DT1088-QZ	165	20	54	TCG	-5°	2.3	1.6	No
DT4031-QZ	184	16	28	ATB	25°	2.6	1.8	No
DT4063-QZ	184	16	40	ATB	10°	2.6	1.4	No
DT4092-QZ	184	16	48	TCG	-5°	2.6	1.8	No
DT4033-QZ	190	30	28	ATB	10°	2.6	1.8	No
DT4064-QZ	190	30	40	ATB	10°	2.6	1.8	No
DT4094-QZ	190	30	48	TCG	-5°	2.6	1.8	No
DT4036-QZ	235	30	28	ATB	25°	3.2	2.2	No
DT4067-QZ	235	30	40	ATB	10°	3.2	2.2	No
DT4097-QZ	235	16/25/30	56	TCG	-5°	3.2	2.2	No

### SINGLE PACKS - STATIONARY



Cat. No.	Diameter mm	Arbor Diameter mm	Tooth Count	Grind Geometry	Hook Angle	KERF mm	Plate Thickness mm	Harmonic Slots
DT90263-QZ	184	16/20	48	TCG	5°	3.2	1.75	No
DT4310-QZ	216	30	24	ATB	-5°	2.6	1.8	Yes
DT4320-QZ	216	30	48	ATB	-5°	2.6	1.8	Yes
DT4350-QZ	216	30	60	ATB	-5°	2.6	1.8	Yes
DT4370-QZ	216	30	60	TCG	-5°	2.6	1.8	Yes
DT4286-QZ	216	16/20/25/25.4/30	80	TCG	-5°	2.6	1.8	No
DT4202-QZ	250	30	24	FT	10°	2.8	1.8	No
DT4301-QZ	250	30	24	FT	10°	3.0	2.2	Yes
DT4311-QZ	250	30	24	FT	10°	3.0	2.2	Yes
DT4321-QZ	250	30	30	ATB	10°	3.0	2.2	Yes
DT4226-QZ	250	30	30	ATB	20°	3.0	2.2	No
DT4322-QZ	250	30	40	ATB	20°	3.0	2.2	Yes
DT4323-QZ	250	30	48	ATB	20°	3.0	2.2	Yes
DT4345-QZ	250	30	50	HG	10°	3.2	2.5	Yes
DT4351-QZ	250	30	60	ATB	10°	3.0	2.2	Yes
DT4217-QZ	250	30	60	HG	10°	3.2	2.5	Yes
DT4352-QZ	250	30	60	TCG	-5°	3.0	2.2	Yes
DT4353-QZ	250	30	80	ATB	10°	3.0	2.2	Yes
DT4287-QZ	250	30	80	TCG	-5°	3.0	2.2	No
DT90267-QZ	254	16/20/25/25.4/30	80	ATB	5°	3.2	1.75	Yes
DT90266-QZ	254	16/20/25/25.4/30	80	ATB	7°	3.2	1.75	Yes
DT90264-QZ	254	16/20/25/25.4/30	80	TCG	0°	3.6	1.75	No
DT4282-QZ	250	30	96	TCG	-5°	3.0	2.2	No
DT4324-QZ	260	30	48	ATB	10°	2.6	1.8	Yes
DT4280-QZ	260	30	80	TCG	-5°	2.6	1.8	No
DT4281-QZ	300	30	80	TCG	-5°	3.0	2.2	No
DT90265-QZ	305	16/20/25/25.4/30	80	ATB	7°	3.6	1.75	Yes
DT4210-QZ	305	30	32	ATB	-5°	2.6	1.8	No
DT4330-QZ	305	30	36	ATB	-5°	3.0	2.2	Yes
DT4340-QZ	305	30	48	ATB	10°	3.0	2.2	Yes
DT4260-QZ	305	16/20/25/25.4/30	60	ATB	-5°	2.6	1.8	No
DT4331-QZ	305	16/20/25/25.4/30	60	ATB	-5°	3.0	2.2	Yes
DT4346-QZ	305	30	60	HG	10°	3.2	2.5	Yes
DT4218-QZ	305	30	72	HG	10°	3.2	2.5	Yes
DT4283-QZ	305	16/20/25/25.4/30	80	TCG	-5°	2.6	1.8	No
DT4288-QZ	305	30	80	TCG	-5°	3.0	2.2	No
DT4290-QZ	305	16/20/25/25.4/30	96	TCG	-5°	3.0	2.2	No
DT4332-QZ	315	30	48	ATB	10°	3.0	2.2	Yes
DT4305-QZ	350	30	36	FT	10°	3.0	2.2	Yes
DT4291-QZ	350	30	96	TCG	-5°	3.0	2.2	No
DT4317-QZ	400	30	36	ATB	10°	3.0	2.4	Yes
DT4338-QZ	400	30	60	ATB	10°	3.0	2.4	Yes

Marked saw blades have laser lines for vibration and sound insulation or corrosion-protected teeth



## EXTREME® CIRCULAR SAW BLADES



**C3 NEXT GENERATION CARBIDE**  
Up to 3 regrinds & 2x life (vs Construction range)

**RESIN FILLED EXPANSION SLOTS**  
Dampen noise and vibration

**THIN KERF**  
Ideal for cordless and less push force required

**FULL KERF**  
Minimises blade deflection for a straighter cut

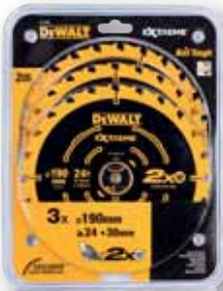
**ULTRA-SHARP CARBIDE TEETH**  
Reduces tear out

**OPTIMISED GRIND ANGLES**  
Reduces tear out



### FOR USE WITH

Portable and stationary circular saws.



### SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT20434-QZ*	140	20	2	2.75	Thin	60	Clockwise	ATB	7°	4800
DT10624-QZ	165	16/20	0.99	1.65	Thin	24	Clockwise	ATB	18°	7000
DT10640-QZ	165	16/20	0.99	1.65	Thin	40	Clockwise	ATB	18°	7000
DT10300-QZ	165	20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT10301-QZ	165	20	0.99	1.65	Thin	40	Anti-clockwise	ATB	18°	7000
DT10302-QZ	184	16	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT10303-QZ	184	16	0.99	1.65	Thin	40	Anti-clockwise	ATB	18°	7000
DT1669-QZ	184	16	0.99	1.65	Thin	24	Clockwise	ATB	7°	7000
DT1668-QZ	184	16	0.99	1.65	Thin	40	Clockwise	ATB	7°	7000
DT90257-QZ	184	16/20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT90259-QZ	184	16/20	0.99	1.65	Thin	40	Anti-clockwise	ATB	18°	7000
DT1670-QZ	184	30	0.99	1.65	Thin	24	Clockwise	ATB	7°	7000
DT10304-QZ	190	30	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT20432-QZ**	210	30	2	2.75	Thin	60	Clockwise	ATB	7°	4800
DT20433-QZ**	210	30	2	2.75	Thin	60	Clockwise	ATB	7°	4800
DT1655-QZ	216	30	1.6	2.35	Thin	60	Clockwise	ATB	7°	7000
DT90262-QZ	216	16/25/30	1.6	2.35	Standard	60	Clockwise	ATB	7°	4800
DT1042-QZ	305	30	2	2.75	Thin	60	Clockwise	ATB	7°	4800

\*Supports the DCS571 - 18V XR BRUSHLESS 115mm Circular Saw

\*\*Supports the DWE7485 - 210mm Compact Table Saw

### SETS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT10397-QZ	2 x (165 x 20 x 24T) 1 x (165 x 20 x 40T)	165	20	0.99	1.65	Thin	24, 40	Anti-clockwise	ATB	18°	7000
DT90260-QZ	1 x (184 x 20 x 24T) 1 x (184 x 20 x 40T)	184	20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT90261-QZ	3 x (184 x 20 x 24T)	184	20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT10399-QZ	3 x 190 24T Corded	190	30	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000

### BULK

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT90258-QZ	(184 x 20 x 24T)	184	20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000

## EXTREME® DEMOLITION SAW BLADE



### APPLICATIONS

Nail Tough - ideal for sawing wood with nails.

### FOR USE WITH

Compatible with portable circular saws that use a 190mm blade with a 30mm bore.



### SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT4395-QZ	190	30	1.6	1.6		24	Anti-clockwise	ATB	18°	
DT90254-QZ	184	20	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000

## XR EXTREME RUNTIME CIRCULAR SAW BLADES



### OPTIMISED FOR CORDLESS

Up to 2x more cuts per charge and ideal for FlexVolt tools

### C3 NEXT GENERATION CARBIDE

Up to 3 regrinds

### THIN KERF

Ideal for cordless and less push force required

### FULL KERF

Minimises blade deflection for a straighter cut

### EXPANSION SLOTS

Dampen noise and vibration

### PATENTED GRIND ANGLES

For faster cuts with lower force



### FOR USE WITH

XR FlexVolt range and all compatible corded and cordless circular saws, mitre saws and table saws.



### SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT99560-QZ	165	20	1.2	1.76	Thin	24	Anti-clockwise	ATB+R	10°	7000
DT99561-QZ	165	20	1.2	1.76	Thin	42	Anti-clockwise	ATB+R	10°	7000
DT99562-QZ	190	30	0.82	1.55	Thin	24	Anti-clockwise	ATB+R	25°	7000
DT99563-QZ	190	30	0.82	1.55	Thin	36	Anti-clockwise	ATB+R	25°	7000
DT99577-QZ	184	20	0.82	1.55	Thin	24	Anti-clockwise	ATB+R	25°	7000
DT99578-QZ	184	20	0.82	1.55	Thin	36	Anti-clockwise	ATB+R	25°	7000
DT99579-QZ	184	20	0.82	1.55	Thin	60	Anti-clockwise	ATB+R	25°	7000
DT99565-QZ	210	30	1.24	1.8	Thin	24	Clockwise	ATB+R	20°	7000
DT99566-QZ	210	30	1.24	1.8	Thin	36	Clockwise	ATB+R	20°	7000
DT99567-QZ	210	30	1.24	1.8	Thin	60	Clockwise	ATB+R	20°	7000
DT99568-QZ	216	30	1.6	2.16	Thin	24	Clockwise	ATB+R	7°	7000
DT99569-QZ	216	30	1.6	2.16	Thin	36	Clockwise	ATB+R	7°	7000
DT99570-QZ	216	30	1.6	2.16	Thin	60	Clockwise	ATB+R	7°	7000
DT99571-QZ	250	30	1.6	2.16	Thin	24	Clockwise	ATB+R	7°	6000
DT99572-QZ	250	30	1.6	2.16	Thin	36	Clockwise	ATB+R	7°	6000
DT99573-QZ	250	30	1.6	2.16	Thin	60	Clockwise	ATB+R	7°	6000
DT99574-QZ	305	30	1.6	2.16	Thin	42	Clockwise	ATB+R	7°	4800
DT99575-QZ	305	16/20/25/25.4/30	1.6	2.16	Thin	60	Clockwise	ATB+R	7°	4800
DT99576-QZ	305	16/20/25/25.4/30	1.6	2.16	Thin	78	Clockwise	ATB+R	7°	4800
DT99595-QZ	305	25.4	1.6	2.16	Thin	60	Clockwise	ATB+R	7°	4800
DT99596-QZ	305	25.4	1.6	2.16	Thin	78	Clockwise	ATB+R	7°	4800

### DIAMOND BORE SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Type	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT40270	190		1.0	1.55	Thin	24	Clockwise	ATB+R	25°	7000
DT40271	190		1.0	1.55	Thin	36	Clockwise	ATB+R	25°	7000

## EXTREME® COMPOSITE DECKING SAW BLADE



### APPLICATIONS

Specially designed to cut composite decking.

### FOR USE WITH

Compatible with portable circular saws that use a 190mm blade with a 30mm bore.

### SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Type	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT90255-QZ	184	20	0.99	1.65	Thin	40	Anti-Clockwise	TCG	7°	7000
DT4394-QZ	190	30	0.99	1.6	Thin	40	Anti-Clockwise	TCG	7°	7,000



### CONSTRUCTION BLADES FOR PORTABLE CORDLESS SAWS



**C2 CONSTRUCTION GRADE CARBIDE**  
Resists chipping and cracking

**THIN KERF**  
Ideal for cordless and less push force required

**FULL KERF**  
Minimises blade deflection for a straighter cut

**ULTRA-SHARP CUTTING EDGES**  
For virtually splinter free cuts



#### APPLICATIONS

Nail Tough - ideal for sawing wood with nails.



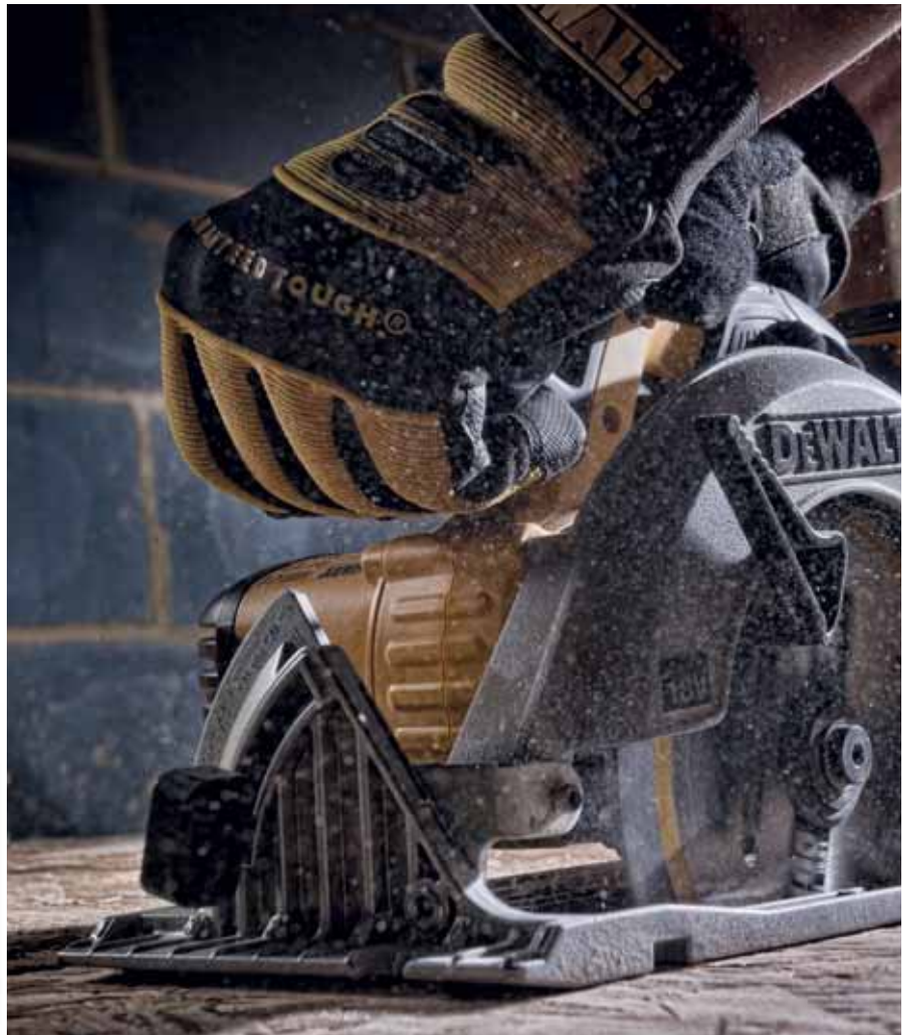
#### FOR USE WITH

Cordless saws.



#### SINGLE PACKS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1946-QZ	Cordless - Fast cutting	136	10	1	1.86	Thin	16	Clockwise	ATB	20°	7000
DT1947-QZ	Cordless - Framing	136	10	1	1.86	Thin	24	Clockwise	ATB	20°	7000
DT1948-QZ	Cordless - Fast cutting	165	20	1	1.86	Thin	16	Clockwise	ATB	20°	7000
DT1949-QZ	Cordless - Framing	165	20	1	1.86	Thin	24	Clockwise	ATB	20°	7000
DT1950-QZ	Cordless - Framing	165	20	1	1.86	Thin	36	Clockwise	ATB	20°	7000
DT1951-QZ	Cordless - Framing	184	20	1.13	1.79	Thin	24	Clockwise	ATB	18°	7000



### CONSTRUCTION BLADES FOR CORDED PORTABLE HAND SAWS



#### FEATURES

- Extremely robust, solid construction site sheets for the toughest requirements.
- Designed for rapid cutting of natural woods and composites, as well as formwork.
- Ideal for simple to good transverse and longitudinal cutting results.



#### SINGLE PACKS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1930-QZ	Portable - Framing	152	20	1.5	2.4	Full	24	Anti-clockwise	ATB	10°	7000
DT1931-QZ	Portable - Fast cut	160	20	1.5	2.4	Full	18	Anti-clockwise	ATB	20°	7000
DT1932-QZ	Portable - General purpose	160	20	1.5	2.4	Full	30	Anti-clockwise	ATB	10°	7000
DT1933-QZ	Portable - Fast cut	165	20	1.5	2.4	Full	18	Anti-clockwise	ATB	20°	7000
DT1934-QZ	Portable - Framing	165	20	1.2	1.8	Thin	24	Anti-clockwise	ATB	10°	7000
DT1935-QZ	Portable - General purpose	165	20	1.5	2.4	Full	30	Anti-clockwise	ATB	10°	7000
DT1936-QZ	Portable - Fast cut	165	30	1.5	2.4	Full	18	Anti-clockwise	ATB	20°	7000
DT1937-QZ	Portable - General purpose	165	30	1.5	2.4	Full	30	Anti-clockwise	ATB	10°	7000
DT1941-QZ	Portable - Fast cut	184	30	1.7	2.6	Full	18	Anti-clockwise	ATB	20°	7000
DT1942-QZ	Portable - General purpose	184	30	1.7	2.6	Full	30	Anti-clockwise	ATB	10°	7000
DT1943-QZ	Portable - Fast cut	190	30	1.7	2.6	Full	18	Anti-clockwise	ATB	20°	7000
DT1944-QZ	Portable - Framing	190	30	1.7	2.6	Full	24	Anti-clockwise	ATB	16°	7000
DT1945-QZ	Portable - General purpose	190	30	1.7	2.6	Full	40	Anti-clockwise	ATB	10°	7000
DT1954-QZ	Portable - Fast rip	235	30	1.7	2.6	Full	24	Anti-clockwise	ATB	20°	5500
DT1955-QZ	Portable - General purpose	235	30	1.7	2.6	Full	40	Anti-clockwise	ATB	10°	5500

#### PACKS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1965-QZ	165mm 3 pack (2x18T 1x 30T)	165	20	1.5	2.4	Full	18 30	Anti-clockwise	ATB	20°/10°	7000

### CONSTRUCTION BLADES FOR STATIONARY SAWS



#### FEATURES

- Extremely robust, nail-resistant construction saw blades for the toughest requirements.
- Designed for use on stationary circular saws for cutting natural woods and composite materials such as formwork, they enable simple to good lateral and longitudinal cutting results.

#### FOR USE WITH

Stationary saws.



#### SINGLE PACKS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Reduction Ring	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1938-QZ	Stationary - Fast cut	184	16		1.7	2.6	Full	18	Clockwise	ATB	20°	7000
DT1939-QZ	Stationary - Framing	184	16		1.2	1.8	Thin	24	Clockwise	ATB	16°	7000
DT1940-QZ	Stationary - General purpose	184	16		1.7	2.6	Full	30	Clockwise	ATB	10°	7000
DT90251-QZ	Const. CSB 184x24T (20/16mm)	184	20	16	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT90252-QZ	Const. CSB 184x36T (20/16mm)	184	20	16	0.99	1.65	Thin	36	Anti-clockwise	ATB	15°	7000
DT1952-QZ	Stationary - Fast rip	216	30		1.7	2.6	Full	24	Clockwise	ATB	-5°	7000
DT1953-QZ	Stationary - General purpose	216	30		1.7	2.6	Full	40	Clockwise	ATB	-5°	7000
DT1956-QZ	Stationary - Fast rip	250	30		2	3	Full	24	Clockwise	ATB	10°	6000
DT1957-QZ	Stationary - General purpose	250	30		2	3	Full	48	Clockwise	ATB	10°	6000
DT90249-QZ	Const. CSB 254x40T	254	30	16/25 /25.4	1.75	2.7	Std	40	Clockwise	ATB	7°	4800
DT90250-QZ	Const. CSB 254x60T	254	30	16	1.75	2.7	Std	60	Clockwise	ATB	7°	4800
DT1958-QZ	Stationary - Fast rip	305	30		2	3	Full	24	Clockwise	ATB	-5°	4800
DT1959-QZ	Stationary - General purpose	305	30		2	3	Full	48	Clockwise	ATB	10°	4800
DT1960-QZ	Stationary - Fine finish	305	30		2	3	Full	60	Clockwise	ATB	-5°	4800
DT1961-QZ	Stationary - Fast rip	315	30		2.2	3.2	Full	24	Clockwise	ATB	20°	4800

#### SETS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Reduction Ring	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT90253-QZ	2 pack 184x24/36T	184	20	16	0.99	1.65	Thin	24	Anti-clockwise	ATB	18°	7000
DT1962-QZ	216mm 3 pack (2X 24T / 1X 40T)	216	30		1.7	2.6	Full	24/40	Clockwise	ATB	-5°	7000
DT1963-QZ	250mm 3 pack (2X 24T / 1X 48T)	250	30		1.7	2.6	Full	24/48	Clockwise	ATB	10°	6000
DT1964-QZ	305mm 3 pack (1X 24T / 1X 48T / 1X 60T)	305	30		2	3	Full	24/48/60	Clockwise	ATB	10°/-5°	4800



## MULTI MATERIAL CUTTING BLADES



**ANTI-VIBRATION SLOTS**  
Improves cut finish and reduces resonance



### APPLICATIONS

- A multi material blade designed to cut through abrasive materials such as fibre cement or laminate.
- Perfect for cutting through cement fibre board and other dense composite panels.
- In addition this blade performs extremely well on dozens of other applications including: laminated and melamine surfaces, soft and hardwoods, MDF, plywood and chipboard.



### FOR USE WITH

Compatible with stationary and portable circular saws.



### MULTI MATERIAL - SINGLE PACKS

Cat. No.	Ø Blade mm	Ø Bore mm	Reduction Ring	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT1470-QZ	160	20		1.4	1.8	Full	4	Anti-clockwise	FTG	12°	7000
DT1471-QZ	165	20		1.4	1.8	Full	4	Anti-clockwise	FTG	12°	7000
DT90256-QZ	184	20	16	1.4	1.8	Full	4	Anti-clockwise	FTG	12°	7000
DT1472-QZ	190	30		1.4	1.8	Full	4	Anti-clockwise	FTG	12°	7000
DT1473-QZ	216	30		1.5	2.0	Full	8	Clockwise	FTG	12°	7000
-QZ	250	30		1.6	2.2	Full	12	Clockwise	FTG	12°	6000
DT1475-QZ	305	30		1.8	2.4	Full	16	Clockwise	FTG	12°	4800

## BISCUIT JOINTER BLADES



### FOR USE WITH

Jointers.



### SINGLE PACKS

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	No of teeth
DT1306-QZ	Straight cutters for DW682K / DW685K	102	4	22	12
DT1307-QZ	Straight cutters for DW685K	105	2	22	30

### METAL BLADES



#### FEATURES

##### Steel Cutting

- Crafted with 12% titanium carbide, DeWALT® Metal Cutting™ saw blades tackle tough steel cutting applications with ease.
- Modified ATB tooth geometry provides clean, burr-free cuts, and expansion slots dissipate heat, extending blade life. A tri-foil braze boosts the strength of each tooth tip for extreme durability.



##### STEEL - SINGLE PACKS

Cat. No	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1923-QZ	140	20	1.13	1.0	Full	30	Clockwise	TCG	1.5°	4200
DT1926-QZ	355	25.4	1.95	2.31	Full	66	Clockwise	TCG	1.5°	1800
DT1927-QZ	355	25.4	1.95	2.31	Full	90	Clockwise	TCG	1.5°	1800



##### Stainless Steel (Inox) Cutting

- Designed to power through stainless steel with ease, DeWALT® stainless steel Metal Cutting™ saw blades are crafted from carbide for long life and less chipping. Each blade is laser-etched and color-coded by material.



##### STAINLESS STEEL (INOX) - SINGLE PACKS

Cat. No	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1921-QZ	355	25.4	1.75	2.15	Full	70	Anti-clockwise	MTCG+R	10°	1800
DT1922-QZ	355	25.4	1.75	2.15	Full	90	Anti-clockwise	MTCG+R	10°	1800



##### Aluminium Cutting

- Backed by an ultra-thin kerf blade for fast cutting and helps to increased battery life, DeWALT® Metal Cutting™ saw blades are built to power through aluminum and non-ferrous metals, including brass and copper.
- Heavy-duty tungsten carbide tips maintain a sharp edge for long life, and an anti-stick rim helps to reduce friction and gum-up.



##### ALUMINIUM - SINGLE PACKS

Cat. No	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1911-QZ	165	20	0.99	1.49	Full	36	Clockwise	FTG	3°	7000
DT1914-QZ	216	30	1.8	2.6	Full	48	Clockwise	TCG	-5°	6000
DT1916-QZ	305	30	2.5	3.2	Full	80	Clockwise	TCG	-5°	4800

## CIRCULAR SAW BLADES QUICK REFERENCE CHART - STATIONARY



	Cat.No.	Blade/Bore mm	No. of teeth	Tooth Geometry	Tooth Angle	XR EXTREME® RUNTIME™, EXTREME® or DC	Cutting type	Hardwood	Wood	Reclaimed wood with nails	Soft wood	Plywood	Laminate	MDF	Veneer	Coated panels	Plastic	Aluminum	Metal/Steel	Composite Decking	Fibre Cement	
184	DT1668	184/16	40	ATB	7°	2	FC															
	DT1669	184/16	24	ATB	7°	2	UU															
	DT1670	184/16	60	ATB	7°	2	FC															
	DT1938	184/16	18	ATB	20°	2	EFC															
	DT1939	184/16	24	ATB	16°	2	UU															
	DT1940	184/16	24	ATB	10°	2	UU															
	DT90251	184/20	24	ATB	18°	1	UU															
	DT90252	184/20	36	ATB	15°	1	FC															
	DT90254	184/20	24	ATB	18°	2	UU															
	DT90255	184/20	40	TCG	7°	2	FC															
	DT90256	184/20	40	FTG	12°	2	-															
	DT90257	184/20	24	ATB	18°	2	UU															
DT90259	184/20	60	ATB	18°	2	FC																
DT90263	184/20	48	TCG	5°	2	FC																
190	DT4394	190/30	40	TCG	7°	2	FC															
	DT4395	190/30	24	ATB	18°	2	UU															
210	DT99565	210/30	24	ATB+R	20°	3	UU															
	DT99566	210/30	36	ATB+R	20°	3	FC															
	DT99567	210/30	60	ATB+R	20°	3	XFC															
216	DT1473	216/30	8	FTG	12°	2	-															
	DT1655	216/30	60	ATB	7°	1	EFC															
	DT1914	216/30	48	TCG	-5°	1	XFC															
	DT1952	216/30	24	ATB	-5°	1	EFC															
	DT1953	216/30	40	ATB	-5°	1	UU															
	DT4286	216/30	80	TCG	-5°	2	XFC															
	DT4310	216/30	24	ATB	-5°	2	FC															
	DT4320	216/30	48	ATB	-5°	2	XFC															
	DT4350	216/30	60	ATB	-5°	2	XFC															
	DT4370	216/30	60	TCG	-5°	2	XFC															
	DT90262	216/30	60	ATB	7°	2	XFC															
	DT99568	216/30	24	ATB+R	7°	3	UU															
	DT99569	216/30	36	ATB+254	7°	3	FC															
DT99570	216/30	60	ATB+R	7°	3	XFC																
250	DT1474	250/30	12	FTG	12°	2	-															
	DT1915	250/30	60	TCG	-5°	1	XFC															
	DT1956	250/30	24	ATB	10°	1	EFC															
	DT1957	250/30	48	ATB	10°	1	UU															
	DT4202	250/30	24	FTG	10°	2	EFC															
	DT4217	250/30	60	HG	10°	2	XFC															
	DT4226	250/30	30	ATB	20°	2	UU															
	DT4282	250/30	96	TCG	-5°	2	XFC															
	DT4287	250/30	80	TCG	-5°	2	XFC															
	DT4301	250/30	24	FTG	10°	2	XFC															
	DT4311	250/30	24	FTG	10°	2	FC															
	DT4321	250/30	30	ATB	10°	2	FC															
	DT4322	250/30	40	ATB	10°	2	UU															
	DT4323	250/30	48	ATB	20°	2	UU															
	DT4345	250/30	50	HZ	10°	2	XFC															
	DT4351	250/30	60	ATB	10°	2	FC															
	DT4352	250/30	60	TCG	-5°	2	XFC															
	DT4353	250/30	80	ATB	10°	2	FC															
	DT99571	250/30	24	ATB+R	7°	3	UU															
DT99572	250/30	36	ATB+R	7°	3	FC																
DT99573	250/30	60	ATB+R	7°	3	XFC																

1 = DeWALT Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel ATB+R Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting  
 FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting

## CIRCULAR SAW BLADES QUICK REFERENCE CHART - STATIONARY

																							
	Cat.No.	Blade/Bore mm	No. of teeth	Tooth Geometry	Tooth Angle	XR EXTREME® RUNTIME™, EXTREME® or DC	Cutting type	Hardwood	Wood	Reclaimed wood with nails	Soft wood	Plywood	Laminate	MDF	Veneer	Coated panels	Plastic	Aluminum	Metal/Steel	Stainless steel	Fibre Cement		
254	DT90249	254/30	40	ATB	7°	1	FC																
	DT90250	254/30	60	ATB	7°	1	XFC																
	DT90264	254/30	80	TCG	0	2	XFC																
	DT90266	254/30	80	ATB	7°	2	FC																
	DT90267	254/30	80	ATB	5°	2	XFC																
260	DT4280	260/30	80	TCG	-5°	2	XFC																
	DT4324	260/30	48	ATB	10°	2	XFC																
	DT4281	300/30	80	TCG	-5°	2	XFC																
305	DT99595	305/25.4	60	ATB+R	7°	1	EFC																
	DT99596	305/25.4	78	ATB+R	7°	3	EFC																
	DT1042	305/30	60	ATB	7°	3	EFC																
	DT1475	305/30	16	FTG	12°	2	-																
	DT1916	305/30	80	TCG	-5°	1	EFC																
	DT1958	305/30	24	ATB	-5°	1	EFC																
	DT1959	305/30	48	ATB	10°	1	UU																
	DT1960	305/30	60	ATB	-5°	1	UU																
	DT4210	305/30	32	ATB	-5°	2	EFC																
	DT4218	305/30	72	HG	10°	2	XFC																
	DT4260	305/30	60	ATB	-5°	2	FC																
	DT4283	305/30	80	TCG	-5°	2	EFC																
	DT4288	305/30	80	TCG	-5°	2	EFC																
	DT4290	305/30	96	TCG	-5°	2	EFC																
	DT4330	305/30	36	ATB	-5°	2	FC																
	DT4331	305/30	60	ATB	-5°	2	FC																
	DT4340	305/30	48	ATB	10°	2	FC																
	DT4346	305/30	60	HG	10°	2	EFC																
	DT90265	305/30	80	ATB	7°	2	EFC																
	DT99574	305/30	42	ATB+R	7°	3	UU																
DT99575	305/30	60	ATB+R	7°	3	FC																	
DT99576	305/30	80	ATB+R	7°	3	EFC																	
315	DT1961	315/30	24	ATB	20°	1	XFC																
	DT4332	315/30	48	ATB	10°	1	XFC																
350	DT4291	350/30	96	TCG	-5°	2	EFC																
	DT4305	350/30	36	FTG	10°	2	UU																
355	DT1917	355/25.4	100	TCG	-5°	1	EFC																
	DT1921	355/25.4	70	TCG	10°	1	EFC																
	DT1922	355/25.4	90	TCG	10°	1	EFC																
	DT1926	355/25.4	66	TCG	1,5°	1	EFC																
	DT1927	355/25.4	90	TCG	1,5°	1	EFC																
400	DT4317	400/30	36	ATB	10°	2	UU																
	DT4338	400/30	60	ATB	10°	2	UU																

1 = DeWALT Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel ATB+R Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting

## CIRCULAR SAW BLADES QUICK REFERENCE CHART - PORTABLE

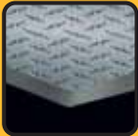


	Cat.No.	Blade/Bore mm	No. of teeth	Tooth Geometry	Tooth Angle	XR EXTREME® RUNTIME™, EXTREME® or DC	Cutting type	Hardwood	Wood	Reclaimed wood with nails	Soft wood	Plywood	Laminate	MDF	Veneer	Coated panels	Plastic	Aluminum	Metal/Steel	Stainless steel	Fibre Cement			
136	DT1946	136/10TK*	16	ATB	20°	1	EFC																	
	DT1947	136/10TK*	24	ATB	20°	1	UU																	
140	DT1910	140/20	30	FTG	3°	1	FC																	
	DT1918	140/20	40	TCG	10°	1	EFC																	
	DT1923	140/20	30	TCG	1,5°	1	FC																	
152	DT1930	152/20	24	ATB	10°	1	UU																	
160	DT1470	160/20	4	FTG	12°	2	-																	
	DT1931	160/20	18	ATB	20°	1	EFC																	
	DT1932	160/20	30	ATB	10°	1	UU																	
	DT4057	160/20	36	ATB	10°	2	FC																	
	DT4084	160/20	48	TCG	-5°	2	XFC																	
165	DT1086	165/20	48	TCG	5°	2	FC																	
	DT1087	165/20	54	TCG	0°	2	EFC																	
	DT1088	165/20	54	TCG	-5°	2	EFC																	
	DT1089	165/20	18	FTG	18°	2	UU																	
	DT1090	165/20	48	ATB	5°	2	FC																	
	DT1091	165/20	40	ATB	-5°	2	FC																	
	DT1471	165/20	4	FTG	12°	2	-																	
	DT1911	165/20	36	FTG	3°	1	FC																	
	DT1933	165/20	18	ATB	20°	1	EFC																	
	DT1934	165/20TK*	24	ATB	10°	1	UU																	
	DT1935	165/20	30	ATB	10°	1	UU																	
	DT1936	165/30	18	ATB	20°	1	EFC																	
	DT1937	165/30	30	ATB	10°	1	UU																	
	DT1948	165/20TK*	16	ATB	20°	1	EFC																	
	DT1949	165/20TK*	24	ATB	20°	1	UU																	
	DT1950	165/20TK*	40	ATB	20°	1	FC																	
	DT4026	165/20	24	ATB	25°	2	UU																	
	DT4027	165/30	24	ATB	25°	2	UU																	
	DT4087	165/20	48	TCG	-5°	2	FC																	
	DT4088	165/30	48	TCG	-5°	2	XFC																	
DT10300	165/20	24	ATB	18°	2	UU																		
DT10301	165/20	40	ATB	18°	2	FC																		
DT10624	165/20	24	ATB	18°	2	UU																		
DT10640	165/20	40	ATB	18°	2	FC																		
DT99560	165/20	24	ATB+R	10°	3	UU																		
DT99561	165/20	42	ATB+R	10°	3	FC																		
184	DT1941	184/30	18	ATB	20°	1	EFC																	
	DT1942	184/30	30	ATB	10°	1	UU																	
	DT1951	184/20TK*	24	ATB	18°	1	UU																	
	DT4031	184/16	28	ATB	25°	2	UU																	
	DT4063	184/16	40	ATB	10°	2	FC																	
	DT4092	184/16	48	TCG	-5°	2	XFC																	
	DT10302	184/16	24	ATB	18°	2	UU																	
	DT10303	184/16	40	ATB	18°	2	FC																	
	DT99577	184/20	24	ATB+R	25°	3	UU																	
190	DT99578	184/20	36	ATB+R	25°	3	FC																	
	DT99579	184/20	60	ATB+R	25°	3	XFC																	
	DT1472	190/30	4	FTG	12°	2	-																	
	DT1912	190/30	48	TCG	-5°	1	XFC																	
	DT1943	190/30	18	ATB	20°	1	EFC																	
	DT1944	190/30TK*	24	ATB	16°	1	UU																	
	DT1945	190/30	40	ATB	10°	1	UU																	
	DT4033	190/30	28	ATB	10°	2	UU																	
	DT4064	190/30	40	ATB	10°	2	FC																	
235	DT4094	190/30	48	TCG	-5°	2	XFC																	
	DT10304	190/30	24	ATB	18°	2	UU																	
	DT99562	190/30	24	ATB+R	25°	3	UU																	
	DT99563	190/30	36	ATB+R	25°	3	FC																	
	DT1954	235/30	24	ATB	20°	1	EFC																	
	DT1955	235/30	40	ATB	10°	1	UU																	
	DT1913	235/30	48	TCG	-5°	1	XFC																	
235	DT4036	235/30	28	ATB	25°	2	UU																	
	DT4067	235/30	40	ATB	10°	2	FC																	
	DT4097	235/30	56	TCG	-5°	2	XFC																	

1 = DeWALT Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel ATB+R Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting  
 FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting \* Thin Kerf



## RECOMMENDED MATERIALS



Metal



Stainless Steel



Nickel



Bronze



Copper



Aluminium



Zinc



Tin



Ceramic Tile



Wood



Reclaimed Wood  
with Nails



Veneer



Laminate



Chipboard



MDF



Plywood



Hardboard



Plastic



Plexiglass



Concrete



# Jigsaw Blades

**EXTREME**  
PRECISION CUT



For increased cut control, burr free cutting, faster cutting, long life and durability.

**EXTREME**  
PROGRESSOR



For increased durability and performance.

**HIGH PERFORMANCE**



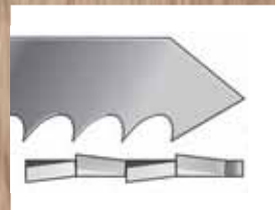
**CROSSED TEETH**

For rough and fast cuts in hard and soft wood, plastic and aluminum.



**WAVY TEETH**

For fine and clean cuts in hardwood and softwood, aluminum, non-ferrous metals and plastics.



**INCLINED SHARPENED, CROSSED TEETH**

For fast cuts in hardwood and softwood.



**STRAIGHT TEETH**

For clean cuts in all wood and plastic.

## EXTREME JIGSAW BLADES

### PRECISION CUT



#### PATENTED PLUNGE POINT TIP

Specially developed hardened, aggressive front teeth enable improved, low kick-back penetration with easier chip removal, when plunge cutting

DT2205 HCS

HCS

DEWALT

EXTREME  
PRECISION CUT

WOOD

#### PREMIUM STEEL

For maximum durability and accessory life, reinforced blade body for the best control and precision.

#### CONICAL BLADE BODY

Better control and clean cutting profile with no burning of work pieces, even in narrow curve cuts

#### TOOTH SPACING AND GEOMETRY

Extremely sharp teeth and extra tooth depth for improved chip removal. Reduced slippage and increased cutting speed. Improved control and extended performance life.



#### FOR USE WITH

Jigsaws (corded and cordless).



#### PACKS

Cat. No.	Blade Material	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2205-QZ	HCS	Clean, precise and fast cuts in wood, plywood and joiner plates, laminates as well as plastic up to 30mm thick.	100	75	2.5	30	T101B	5
DT2207-QZ	HCS	Extremely clean, burr-free cuts in laminates and hardwood up to 40mm thick.	100	75	2.5	40	T101BR	5
DT2209-QZ	HCS	Extremely long durability (impact toothting). Clean, precise and fast cuts in wood, plywood and furniture boards, laminates and plastics to 60mm thick.	100	75	4.2	60	T101D	5
DT2210-QZ	HCS	Clean, fast accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick.	100	75	4.2	60	T101D	20
DT2211-QZ	HCS	Simple, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick.	100	75	3.1	60	T111C	5
DT2212-QZ	HCS	Coarse, accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick.	100	75	3.1	60	T111C	20
DT2213-QZ	HCS	Fast, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick.	100	75	4.2	60	T144D	5
DT2214-QZ	HCS	Fast, accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick.	100	75	4.2	60	T144D	20
DT2216-QZ	HCS	Precise, clean and fast curve cuts in wood, plywood and blockboards, laminates up to 15mm strength and NOT suitable for plunge cuts.	82	54	2	15	T119B0	5
DT2217-QZ	BIM	Clean, fast and precise cuts in hard woods, plywood and blockboards, laminates and plastics up to 30mm thick. Extremely long durability.	100	75	2.5	30	T101BF	3
DT2218-QZ	BIM	Clean, fast and precise cuts in hard woods, plywood and blockboards, laminates and plastics up to 60mm thick. Extremely long durability.	100	75	4	60	T101DF	3
DT2219-QZ	BIM	Extremely clean, burr-free cuts in laminates and hardwood up to 40mm thick. Extremely long durability (impact toothting).	100	75	2.5	40	T101BRF	3
DT2220-QZ	BIM	Fast, precise cuts in hard woods, plywood and furniture boards, laminates and plastics to 60mm thickness. Extremely long durability.	100	75	4	60	T144DF	3
DT2221-QZ	BIM	Extra long life. For fast accurate cutting in aluminium up to 15mm and plastics up to 30mm	100	75	3	30	T127DF	3

#### SETS

Cat. No.	Description	Contents
DT2296-QZ	10 piece set	DT2209 x2 / DT2205 x2 / DT2213 x2 / DT2216 x1 / DT2218 x1 / DT2217 x1 / DT2220 x1
DT2298-QZ	14 piece set	DT2209 x4 / DT2205 x4 / DT2213 x2 / DT2216 x1 / DT2218 x1 / DT2217 x1 / DT2220 x1

## EXTREME® BI-METAL FOR METAL



### FEATURES

- EXTREME® bi-metal jaw saw blades offer an extended durability in non-ferrous and ferro-alloyed metals.
- Coolant lubricant recommended: cutting oil, emulsion, lubricant / cooling grease (for aluminum, mild steel).



### FOR USE WITH

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2150-QZ	Quick cuts in steel up to 3mm, also in aluminum, copper, brass and others non-ferrous metals up to 3mm thickness	86	61	1	3	T118AF	3
DT2154-QZ	Fast cuts in steel up to 6mm, also in aluminum, copper, brass and others non-ferrous metals up to 5mm thickness	76	51	1.8	6	T118BF	3
DT2156-QZ	Fast cuts in sheet metal up to 2.5mm	76	51	0.8	2.5	T118GF	3
DT2054-QZ	Curved cuts in metal and thin steel plate	82	55	1.5	4	T118OF	5



## EXTREME® BI-METAL FOR WOOD AND METAL



### FOR USE WITH

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2059-QZ	For applications in wood up to 65mm thick as well as metal pipes and profiles of 3-10mm thick. Particularly suitable for cuts with varying material thickness (pull).	132	101	2.4 - 5	Wood 65, metal 10	T345XF	5



## EXTREME<sup>®</sup> SPECIALIST JIGSAW BLADES



### FOR USE WITH

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2055-QZ	Tungsten carbide tipped blade (TCT) for stainless steel sheet metal (Inox) from 1.5-5mm thick.	82	55	1.4	5	T118EHM	1
DT2080-QZ	Clean, straight cuts in all laminates up to 15mm thickness.	82	59	1.7	15	T101BIF	5
DT2081-QZ	Clean curves in all laminates up to 15mm thick.	82	59	1.4	15	T101AOF	3
DT2101-QZ	Stitch saw blade with HM cutting edge for cuts in stainless steel (INOX) and structural steel 1.2-3 mm.	76	47	1	3	T118AHM	1
DT2102-QZ	Tungsten carbide grit blade for ceramic tiles, fibreglass and reinforced plastic up to 10mm thick.	76	50		10	T130RF	1
DT2056-QZ	Carbide-tipped teeth for cuts in GRP and the like. Plastics up to 65mm, plaster as well as cement-bound board materials (up to 80mm).	132	100	4.3	65	T341HM	1
DT2103-QZ	Carbide-tipped teeth for cuts in GRP, such as plastics up to 20mm as well as in cement-bonded board materials.	100	69	4.3	20	T141HM	1
DT2201-QZ	Knife blade for soft materials, rubber, foam & polystyrene up to 100mm thick.	152	125		100	T313AW	5
DT2084-QZ	Straight and curved sections in sandwich materials up to 120mm and medium-strength steel plates.	180	148	2	120	T718BF	5



## HSS BLADES FOR METAL

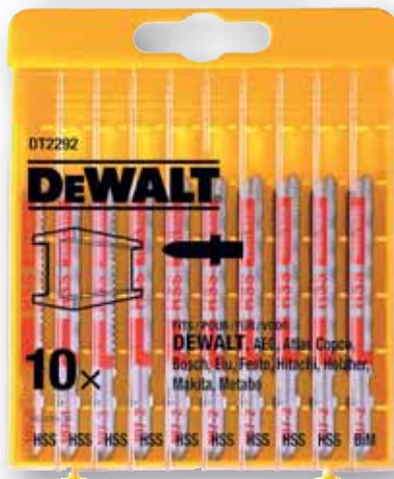


### FEATURES

- HSS jigsaw blades offer high durability and best cutting results in steel and non-ferrous metals.
- Consisting of fully hardened, high-speed cut-to-length steel (HSS).
- Coolant lubricant: cutting oil, emulsion, lubricating / cooling grease (for aluminum, mild steel).

### FOR USE WITH

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2160-QZ	Straight cuts in steel sheet and non-ferrous metals	76	50	1.2	4	T118A	5
DT2161-QZ	Straight cuts in solid material (Steel and non-ferrous metals)	76	50	2	6	T118B	5
DT2162-QZ	Straight cuts in very thin steel plate and non-ferrous metals	76	50	0.7	2	T118G	5
DT2085-QZ	Straight cuts in thin steel sheet, non-ferrous metals 1.5-3mm and aluminum up to 65mm	132	108	1.2	3	T318A	5
DT2163-QZ	Fast, straight cuts in aluminum up to 15mm, steel and non-ferrous metals 3-6mm	100	72	3	ALU 15, Metal 6, Plastic 30	T127D	5
DT2058-QZ	For thin to thick sheets, thin tubes and profiles as well as aluminum up to a thickness of 1.5-10mm	100	74	1.2 - 2.6	10	T123X	5

### SETS

Cat. No.	Description	Contents
DT2290-QZ	10 piece jigsaw set - wood cutting	DT2165 x2 / DT2050 x1 / DT2168 x1 / DT2177 x2 DT2166 x2 / DT2075 x2 (Bosch equivalent T101B / T119B0 / T101A0 / T111C / T144D / T144DP)
DT2292-QZ	10 piece set HSS stitch saws for metal	DT2172 x2 Straight cuts in very thin steel sheet and non-metal DT2160 x3 Straight cuts in steel sheet and non-metal DT2161 x2 Straight cuts in solid material such as steel and non-metal DT2163 x2 Fast, straight cuts in aluminum, steel, non-ferrous metal and PVC DT2054 x1 BiM - Curve cuts in metal and thin steel sheet DT2054 x1 BiM - Curve cuts in metal and thin steel sheet
DT2294-QZ	10 Piece jigsaw set - wood / metal cutting	DT2165 x2 / DT2050 x2 / DT2163 x2 DT2177 x2 / DT2160 x2 (Bosch equivalent T101B / T119B0 / T127D / T111C / T118A)





## HCS CARBON STEEL BLADES FOR WOOD



### FEATURES

- HCS jigsaw blades offer high durability and best cutting results
- Consisting of flexible carbon steel (HCS)
- For use in wood, plastic-coated wood fibre boards and plastics.



### FOR USE WITH

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2050-QZ	Especially for curved cuts in softwood, plywood, plywood and fibre boards.	76	48	2	15	T119B0	5
DT2052-QZ	Especially for curved cuts in softwood, plywood, plywood and fibre boards.	116	87	3	65	T301CD	5
DT2053-QZ	By reverse gear splinter-free cuts in wood, chipboard, plywood, fibreboard and laminate (bevel).	100	73	2.5	40	T101BR	5
DT2164-QZ	Fast, straight cuts in wood, and wood materials.	100	68	4	60	T101D	5
DT2165-QZ	Straight, fine cuts in wood, wood materials and plastics.	100	73	2.5	30	T101B	5
DT2168-QZ	Fine curve cuts in softwood, plywood and coated boards.	76	47	1.4	30	T101A0	5
DT2049-QZ	Fast, extra straight cuts in wood and chipboard.	100	68	4	60	T101DP	5
DT2051-QZ	Fast, rough cuts in wood, chipboard, plywood and fibre boards.	132	100	4	85	T301DL	5
DT2077-QZ	Fast curve cuts in wood.	100	70	4	60	T244D	5
DT2166-QZ	Fast, straight cuts in wood, chipboard, carpentry and fibre boards.	100	68	4	60	T144D	5
DT2186-QZ	Fast, straight cuts in wood, chipboard, plywood, laminated chipboard and plastic up to 60mm thick.	100	68	4	60	T144D	100
DT2169-QZ	Fast, straight cuts in wood and wood materials.	152	116	4	100	T344D	5
DT2048-QZ	For straight and cuts at accurate angles in wood, chipboard, carpentry and fibre boards	116	87	2.5	65	T301BCP	5
DT2075-QZ	Fast, extra straight and angular cuts in wood, chipboard, carpentry and fibre boards.	100	68	4	60	T144DP	5
DT2076-QZ	Fast, extra straight and angular cuts in wood, chipboard, carpentry and fibre boards.	152	116	4	100	T344DP	5
DT2057-QZ	Quick cuts in varying thicknesses in wood, chipboard, joiner and fibre boards up to 65mm.	116	91	2-3	65	T234X	5
DT2167-QZ	Fast, rough cuts in thick wooden planks up to 120mm thickness.	180	155	4	120	T744D	5
DT2060-QZ	Straight, clean cuts in wood, chipboard, plywood, fibre boards and plastics, with U-shank	100	78	2.5	30	U101B	5
DT2061-QZ	Fast cuts in wood and chipboard, with U-shank.	100	76	4	60	U144D	5
DT2074-QZ	Clean, extra straight and angled cuts in wood, plywood, carpentry and fibre boards for border flush cuts	112	74	2.3	65		1

## JIGSAW BLADES - QUICK REFERENCE CHART

		Wood Blades						
		High Carbon Steel						
DOC	Pitch	Laminates / Hardwood	Curved cuts in wood	Wood	Wood / Plywood / Laminates / Plastic	Aluminium / Plastics	Softwood / Plywood / Fibre Boards	Wood / Chipboard / Plywood / Laminate / Fibre Board
15mm	15mm				DT2205			
15mm	2.0mm				DT2216		DT2050	
30mm	1.4mm						DT2168	
30mm	2.5mm				DT2217, DT2165			DT2060 (U Shank)
30mm	3.0mm					DT2221		
40mm	2.5mm	DT2207, DT2219						DT2053
60mm	3.1mm				DT2211, DT2212			
60mm	4.0mm		DT2077	DT2164, DT2049, DT2061 (U Shank)	DT2218, DT2220			DT2166, DT2075
60mm	4.2mm				DT2209, DT2210, DT2213, DT2214, DT2186			
65mm	2mm & 3mm							DT2057
65mm	2.3mm							DT2074 (Flush cut)
65mm	2.5mm							DT2048
65mm	3.0mm						DT2052	
85mm	4.0mm							DT2051
100mm	4.0mm			DT2169				DT2076
120mm	4.0mm			DT2167				

		Metal Blades			
		Bi-Metal	HSS		
DOC	Pitch	Steel / Non-Ferrous	Steel / Non-Ferrous	Aluminium / Non Ferrous	Multi Material
2.0mm	0.7mm		DT2162		
3.0mm	1.2mm			DT2085	
3.0mm	1.0mm	DT2150			
2.5mm	0.8mm	DT2156			
4.0mm	1.54mm	DT2054			
6.0mm	1.8mm	DT2154			
4.0mm	1.2mm		DT2160		
6.0mm	2.0mm		DT2161		
30mm	3mm				Alu 15mm, Metal, 6mm, Plastic 30mm

		Specialist Blades						
		TCT	TCT	Bi-Metal	TC Grit	Knife Blade	Bi-Metal	Bi-Metal
DOC	Pitch	GRP / Plastic / Plaster	Inox	Laminates	Ceramic / Fibreglass	Soft Materials / Rubber / Foam / Polystyrene	Sandwich Materials / Steel	Wood / Metal
3.0mm	1.0mm		DT2101					
5.0mm	1.4mm		DT2055					
10mm	n/a							
15mm	1.4mm			DT2081				
15mm	1.7mm			DT2080				
20mm	4.3mm	DT2103						
65/10mm	2.4-5mm							DT2059 (Wood 65mm / Metal 10mm)
65mm	4.3mm	DT2056						
100mm	n/a					DT2201		
120mm	2.0mm						DT2084	

## RECOMMENDED MATERIALS



Rebar



Metal



Stainless Steel



Copper



Aluminium



Brick



Ceramic Tile



Wood



Reclaimed Wood  
with Nails



Veneer



Laminate



Chipboard



MDF



Plywood



Hollow Brick



Plastic



Insulation



Fibreglass Roll



Fibreglass Board



Concrete



Plasterboard



# Reciprocating and Alligator<sup>®</sup> Saw Blades



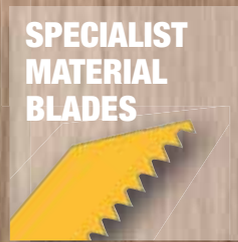
For metal and wood.



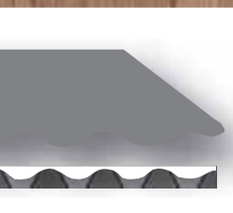
For metal and wood.



Optimised for cordless tools. For metal and wood.



For wood, hollow brick and insulation materials.



**KNIFE BLADE DESIGN**  
For clean cuts in fibre insulation, polystyrene, cardboard, carpet, leather and rubber.



**CROSSED TEETH**  
For rough and fast cuts in hard and soft wood, plastic and aluminum.



**WAVY TEETH**  
For fine and clean cuts in hardwood and softwood, aluminum, non-ferrous metals and plastics.



**INCLINED SHARPENED, CROSSED TEETH**  
For fast cuts in hardwood and softwood.



**STRAIGHT TEETH**  
For clean cuts in all wood and plastic.

## UNIVERSAL FITTING



Reinforced blade body with aggressive angle ensures high stability and long life.

## EXTREME® BI-METAL RECIPROCATING SAW BLADES



**APPLICATION PICTOGRAMS**  
To identify the application areas of each blade.

**TOUGHCOAT™**  
Heat resistant coating prevents heat build up to maximise blade life

**OPTIMISED TOOTH GEOMETRY**  
For fast effective cutting with increased cobalt content for longer cutting life.

**BI-METAL CONSTRUCTION**  
Combining an HCS body for strength with HSS teeth for sharpness



### FOR USE WITH

Corded and cordless reciprocating saws.



### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Pack Qty.
DT2407L-QZ	For extremely hard and abrasive metals	152	1.4-1.8	14-18	5
DT2408L-QZ	For extremely hard and abrasive metals	203	1.4-1.8	14-18	5
DT2409L-QZ	For extremely hard and abrasive metals	305	1.4-1.8	14-18	5
DT2300L-QZ	For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip	152	4.2	6	5
DT2307L-QZ	For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip	228	4.2	6	5
DT2314L-QZ	For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip	305	4.2	6	5
DT2315L-QZ	For fast cuts in multi-materials	100	2.5	10	5
DT2301L-QZ	For fast cuts in multi-materials	152	2.5	10	5
DT2308L-QZ	For fast cuts in multi-materials	228	2.5	10	5
DT2316L-QZ	For fast cuts in multi-materials	305	2.5	10	5

### BULK PACKS

Cat. No.	Description	Pack Qty.
DT2491-QZ	DT2307L-QZ x25	25
DT2492-QZ	DT2308L-QZ x25	25

### SETS

Cat. No.	Description	Contents	Pack Qty.
DT2440L-QZ	6 Piece EXTREME® reciprocating Blade Set	DT2300L x1 / DT2301L x1 / DT2307L x1 / DT2308L x1 / DT2315L x1 / DT2407L x1	6
DT2443L-QZ	8 Piece EXTREME® reciprocating Blade Set	DT2300L x3 / DT2407L x3 / DT2308L x1 / DT2408L x1	8
DT2441L-QZ	12 Piece EXTREME® reciprocating Blade Set	DT2300L x2 / DT2301L x2 / DT2307L x2 / DT2308L x2 / DT2315L x2 / DT2407L x1 / DT2408L x1	12



## EXTREME® CARBIDE RECIPROCATING SAW BLADES



### FEATURES

- **FAST MATERIAL REMOVAL.** Larger gullets remove material more quickly\*, decreasing cutting time.
- **FAST CUTS IN DEMANDING DEMOLITION APPLICATIONS**
- **Titanium coating** makes teeth more wear-resistant so they stay sharp for 2x faster\* cuts.
- **STANDS UP TO TOUGH APPLICATIONS.** Tall and thick blade profile adds durability and minimises blade breaks.
- **ENGINEERED FOR PERFORMANCE.** Each tooth is precision ground to cut through a wide range of metals and nail embedded wood.
- **UP TO 10X LONGER LIFE\*.** High performance carbides are welded to the cutting edge for durability and to help prevent tooth loss.



\*Compared to DEWALT bi-metal blades

### FOR USE WITH

Corded and cordless reciprocating saws.



### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Pack Qty.
DT20440-QZ	Carbide Reciprocating Wood Nails	152	4.2	6	1
DT20439-QZ	Carbide Reciprocating Wood Nails	230	4.2	6	1
DT20438-QZ	Carbide Reciprocating Wood Nails	305	1.4-1.8	6	1
DT20437-QZ	Carbide Reciprocating Metal	152	1.4-1.8	8	1
DT20436-QZ	Carbide Reciprocating Metal	102	1.4-1.8	8	1
DT20435-QZ	Carbide Reciprocating Metal	230	1.4-1.8	8	1



## XR EXTREME RUNTIME RECIPROCATING SAW BLADES



### FEATURES

- Designed for cordless tools to maximise battery life and runtime. Ideally suited for FlexVolt as part of the increased power and runtime story.
- High efficiency design to achieve more cuts per charge.
- Full range - wood and metal cutting saw blades.
- Variable tooth design (increase blade efficiency).
- ToughCoat™ reduces heat and prolongs blade life.
- Up to 2x runtime.
- Up to 2x longer life.



### FOR USE WITH

XR FlexVolt, other corded and cordless reciprocating saws.



### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Pack Qty.
DT99554-QZ	For energy efficient, fast, cutting in hard and soft wood with nails	152	4.2	6	5
DT99555-QZ	For energy efficient, fast, cutting in hard and soft wood with nails	230	4.2	6	5
DT99553-QZ	For energy efficient cutting in extremely hard and abrasive metals	152	1.4-1.8	14-18	5
DT99552-QZ	For energy efficient cutting in extremely hard and abrasive metals	230	1.4-1.8	14-18	5

### SETS

Cat. No.	Description	Contents	Pack Qty.
DT99550-QZ	13 piece XR recip blade set	DT99552 x2 / DT99553 x4 DT99554 x5 / DT99555 x2	13
DT99551-QZ	8 piece XR recip blade set	DT99552 x1 / DT99553 x3 DT99554 x3 / DT99555 x1	8



## BI-METAL RECIPROCATING SAW BLADES FOR METAL



### FEATURES

- Bi-metal construction, as a combination of HCS bodies and cobalt-alloyed HSS-cutting.
- Aggressive tooth geometry with a special angle for a fast and effective removal of material, especially for tensile and abrasive metals.
- Ideal for demolition work.

### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Bosch Cat. No.	Pack Qty.
DT2385-QZ	Fine cuts in steel sheet, pipes and profiles up to 1.5mm	152	1.1	23	S922AF	5
DT2384-QZ	Fast cuts in steel sheet, pipes and profiles up to 3mm.	152	1.4	18	S1122EF	5
DT2354-QZ	Fast cuts in steel sheet, pipes and profiles up to 3mm.	203	1.4	18	S1122EF	5
DT2361-QZ	Fast cuts in metals, sheet metal, pipes and profiles (3-8mm).	152	1.8	14	S922BF	5
DT2353-QZ	Fast cuts in metals, sheet metal, pipes and profiles (3-8mm).	203	1.8	14	S1025BF	5
DT2323-QZ	Fast cuts in metals, sheet metal, pipes and profiles	203	1.8	14	S1022BF	100
DT2346-QZ	Steel and non-ferrous metals up to 3mm. Ideal for use in battery-powered devices	152	1.4	18	S922EF	5
DT2404-QZ	Progressor blade for different material thicknesses. Thin to thick sheet metal 1-8mm Thin to thick metal profiles 5-100mm	150	1.4-3.35	8-18	S123XF	5



## BI-METAL RECIPROCATING SAW BLADES FOR WOOD



### FEATURES

- Bi-metal construction, as a combination of HCS bodies and cobalt-alloyed HSS-cutting.
- Aggressive tooth geometry with a special angle for a fast and effective removal of material, especially for tensile and abrasive metals.
- Ideal for demolition work.

### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Bosch Cat. No.	Pack Qty.
DT2351-QZ	Fine, fast curve cuts in wood and plastic. Special Plunge Point tip for fast and accurate plunge cutting into wood materials.	152	4.2	6	S611DF	5
DT2359-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials.	152	4.2	6	S611VF	5
DT2349-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials.	228	4.2	6	S1111VF	5
DT2320-QZ	Fast cuts in wood with nails and tough plastics. Plunge Point tip for fast and accurate plunge cutting into wood materials.	228	4.2	6	S1111VF	100
DT2350-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials.	305	4.2	6	S1411VF	5
DT2344-QZ	Fine, fast curve cuts in wood and plastic. Ideal for use in battery-powered devices	152	3.6	7	S711VF	5



## BI-METAL RECIPROCATING SAW BLADES FOR UNIVERSAL USE



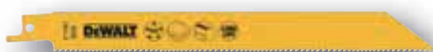
### FEATURES

- Bi-metal construction, as a combination of HCS body and cobalt-alloyed HSS cutting.
- Cobalt-alloyed M2 HSS cutting edges for increased wear resistance.
- Reinforced tooth shoulder for improved stability.



### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch	TPI	Bosch Cat. No.	Pack Qty.
DT2348-QZ	For sandwich materials up to 100mm, metal up to 10mm	152	1.8-2.5	10-14	S922VF	5
DT2387-QZ	For sandwich materials up to 175mm, metal up to 10mm	203	1.8-2.5	10-14	S1122VF	5
DT2355-QZ	For sandwich materials up to 250mm, metal up to 10mm	305	1.8-2.5	10-14	S1222VF	5
DT2345-QZ	Universal use in wood, wood with nails, aluminum and fibreglass. Ideal for use in battery-powered devices.	152	2.5	10	S922VF	5
DT2406-QZ	Progressor blade for different material thicknesses. wood with nails/metal, chipboard 5-150mm sheet metal, aluminium profiles 3-18mm plastic, fibre glass, reinforced plastic profiles 5-150mm	203	2.4-4.6	5-10	S3456XF	5

### BULK PACKS

Cat. No.	Description	Pack Qty.
DT2490-QZ	DT2406-QZ x25	25

## HCS RECIPROCATING SAWS BLADES FOR WOOD



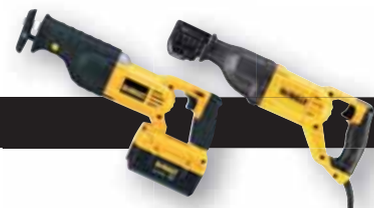
### FEATURES

- Highly flexible carbon steel (HCS).
- For soft wood, wood materials, plastics and other soft materials
- Universal shank 1/2".



### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch	TPI	Bosch Cat. No.	Pack Qty.
DT2362-QZ	Fine, fast curve cuts in wood and plastics.	152	4.2	6	S611D	5
DT2363-QZ	Construction wood 6-150mm Chipboard and MDF 6-60mm Plywood, plastic 6-150mm Wooden walls up to 175mm Blade thickness 1.25mm.	228	4.2	6	S1544D	5
DT2364-QZ	Fine, fast cuts in wood and plastics.	305	4.2	6	S1344D	5
DT2402-QZ	Progressor blade for different material thicknesses. Construction timber 6-150mm Chipboard and MDF 6-60mm Plywood, plastic 6-150mm Wooden panels up to 175mm	203	2.4-4	6-10	S2345X	5
DT2352-QZ	For rough wood without nails 15-190mm Living wood and for grouting up to 190mm Firewood 15-190mm Sheet thickness 1.5mm	240	5 - 6.5	4-5	S1531L	5
DT2432-QZ	For rough wood without nails 20-250mm Living wood and for grooving up to 250mm Leaf thickness 1.25mm	305	8.5	3	S1617K	5

### BULK PACKS

Cat. No.	Description	Pack Qty.
DT2493-QZ	DT2352-QZ x25	25

### SETS

Cat. No.	Description	Contents	Pack Qty.
DT2442-QZ	8 piece recip set	DT2301-QZ x2 / DT2303-QZ x2 / DT2349-QZ x2 DT2353-QZ x2	8
DT2444-QZ	6 piece recip set	DT2345-QZ x2 / DT2349-QZ x2 / DT2353-QZ x2	6
DT2445-QZ	12 piece recip set	DT2345-QZ x1 / DT2349-QZ x3 / DT2359-QZ x2 DT2353-QZ x3 / DT2361-QZ x3	12



## SPECIALIST MATERIAL SAW BLADES



### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch	TPI	Bosch Cat. No.	Pack Qty.
DT2356-QZ	Bi-Metal blade for cutting plasterboard.	152	1.8	14	S628DF	5
DT2332-QZ	Carbide grit reciprocating blade for cutting of lightweight concrete, bricks, abrasive materials, ceramic, fibreglass, unalloyed soft metal and wood with nails.	152	2	13	-	1
DT2333-QZ	Wear resistant carbide grit edged blade for cutting light masonry blocks, bricks, abrasive materials, ceramics, fibreglass, mild steel and wood with nails.	228	2	13	S1130RIFF	1
DT2335-QZ	Tungsten carbide toothed blade for cutting light masonry blocks, bricks, abrasive materials.	235	1	25	-	1
DT2400-QZ	Bi-metal reciprocating saw blade for pallet repair, wood with nails / metal 5-175mm, metal sheets, metal pipes, aluminum profiles 3-12mm, especially for flexible flush cuts, blade thickness 0.9mm.	225	2.5	10	S1122HF	100
DT2420-QZ	Tungsten carbide tipped blade for cutting areated concrete, red brick and fibre cement up to 150mm.	240	12.7	2	S1543HM	1
DT2421-QZ	Tungsten carbide tipped blade for cutting areated concrete, red brick and fibre cement up to 250mm.	305	12.7	2	S1243HM	1
DT2422-QZ	Aerated concrete, brick and fibre cement to 365mm, blade thickness 1.5mm.	457	12.7	2	S2243HM	1



## RECIPROCATING SAW BLADES FOR INSULATION MATERIAL



### FOR USE WITH

Reciprocating saws (corded and cordless).



### PACKS

Cat. No.	Application	Length mm	Pitch	TPI	Bosch Cat. No.	Pack Qty.
DT2450-QZ	Precision cuts in fibre insulation material up to 100mm	225	4.2	6	S1113AWP	2
DT2451-QZ	Precision cuts in fibre insulation material up to 100mm	300	4.2	6	S1213AWP	2
DT2452-QZ	Precision cuts in fibre insulation material up to 100mm	400	4.2	6	S2013AWP	1

# RECIPROCATING SAW BLADES

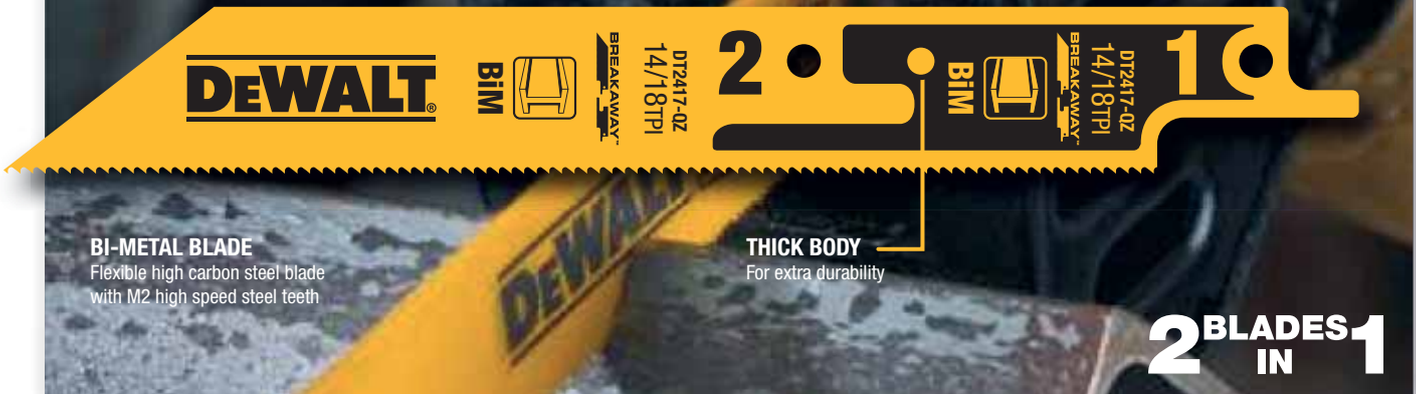


## BREAKAWAY™ RECIPROCATING SAW BLADES

**HEAT RESISTANT TOUGHCOAT™**  
For extended blade performance

**14/18 TPI**  
For optimised cuts in metal applications

**BREAKAWAY™ FEATURE**  
Allows for full blade use  
(See bottom of page)



**BI-METAL BLADE**  
Flexible high carbon steel blade  
with M2 high speed steel teeth

**THICK BODY**  
For extra durability

**2 BLADES IN 1**

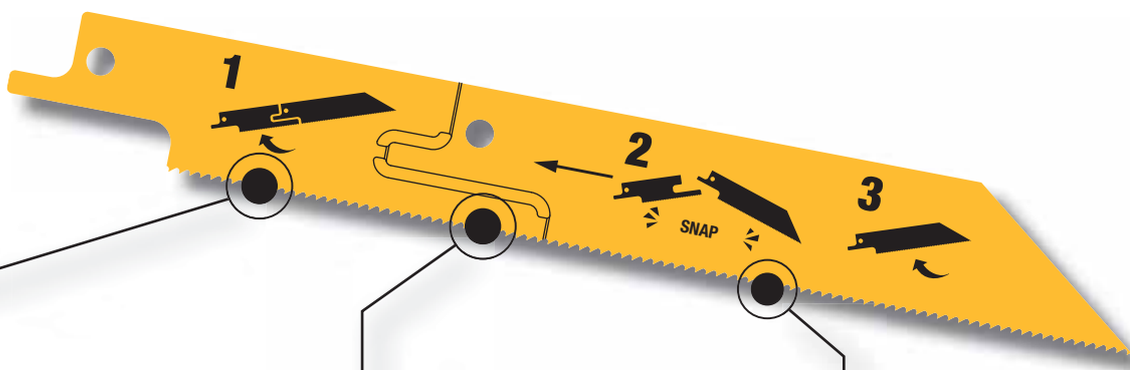


### PACKS

Cat. No.	Application	Length mm	TPI	Pack Qty.
DT2416-QZ	Fast cuts in metals, sheets metal, pipes and profiles	230	14 / 18	5
DT2417-QZ	Fast cuts in metals, sheets metal, pipes and profiles	152	14 / 18	5

### SET

Cat. No.	Description	TPI	Contents
DT2446-QZ	8 piece break away recip blade set and storage case	14 / 18	DT2416-QZ 228mm x2 DT2417-QZ 152mm x6



**1 Use then remove**

**2 Break away the used section**

**3 Carry on cutting**



## RECIPROCATING BLADES - QUICK REFERENCE CHART

- \* bulk pack
- Plunge Point tip
- ▼ For cordless



HCS = High Carbon Steel

Bi-M = HCS body with cobalt-alloyed M2 HSS-cutting

Length	100 mm	152 mm		203 mm			225 mm		228 mm		230 mm	240 mm		300 mm	305 mm		400 mm	457 mm
Material	Bi-M	HCS	Bi-M	HCS	Bi-M	HCS	Bi-M	HCS	Bi-M	Bi-M	HCS	Bi-M	Bi-M	HCS	Bi-M	HCS	Bi-M	
<b>Wood and plastic</b>																		
<b>Corded tool</b>																		
Clean, fast cuts		DT2362	DT2351						DT2363							DT2364		
Wood with nails			■ DT2359								■ DT2349 ■ DT2320						■ DT2350	
Varying material thickness				DT2402														
Living wood												DT2352 DT2493*				DT2432		
<b>Cordless tool</b>																		
Clean, fast cuts			▼ DT2344															
<b>Metal</b>																		
<b>Corded tool</b>																		
Metal < 1.5 mm			DT2385															
Metal < 3 mm			DT2384 DT2407L DT2417 DT99553		DT2354				DT2408L DT99552	DT2416						DT2409L		
Metal 3 to 8 mm			DT2361		DT2353 DT2323*													
Metal 1 to 100 mm			DT2404															
<b>Cordless tool</b>																		
Metal < 3 mm			▼ DT2346															
<b>Universal</b>																		
<b>Corded tool</b>																		
Plastics, sandwich materials, tubing			DT2348		DT2387												DT2355	
Metal, rubber, fibreglass, cast iron					DT2406 DT2490*													
<b>Cordless tool</b>																		
Wood with nails, aluminum, fibreglass			DT99554							DT99555							DT2345	
<b>Demolition work</b>																		
Wood			■ DT2300L							■ DT2307L							■ DT2314L	
Metal, metal profiles, metal piping																		
Metal, plastics, sandwich materials	DT2315L		DT2301L							DT2308L							DT2316L	
<b>Other specialist materials</b>																		
Plasterboard			DT2356															
Masonry, brick, ceramics, fibreglass			DT2332							DT2333								
Masonry, brick										DT2335								
Pallet work								DT2400*										
High-brick, brick, fibre cement													DT2420			DT2421		DT2422
INOX, reinforced plastics																		
Fibre insulation						DT2450								DT2451			DT2452	

## XR EXTREME RUNTIME ALLIGATOR® SAW BLADES



### FEATURES

- Designed for cordless tools to maximise battery life and runtime.
- Ideally suited for FlexVolt.
- High efficiency design achieves more cuts per charge.



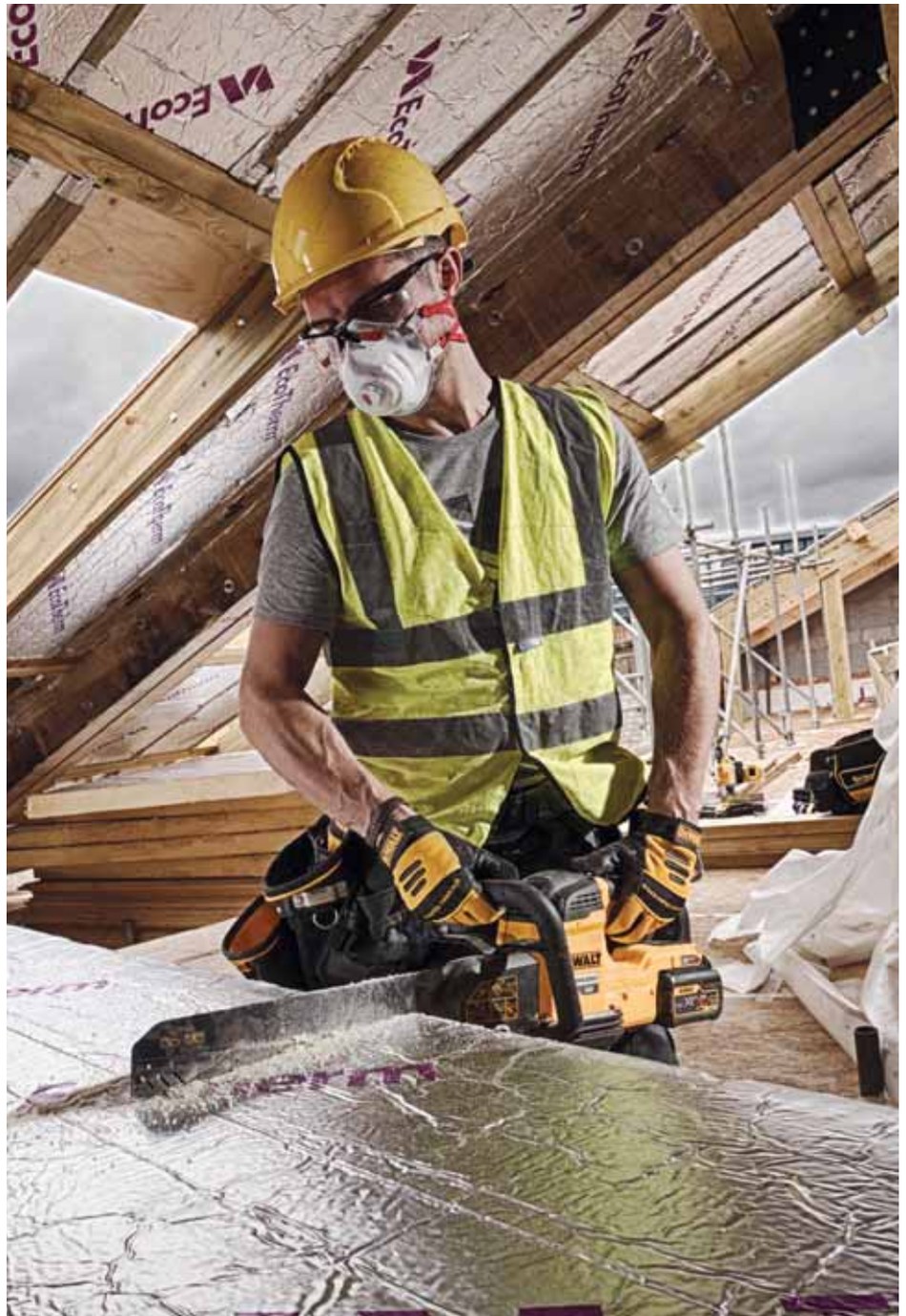
### FOR USE WITH

- XR FlexVolt, other corded and cordless reciprocating saws.



### SINGLE PACKS

Cat. No.	Application	Suitable for	Total length mm	Working length mm	Teeth material	Pack Qty.
DT99590-QZ	Fast cutting of thermal building blocks. Course finish. Not for use in concrete, masonry, brick, breeze blocks or metal.	DCS 396 DWE 396	410	295	TCT	1
DT99591-QZ	Fast cutting of thermal brick blocks up to pressure strength class 12 and aerated concrete blocks.	DCS 397 DWE 397 DWE 398 DWE 399	555	430	TCT	1
DT99592-QZ	Fast cutting of hardwood, softwood, hardboard, plasterboard, and fibreboard. Medium finish. Not recommended for cutting chipboard.	DCS 396 DWE 396	410	295	HSS	1
DT99593-QZ	Fast cutting of hardwood, softwood, hardboard, plasterboard, fibreboard, and logs. Medium finish. Not recommended for cutting chipboard.	DCS 397 DWE 397 DWE 398 DWE 399	555	430	HSS	1





## ALLIGATOR® SAW BLADES



### FEATURES

- 2-piece blades sheets in HSS quality or hard-metal-matched for optimum performance when used in DeWALT® Alligator® saws.



### FOR USE WITH

Alligator® saws DW390 / 391 / 392 / 393.



### SINGLE PACKS

Cat. No.	Application	Suitable for	Total length mm	Working length mm	Teeth material	Pack Qty.
DT2960-QZ	Drywall, board	DW 390 DW 391	360	275	HSS	1
DT2961-QZ	Hardwood, softwood, plywood	DW 390 DW 391	360	275	HSS	1
DT2962-QZ	Plywood, chipboard, MDF	DW 390 DW 391	360	275	TCT	1
DT2963-QZ	Building block, Class 12 Poroton	DW 390 DW 391	360	275	TCT	1
DT2964-QZ	Building block, Class 12 Poroton	DW 392 DW 393 DW 394	528	425	TCT	1
DT2965-QZ	Building block, gas beton	DW 390 DW 391	528	425	TCT	1
DT2966-QZ	Building block, Class 20 Poroton	DW 390 DW 391	528	425	TCT	1



## ALLIGATOR® SAW BLADES



### FOR USE WITH

DWE396 / 397 / 398 / 399.



### SINGLE PACKS

Cat. No.	Application	Suitable for	Total length mm	Working length mm	Teeth material	Pack Qty.
DT2970-QZ	Fine wood cutting	DWE 396	410	295	HSS	1
DT2971-QZ	Rough wood cutting	DWE 396	410	295	HSS	1
DT2972-QZ	Fine wood cutting	DWE 396	410	295	TCT	1
DT2973-QZ	Class 12 Poroton	DWE 396	410	295	TCT	1
DT2977-QZ	Class 20 Poroton	DWE 396	410	295	TCT	1
DT2974-QZ	Class 12 Poroton	DWE 397 DWE 398 DWE 399	555	430	TCT	1
DT2975-QZ	Gas beton white	DWE 397 DWE 398 DWE 399	555	430	TCT	1
DT2976-QZ	Class 20 Poroton	DWE 397 DWE 398 DWE 399	555	430	TCT	1
DT2978-QZ	Rough wood cutting	DWE 397 DWE 398 DWE 399	555	430	HSS	1
DT2979-QZ	Insulation material	DWE 397 DWE 398 DWE 399	555	430	HSS	1



## BAND SAW BLADES



### FEATURES

- Saw blades made of high quality, tempered steel.
- Extremely sharpened and hardened teeth allow cleanest cuts.
- Specially hardened teeth.



### FOR USE WITH

DW738, DW739, DW876 and DCS371.



### SINGLE PACKS

Cat. No.	Application	Suitable for	Blade Length mm	Cant Angle	Tooth Kerf mm	Blade Thickness mm	Pack Qty.
DT8480-QZ	Wood-fretsaw blade	DW738 DW739	2095	3	0.6	4.2	1
DT8481-QZ	General purpose blade	DW738 DW739	2095	12	0.6	4.2	1
DT8482-QZ	Wood - thick cuts	DW738 DW739	2095	16	0.6	6.4	1
DT8483-QZ	Wood - contour / scroll	DW738 DW739	2095	6	0.6	3.2	1
DT8484-QZ	Non-ferrous metals - thin cuts	DW738 DW739	2095	6	0.6	1.8	1
DT8485-QZ	Non-ferrous metal - thick cuts	DW738 DW739	2095	12	0.6	3.2	1
DT8486-QZ	Wood, laminate and formica	DW738 DW739	2095	10	0.6	3.2	1



### SINGLE PACKS

Cat. No.	Application	Suitable for	Blade Length mm	Cant Angle	Tooth Kerf mm	Blade Thickness mm	Pack Qty.
DT8470-QZ	Wood - Fretsaw blade	DW876	2215	4	0.6	1.8	1
DT8471-QZ	Wood - contour / scroll	DW876	2215	6	0.4	4.2	1
DT8472-QZ	Wood - rip and cross-cut	DW876	2215	10	0.4	4.2	1
DT8473-QZ	Wood - fast rip cuts, medium composites	DW876	2215	16	0.6	6.4	1
DT8474-QZ	Wood - fast rip cuts in thick wood	DW876	2215	20	0.6	6.4	1
DT8475-QZ	Non-ferrous metal - thin steel section cuts	DW876	2215	6	0.6	1.4	1
DT8476-QZ	Non-ferrous metal - thick steel section cuts	DW876	2215	12	0.6	1.8	1



### MULTI PACKS

Cat. No.	Application	Suitable for	Blade Length mm	Cant Angle	Tooth Kerf mm	Blade Thickness mm	Pack Qty.
DT8460-QZ	Metal 6.35-9.52mm aluminum, stainless steel, plastic	DCS371	835	12	0.5	1.8	4
DT8461-QZ	Metal 3.97-6.35mm aluminum, stainless steel, plastic	DCS371	835	12	0.5	1.4	4
DT8462-QZ	Metal up to 3.97mm aluminum, stainless steel, plastic	DCS371	835	12	0.5	1.05	4
DT8463-QZ	Metal 6.35-9.52mm aluminum, stainless steel, plastic	DCS371	835	12	0.5	1.8/1.4	4
DT8468-QZ	18TPI Bandsaw Blade	DCS377	690	18	0.5	1.8/1.4	3

**RECOMMENDED MATERIALS**



Wood



Plywood



Veneer



Hardboard



Laminate



Chipboard



MDF



## Wood Shaping





## ROUTER BITS



### FEATURES

- Double-edged for precise and burr-free edges.

### APPLICATIONS

Basic and flank cutting.

For grooving, rebating, long hole milling and drilling.

The ground drilling drill allows drilling.

Can also be used for straight milling applications in laminate.



### FOR USE WITH

Top milling machines.



### SINGLE PACKS

Cat. No.	Description	Shank diameter mm (A)	Milling diameter mm (B)	Working length mm (C)	Total length mm	Pack Qty.
DT90001-QZ	Double edged (Z2), HM	8	5	12	50	1
DT90002-QZ	Double edged (Z2), HM	8	6	19	55	1
DT90003-QZ	Double edged (Z2), HM	8	8	20	55	1
DT90004-QZ	Double edged (Z2), HM	8	10	20	52	1
DT90005-QZ	Double edged (Z2), HM	8	12	20	52	1
DT90006-QZ	Double edged (Z2), HM	8	14	20	52	1
DT90007-QZ	Double edged (Z2), HM	8	15	20	52	1
DT90008-QZ	Double edged (Z2), HM	8	16	20	52	1
DT90009-QZ	Double edged (Z2), HM	8	18	20	52	1
DT90010-QZ	Double edged (Z2), HM	8	20	20	52	1
DT90011-QZ	Double edged (Z2), HM	8	22	20	52	1
DT90012-QZ	Double edged (Z2), HM	8	25	20	52	1
DT90013-QZ	Double-edged (Z2), HM	8	22.7	9.5	5	1
DT90014-QZ	Double-edged (Z2), HM	8	24.7	13.5	6	1
DT90015-QZ	Double-edged (Z2), HM	8	31.8	15.9	8	1

### SETS

Cat. No.	Description
DT90016-QZ	12pc set inc. storage box with clear lid
DT90017-QZ	22pc set inc. storage box with clear lid

## 8MM ROUTER BIT SETS



### SETS

Cat. No.*	Description and Contents	Ø mm
DT90016-QZ	12 Piece HM milling cutter set incl. storage box with clear cover:	
	Hollow flute cutter	12
	V-slot milling cutter	12.7
	Tine cutter	14.3
	Hollow flute cutter with ball bearing	21.5
	Profile milling cutter with ball bearing	27
	Chamfering mill with ball bearing	28.6
	Groove cutters	8
		12
	Slot milling cutter	16
	Flush end mill cutter with ball bearing	12.7
	Rounding cutters with ball bearing	24.7
		32.7
	DT90017-QZ	22 Piece HM milling cutter set incl. storage box with clear cover:
Groove cutter		6
Slot milling cutters		8
		10
Groove cutter		12
Slot milling cutters		16
		20
Tine cutter		14.3
Hollow flute cutters		8
		12
V-groove milling cutters		12.7
		12.7
Quarter-turn milling cutter		21
Profile milling cutter with ball bearing		22.22
Chamfering cutter with ball bearing		28.7
Round milling cutters with ball bearing		22.7
		28.6
Chamfering cutter with ball bearing		19.9
Flush end mill cutter with ball bearing		12.7
Profile milling cutter with ball bearing		27
Hollow flute cutters with ball bearing	19.5	
	25.5	
Folding cutter with ball bearing	31.8	



## PLANER BLADES



### FOR USE WITH

Corded and cordless planers.



### SETS

Cat. No.	Description	Suitable for	Length mm	Width mm	Thickness mm	Pack Qty.
DT3901-QZ	80mm TCT reversible planer blades	DW676	80	5.9	1.2	1 pair
DT3905-QZ	82mm HSS reversible planer blades	DCP580 DW678 DW680 D26500 D26501	82	5.5	1.1	1 pair
DT3906-QZ	82mm TCT reversible planer blades	DCP580 DW678 DW680 D26500 D26501	82	5.5	1.1	1 pair



**RECOMMENDED MATERIALS**



Metal



Iron



Stainless Steel



Copper



Rust



Wood



Plastic



Fibreglass Board



Wood Filler



Paint and Varnish



Filler



Primer



# Coated Abrasives



**EXTREME**

## Abrasive mesh

Support material made of durable nylon braid.

Silicon carbide abrasive grain of the grating by a special composite process is applied to the nylon braid. This reduces the flexibility, but increases the lifetime up to 4x compared to DeWALT® standard abrasives.

Due to the large number of small openings in the grid lines, the suction power is significantly increased since the grinding dust is transported away over a larger surface. This results in a finer finish.

After intensive use, the grinding dust can be simply tapped or blown out.



## Standard abrasives

High-quality aluminium oxide grains for a perfect surface finish.



## Flap discs

For use with angle grinders.



# EXTREME<sup>®</sup> ABRASIVE MESH

## HOOK AND LOOP



## EASY PLACEMENT

The open structure of the grid lines eliminates the need for precise positioning.

## LONGER DURABILITY

Up to 4x longer life compared to DeWALT<sup>®</sup> standard abrasive papers by better removal of the sanding dust.

## UP TO 25% BETTER SANDING RESULTS

The open weave structure enables a more effective removal of sanding dust. This results in a finer sanding pattern.

## FEATURES

The silicon carbide grain is applied to the nylon braid by a special composite process. This reduces the flexibility, but increases the service life up to 4x compared to DeWALT<sup>®</sup> standard abrasives.

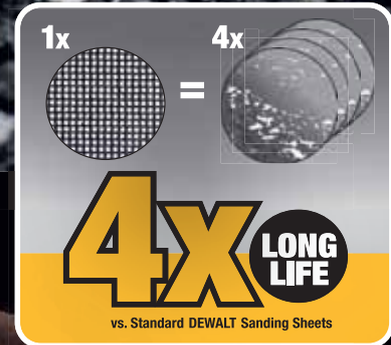
Due to the large number of small openings in the grid lines, the suction capacity is significantly increased as the dust is transported over a significantly larger surface.

## APPLICATIONS

For all basic, intermediate and final sanding applications in wood, metal, paints, varnishes, plaster and drywall.

## WATER RESISTANT

After intensive use, dust can be easily washed off. After drying, the abrasive mesh is ready for use again





## EXTREME® UNIVERSAL ABRASIVE MESH



### FEATURES

- Universal ROS (Random Orbit Sander) sheets.

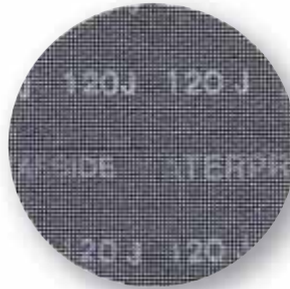


### FOR USE WITH

Works with all dust extraction hole configurations.



Universal ROS (Random Orbit Sanders) e.g. suitable for: DeWALT®, Bosch®, Festool®, Makita®, Metabo®, Milwaukee®.



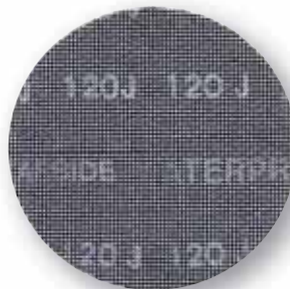
### Ø125mm - ROS PACKS

Cat. No.	Grain size	Pack Qty.
DTM8671-QZ	40	5
DTM8560-QZ	60	5
DTM3103-QZ	80	5
DTM3105-QZ	120	5
DTM3107-QZ	240	5
DTM8562-QZ	320	5
DTM8561-QZ	60	10
DTM3113-QZ	80	10
DTM3115-QZ	120	10
DTM3117-QZ	240	10
DTM8563-QZ	320	10
DTM8567-QZ	40	50
DTM8568-QZ	80	50
DTM8569-QZ	120	50
DTM8570-QZ	180	50
DTM8571-QZ	240	50



### Ø150mm - ROS PACKS

Cat. No.	Grain size	Pack Qty.
DTM8556-QZ	60	5
DTM3123-QZ	80	5
DTM3125-QZ	120	5
DTM3127-QZ	240	5
DTM8558-QZ	320	5
DTM8557-QZ	60	10
DTM3133-QZ	80	10
DTM3135-QZ	120	10
DTM3137-QZ	240	10
DTM8559-QZ	320	10
DTM8572-QZ	40	50
DTM8573-QZ	80	50
DTM8574-QZ	120	50
DTM8575-QZ	180	50
DTM8576-QZ	240	50



### Ø225mm - ROS PACKS

Cat. No.	Grain size	Pack Qty.
DTM8680-QZ	60	5
DTM8681-QZ	80	5
DTM8682-QZ	120	5
DTM8684-QZ	150	5
DTM8683-QZ	240	5

### FOR USE WITH

Universal ROS (Random Orbit Sanders) e.g. suitable for: Flex, Festool.



## EXTREME® ABRASIVE MESH

### DETAIL SANDER



#### FOR USE WITH

Detail sander or  
DeWALT® multi tool  
DWE315 / DCS355.



#### 93 X 93mm PACKS

Cat. No.	Grain size	Pack Qty.
DTM8667-QZ	40	5
DTM8668-QZ	60	5
DTM3092-QZ	80	5
DTM3093-QZ	120	5
DTM3095-QZ	240	5

### DELTA SANDER



#### FOR USE WITH

Delta sander from Festool®.



#### 100 X 150mm PACKS

Cat. No.	Grain size	Pack Qty.
DTM8553-QZ	80	5
DTM8554-QZ	120	5
DTM8555-QZ	240	5

### 1/3 SHEET



#### FOR USE WITH

DeWALT®, Makita®.



#### 93 X 190 PACKS

Cat. No.	Grain size	Pack Qty.
DTM8655-QZ	40	5
DTM8656-QZ	60	5
DTM8621-QZ	80	5
DTM8622-QZ	120	5
DTM8624-QZ	240	5

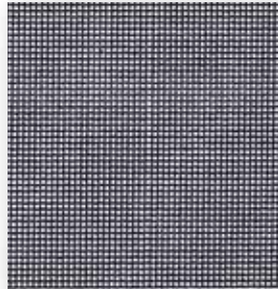
## EXTREME® ABRASIVE MESH

### 1/4 SHEET



#### FOR USE WITH

DeWALT®, Bosch®,  
Festool®, Metabo.



#### 115 X 115mm PACKS

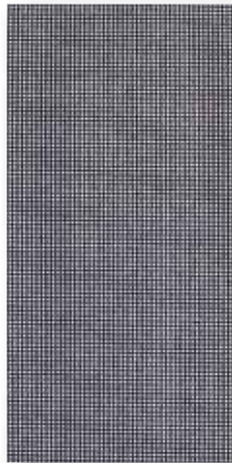
Cat. No.	Grain size	Pack Qty.
DTM8663-QZ	40	5
DTM8664-QZ	60	5
DTM3022-QZ	80	5
DTM3023-QZ	120	5
DTM3025-QZ	240	5

### 1/2 SHEET



#### FOR USE WITH

DeWALT®, Bosch®,  
Festool®, Metabo.

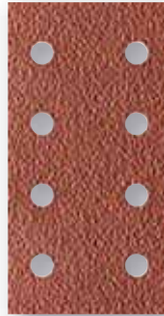


#### 115 X 228mm PACKS

Cat. No.	Grain size	Pack Qty.
DTM8659-QZ	40	5
DTM8660-QZ	60	5
DTM8551-QZ	80	5
DTM8552-QZ	120	5

## MULTI-PURPOSE SANDING SHEETS

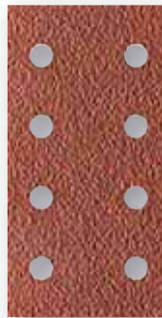
### 1/3 SHEETS



#### 93 X 190mm PACKS

Cat. No.	Grain size	Pack Qty.
DT8650-QZ	40	10
DT8620-QZ	60	10
DT8621-QZ	80	10
DT8622-QZ	120	10
DT8623-QZ	180	10
DT8624-QZ	240	10

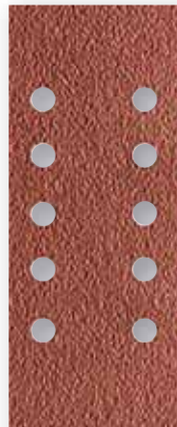
### 1/3 SHEETS



#### 93 X 230mm PACKS

Cat. No.	Grain size	Pack Qty.
DT8590-QZ	60	10
DT8591-QZ	80	10
DT8592-QZ	120	10

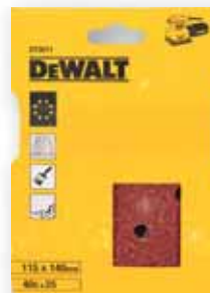
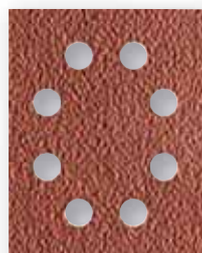
### 1/2 SHEETS



#### 115 X 228mm PACKS

Cat. No.	Grain size	Pack Qty.
DT8550-QZ	60	10
DT8551-QZ	80	10
DT8552-QZ	120	10

### 1/4 SHEETS



#### 115 X 140mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3011-QZ	40	25
DT3012-QZ	60	25
DT3014-QZ	100	25
DT3015-QZ	150	25
DT3017-QZ	220	25

## SANDING SHEETS

### 1/4 SHEET



#### FEATURES

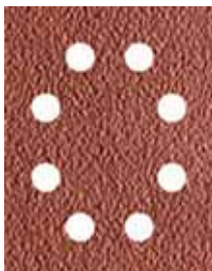
- Heat resistant resin adhesive bond, ideal for power sanding.
- Tough, durable paper backing ensures longer disc life and performance.
- Stearate coating reduces clogging, excellent for softwoods and painted surfaces.
- Quick fit nylon loop backing allows fast and easy disc changeover.

#### APPLICATIONS

For all stripping sanding and finishing tasks on wood, metal and painted surfaces.

#### FOR USE WITH

DEWALT® multi tool  
DWE315 / DCS355.



#### 115 x 115mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3020-QZ	40	10
DT3021-QZ	60	10
DT3022-QZ	80	10
DT3023-QZ	120	10
DT3024-QZ	180	10
DT3025-QZ	240	10
DT3026-QZ	320	10
DT3030-QZ	40	25
DT3031-QZ	60	25
DT3032-QZ	80	25
DT3033-QZ	120	25
DT3034-QZ	180	25
DT3035-QZ	240	25

## SANDING SHEETS



#### FEATURES

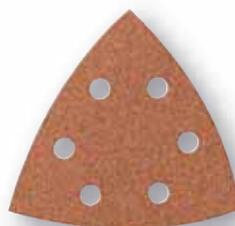
- Industrial grade abrasive paper for all stripping, sanding and finishing tasks on wood, paint and fillers.
- High quality aluminium oxide grain gives superior finish.
- Resin bonding provides excellent grain adhesion and heat resistance for powered sanding.
- Tough, durable "E" weight backing ensures longer life and performance.

#### APPLICATIONS

For all sanding and finishing tasks on wood, painted surfaces and fillers.

#### FOR USE WITH

DEWALT® multi tool  
DWE315 / DCS355.



#### DETAIL PACKS

Cat. No.	Grain size	Pack Qty.
DT3090-QZ	40	10
DT3091-QZ	60	10
DT3092-QZ	80	10
DT3093-QZ	120	10
DT3094-QZ	180	10
DT3095-QZ	240	10

## WATER RESISTANT ABRASIVE PAPER 230 x 280mm

### FULL SHEETS MULTI-PURPOSE



#### FEATURES

- Multi-purpose wet and dry sanding.
- High-quality, sharp aluminium oxide grains.
- High-strength and flexible, water-resistant latex paper for easier contouring and finishing.



#### APPLICATIONS

Fine sanding of primers and fillers.



#### FOR USE WITH

Hand sanding.



#### 230 x 280mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3244-QZ	180	10
DT3245-QZ	240	10
DT3246-QZ	320	10
DT3247-QZ	400	10
DT3248-QZ	1000	10
DT3249-QZ	1200	10

## ABRASIVE FABRIC FOR METAL 230 x 280mm

### FULL SHEETS



#### FEATURES

- Industrial aluminium oxide grains for fast and aggressive sanding and abrasion
- Resistant, flexible fabric Class J (J = cotton fabric, light weight).



#### APPLICATIONS

For sanding and removal work as well as for deburring and de-rusting of metal.



#### FOR USE WITH

Hand sanding.



#### 230 x 280mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3281-QZ	80	10
DT3282-QZ	120	10
DT3283-QZ	180	10
DT3284-QZ	240	10

## MULTI-PURPOSE SANDING BELTS



### FEATURES

- High-quality aluminium oxide grains for fast and aggressive material removal.
- Heat-resistant and dust-resistant synthetic resin bond for powerful sanding.



### APPLICATIONS

For all basic, intermediate and final sanding applications in wood, paints and lacquers as well as metal.



### FOR USE WITH

Belt sanders.



### 45 x 715mm GRINDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3351-QZ	80	3
DT3352-QZ	100	3
DT3353-QZ	120	3
DT3354-QZ	150	3
DT3355-QZ	240	3

### 64 x 356mm MINI SANDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3661-QZ	60	3
DT3662-QZ	80	3
DT3663-QZ	100	3
DT3664-QZ	150	3
DT3299-QZ	220	3
DT3666-QZ	60	10
DT3667-QZ	80	10
DT3668-QZ	100	10
DT3669-QZ	150	10

### 75 x 457mm SANDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3640-QZ	40	3
DT3641-QZ	60	3
DT3642-QZ	80	3
DT3643-QZ	100	3
DT3644-QZ	EXTREME® 150	3

### 75 x 533mm SANDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3300-QZ	40	3
DT3376-QZ	60	3
DT3377-QZ	80	3
DT3628-QZ	100	3
DT3378-QZ	120	3
DT3301-QZ	40	10
DT3302-QZ	60	10
DT3303-QZ	80	10
DT3304-QZ	100	10
DT3629-QZ	120	10
DT3305-QZ	EXTREME® 150	10
DT3307-QZ	EXTREME® 220	10

### 100 x 560mm SANDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3312-QZ	40	3
DT3314-QZ	60	3
DT3315-QZ	80	3
DT3316-QZ	100	3
DT3318-QZ	EXTREME® 150	3

### 100 X 610mm SANDING BELT PACKS

Cat. No.	Grain size	Pack Qty.
DT3320-QZ	40	3
DT3321-QZ	60	3
DT3322-QZ	80	3
DT3323-QZ	100	3
DT3324-QZ	EXTREME® 150	3
DT3670-QZ	40	10
DT3671-QZ	60	10
DT3672-QZ	80	10
DT3673-QZ	100	10



## SANDING SHEETS



### FEATURES

- Multi-purpose.
- High quality aluminium oxide grains for a perfect surface finish.
- Dust repellent resin bond for powerful sanding.
- High strength and flexible paper of class E (250g /m<sup>2</sup>) for increased durability and performance.



### APPLICATIONS

For all basic, intermediate and final sanding applications in wood, paints and varnishes, as well as fillers.



### FOR USE WITH

Vibratory sanders.



### SINGLE PACKS

Cat. No.	Grain size	Size Length x Width	Pack Qty.
DT3580-QZ	60	5m x 115mm	1
DT3581-QZ	80	5m x 115mm	1
DT3582-QZ	120	5m x 115mm	1
DT3583-QZ	180	5m x 115mm	1
DT3584-QZ	220	5m x 115mm	1
DT3154-QZ	40	5m x 93mm	1
DT3590-QZ	60	5m x 93mm	1
DT3591-QZ	80	5m x 93mm	1
DT3592-QZ	120	5m x 93mm	1
DT3593-QZ	180	5m x 93mm	1
DT3594-QZ	220	5m x 93mm	1
DT3579-QZ	40	25m x 93mm	1
DT3595-QZ	60	25m x 93mm	1
DT3596-QZ	80	25m x 93mm	1
DT3597-QZ	120	25m x 93mm	1
DT3598-QZ	180	25m x 93mm	1
DT3599-QZ	220	25m x 93mm	1

## UNIVERSAL ABRASIVE PAPER 230 x 280mm

### FULL SHEETS



### FEATURES

- High-quality aluminium oxide grains for a perfect surface finish.
- High-strength and flexible paper of the class C / D (110 - 130 g / m<sup>2</sup>).
- Stearate coating effectively reduces dust and colour particle clogging.



### APPLICATIONS

For basic, intermediate and finish sanding in wood, paints and varnishes.



### FOR USE WITH

Hand sanding.



### MULTIPURPOSE PACKS

Cat. No.	Grain size	Pack Qty.
DT3230-QZ	40	10
DT3231-QZ	60	10
DT3232-QZ	80	10
DT3233-QZ	120	10
DT3234-QZ	180	10
DT3235-QZ	240	10
DT3236-QZ	320	10
DT3238-QZ	60	50
DT3239-QZ	80	50
DT3240-QZ	120	50
DT3241-QZ	180	50
DT3242-QZ	240	50



## RANDOM ORBIT SANDING SHEETS



### FEATURES

- Heat-resistant synthetic resin base and top bond of the abrasive grain ensure the highest grinding performance and durability.



- Robust and flexible carrier.

### APPLICATIONS

For all basic, intermediate and final sanding applications in wood, paints and lacquers as well as metal.



Dust-repellent stearate coating permanently prevents the abrasive surface from clogging.



Nylon velor backing for perfect disc adhesion on the hook and loop grinding disc.



### SUITABLE FOR

DeWALT®, AEG®, Bosch®, Atlas Copco®, Festool®, Elu®, Fein®, Hitachi®, Kress®, Makita®, Metabo®, Skil®.



### 8-HOLE, Ø125mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3101-QZ	40	10
DT3102-QZ	60	10
DT3103-QZ	80	10
DT3105-QZ	120	10
DT3106-QZ	180	10
DT3107-QZ	240	10
DT3108-QZ	320	10
DT3111-QZ	40	25
DT3112-QZ	60	25
DT3113-QZ	80	25
DT3115-QZ	120	25
DT3116-QZ	180	25
DT3117-QZ	240	25
DT3118-QZ	320	25

### SUITABLE FOR

DeWALT®, Bosch®, Hitachi®, Metabo®, Peugeot®.



### 6-HOLE, Ø150mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3121-QZ	40	10
DT3122-QZ	60	10
DT3123-QZ	80	10
DT3125-QZ	120	10
DT3126-QZ	180	10
DT3127-QZ	240	10
DT3128-QZ	320	10
DT3131-QZ	40	25
DT3132-QZ	60	25
DT3133-QZ	80	25
DT3135-QZ	120	25
DT3136-QZ	180	25
DT3137-QZ	240	25
DT3138-QZ	320	25

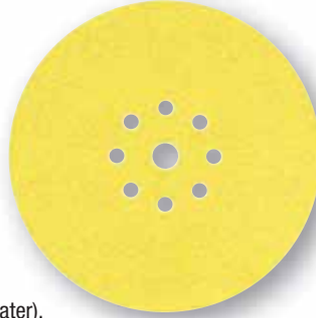
## SANDING SHEETS

### ROS DRY WALL SANDER



#### FEATURES

- Heat resistant resin adhesive bond, ideal for power sanding.
- Tough, durable paper backing ensures longer disc life and performance.
- Stearate coating reduces clogging, excellent for softwoods and painted surfaces (grits 80 or greater).
- Quick fit nylon loop backing allows fast and easy disc changeover.



#### Ø225mm PACKS

Cat. No.	Grain size	Pack Qty.
DT3164-QZ	60	10
DT3169-QZ	80	10
DT3179-QZ	100	10
DT3170-QZ	120	10

#### APPLICATIONS

For all stripping sanding and finishing tasks on wood, metal and painted surfaces.



## GRINDING AND POLISHING BACKING PLATES

#### FEATURES

- Thermoplastic backing pad supplied with flange locking nut.

#### APPLICATIONS

For use with angle grinder fibre discs for grinding and polishing backing pads.

#### FOR USE WITH

Corded and cordless angle grinders and polishers.



#### BACKING PAD - SINGLE PACKS

Cat. No.	Max. speed	Diameter mm	Bore	Pack Qty.
DT3610-QZ	13000 U/min	115	M14 (22.2)	1
DT3611-QZ	15000 U/min	125	M14 (22.2)	1
DT3612-QZ		178	M14 (22.2)	1



## POLISHING BONNET



### FEATURES

- Wool polishing bonnet.

### APPLICATIONS

For high-gloss polishing of various materials such as painted surfaces, metal, stone, plastic, etc.

### FOR USE WITH

Corded and cordless angle grinders and polishers.



### SINGLE PACKS

Cat. No.	Description	Max. speed	Diameter mm	Pack Qty.
DT3621-QZ	Polishing bonnet	13000 U/min	125	1
DT3622-QZ	Polishing bonnet	15000 U/min	178	1
DT3568-QZ	Velcro wool bonnet		180	1



## RANDOM ORBIT SANDING PLATTENS

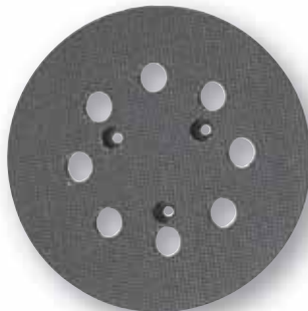


### FEATURES

Hook and loop ROS sanding platten.

### FOR USE WITH

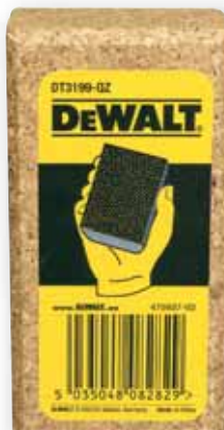
DeWALT® Random Orbit Sanders.



### SINGLE PACKS

Cat. No.	Description	Diameter mm	Pack Qty.
DT3600-QZ	For R/O Sander D26453 8-hole	125	1
DT3601-QZ	For R/O Sander DW443 6-hole	150	1

## CORK HAND SANDING BLOCK



### SINGLE PACK

Cat. No.	Description	Pack Qty.
DT3199-QZ	40 x 60 x 100mm	1



## EXTREME® FLAP DISCS



### FEATURES

- Resistant, durable zirconium oxide grain.
- Very robust and resistant, with very high removal rate.
- Zirconium oxide grain allows a 3x faster material removal than conventional resin-bonded fibre discs.
- Type 27 design for grinding angles of 0-15 degrees.

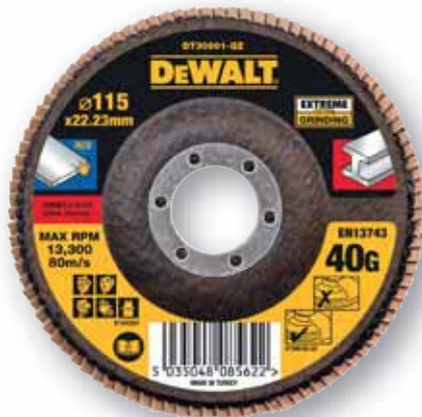


### APPLICATIONS

For rust removal, grinding and cleaning of metal.

### FOR USE WITH

Corded and cordless angle grinders.



### SINGLE PACKS

Cat. No.	Description	Diameter mm	Grit	Type	Pack Qty.
DT30601-QZ	115mm x 22.2mm	115	40	Type 27, Flat	1
DT30611-QZ	115mm x 22.2mm	115	60	Type 27, Flat	1
DT30621-QZ	115mm x 22.2mm	115	80	Type 27, Flat	1
DT30622-QZ	125mm x 22.2mm	125	80	Type 27, Flat	1
DT30602-QZ	125mm x 22.2mm	125	40	Type 27, Flat	1
DT30612-QZ	125mm x 22.2mm	125	60	Type 27, Flat	1



## STANDARD FLAP DISCS



### FEATURES

- Resistant, durable zirconium oxide grain.
- Very robust and resistant, with very high removal rate.
- Type 27 design for grinding angles of 0-15 degrees.
- Type 29 design for grinding angles of 15-25 degrees.



### APPLICATIONS

For rust removal, grinding and cleaning of metal.

### FOR USE WITH

Corded and cordless angle grinders.



### PACKS

Cat. No.	Diameter mm	Grit	Type	Pack Qty.
DT3255-QZ	115	36	Type 29, Angled	10
DT3256-QZ	115	60	Type 29, Angled	10
DT3257-QZ	115	80	Type 29, Angled	10
DT3258-QZ	115	120	Type 29, Angled	10
DT3265-QZ	125	36	Type 29, Angled	10
DT3266-QZ	125	60	Type 29, Angled	10
DT3267-QZ	125	80	Type 29, Angled	10
DT3268-QZ	125	120	Type 29, Angled	10
DT3292-QZ	115	36	Type 27, Flat	10
DT3293-QZ	115	60	Type 27, Flat	10
DT3294-QZ	115	80	Type 27, Flat	10
DT3295-QZ	115	120	Type 27, Flat	10
DT3308-QZ	125	36	Type 27, Flat	10
DT3309-QZ	125	60	Type 27, Flat	10
DT3310-QZ	125	80	Type 27, Flat	10



**RECOMMENDED MATERIALS**



Metal



Iron



Stainless Steel



Copper



Aluminium



Rust



Concrete



Brick



Stone

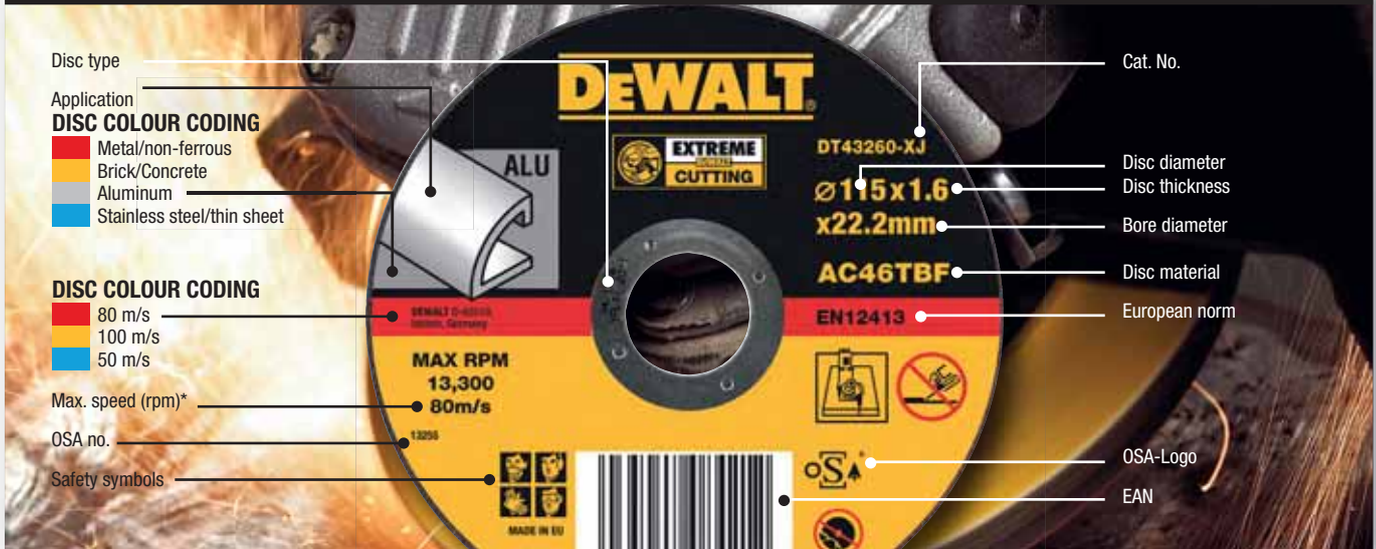


# Bonded Abrasives

 <p><b>EXTREME</b><sup>®</sup></p> <p><b>DEWALT</b></p> <p><b>EXTREME 2x0</b></p> <p><b>FASTCUT</b></p> <p>DT43867-02</p> <p>Ø100 x 1.0</p> <p>• 16mm</p> <p>WA60TBF</p> <p>EN12413</p>	 <p><b>High Performance</b></p> <p><b>DEWALT</b></p> <p>DT43863-02</p> <p>Ø115 x 1.2</p> <p>• 22.23mm</p> <p>WA60TBF</p> <p>EN12413</p>
--	--



## CUTTING & GRINDING DISCS



Disc type

Application

### DISC COLOUR CODING

- Metal/non-ferrous
- Brick/Concrete
- Aluminum
- Stainless steel/thin sheet

### DISC COLOUR CODING

- 80 m/s
- 100 m/s
- 50 m/s

Max. speed (rpm)\*

OSA no.

Safety symbols

Cat. No.

Disc diameter

Disc thickness

Bore diameter

Disc material

European norm

OSA-Logo

EAN

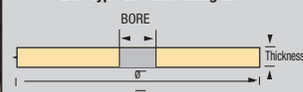


### ABRASIVES IDENTIFICATION

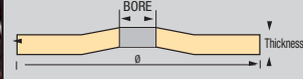
DeWALT® uses an industry-recognised colour coding and marking system that helps the user to find the correct grinding disc for a particular application.

Other features such as, the speed, size and thickness of the disc, as well as the bore diameter must also be considered when selecting.

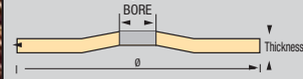
Disc type 41 - flat cutting disc



Disc type 27 - grinding disc with depressed centre



Disc type 42 - cutting disc with depressed centre



### TYPES OF ABRASIVE GRAINS

#### ALUMINUM OXIDE

Tough durable grain used for cutting, grinding and finishing of metal in bonded abrasives, and metal, wood and coatings in coated abrasives.

#### TREATED ALUMINUM OXIDE

Aluminum oxide grain with a coating that increases bond strength for harder longer lasting bonded abrasives.

#### ZIRCONIA

Tough durable grain with fine crystal structure used for rugged stock removal of metal in bonded abrasives, and metal and wood in coated abrasives.

#### CERAMIC

Tough durable grain with very fine crystal structure to create many more cutting edges in each grain. Used for the highest stock removal of metal in bonded and coated abrasives.

#### SILICON CARBIDE

Very hard and brittle grain used on concrete and very soft or very hard metals in bonded abrasives, and for very fine finishing of metal and coatings in coated abrasives.

#### DIAMOND

Very hard and durable grain for use in cutting and grinding concrete and metal.



## EXTREME<sup>®</sup> BONDED DISCS



### FEATURES

- Industrial aluminium oxide grain designed to maximise life and performance.
- OSA accredited.
- High density grain concentration for longer life.

### APPLICATIONS

For general metal grinding work and cutting on stainless steel, ferrous and non-ferrous metals, including weld and surface preparation.



### FOR USE WITH

Corded and cordless angle grinders.



Cat. No.	Description	Diameter mm	Thickness mm	Material	Pack Qty
DT3440-QZ	100 x 1 x 16mm EXTREME Cutting INOX	100	1	SS	25
DX7901-AE	100 x 6 x 16 mm EXTREME Grinding METAL	100	6	Metal	10
DT3442-QZ	115 x 1 x 22mm EXTREME Cutting INOX	115	1	SS	25
DT43903-QZ	115 x 1.2 x 22mm EXTREME Cutting INOX	115	1.2	SS	25
DT43905-QZ	115 x 1.6 x 22mm EXTREME Cutting INOX	115	1.6	SS	25
DX7927-AE	115 x 3 x 22mm EXTREME Cutting METAL	115	3	Metal	25
DX7921-AE	115 x 6 x 22mm EXTREME Grinding METAL	115	6	Metal	10
DT43902-QZ	125 x 1 x 22mm EXTREME Cutting INOX	125	1	SS	25
DT43904-QZ	125 x 1.2 x 22mm EXTREME Cutting INOX	125	1.2	SS	25
DT43906-QZ	125 x 1.6 x 22mm EXTREME Cutting INOX	125	1.6	SS	25
DT43911-QZ	125 x 3 x 22mm EXTREME Cutting METAL	125	3	Metal	25
DX7941-AE	125 x 6 x 22mm EXTREME Grinding METAL	125	6	Metal	10
DT43907-QZ	150 x 1.6 x 22mm EXTREME Cutting INOX	150	1.6	SS	25
DT43908-QZ	180 x 1.6 x 22mm EXTREME Cutting INOX	180	1.6	SS	25
DX7967-AE	180 x 3 x 22mm EXTREME Cutting METAL	180	3	Metal	25
DX7967S-AE	180 x 3 x 22mm EXTREME Cutting INOX	180	3	SS	25
DX7961-AE	180 x 6 x 22mm EXTREME Grinding METAL	180	6	Metal	10
DX7961S-AE	180 x 6 x 22mm EXTREME Grinding INOX	180	6	SS	10
DT43909-QZ	230 x 2 x 22mm EXTREME Cutting INOX	230	2	SS	25
DX7987-AE	230 x 3 x 22mm EXTREME Cutting METAL	230	3	Metal	25
DT43919-QZ	230 x 6 x 22mm EXTREME Grinding METAL	230	6	Metal	10
DX7711-AE	350 x 3 x 25.4mm EXTREME Cutting METAL	350	3	Metal	10



## HIGH PERFORMANCE BONDED DISCS



### FEATURES

- Professional aluminium oxide grain designed for cordless tools to maximise life and performance.

### APPLICATIONS

For general metal grinding work and cutting on stainless steel, ferrous and non-ferrous metals, including weld and surface preparation.

### FOR USE WITH

Corded and cordless angle grinders.



Cat. No.	Description	Diameter mm	Thickness mm	Material	Pack Qty
DWA8060SIA-AE	100 x 1.0 x 16 inox cutting wheel t1	100	1	SS	25
DT43970-QZ	Thin fast cut 100 x 1 x 16mm (10pcs tin) brown master pack	100	1	SS	10
DT43973-QZ	Thin cut 100 x 1.2 x 16mm (10pcs tin) brown master pack	100	1.2	SS	10
DWA4520IA-AE	100 x 3 x 16 metal cutting wheel t27	100	3	Metal	25
DWA4520SIA-AE	100 x 3 x 16 inox cutting wheel t27	100	3	SS	25
DWA4500IA-AE	100 x 6 x 16 metal grinding wheel t27	100	6	Metal	10
DWA4500SIA-AE	100 x 6 x 16 inox grinding wheel t27	100	6	SS	10
DT3506-QZ	115x1mm cutdisk 10pcs tin (10xtin wide merch)	115	1	SS	10
DT43971-QZ	Thin fast cut 115x1x22.23mm (10pcs tin) brown master pack	115	1	SS	10
DWA8062SIA-AE	115 x 1.2 x 22.23 inox cutting wheel t1	115	1.2	SS	25
DT42335T-QZ	115 x 1.2mm thin cut inox 10pcs tin (10xtin cut case)	115	1.2	SS	10
DT43921-QZ	Thin cut 115 x 1.2mm inox 10/tin (10xtin + hang tag bown master pack)	115	1.2	SS	10
DWA8434IA-AE	115 x 3 x 22.23 metal cutting wheel t27	115	3	Metal	25
DWA8434SIA-AE	115 x 3 x 22.23 inox cutting wheel t27	115	3	SS	25
DWA4515IA-AE	115 x 4 x 22.23 grinding wheel t27	115	4	Metal	25
DWA4515SIA-AE	115 x 4 x 22.23 inox cutting wheel t27	115	4	SS	25
DWA4514IA-AE	115 x 6 x 22.23 metal grinding wheel t27	115	6	Metal	25
DWA4514SIA-AE	115 x 6 x 22.23 inox grinding wheel t27	115	6	SS	25
DT3507-QZ	125x1mm cutdisk 10/tin (10tin wide merch)	125	1	SS	10
DT43972-QZ	Thin fast cut 125x1x22.23mm (10pcs tin) brown master pack	125	1	SS	10
DT42340Z-QZ	125 x 1.2 x 22.23mm thin cut inox	125	1.2	SS	25
DT42340T-QZ	125 x 1.2mm thin cut inox 10pcs tin (10xtin cut case)	125	1.2	SS	10
DT43922-QZ	Thin cut 125 x 1.2mm inox (10x tin + hang tag bown master pack)	125	1.2	SS	10
DWA4522IA-AE	125 x 3 x 22 metal cutting wheel t27	125	3	Metal	25
DWA4522SIA-AE	125 x 3 x 22 inox cutting wheel t27	125	3	SS	25
DWA4543AIA-AE	125 x 6 x 22 metal grinding wheel t27	125	6	Metal	10
DWA4543SIA-AE	125 x 6 x 22 inox grinding wheel t27	125	6	SS	10
DT42380Z-QZ	180 x 1.2 x 22.23mm thin cut inox	180	1.2	SS	25
DWA4524IA-AE	180 x 3 x 22 metal cutting wheel t27	180	3	Metal	10
DWA4524SIA-AE	180 x 3 x 22 inox cutting wheel t27	180	3	SS	10
DWA4547AIA-AE	180 x 6 x 22 metal grinding wheel t27	180	6	Metal	10
DWA4547SIA-AE	180 x 6.3 x 22 inox grinding wheel t27	180	6	SS	10
DWA4525IA-AE	230 x 3 x 22 metal cutting wheel t27	230	3	Metal	10
DWA4525SIA-AE	230 x 3 x 22 inox cutting wheel t27	230	3	SS	10
DWA4549AIA-AE	230 x 6 x 22 metal grinding wheel t27	230	6	Metal	10
DWA4549SIA-AE	230 x 6 x 22 inox grinding wheel t27	230	6	SS	10
DWA8011RIA-AE	355 x 3 x 25.4 metal cutting wheel t1	355	3	Metal	10
DWA8012RIA-AE	400 x 3 x 25.4 metal cutting wheel t1	400	3	Metal	10

## CHOP SAW DISC

### APPLICATION

Cutting metal sections.



### SINGLE PACK

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Pack Qty
DT3450-QZ	Chop saw disc	355	3.0	25.4	1

## GRINDING AND HONING WHEELS

### FOR USE WITH

DeWALT® bench grinders.



### PACKS

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Pack Qty
DT3380-QZ	Silicon carbide	125	25	20	1
DT3385-QZ	White aluminium oxide	125	25	20	1

## LOCKING GRINDER NUT



### LOCKING GRINDER NUT

Cat. No.	Description
DT3559-QZ	M14 Locking Grinder Nut





## WIRE BRUSHES



### FEATURES

- Highly specified wire grades for optimum material removal.
- High wire content for extra brush durability.



### APPLICATIONS

Aggressive twist knot wire wheel and cup brushes for heavy duty cleaning work.

Crimped wire wheel and cup brushes for medium duty cleaning.

Wire wheel and cup brushes for multi purpose cleaning applications in hard to reach areas.

### FOR USE WITH

Corded and cordless angle grinders.



## TWIST KNOT WIRE WHEELS



For the toughest applications:  
To remove stubborn paint, heavy rust,  
cleaning of welds, etc.



### SINGLE PACKS

Cat No.	Wire length mm	Diameter mm	Bore mm	Pack Qty.
DT3466-QZ	22	115	M14 (22.2)	1
DT3502-QZ	22	115	M14 (22.2)	1

## CRIMPED WIRE CUP BRUSHES



For medium applications:  
To remove paint, rust, deposits,  
surface remediation,  
deburring, etc.



### SINGLE PACKS

Cat No.	Wire length mm	Diameter mm	Bore mm	Pack Qty.
DT3480-QZ	19	65	M14 (22.2)	1
DT3488-QZ	23	75	M14 (22.2)	1
DT3489-QZ	26	100	M14 (22.2)	1

## TWIST KNOT WIRE CUP BRUSHES



For the toughest cleaning work.



### SINGLE PACKS

Cat No.	Wire length mm	Diameter mm	Bore mm	Pack Qty.
DT3500-QZ	18	65	M14 (22.2)	1
DT3492-QZ	22	75	M14 (22.2)	1
DT3501-QZ	24	100	M14 (22.2)	1

**RECOMMENDED MATERIALS**



Concrete



Brick



Breeze Block



Granite



Marble



Porcelain



Floor Tile



Ceramic Tile



Steel



Stainless Steel



Rebar



Aluminium



Non Ferrous



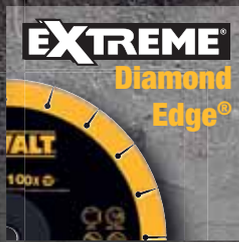
Plasterboard



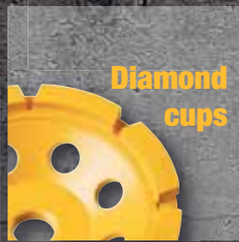
# Diamond Cutting, Grinding and Drilling Accessories



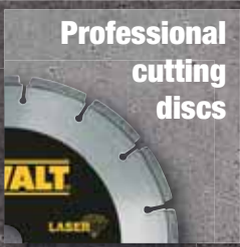
For fast cutting of metals with extended blade life.



For metal cutting.



For finishing and preparation of concrete surfaces.



For specific concrete, masonry and tile cutting applications.



For general cutting of masonry, concrete and tiles.



## EXTREME<sup>®</sup> METAL CUTTING DISCS



### EXTREME DURABILITY

Up to 1000+ cuts per blade. 30X longer wheel life compared to bonded cut-off wheels\*.

### BREAKTHROUGH DIAMOND TECHNOLOGY

Robust diamond edge segments prevents wear - the cutting depth of the blade is maintained providing better control and precision.

### SAFETY

Strong, solid steel body greatly reduces the risk of breakage.

### LESS DUST RESIDUE

Less wear compared to bonded abrasives ensures less dust residue and odour.



### APPLICATIONS

For a range of metals including steel, stainless steel, cast iron, rebar, sheet metal, aluminium and non-ferrous metals.

### FOR USE WITH

Corded and cordless angle grinders and chop saws.

### SINGLE PACKS

Cat. No.	Ø mm	Bore mm	Segment thickness mm	Pack Qty.
DT40250-QZ	100	16	1.3mm	1
DT40251-QZ	115	22.23	1.3mm	1
DT40252-QZ	125	22.23	1.3mm	1
DT40253-QZ	150	22.23	1.3mm	1
DT40254-QZ	180	22.23	1.5mm	1
DT40255-QZ	230	22.23	1.5mm	1
DT40256-QZ	305	25.4	3.3mm	1
DT40257-QZ	355	25.4	3.3mm	1
DT40258-QZ	305	25.4	3.8mm	1
DT40259-QZ	355	25.4	3.8mm	1



\*Average performance of EXTREME<sup>®</sup> Metal versus 115 x 1mm (Aluminium Oxide) Bonded Abrasive Cutting Disc in 25mm Carbon Steel Tube

## EXTREME® DIAMOND EDGE® CHOP SAW BLADE FOR METAL



### FEATURES

- Innovative diamond technology with a 100 times longer service life than conventional cutting discs.
- Very robust, laser-welded diamond cutting blades with a balanced ratio of cutting speed and durability.
- 100 times longer durability than conventionally bonded cutting discs.
- Optimal working at 4,000 rpm.



### APPLICATIONS

Can be used in place of conventionally bonded cutting blades.

Can be used on all conventional machines that work with bonded cutting blades.

Ideal for cutting metal pipe/profile bundles.

### FOR USE WITH

Metal cutting abrasive disc chop saws.



### SINGLE PACK

Cat No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3752-QZ	355	25.4	3	1.6	1



## EXTREME® DIAMOND CUTTING WHEEL



### FEATURES

Fast cutting continuous rim diamond wheel.

### APPLICATIONS

For cutting construction materials including concrete slabs and curb stones.

### FOR USE WITH

54V cut off saws.



### SINGLE PACK

Cat No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT90294-QZ	125	22	12	2.6	1
DT40260-QZ	230	22.23	12	2.6	1



## DIAMOND JOINTING DISCS



### FEATURES

- Fast removal of mortar and masonry due to the twin wheel construction.
- Laser welded to disc body for tougher applications.

### APPLICATIONS

For mortar raking and wall chasing.

### FOR USE WITH

Corded and cordless 125mm angle grinders.



### SINGLE PACK

Cat No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3758-QZ	125	22.2	10	6.3	1
DT3757-QZ	125	22.2	10	6.3	1





## LASER-WELDED DIAMOND CUTTING DISCS

### PROFESSIONAL 1 UNIVERSAL BUILDING MATERIALS AND CONCRETE



#### FEATURES

- The best choice of diamond blade for fast, aggressive cuts in most standard construction materials.
- Segments laser welded to the core for use in tougher applications.



#### APPLICATIONS

For use in standard construction materials including concrete, brick, tiles and paving slabs.



#### FOR USE WITH

Corded and cordless angle grinders.  
Diameter 115 - 230mm only for dry cutting.



#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3740-XJ	115	22.2	7.5	2	1
DT3741-XJ	125	22.2	7.5	2	1
DT3743-XJ	230	22.2	8.5	2.4	1



### PROFESSIONAL 2 - ABRASIVE MATERIALS AND CONCRETE



#### FEATURES

- High performance diamond blade providing a balanced combination of cut speed and durability in abrasive materials.
- Segments laser welded to the core for use in tougher applications.



#### APPLICATIONS

For use in abrasive materials including sandstone, concrete, concrete roof tiles, brick and breeze blocks.



#### FOR USE WITH

Corded and cordless angle grinders.  
Diameter 230mm only for dry cutting.



#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3773-XJ	230	22.2	7.5	2.4	1





## LASER-WELDED DIAMOND CUTTING DISCS

### PROFESSIONAL 3 - HARD CONCRETE AND GRANITE



#### FEATURES

- Manufactured using 'Advanced Bond Technology' which increases blade productivity and operating life.
- A layer of pre-alloyed metal encloses the diamond creating.



#### APPLICATIONS

These blades achieve optimum speed of cut in granite, reinforced concrete and most construction materials.



#### FOR USE WITH

Corded and cordless angle grinders.



#### VERY HARD MATERIALS - SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3761-XJ	125	22.2	7.5	2	1
DT3763-XJ	230	22.2	8.5	2.8	1



## SINTERED DIAMOND CUTTING DISCS

### PROFESSIONAL 4 - TILE & CERAMICS



#### FEATURES

- Diamond blade containing a high concentration of top quality diamonds with excellent cutting performance in extremely hard materials.
- Continuous rim sintered blade for fine finish and minimal chipping in tiles and ceramics.



#### APPLICATIONS

For porcelain tiles, floor and wall tiles, slate, concrete tiles, bricks, terracotta etc.



Not recommended for use on wet tile saws.

#### FOR USE WITH

Corded and cordless angle grinders.



#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3735-XJ	115	22.2	7	1.6	1
DT3736-XJ	125	22.2	7	1.6	1
DT3738-XJ	230	22.2	7	2.1	1





## HIGH PERFORMANCE DIAMOND CUTTING DISCS

### HIGH PERFORMANCE 2 - TURBO DISC UNIVERSAL CONCRETE



#### FEATURES

- "Turbo" cutting edge for fast clean cuts.

#### APPLICATIONS

For clean cuts in all masonry, concrete and tile materials.

#### FOR USE WITH

Corded and cordless angle grinders.



#### TURBO - SINGLE PACKS

Cat. No.*	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3702-QZ	115	22.2	7	2.1	1
DT3712-QZ	125	22.2	7	2.2	1
DT3722-QZ	180	22.2	7	2.4	1
DT3732-QZ	230	22.2	7	2.4	1



### HIGH PERFORMANCE 4 - CONTINUOUS RIM DIAMOND CUTTING DISC



#### APPLICATIONS

Clean cuts in tiles and ceramics materials.

#### FOR USE WITH

Corded and cordless angle grinders.



#### TURBO - SINGLE PACKS

Cat. No.*	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3703-QZ	115	22.2	5	1.6	1
DT3713-QZ	125	22.2	5	1.6	1
DT40206-QZ	180	22.2	5	?	1
DT40207-QZ	230	22.2	5	?	1





## HIGH PERFORMANCE DIAMOND CUTTING DISCS

### HIGH PERFORMANCE 1 - SEGMENTED DISC UNIVERSAL CONCRETE



#### FEATURES

- Fast cutting, segmented disc.

#### APPLICATIONS

General construction material such as building blocks, paving blocks and concrete.

#### FOR USE WITH

Corded and cordless angle grinders.



#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3701-QZ	115	22.2	7	2.1	1
DT3711-QZ	125	22.2	7	2.2	1
DT3721-QZ	180	22.2	7	2.4	1
DT3731-QZ	230	22.2	7	2.4	1



### HIGH PERFORMANCE 1 - SEGMENTED WET OR DRY CUTTING DISCS



#### FEATURES

- Fast cutting segment diamond disc.

#### APPLICATIONS

For cutting concrete slabs and curb stones.

#### FOR USE WITH

Petrol disc cutters.



#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT40212-QZ	300	25.4 / 20	10	?	1
DT40213-QZ	350	25.4 / 20	10	?	1





## DIAMOND TILE CUTTING DISC



### FEATURES

- Continuous rim for chip free cuts in tiles and ceramic tiles.

### APPLICATIONS

For wet and dry cuts in hard materials such as ceramic tiles, stoneware, granite and marble.

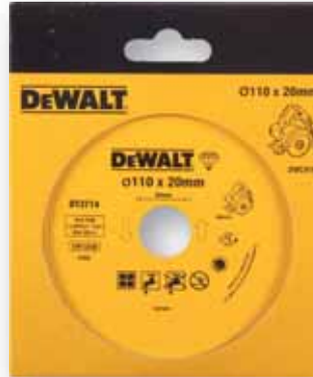
### FOR USE WITH

Portable tile saw DWC410.



### SINGLE PACK

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3715-QZ	110	20	8	1.6	1
DT3714-QZ	110	20	5	1.6	1



## DIAMOND TILE CUTTING DISCS - STATIONARY SAWS

### PROFESSIONAL 4 - STATIONARY



### FEATURES

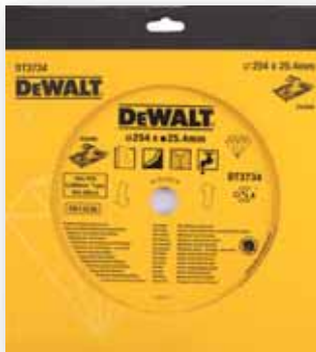
- Continuous rim for chip free cuts in tiles and ceramic tiles.

### APPLICATIONS

For wet cuts in hard materials such as ceramic tiles, stoneware, granite and marble.

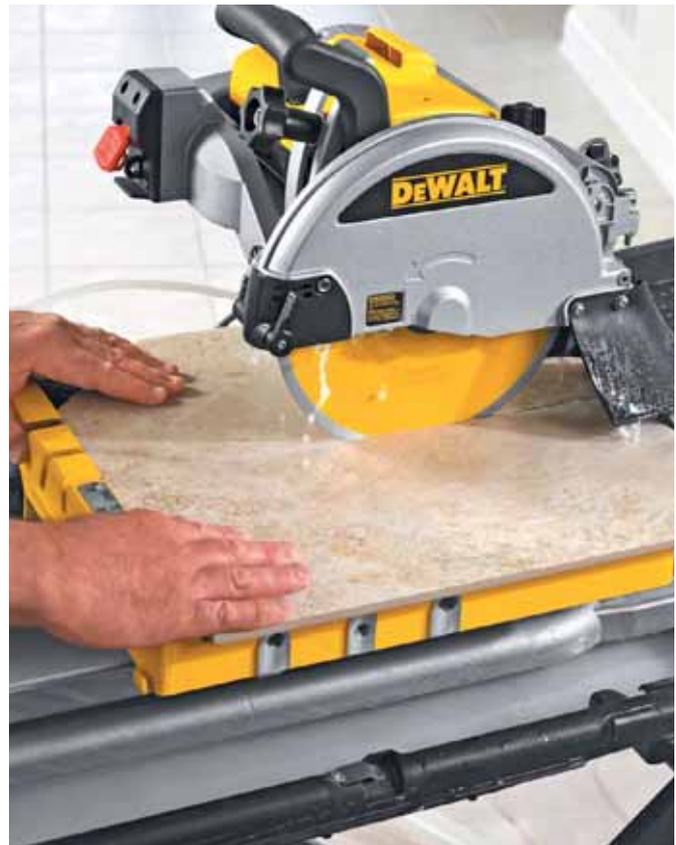
### FOR USE WITH

D24000 and other stationary saws.



### TURBO - SINGLE PACK

Cat. No.*	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3734-XJ	250	25.4	5	1.6	1
DT3733-XJ	250	25.4	8	1.6	1



## EXTREME® DIAMOND GRINDING CUPS



### FEATURES

- Robust diamond segments: turbo cup for fastest results, double cup for quick surface grinding and single cup for general surface grinding.



### APPLICATIONS

For smoothing of concrete and masonry.



### FOR USE WITH

Corded and cordless angle grinders and associate dust extraction guard.



### SINGLE PACK

Cat. No.	Diameter mm	Shank	Segment height mm	Cup	Pack Qty.
DT3796-QZ	125	M14	6	Double	1
DT3797-QZ	125	M14	6	Turbo	1
DT3795-QZ	125	M14	5	Single	1





## DIAMOND CUTTING BLADES

### INTERNAL THREAD FITMENT 1 1/4" UNC (FEMALE) UNIVERSAL



#### FEATURES:

- Optimised diamond segment design allows the combination of high drilling speeds and long tool path in a variety of materials.
- Laser welded segments prevent segment breakouts during wet drilling.
- For universal and hard materials.

#### APPLICATIONS

Universal concrete materials.

#### FOR USE WITH

Wet diamond drilling machines.



#### SINGLE PACKS

Cat. No.	Diameter mm	Length mm	No. of segments	Pack Qty.
DT9760-QZ	52	400	5	1
DT9761-QZ	60	400	6	1
DT9762-QZ	65	400	7	1
DT9763-QZ	72	400	7	1
DT9765-QZ	82	400	8	1
DT9766-QZ	91	400	9	1
DT9767-QZ	102	400	9	1
DT9769-QZ	112	400	10	1
DT9770-QZ	122	400	11	1
DT9771-QZ	127	400	11	1
DT9773-QZ	152	400	13	1
DT9774-QZ	162	400	13	1
DT9777-QZ	200	400	16	1

#### SINGLE PACKS

Cat. No.	Diameter mm	Length mm	Segments	Pack Qty.
DT9778-QZ	212	400	16	1
DT9780-QZ	250	400	17	1



**RECOMMENDED MATERIALS**



Metal



Concrete



Wood



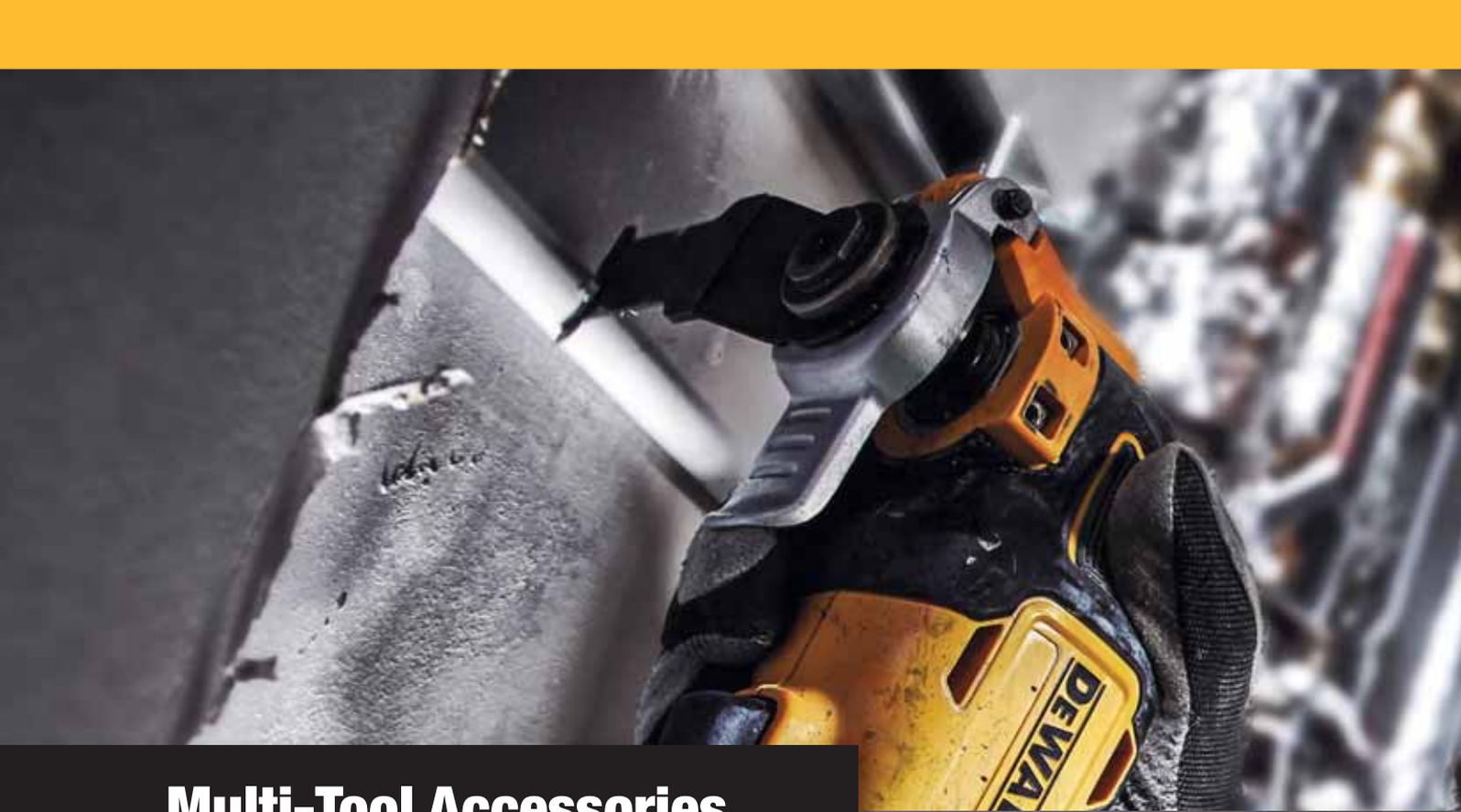
Reclaimed Wood  
with Nails



Plasterboard



Plastic



## Multi-Tool Accessories




**MULTI-TOOL**

**SAW PACKS**

Cat. No.	Description	Application	Pack Qty.
DT20701-QZ	BiM saw blade 43 x 30mm	Wood, wood with nails, plastics and plasterboard	1
DT20702-QZ	BiM-Titan Saw Blade 55 x 44mm	Wood, wood with nails, plastics and plasterboard	1
DT20703-QZ	BiM saw blade 67x 30mm	Hardwood. Suitable for plastics and plasterboard	1
DT20704-QZ	BiM saw blade 43 x 30mm	Fast cuts in wood, plastics and plasterboard. High cutting speed	1
DT20705-QZ	BiM saw blade 43 x 65mm	Fast cuts in wood, plastics and plasterboard. High cutting speed	1
DT20706-QZ	BiM detail saw blade 43 x 10mm	Cut-outs and recesses in wood, plastic and plasterboard	1
DT20707-QZ	Titanium metal saw blade 43x 30mm	Metal, wood, wood with nails, plastics and plasterboard	1
DT20708-QZ	BiM segment saw blade 100mm	Wood, wood with nails, plastics and plasterboard	1
DT20709-QZ	Titanium segment saw blade 100mm	Wood, wood with nails, plastics and plasterboard	1
DT20710-QZ	BiM segment saw blade 100mm, cranked	Flush cuts in wood, wood with nails, plastics and plasterboard	1
DT20711-QZ	Titanium segment saw blade 100mm, cranked	Wood, wood with nails, plastics and plasterboard	1
DT20740-QZ	Japanese saw blade 32mm HCS cut surfaces	Hardwood	1
DT20741-QZ	Japanese saw blade 64mm - HCS surfaces	Hardwood	1
DT20742-QZ	35mm (1-3/8") Carbide Blade	Longer lasting for better results in wood, cutting nails, light gauge metals, grout, plaster etc.	2
DT20743-QZ	35mm (1-3/8") Carbide Blade	Longer lasting for better results in wood, cutting nails, light gauge metals, grout, plaster etc.	1
DT20747-QZ	64mm (2-1/2") Bi Metal Wood w/Nails TiN	Wood, wood with nails, drywall, PVC. The titanium blade has longer life in wood and nails than the non-titanium version.	1
DT20748-QZ	64mm (2-1/2") Bi Metal Wood w/Nails	Wood, wood with nails, drywall, PVC	1



## MULTI-TOOL



### CUT/FILL/SCRAPE - SINGLE PACKS

Cat. No.	Description	Application	Pack Qty.
DT20712-QZ	Multi-material cutting blade 100mm	Cutting roof shingles, plastic, foam, rubber, cardboard, leather, carpet floor etc.	1
DT20714-QZ	Solid filler 52mm	Removing adhesive residues, carpeting, tile adhesive, mortar, concrete residues	1
DT20716-QZ	Flexible Scraper Blade 35mm	To remove silicone joints, soft carpet adhesive residues, paint residues	1
DT20749-QZ	Caulk Removing (Wide)	Caulk removal	1
DT20750-QZ	Rectangular Scraping (Flush)	Caulk removal in expansion joints	1
DT20751-QZ	Carbide Flush Cut Finger	Coarse sanding of fillers, tile adhesive, concrete, stone and wood.	1

### TILE AND JOINTS PROCESSING - SINGLE PACKS

Cat. No.	Description	Application	Pack Qty.
DT20717-QZ	Hard metal Segment saw blade 95mm, 3mm cutting width	Milling fine tile joints and slits in plaster or similar materials.	1
DT20718-QZ	Carbide segment saw blade 95mm, 5mm cutting width	Cutting tile joints and cracks in plaster or similar materials. Carbide edged for extra toughness and durability in harder materials. Faster joint separating.	1
DT20719-QZ	Carbide rasp	Coarse grinding of tile adhesives, concrete, and wood. Optimised carbide grain size for effective material removal.	1
DT20739-QZ	Diamond saw blade 7 5x 60 mm, cutting width 2.4 mm	Tile joints and cracks in plaster or similar materials. Diamond edged for additional blade life and durability.	1
DT20745-QZ	Diamond Half Moon	Tile grout, cutting grooves in plaster, lightweight concrete, and similar construction materials	1
DT20746-QZ	Diamond Flush Cut	Tile grout, cutting grooves in plaster, lightweight concrete, and similar construction materials	1

### SANDING PACKS

Cat. No.	Description	Application	Pack Qty.
DT20700-QZ	Sanding plate with suction	Sanding	1
DT3090-QZ	Triangular abrasive paper 93 x 93mm, K40	Sanding	10
DT3091-QZ	Triangular abrasive paper 93 x 93mm, K60	Sanding	10
DT3092-QZ	Triangular abrasive paper 93 x 93mm, K80	Sanding	10
DT3093-QZ	Triangular abrasive paper 93 x 93mm, K120	Sanding	10
DT3094-QZ	Triangular abrasive paper 93 x 93mm, K180	Sanding	10
DT3095-QZ	Triangular abrasive paper 93 x 93mm, K240	Sanding	10
DTM3092-QZ	EXTREME® triangle abrasive mesh 93 x 93mm, K80	Sanding	5
DTM3093-QZ	EXTREME® triangle abrasive mesh 93 x 93mm K120	Sanding	5
DTM3095-QZ	EXTREME® triangle abrasive mesh 93 x 93mm K240	Sanding	5

## MULTI-TOOL ACCESSORIES



### 5 PIECE PACKS

Cat. No.	Description	Application	Pack Qty.
DT20723-QZ	DT20701 x5 Wood with Nails Blade 30 x 43mm	For use in wood, wood with nails, plastics and plasterboard	5
DT20724-QZ	DT20703 x5 Hardwood Blade 30 x 67mm	For use in hardwood. Suitable for plastics and plasterboard	5
DT20725-QZ	DT20704 x5 Fastcut Wood Blade 30 x 43mm	For fast cuts in wood, plastics and plasterboard. High cutting speed	5
DT20726-QZ	DT20706 x5 Wood Detail Blade 10 x 43mm	For cut-outs and recesses in wood, plastic and plasterboard	5
DT20727-QZ	DT20707-QZ x5 Titanium Metal Blade 30 x 43mm	For use in metal, wood, wood with nails, plastics and plasterboard	5
DT20728-QZ	DT20708-QZ x5 Semicircle Blade 100mm	For use in wood, wood with nails, plastics and plasterboard	5
DT20729-QZ	DT20710-QZ x5 Flush Cut Blade 100mm	Suitable for flush cuts in wood, wood with nails, plastics and plasterboard	5

### SETS

Cat. No.	Description	Application	Pack Qty.
DT20713-QZ	3 Piece Multi-Tool Accessory Set DT20701 x1 / DT20706 x1 / DT20704 x1	Mixed applications	3
DT20715-QZ	5 Piece Multi-Tool Accessory Set DT20701 x2 / DT20704 x1 / DT20714 x1 / DT20711 x1	Mixed applications	5
DT20731-QZ	8 Piece Multi-Tool Accessory & Sanding Set DT20700 x1 / DT20701 x1 / DT20704 x1 / DT20705 x1 / DT20710 x1 Detail Sanding Paper x3 (60G, 80G, 120G)	Mixed applications	8
DT20732-QZ	5pc Multi-Tool Oscillating Blade Set	Mixed applications	5

**OSCILLATING BLADES - QUICK REFERENCE GUIDE**



Cat No.	Wood	Wood with Nails	Drywall	PVC	Metal	Asphalt Roofing Shingles	Carpet	Cardboard	Vinyl Flooring	Foam Insulation	Tile	Adhesives Lacquers Sealants	Brick
DT20700													
DT20701													
DT20702													
DT20703													
DT20704													
DT20705													
DT20706													
DT20707													
DT20708													
DT20709													
DT20710													
DT20711													
DT20712													
DT20713													
DT20714													
DT20715													
DT20716													
DT20717													
DT20718													
DT20719													
DT20723													
DT20724													
DT20725													
DT20726													
DT20727													
DT20728													
DT20729													
DT20731													
DT20732													
DT20739													
DT20740													
DT20741													
DT20742													
DT20743													
DT20745													
DT20746													
DT20747													
DT20748													
DT20749													
DT20750													
DT20751													

# MODULAR STORAGE & SETS SYSTEM

DESIGNED FOR **T STAK™**



**IMPROVED BIT HOLDER**  
DESIGN FOR EASY  
ACCESS

**STORAGE COMPATIBILITY**  
FOR SITE, WORKSHOP  
AND VAN

**INTERLOCKING SYSTEM**  
WITH MODULAR EASY-FIT  
CASES AND CADDY

**COMPACT AND VERSATILE**

**SITE, VAN + WORKSHOP STORAGE**



# Sets



**Screwdriving Sets**



**Drill Bit Sets**



**Hole Saw Sets**



**Blade Sets**



**TSTAK Drawer  
Compatible Sets**



**Router and  
Multi-tool Sets**

## MASONRY DRILLING SETS



### XLR SDS-plus - FULL HEAD CARBIDE

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT8976-QZ	7pc XLR SDS-plus Drilling Set Full Head Carbide	XLR SDS-plus FULL HEAD CARBIDE	XLR SDS-plus FHC masonry drill bits: 5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 8mm x 110mm, 8mm x 160mm, 10mm x 160mm, 12mm x 160mm	110 160	10
DT70752-QZ	10pc Set XLR SDS Plus Full Head Carbide	XLR SDS-plus FULL HEAD CARBIDE	SDS-plus Full Head Carbide masonry drill bits: 5mm x 110mm, 6mm x 110mm x2, 6mm x 160mm x2, 6.5mm x 160mm, 8mm x 160mm x2, 10mm x 160mm, 12mm x 160mm.	110 160	10



### EXTREME® 2 SDS-plus

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT70753-QZ	10pc SDS-plus EXTREME® 2 Set	SDS-plus EXTREME® 2	SDS-plus EXTREME® DEWALT 2 masonry drill bits: 5mm x 110mm, 6mm x 110mm x2, 6mm x 160mm x2, 7mm x 160mm, 8mm x 160mm, 9mm x 160mm, 10mm x 160mm, 12mm x 160mm	110 160	4
DT9700-QZ	4pc SDS-plus EXTREME® 2 Drilling Set	SDS-plus EXTREME® 2		110 160	7
DT9701-QZ	7pc SDS-plus EXTREME® 2 Drilling Set	SDS-plus EXTREME® 2	SDS-plus EXTREME® 2 masonry drill bits: 5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 8mm x 110mm, 8mm x 160mm, 10mm x 160mm, 12mm x 160mm	110 160	4
DT9702-QZ	4pc SDS-plus EXTREME® 2 Drilling Set	SDS-plus EXTREME® 2	SDS-plus EXTREME® 2 masonry drill bits: 5.5mm x 160mm, 7mm x 160mm, 8mm x 160mm, 10mm x 160mm	160	5
DT7940-QZ	10pc SDS-plus EXTREME® Drilling Set	SDS-plus EXTREME®	SDS-plus EXTREME® masonry drill bits mm: 5mm x 160mm, 5.5mm x 160mm x3, 7mm x 160mm x3, 8mm x 160mm, 10mm x 160mm, 12mm x 160mm	160	8



### SDS-plus DRILLING SETS

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT60300-QZ	8pc SDS-plus Drilling Set	SDS-plus	SDS-plus drill bits: 6mm x2, 7mm x2, 8mm x2, 10mm x2	160	5
DT60301-QZ	5pc SDS-plus Drilling Set	SDS-plus	SDS-plus drill bits: 5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 8mm x 160mm, 10mm x 160mm	110 160	6
DT60302-QZ	6pc SDS-plus Drilling Set	SDS-plus	SDS-plus drill bits: 6mm x 160mm x2, 8mm x 160mm x2, 10mm x 160mm x2	160	3
DT9396-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus	SDS-plus masonry drill bits: 5mm, 6mm x2, 8mm x2, 160mm	160	5
DT9397-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus	SDS-plus masonry drill bits: 5.5mm x3, 7mm x2, 160mm	160	5
DT9398-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus	SDS-plus masonry drill bits: 5.5mm x3, 7mm x2	110	5
DT9399-QZ	5pc SDS-plus Drilling Set (12 Set Counter Top Display)	SDS-plus	SDS-plus masonry drill bits: 5mm, 6mm x2, 8mm x2.	110	5



## SDS PLUS MASONRY DRILLING AND CHISELLING SETS



### SDS-plus DRILLING AND CHISELLING SETS

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT60300-QZ	8pc SDS-plus Drilling Set	SDS-plus	SDS-plus drill bits: 6mm x2, 7mm x2, 8mm x2, 10mm x2	160	5
DT9670-QZ	15pc SDS-plus Drill & Chisel Set in ALU case	SDS-plus	11 x SDS-plus masonry drill bits: 4mm x 110mm, 5mm x 110mm, 5.5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 7mm x 110mm, 7mm x 160mm x 2, 10mm x 160mm, 12 x 160mm, 14mm x 210mm 4 x SDS-plus masonry chisels: Point Chisel 250mm Flat Chisel 20mm x 250mm Flat Chisel 40mm x 250mm	110 160 210 250	15
DT9679-QZ	15pc SDS-plus Drill & Chisel Set in ALU case	SDS-plus	11 x SDS-plus masonry drill bits: 5mm x110mm, 5.5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 7mm x 110mm, 8mm x 110mm, 8mm x 160mm, 10mm x 110mm, 10mm x 160mm, 12 x 160mm, 14mm x 210mm 4 x SDS-plus masonry chisels: Point Chisel 250mm Flat Chisel 20mm x 250mm Flat Chisel 40mm x 250mm	110 160 210 250	15
DT60331-QZ	6pc SDS-plus Drill and Chisel Set	SDS-plus	SDS-plus drill bits: 5.5mm x 160mm, 6mm x 160mm, 7mm x 160mm. Point Chisel 250mm Flat Chisel 250mm x 20mm Flat Chisel 250mm x 40mm	110 160 210 250	15



### EXTREME® MASONRY DRILLING SET

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT6956-QZ	5pc Drilling Set	EXTREME®	Masonry drill bits: 4mm x 75mm, 5mm x 85mm, 6mm x 100mm, 8mm x 120mm, 10mm x 120mm	75 85 100 120	-



### HEX SHANK - MULTI MATERIAL / STRAIGHT SHANK - MASONRY

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT60099-QZ	5pc Multi-Material Drilling Set	Hex Shank	Multi-Material drill bits: 4, 5, 5.5, 6, 8mm	152	5
DT6952-QZ	5pc Drilling Set	Straight Shank	Masonry drill bits: 4mm x 75mm, 5mm x 85mm, 6mm x 100mm, 8mm x 120mm, 10mm x 120mm	75 85 100 120	5
DT9288-QZ	8pc Drilling Set	Straight Shank	Masonry drill bits: 3mm x 60mm, 4mm x 75mm, 5mm x 85mm, 6mm x 100mm, 7mm x 100mm, 8mm x 120mm, 9mm x 120mm, 10mm x 120mm	60 75 85 100 120	8

### SDS-max CHISEL SET / SDS-plus CHISEL SET

Cat. No.	Description	Type	Contents	Length (mm)	Pack Quantity
DT9000-QZ	2pc SDS-max Flat & Pointed Chisel Set	SDS-max	Point Chisel Flat Chisel	400	2
DT60330-QZ	3pc SDS-plus Chisel Set	SDS-plus	Point Chisel Flat Chisel 20mm x 250mm Flat Chisel 40mm x 250mm	250	7



## METAL DRILLING SETS



### BLACK & GOLD HSS-G DRILL BITS

Cat. No.	Description	0 mm
DT70727-QZ	14 pc	1 (x1) / 1.5 (x2) / 2 (x2) / 2.5 (x1) / 3 (x2) / 3.5 (x1) / 4 (x2) / 5 (x1) / 6 (x1) / 8 (x1)
DT70728-QZ	19pc	1 (x1) / 1.5 (x1) / 2 (x2) / 2.5 (x2) / 3 (x2) / 3.5 (x2) / 4 (x2) / 5 (x2) / 5.5 (x1) / 6 (x1) / 7 (x1) / 8 (x1) / 10 (x1)
DT70729-QZ	23pc	1 (x2) / 1.5 (x2) / 2 (x2) / 2.5 (x2) / 3 (x2) / 3.5 (x2) / 4 (x2) / 4.5 (x1) / 5 (x2) / 6 (x1) / 7 (x1) / 8 (x1) / 9 (x1) / 10 (x1) / 12 (x1)
DT70755-QZ	21pc	1 / 1.5 / 2 / 2.5 / 3 / 3.2 / 3.3 / 3.5 / 4 / 4.2 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 10 / 12

### COBALT

Cat. No.	Description	Type	Contents	Pack Quantity
DT4956-QZ	6pc Cobalt Set	Cobalt	Cobalt metal drill bits: 2, 3, 4, 5, 6, 8mm	6
DT4957-QZ	29pc Cobalt Drilling Set	Cobalt	Cobalt metal drill bits: 1, 1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm	29
DT5935-QZ	10pc Cobalt Drilling Set	Cobalt	Cobalt metal drill bits: 1, 2, 3, 4, 5mm x 86mm, 6mm x 93mm, 7mm x 109mm, 8mm x 117mm, 9mm x 125mm, 10mm x 133mm	10
DT5936-QZ	19pc Cobalt Drilling Set	Cobalt	Cobalt metal drill bits: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5mm x 86mm, 5.5mm x 93mm, 6mm x 93mm, 6.5mm x 101mm, 7mm x 109mm, 7.5mm x 109mm, 8mm x 117mm, 8.5mm x 117mm, 9mm x 125mm, 9.5mm x 125mm, 10mm x 133mm	19
DT4968-QZ	13pc Industrial Cobalt Set	Cobalt	Industrial Cobalt metal drill bits: 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm	13

### TITANIUM

Cat. No.	Description	Type	Contents	Pack Quantity
DT71916-QZ	29pc Titanium Drill Set in Tough Case (Imperial drill bit sizes)	Titanium	1/16" (1.6mm), 5/64" (2.0mm), 3/32" (2.4mm), 7/64" (2.8mm), 1/8" (3.2mm), 9/64" (3.6mm), 5/32" (4.0mm), 11/64" (4.4mm), 3/16" (4.8mm), 13/64" (5.2mm), 7/32" (5.6mm), 15/64" (6.0mm), 1/4" (6.4mm), 17/64" (6.7mm), 9/32" (7.1mm), 19/64" (7.5mm), 5/16" (7.9mm), 21/64" (8.3mm), 11/32" (8.7mm), 23/64" (9.1mm), 3/8" (9.5mm), 25/64" (9.9mm), 13/32" (10.3mm), 27/64" (10.7mm), 7/16" (11.1mm), 29/64" (11.5mm), 15/32" (11.9mm), 31/64" (12.3mm), 1/2" (12.7mm)	29
DT7914-QZ	14pc Titanium Drilling Set (Imperial Sizes)	Titanium	Titanium Metal drill bits: 1/16" (1.6mm) x2, 5/64" (2mm), 3/32" (2.4mm), 7/64" (2.8mm), 1/8" (3.2mm) x2, 9/64" (3.6mm), 5/32" (4mm), 3/16" (4.8mm), 1/4" (6.4mm), 5/16" (8mm), 3/8" (9.5mm), 1/2" (12.7)	14

### EXTREME® 2

Cat. No.	Description	Type	Contents	Pack Quantity
DT7926-XJ	29pc EXTREME® 2 Drilling Set	EXTREME® 2	EXTREME® 2 Metal drill bits: 1, 1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm	29

### HSS-G

Cat. No.	Description	Type	Contents	Pack Quantity
DT5920-QZ	19pc HSS-G Drilling Set	HSS-G	HSS-G Metal drill bits: 1mm x2, 1.5mm x3, 2mm x3, 2.5 x2, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 8mm	19
DT5921-QZ	10pc HSS-G Drilling Set	HSS-G	HSS-G Metal drill bits: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10mm	10
DT5922-QZ	13pc HSS-G Drilling Set	HSS-G	HSS-G Metal drill bits: 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 5 x2, 5.5, 6, 6.5mm	13
DT5923-QZ	19pc HSS-G Drilling Set	HSS-G	HSS-G Metal drill bits: 1mm x 34mm, 1.5mm x 40mm, 2mm x 49mm, 2.5mm x 57mm, 3mm x 61mm, 3.5mm x 70mm, 4mm x 75mm, 4.5mm x 80mm, 5mm x 86mm, 5.5mm x 93mm, 6mm x 93mm, 6.5mm x 101mm, 7mm x 109mm, 7.5mm x 109mm, 8mm x 117mm, 8.5mm x 117mm, 9mm x 125mm, 9.5mm x 125mm, 10mm x 133mm	19
DT5929-QZ	29pc HSS-G Drilling Set	HSS-G	HSS-G Metal drill bits: 1, 1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm	29

### HSS-R

Cat. No.	Description	Type	Contents	Pack Quantity
DT5911-QZ	10pc HSS-R Drilling Set	HSS-R	HSS-R Metal drill bits: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10mm.	10
DT5912-QZ	13pc HSS-R Drilling Set	HSS-R	HSS-R Metal drill bits: 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 5x2, 5.5, 6, 6.5mm	13
DT5913-QZ	19pc HSS-R Drilling Set	HSS-R	HSS-R Metal drill bits: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm	19
DT5930-QZ	29pc HSS-R Drilling Set	HSS-R	HSS-R Metal drill bits: 1, 1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm	29

## WOOD DRILL BIT SETS



### EXTREME® IMPACT FLATWOOD SET

Cat. No.	Description	Contents	Pack Quantity
DT70751-QZ	9pc EXTREME Impact Flatwood Set	EXTREME Flatwood drill bits mm: 12, 14, 16, 18, 20, 22, 25, 28, 32. Hex shank	9

### EXTREME® TRI-FLUTE BIT SETS

Cat. No.	Description	Ø mm	Total Length mm	Pack Quantity
DT90237-QZ	3 piece tri-flute bit set	16 / 20 / 25mm	152	3
DT90238-QZ	6 piece tri-flute bit set	13 / 16 / 20 / 22 / 25 / 32mm	152	6

### HIGH PERFORMANCE

Cat. No.	Description	Length (mm)	Contents	Pack Quantity
DT70750-QZ	8pc Flat Wood Set	152mm	Hex shank flat wood drill bits: 12, 16, 18, 20, 22, 5, 28, 32mm	8
DT4535-QZ	5pc Brad Point Set		Brad Point drill bits: 4, 5, 6, 8, 10mm	5

## EXTREME BI-METAL HOLE SAW SETS



### SINGLE PACKS

Cat. No.	Diameter mm
DT90350-QZ	BIM Hole Saw General 13pc
DT90351-QZ	BIM Hole Saw Elec. 11pc
DT90352-QZ	BIM Hole Saw Elec. 11pc
DT90353-QZ	BIM Hole Saw General 11pc
DT90354-QZ	BIM Hole Saw Elec. 11pc
DT90355-QZ	BIM Hole Saw Plumber 11pc
DT90356-QZ	BIM Hole Saw Elec. 11pc
DT90357-QZ	BIM Hole Saw General 10pc
DT90358-QZ	BIM Hole Saw General 10pc
DT90359-QZ	BIM Hole Saw General 11pc
DT90360-QZ	BIM Hole Saw General 12pc
DT90361-QZ	BIM Hole Saw General 13pc

Each set includes: 2x Mandrels and 2x Pilot Bits

### HIGH PERFORMANCE

Cat. No.	Description	Contents	Pack Quantity
DT90350-QZ	BIM HoleSaw General 13pc Extreme Set	16, 19, 25, 32, 38, 44, 48, 51, 64mm (DT83001-QZ)	13
DT90351-QZ	BIM HoleSaw Elec. 11pc Extreme Set	16, 20, 25, 32, 40, 51, 64mm (DT83003-QZ)	11
DT90352-QZ	BIM HoleSaw Elec. 11pc Extreme Set	20, 25, 32, 35, 44, 51, 64mm (DT83004-QZ)	11
DT90353-QZ	BIM HoleSaw General 11pc Extreme Set	22, 29, 35, 44, 51, 64, 68mm (DT8270L-QZ)	11
DT90354-QZ	BIM HoleSaw Elec. 11pc Extreme Set	16, 20, 25, 32, 35, 51, 64mm (DT8273L-QZ)	11
DT90355-QZ	BIM HoleSaw Plumber 11pc Extreme Set	19, 22, 29, 38, 44, 51, 57mm (DT8269L-QZ)	11
DT90356-QZ	BIM HoleSaw Elec. 11pc Extreme Set	16, 19, 22, 25, 29, 32, 35, 44, 51mm (ANZ new)	11
DT90357-QZ	BIM HoleSaw General 10pc Extreme Set	16, 20, 25, 32, 40, 51mm (ANZ new)	10
DT90358-QZ	BIM HoleSaw General 10pc Extreme Set	20, 25, 32, 38, 51, 64 (UK new)	10
DT90359-QZ	BIM HoleSaw General 11pc Extreme Set	19, 25, 32, 35, 51, 64 (EU new)	11
DT90360-QZ	BIM HoleSaw General 12pc Extreme Set	20, 22, 25, 32, 35, 44, 51, 64mm (UK new)	12
DT90361-QZ	BIM HoleSaw General 13pc Extreme Set	20, 22, 25, 32, 35, 38, 44, 51, 64mm (EU new)	13



## SCREWDRIVER BIT SETS



**FLEX  
TORQ**



**FLEX  
TORQ**



### EXTREME® FLEXTORQ 25MM BITS - SMALL BULK STORAGE SETS

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT70555T-QZ	PH2	25mm	PH2 x25	25
DT70556T-QZ	PZ2	25mm	PZ2 x25	25
DT70557T-QZ	T20	25mm	T20 x25	25
DT70558T-QZ	T25	25mm	T25 x25	25
DT70559T-QZ	T40	25mm	T40 x25	25
DT70618T-QZ	PZ2	25mm	PZ2 x15 Compact Magnetic Drive Guide	16
DT70621T-QZ	PZ2	25mm	PZ2 x25 Compact Magnetic Drive Guide	25
DT70522T-QZ	PZ2, T15, T20, T25	25mm	PZ2 x6, T15 x3, T20 x3, T25 x3 Compact Magnetic Drive Guide	16
DT70564T-QZ	PZ2	25mm	PZ2 x25 Compact Magnetic Drive Guide	26
DT70577T-QZ	PH2, PZ2, T10, T15, T20, T25	25mm	PH2 x3, PZ2 x3, T10 x2, T15, T20 x3, T25 x3 Compact Magnetic Drive Guide	16
DT70586T-QZ	PH2	25mm	PH2 x25	25
DT71910-QZ	PH2	25mm	PH2 x25 Compact Magnetic Drive Guide	26
DT71911-QZ	SQ2	25mm	SQ2 x25 Compact Magnetic Drive Guide	26

### 57MM FLEXTORQ BITS - KEYRING SETS/MERCHANDISERS

Cat. No.	Description	Contents
DT7275-QZ	10-Piece TORX FlexTorq Bits Keyring (50 Set Cookie Jar Merchandiser)	T20 x3, T25 x4, T30 x6
DT7276-QZ	10-Piece POZI FlexTorq Bits Keyring (50 Set Cookie Jar Merchandiser)	PZ1 x 2, PZ2 x6, PZ3 x2

### HIGH PERFORMANCE BITS - SMALL BULK STORAGE SETS

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DP42-QZ	T20	25mm	T20 x25	25
DP43-QZ	T25	25mm	T25 x25	25
DP44-QZ	T30	25mm	T30 x25	25
DP73-QZ	PZ2	50mm	PZ2 x15	15
DT71521-QZ	PZ2	25mm	PZ2 x25	25
DT71522-QZ	PH2	25mm	PH2 x25	25
DT71706-QZ	PZ2	25mm	PZ2 x25 Bit Holder	25
DT71560-QZ	PZ2	25mm	PZ2 x25 Compact Magnetic Drive Guide	26
DT71511-QZ	PH2, PZ2, PZ3, T20, T25	25mm	PH2 x2, PZ2 x6, PZ3 x3, T20 x2, T25 x2 Compact Magnetic Drive Guide	16
DT71573-QZ	PH2, PZ2, PZ3, T20, T25	25mm	PH2 x2, PZ2 x2, PZ3, T20 x6, T25 x4 Compact Magnetic Drive Guide	16
DT71910-QZ	PH2	25mm	PH2 Compact Magnetic Drive Guide	25

### 25MM BITS FOR DRYWALL APPLICATIONS - SMALL BULK STORAGE SETS

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT7300-QZ	PR2	25mm	PR2 x25	25

## SCREWDRIVER BIT SETS



### EXTREME® IMPACT TORSION - 25MM BITS - SLIM POCKET CASE

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT70512T-QZ	14pc Set	25mm	25mm: PH1, PH2, PH3, PZ1, PZ2x3, PZ3, SL6, T20, T25, T30, Magnetic drive guides x2 (compact & longer version)	
DT70574T-QZ	14pc Set	25mm	25mm: PH1, PH2x2, T10, T15, T20x2, T25x2, T30, PZ1, PZ2, Magnetic drive guides x2 (compact & longer version)	



### HIGH PERFORMANCE - 25MM BITS - SLIM POCKET CASE

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT7915-QZ	11pc Set	25mm	PZ1, PZ2, PZ3, PH1, PH2, PH3, SL4.5, SL5.5, SL6.5, SL8, Magnetic bit tip holder	11
DT7916-QZ	11pc Set	25mm	PZ1, PZ2, PZ3, PH1, PH2, PH3, T10, T15, T20, T25, Magnetic bit tip holder	11
DT7917-QZ	11pc Set - Torx	25mm	T7, T8, T9, T10, T15, T20, T25, T27, T30, T40, Magnetic bit tip holder	11
DT71570-QZ	14pc Set	25mm	25mm: PH1, PH2 x2, PZ2, T10, T15 x2, T20 x2, T25 x2, T30, Magnetic drive guides x2 (compact & longer version)	14
DT71502-QZ	14pc Set	25mm	25mm: PH1, PH2, PH3, PZ2 x3, PZ3, SL6, T15, T20, T25, T30, Magnetic drive guides x2 (compact & longer version)	14
DT71908-QZ	14pc Set	25mm	25mm: PH2 x4, SQ2 x4, T15, T20, T25, SL6, Magnetic drive guides x2 (compact & longer version)	14
DT71905-QZ	14pc Set	25mm	25mm: PH2 x4, SQ2 x4, T15, T20, T25, SL6, Magnetic drive guides x2 (compact & longer version)	14

## SCREWDRIVER BIT and SOCKET SETS

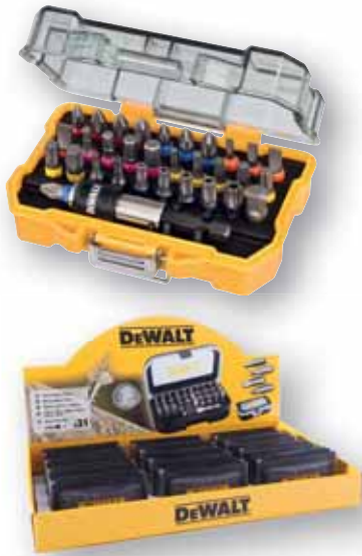


### EXTREME® FLEX TORQ IMPACT TORSION 25MM

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT70523T-QZ	32pc Set	25mm	PH1, PH2 x3, PH3, PZ1 x2, PZ2 x5, PZ3 x3, T10 x2, T15 x2, T20 x2, T25 x2, T27, T30, T40, SL6 x2, SL8, PR2 x2, Magnetic bit tip holder	32
DT70523TM-QZ	32pc Set	25mm	PH1, PH2 x3, PH3, PZ1 x2, PZ2 x5, PZ3 x3, T10 x2, T15 x2, T20 x2, T25 x2, T27, T30, T40, SL6 x2, SL8, PR2 x2, Magnetic bit tip holder	32
DT70560T-QZ	32pc Set	25mm	PH1, PH2 x5, PH3 x2, PZ1, PZ2 x10, PZ3 x3, T15, T20, T25 x2, T27, T30 x3, Adapter, Magnetic bit tip holder	32



## SCREWDRIVER BIT and SOCKET SETS



### HIGH PERFORMANCE 25mm

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT7969-QZ	32pc Set	25mm	PH1, PH2 x2, PH3, PZ1, PZ2 x2, PZ3, SL3, SL4, SL5, SL6.5, H3, H4, H5, H6, T10, T15, T20, T25, T27, T30, T40, T10H, T15H, T20H, T25H, T27H, T30H, T40H, Hex to 1/4" adapter, Magnetic bit tip holder	32
DT7969M-QZ	32pc Set	25mm	PH1, PH2 x2, PH3, PZ1, PZ2 x2, PZ3, SL3, SL4, SL5, SL6.5, H3, H4, H5, H6, T10, T15, T20, T25, T27, T30, T40, T10H, T15H, T20H, T25H, T27H, T30H, T40H, Hex to 1/4" adapter, Magnetic bit tip holder	32
DT71562-QZ	32pc Set	25mm	PZ1 x2, PZ2 x7, PZ3 x2, PH1, PH2 x6, PH3 x2, SL3, SL4, SL5, SL6.5, T15, T20, T25, T27, T30, T40, Hex to 1/4" adapter, Magnetic bit tip holder	32
DT7944TS-QZ	31pc Set	25mm	PZ1 x2, PZ2 x3, PZ3, PH1 x2, PH2 x2, PH3, SL4.5, SL5.5, SL6.5, T10 x2, T15 x2, T20 x2, T25 x2, T30 x2, T40 x2, Hex3, Hex4 x2, Hex5, Quick change magnetic bit tip holder	31
DT7944TS-QZ	31pc Set	25mm	PZ1 x2, PZ2 x3, PZ3, PH1 x2, PH2 x2, PH3, SL4.5, SL5.5, SL6.5, T10 x2, T15 x2, T20 x2, T25 x2, T30 x2, T40 x2, Hex3, Hex4 x2, Hex5, Quick change magnetic bit tip holder	31



### HIGH PERFORMANCE 25mm

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT71516-QZ	24pc Set	25mm	Sockets: 6, 7, 8, 10, 11, 13mm Ratchet 25mm: PZ1, PZ2, PZ3, PH1, PH2, PH3, T10, T15, T20, T25, T30, T40, Hex 4, Hex 5, Hex 6, adapter, Magnetic bit tip holder	24
DT71516M-QZ	24pc Set	25mm	Sockets: 6, 7, 8, 10, 11, 13mm Ratchet 25mm: PZ1, PZ2, PZ3, PH1, PH2, PH3, T10, T15, T20, T25, T30, T40, Hex 4, Hex 5, Hex 6, adapter, Magnetic bit tip holder	24

## MIXED DRILL DRIVE SETS



### HIGH PERFORMANCE

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT71565-QZ	36pc Drill Drive Set Double Sided Case	25mm 50mm	25mm: PZ0, PZ1, PZ2, PZ3, PH1, PH2, PH3, SL4, SL6. 50mm: PH0 x2, PH1 x2, PH2, PH3, PZ1 x2, PZ2 x2, PZ3, T10, T15, T20, SL4, SL6 x2, SL7.2 Masonry Drill Bit: 6mm HSS TIN drill bits: 2, 2.5, 3, 3.5, 4, 4.5, 5mm Bit tip holder	36
DT71567-QZ	16pc Drill Drive Set	25mm	Masonry drill bits: 5, 6, 8mm Titanium metal drill bits: 2, 3, 4, 5, 6mm 25mm screwdriving bits: PZ1 x2, PZ2 x3, PZ3 x2 Bit tip holder	16

## BIT TIP HOLDER and SCREWDRIVING BIT SETS



### EXTREME® IMPACT TORSION

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT70518T-QZ	10pc with Pivoting Bit Tip Holder	25mm	25mm: PH2 x2, PZ2 x2, PZ3 x2, T15, T30, SL6 Pivoting bit tip holder	10
DT70578T-QZ	10pc with Pivoting Bit Tip Holder	25mm	25mm: PH2 x2, PZ2, T10, T15, T20 x2, T25, T30 Pivoting bit tip holder	10



### HIGH PERFORMANCE

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT71514-QZ	6pc Set with Compact Rapid Load	25mm	25mm: PZ2, PZ3, T25 50mm: PZ2, T20 Compact rapid load bit holder	6

## FLIP 'N' DRIVE QUICK CHANGE SYSTEM



### QUICK-CHANGE SET

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT7612-XJ	10pc Countersink Flip & Drive Set	25mm	Countersink No 6, 8, 10, 12 countersink and pilot bits 25mm: PZ2 x2, PH2 x2 Allen Key	10

## EXTREME® RIGHT ANGLE SCREWDRIVER BIT HOLDER



### FEATURES

- 1/4" hexagonal shank
- Max. torque: 40 Nm
- Integrated magnet ring holds screw
- Includes 9 EXTREME® FlexTorq bits.

### APPLICATIONS

For screwing and drilling in tight spaces and difficult to access areas.

### FOR USE WITH

Impact drivers and cordless drills.

Cat. No.	Description	Pack Qty.
DT20503-QZ	Ultra Compact Impact Right Angle Attachment	1
DT20500-QZ	Impact Right Angle Attachment	1
DT20501-QZ	Impact Flexi Attachment	1
DT20502-QZ	Impact Right Angle & Flexi Attachment	1



## IMPACT SHEET SHEAR ATTACHMENT



### FEATURES

- Extremely powerful: easily cuts up to 1.3mm in metal.
- Faster in straight and curved sections vs. conventional hand-held sheet metal shears.
- 500m cutting capacity in sheet metal, 360° rotating head.



### APPLICATIONS

For use in sheet metal (steel, stainless steel, titanium, zinc) panel sections, precision cuts, notches, sheet metal coverings and spiral pipes.



### SINGLE PACK

Cat. No.	Description
DT70620-QZ	18ga Cutting Shear Attachment for Impact Drivers



## MAGBOXES



### EXTREME® IMPACT TORSION

Cat. No.	Description	Bit Length (mm)	Contents	Pack Quantity
DT7919T-QZ	15pc Set in Magnetic Box	25mm 50mm	25mm: PH1, PH2, PH3, PZ1, PZ2x2, PZ3, T20, T25 50mm: PH2, PH3 Socket Drivers mm: 7, 8, 10 Magnetic bit tip holder	15
DT7965T-QZ	20pc Set in Magnetic Box	25mm 50mm	25mm: PH1, PH2, PH3, PZ1, PZ2x2, PZ3, T20, T25 50mm: PH3 EXTREME® Impact Hex Shank Metal Drill Bits: 3mm, 4mm Socket Drivers mm: 7, 8, 10 Magnetic Bit Tip Holder	20

## EXTREME® FLEXTORQ SMALL TOUGHCASE™



Cat. No.	Description							Contents			
<b>DT70730T-QZ</b>	25pc FLEXTORQ Screwdriving Set							Compact magnetic drive guide with torsion zone, Cleanable socket driver 8mm			
	PH2	PZ2	PZ3	SL6	T20	T25	T30				
25mm		7	1	1	2	2					
57mm	2	2	1								
89mm	1	1			1						



Cat. No.	Description							Contents			
<b>DT70731T-QZ</b>	37pc FLEXTORQ Screwdriving Set							Compact magnetic drive guide with torsion zone, Aluminium magnetic sleeve			
	PH1	PH2	PH3	PZ1	PZ2	PZ3	SL4-6	T20	T25	T25 Security	
25mm	1	3	1	2	8	3	1	1	1	1	1
57mm		2		1	5	1		1	1		
85mm		1			1						



Cat. No.	Description							Contents					
<b>DT70732T-QZ</b>	37pc FLEXTORQ Screwdriving Set Tx							Compact magnetic drive guide with torsion zone, Aluminium magnetic sleeve					
	PH1	PH2	PZ1	PZ2	T10	T15	T20	T25	T27	T30	T20 Security	T25 Security	
25mm	1	1	1	1	2	3	5	4	1	1	1	1	
57mm		1		1	1	2	3	3					
85mm							1	1					



Cat. No.	Description							Contents				
<b>DT70733T-QZ</b>	38pc FLEXTORQ Set+Safety Glasses							Bit tip holder, 1/4" hex to 1/4" square adapter, 1/4" hex to 3/8" square adapter, Cleanable socket driver 8mm, Tinted safety glasses				
	PH2	PH3	PZ2	PZ3	T10	T15	T20	T25	T30	T40		
25mm	1	1	1	1	3	4	8	6	2	1		
57mm	1		1			1	1	1				
85mm							1					



Cat. No.	Description							Contents			
<b>DT70734T-QZ</b>	29pc FLEXTORQ Screwdriving Set							Aluminium magnetic sleeve			
	PH2	PZ2	PZ3	T10	T15	T20	T25	T30	T20 Security	T25 Security	
25mm				1	1	1	1	1	1	1	
57mm	1	1	1	2	3	7	5	1			



Cat. No.	Description							Contents				
<b>DT70735T-QZ</b>	25pc FLEXTORQ Drill Drive Set							Socket Drivers: 8mm, 10mm, Magnetic bit tip holder				
	PH1	PH2	PH3	PZ2	T10	T15	T20	T25	T30			
25mm	1	1	1	1	1	1	5	3	1			
57mm		1					1					
Metal Drill Bits	3mm	4mm	5mm	6mm	8mm							
Hex shank	1	1	1	1	1							

## EXTREME® FLEXTORQ SMALL TOUGHCASE™



Cat. No.	Description									Contents
<b>DT70736TM-QZ</b>	32pc FLEXTORQ Set+Mug									Cleanable socket driver 8mm, Compact rapid load bit holder and drinking mug
	PH2	PZ1	PZ2	PZ3	SL6	T15	T20	T25	T30	
25mm	1	2	8	2	1	1	2	3	2	
57mm	1		2					1		
89mm	1		2				1			



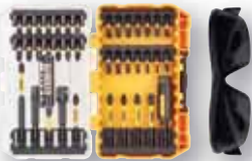
Cat. No.	Description								Contents
<b>DT70737T-QZ</b>	31pc FLEXTORQ Screwdriving Set								Magnetic bit tip holder with torsion zone
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20	T25	
25mm	1	2	1	1	6	1	1	1	
57mm	1	3		1	6	2	2	1	



Cat. No.	Description									Contents
<b>DT70738T-QZ</b>	31pc FLEXTORQ Screwdriving Set									Magnetic bit tip holder with torsion zone
	PH2	PZ2	T10	T15	T20	T25	T30	T20 Security	T25 Security	
25mm	1	1	1	1	4	3	1	1	1	
57mm	1	1	2	2	6	4				



Cat. No.	Description									Contents
<b>DT70739T-QZ</b>	31pc FLEXTORQ Screwdriving Set									Magnetic bit tip holder with torsion zone
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20	T25	T30	
25mm		2	1	1	7	1	1	1		
57mm	1	3		1	7	1	1	1	1	1



Cat. No.	Description											Contents
<b>DT70740T-QZ</b>	38pc FLEXTORQ Set+Safety Glasses											Compact magnetic drive guide with torsion zone, 1/4" hex to 1/4" square adapter, 1/4" hex to 3/8" square adapter, Cleanable socket driver 8mm, Tinted safety glasses
	PH2	PH3	PZ1	PZ2	PZ3	SL6	SL8-10	T10	T15	T20	T25	T30
25mm	3	2	1	11	3	1	1	1	1	1	1	2
57mm	1			3	1							
85mm				1								



Cat. No.	Description											Contents
<b>DT70741T-QZ</b>	32pc FLEXTORQ Drill Drive Set											Magnetic bit tip holder with torsion zone, Cleanable socket driver 8mm
	PH2	PH3	PZ1	PZ2	PZ3	SL6	T15	T20	T25	T30		
25mm	1	1	1	8	3	1	1	2	2	2		
57mm				2	1							
85mm	1			1								
<b>Metal Drill Bits</b>		5mm	6mm	8mm								
Hex shank		1	1	1								



Cat. No.	Description											Contents
<b>DT70742T-QZ</b>	33pc FLEXTORQ Screwdriving Set											Socket Drivers: 8mm, 10mm, Compact magnetic drive guide with torsion zone
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T10	T15	T20	T25	T30	
25mm	1	5	1	2	8	2	2	1	3	2	1	
57mm		1			1							

## EXTREME® FLEXTORQ SMALL TOUGHCASE™



Cat. No.	Description								Contents	
<b>DT70743T-QZ</b>	32pc FLEXTORQ Screwdriving Set								Cleanable socket driver 8mm, Magnetic bit tip holder with torsion zone	
	PH2	PZ1	PZ2	PZ3	SL6	T15	T20	T25	T30	
25mm	2	1	7	2	1	2	2	3	2	
57mm	1		1	1			1		1	
85mm	1		1					1		



Cat. No.	Description								Contents	
<b>DT70744T-QZ</b>	25pc FLEXTORQ Screwdriving Set								Compact magnetic drive guide with torsion zone, Cleanable socket driver 8mm	
	PH2	PZ2	PZ3	T10	T15	T20	T25	T30		
25mm	2	2	1	1		2	5	2		
57mm	1	1			1	2	1			
85mm						1	1			



Cat. No.	Description								Contents	
<b>DT70745T-QZ</b>	31pc FLEXTORQ Screwdriving Set Tx								Magnetic bit tip holder with torsion zone	
	PH2	PZ2	T10	T15	T20	T25	T30	T20 Security	T25 Security	
25mm	1	1	1	2	4	2	1	1	1	
57mm	1	1	2	3	5	4				



Cat. No.	Description								Contents	
<b>DT70746T-QZ</b>	34pc FLEXTORQ Screwdriving Set								Aluminium magnetic sleeve	
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20	T25		
25mm	1	2	1	1	5	2	1	1		
57mm	1	2		1	10	2	2	1		



Cat. No.	Description								Contents	
<b>DT70747T-QZ</b>	32pc FLEXTORQ Screwdriving Set								Magnetic bit tip holder with torsion zone, Cleanable socket driver 10mm	
	PH2	PZ1	PZ2	PZ3	T10	T15	T20	T25	T30	
25mm	1	1	2	1		2	8	5	2	
57mm	1		1		1		2	1	1	
85mm							1			



Cat. No.	Description										Contents	
<b>DT70748T-QZ</b>	24pc FLEXTORQ Drill Drive Set											
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20	T25	T30			
25mm	1	2	1	1	4	1	2	1	1			
Metal Drill Bits		3mm	3.2mm	3.5mm	4mm	5mm	5.5mm	6mm	7mm	8mm	10mm	
Hex shank		1	1	1	1	1	1	1	1	1	1	



Cat. No.	Description							Contents	
<b>DT70749T-QZ</b>	25pc FLEXTORQ Drill Drive Set							Compact magnetic drive guide with torsion zone	
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20		
25mm	1	5	1	1	6	1			
57mm		1			2				1
Metal Drill Bits		3mm	4mm	5mm	6mm	8mm			
Hex shank		1	1	1	1	1			

## EXTREME® MIXED SCREWDRIVING SET



### SMALL TOUGHCASE™ SET

Cat. No.	Description	Contents					
<b>DT70712-QZ</b>	19pc Extreme Masonry Drill Drive Set	Compact magnetic drive guide, Magnetic bit holder					
	PH2	PZ2			T25		
25mm	3	4			1		
50mm	1	1			1		
Masonry drill bits	4mm	5mm	5.5mm	6mm	7mm	8mm	
Extreme Masonry	1	1	1	1	1	1	

## HIGH PERFORMANCE - MIXED SCREWDRIVING SETS



Cat. No.	Description										Contents
<b>DT70702-QZ</b>	40pc Screwdriving Set										Socket Drivers: 8mm, 10mm, Compact magnetic drive guide
	PH1	PH2	PH3	PZ2	PZ3	T10	T15	T20	T25	T30	
25mm	1	2	2	6	3	1	2		2	2	
50mm	1	2		4	1		1	1	2	2	
89mm		2									



Cat. No.	Description																Contents
<b>DT70703-QZ</b>	47pc Screwdriving Set+Safety Glasses																Bit tip holder, Tinted Safety Glasses
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T20	T25	T30	SL6	T10 Security	T15 Security	T20 Security	T25 Security	T30 Security	T40 Security	
25mm	1	5	2	3	14	5	1	2	2	1	1	1	1	1	1	1	
50mm		1			1	1		1									



Cat. No.	Description																Contents
<b>DT70704-QZ</b>	47pc Screwdriving Set+Safety Glasses Tx																1/4" hex to 1/4" square adapter, 1/4" hex to 3/8" square adapter, Bit tip holder, Tinted Safety Glasses
	PH1	PH2	PZ1	PZ2	T10	T15	T20	T25	T30	T40	T10 Security	T15 Security	T20 Security	T25 Security	T30 Security		
25mm	1	1	1	1	4	4	8	8	3	3	1	1	2	2	2		
50mm							1	1									



Cat. No.	Description													Contents
<b>DT70705-QZ</b>	40pc Screwdriving Set Tx													Socket Drivers: 8mm, 10mm, Compact magnetic drive guide, 5 pack IR Drill Taps: M4, M5, M6, M8, M10 (DT50060-QZ)
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T10	T15	T20	T25	T30	SL6		
25mm	1	2	1		2	2	2	2	3	3	2	1		
50mm	1	2		1	2		1	1	3	3	2			

## HIGH PERFORMANCE - MIXED SCREWDRIVING SETS

**TOUGH CASE+**  
CONNECTABLE CASES

**TSTAK**®

### SMALL TOUGHCASE™ SETS



Cat. No.	Description						Contents				
<b>DT70706M-QZ</b>	25pc Drill Drive Set+Mug						Socket Driver 10mm, Compact magnetic drive guide, Drinking mug				
	PH2	PZ2	PZ3	T10	T15	T20	T25	T30			
25mm	2	5	2	1	1	1	2	1			
50mm	1	1	1					1			
Metal Drill Bits		3mm	4mm	5mm	6mm						
Hex shank		1	1	1	1						



Cat. No.	Description						Contents				
<b>DT70707-QZ</b>	25pc Drill Drive Set+Mug						Socket Driver 10mm, Compact magnetic drive guide, Drinking mug				
	PH2	PZ2	PZ3	T10	T15	T20	T25	T30			
25mm	2	5	2	1	1	1	2	1			
50mm	1	1	1					1			
Metal Drill Bits		3mm	4mm	5mm	6mm						
Hex shank		1	1	1	1						



Cat. No.	Description						Contents				
<b>DT70708-QZ</b>	25pc Drill Drive Set						Compact rapid load bit holder, Compact magnetic drive guide				
	PH2	PZ2	PZ3	T10	T15	T20	T25	T30			
25mm	2	5	2	1	1	1	2	1			
50mm	1	1	1					1			
Metal Drill Bits		3mm	4mm	5mm	6mm						
Hex shank		1	1	1	1						



Cat. No.	Description						Contents							
<b>DT70709-QZ</b>	33pc Screwdriving Set						Compact magnetic drive guide, Magnetic bit holder							
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T10	T15	T20	T25	T30	T40	SL6	SL8
25mm	1	4	1	1	6	3	1	1	1	4	2	1	1	1
50mm	1				1									



Cat. No.	Description						Contents					
<b>DT70713-QZ</b>	67pc Drill Drive Set (ANZ)						Compact magnetic drive guide, Pocket case, 2 x small bulk storage cases					
	PH2	SQ2	SL6	H5	T15	T20	T25					
25mm	24	22	2	2	2	2	2					
50mm	2	1							1			
Metal drill bits		4.5mm	5mm	5.5mm	6mm	6.5mm	7mm					
HSS-G Metal		1	1	1	1	1	1					



Cat. No.	Description						Contents						
<b>DT70714-QZ</b>	40pc Screwdriving Set (ANZ)						Socket Driver 3/8", Socket Driver 5/16", Compact magnetic drive guide						
	PH1	PH2	PH3	SQ2	SL6	SL8	H4	H5	T10	T15	T20	T25	
25mm	1	6	1	3	1	1	2	2	1	1	1	1	
50mm	5		4				1		1		2		
89mm	1		1										

Cat. No.	Description						Contents			
<b>DT70715-QZ</b>	40pc Screwdriving Set (ANZ)						Socket Driver 3/8", Socket Driver 5/16", Compact magnetic drive guide			
	PH2	SQ2	SL6	H5	T15	T20	T25			
25mm	6	6	1	3	1	2	2			
50mm	6	6			1		1		2	
89mm									2	

Cat. No.	Description						Contents				
<b>DT50050-QZ</b>	10pc Impact Titanium Drill Bit Set										
Metal drill bits		3mm	3.2mm	3.5mm	4mm	4.5mm	5mm	6mm	8mm	10mm	12mm
Impact Titanium		1	1	1	1	1	1	1	1	1	1

## EXTREME® 2 MIXED SCREWDRIVING SET



### SMALL TOUGHCASE™ SET

Cat. No.	Description	Contents
<b>DT70710-QZ</b>	13pc Extreme 2 Metal Drilling Set	Bit tip holder, Tinted Safety Glasses
Metal Drill Bits	1.5mm 2mm 2.5mm 3mm 3.2mm 3.5mm 4mm 4.5mm 5mm 5.5mm 6mm 6.5mm 7mm	
Extreme 2 Metal	1 1 1 1 1 1 1 1 1 1 1 1 1	

Cat. No.	Description	Contents
<b>DT70711-QZ</b>	19pc Extreme 2 Metal Drill Drive Set	Bit tip holder, Compact Magnetic Drive Guide
	PH2	PZ2
25mm	3	4
50mm	1	2
Metal Drill Bits	2mm 3mm 4mm 5mm 6mm 8mm	
Extreme 2 Metal	1 1 1 1 1 1	

## EXTREME® MEDIUM MIXED SETS



### EXTREME® MEDIUM TOUGHCASE™

Cat. No.	Description	Contents
<b>DT70756-QZ</b>	57pc Drill Drive Set with Brad Point and EXTREME® Flatwood drill bits	1 x Magnetic bit tip holder, 1 x Magnetic drive guide
	PH1 PH2 PH3 PZ1 PZ2 PZ3 T15 T20 T25 T30 T40	
25mm	1 3 1 1 3 1 1 22 4 1 1	
50mm	1 1 1 1 1 1 1 1 1 1 1	
	3mm 4mm 5mm 6mm 8mm 10mm 12mm 14mm 16mm 20mm 22mm 25mm	
Brad Point bits	1 1 1 1 1 1 1 1 1 1 1	
EXTREME® Flatwood bits	1 1 1 1 1 1 1 1 1 1 1	

Cat. No.	Description	Contents
<b>DT70758-QZ</b>	57pc Drill Drive Set with Brad Point and EXTREME® Flatwood drill bits	1 x Magnetic bit tip holder, 1 x Magnetic drive guide
	PH1 PH2 PH3 PZ1 PZ2 PZ3 T15 T20 T25 T30 T40	
25mm	1 3 1 1 3 1 1 22 4 1 1	
50mm	1 1 1 1 1 1 1 1 1 1 1	
	3mm 4mm 5mm 6mm 8mm 10mm 12mm 14mm 16mm 20mm 22mm 25mm	
Brad Point bits	1 1 1 1 1 1 1 1 1 1 1	
EXTREME® Flatwood bits	1 1 1 1 1 1 1 1 1 1 1	

Cat. No.	Description	Contents
<b>DT70768-QZ</b>	57pc Drill Drive Set with Brad Point and EXTREME® Flatwood drill bits	1 x Magnetic bit tip holder, 1 x Magnetic drive guide
	PH1 PH2 PH3 PZ1 PZ2 PZ3 T15 T20 T25 T30 T40	
25mm	1 3 1 1 22 1 1 4 3 1 1	
50mm	1 1 1 1 1 1 1 1 1 1 1	
	3mm 4mm 5mm 6mm 8mm 10mm 12mm 14mm 16mm 20mm 22mm 25mm	
Brad Point bits	1 1 1 1 1 1 1 1 1 1 1	
EXTREME® Flatwood bits	1 1 1 1 1 1 1 1 1 1 1	

Cat. No.	Description	Contents
<b>DT70759-QZ</b>	63pc Drill Drive Set with EXTREME® Masonry and EXTREME® 2 HSS-G Metal drill bits	1 x Magnetic bit tip holder, 1 x Magnetic drive guide
	PH1 PH2 PH3 PZ1 PZ2 PZ3 T15 T20 T25 T30 T40	
25mm	1 3 1 1 23 1 1 3 3 1 1	
50mm	1 1 1 1 1 1 1 1 1 1 1	
	4mm x 75mm 5mm x 85mm 6mm x 100mm 7mm x 100mm 8mm x 120mm	
EXTREME® Masonry bits	1 1 2 1 2	
	9.11 mm 2mm 2.5mm 3mm 3.5mm 4mm 4.5mm 5mm 5.5mm 6mm 6.5mm 7mm	
EXTREME® 2 HSS-G bits	1 1 1 1 1 1 1 1 1 1 1 1	

Cat. No.	Description	Contents
<b>DT70761-QZ</b>	72pc Drill Drive Set with EXTREME® Masonry drill bits and HSS-G Metal drill bits	1 x Magnetic bit tip holder, 1 x Magnetic drive guide
	PH1 PH2 PH3 PZ1 PZ2 PZ3 T15 T20 T25 T30 T40	
25mm	1 3 1 1 3 1 1 1 4 1 1	
50mm	1 1 1 1 1 1 1 1 1 1 1	
	4mm x 75mm 5mm x 85mm 6mm x 100mm 7mm x 100mm 8mm x 120mm	
EXTREME® Masonry bits	1 1 2 1 2	
	1mm 1.5mm 2mm 2.5mm 3mm 3.2mm 3.3mm 3.5mm 4mm 4.2mm 4.5mm 4.8mm 5mm 5.5mm 6mm 6.5mm 7mm 7.5mm 8mm 10mm 12mm	
HSS-G bits	1 1	

## MEDIUM MIXED SETS



### EXTREME® 2 MEDIUM TOUGHCASE™

Cat. No.	Description						Contents		
<b>DT70754-QZ</b>	19pc SDS Plus EXTREME® Drill Drive Set								
	PH1	PH2	PH3	PZ1	PZ2	PZ3			
25mm	1	1	1	1	2	1			
	5mm x 160mm	6mm x 160mm	6.5mm x 160mm	7mm x 160mm	8mm x 160mm				
SDS Plus EXTREME® 2 Masonry drill bits	1	1	1	1	1				
	4mm x 75mm	5mm x 85mm	6mm x 100mm	7mm x 100mm	8mm x 120mm				
EXTREME® Masonry bits	1	1	2	1	2				



Cat. No.	Description											Contents		
<b>DT70760-QZ</b>	68pc Drill Drive Set with SDS Plus EXTREME®, EXTREME® 2 Metal, and EXTREME® Masonry drill bits											1 x Magnetic bit tip holder 1 x Magnetic drive guide		
	PH1	PH2	PH3	PZ1	PZ2	PZ3	T15	T20	T25	T30	T40			
25mm	1	3	1	1	3	1	1	22	4	1	1			
50mm		1			1			1						
	1.5mm	2mm	2.5mm	3mm	3.5mm	4mm	4.5mm	5mm	5.5mm	6mm	6.5mm	7mm		
EXTREME® 2 HSS-G bits	1	1	1	1	1	1	1	1	1	1	1	1		
	4mm x 75mm	5mm x 85mm	6mm x 100mm	7mm x 100mm	8mm x 120mm									
EXTREME® Masonry bits	1	1	2	1	2									
	6mm x 110mm	6mm x 160mm	8mm x 160mm	10mm x 160mm										
SDS Plus EXTREME® 2 Masonry drill bits	1	2	1	1										



### HIGH PERFORMANCE

Cat. No.	Description										Contents	
<b>DT70757-QZ</b>	55pc Drill Drive Set with PZ2 Small Bulk Storage										Socket Driver: 8mm	
	1/4" to 1/4" square					1/4" to 3/8" squar						
50mm Adapters	1					1						
	PH1	PH2	SL6	SL8	PZ2	PZ3	T15	T20	T25	T30		
25mm	2	2	1	1	25	2	3	3	2	2		
		3mm	4mm	5mm	6mm	8mm	10mm	12mm	14mm	20mm		
HSS-G metal drill bits	1	1	1	1	1	1	1	1				
Flatwood drill bits									1	1		

## LARGE MIXED TOUGHCASE™ SETS

**TOUGH CASE**  
CONNECTABLE CASES

**TSTAK**®



Cat. No.	Description	Application	Contents	Pack Quantity
<b>DT70762-QZ</b>	85pc Drill Drive Set	Wood drilling Metal drilling Masonry drilling Screw Driving Screw driving Screw driving Screw driving	Flatwood Bits: 18, 20, 22, 25, 32mm Black & Gold Bits: 2, 3, 4, 5, 6, 8mm SDS Plus Bits: 5.5x160, 6x160, 7x160, 8x160, 10x160mm X2 Small Bulk Storage Sets: 25mm: PH1, PH2 x4, PH3, PZ1 x4, PZ2 x40, PZ3 x4, T10, T15, T20 x4, T25 x2, T30, T40 50mm: PZ2 x2 8mm nut setter, 10mm nut setter, compact drive guide	85
<b>DT70763-QZ</b>	85pc Drill Drive Set	Wood Drilling Metal Drilling Masonry Drilling Screw Driving Screw Driving Screw Driving Screw Driving	Flatwood Bits: 14, 18, 20, 22, 25mm Black & Gold Bits: 2, 3, 4, 5, 6, 8mm SDS Plus Bits: 5x160, 6x160, 8x160, 10x160, 12x160mm X2 Small Bulk Storage Sets: 25MM: PH2, PZ1, PZ2, PZ3, T10 X2, T15 X6, T20 X40, T25 X8, T30 X2, T40 X2 50mm: T20, T25 8mm nut setter, 10mm nut setter, compact drive guide	85
<b>DT70767-QZ</b>	80pc Drill Drive Set	Wood Drilling Metal Drilling Screw Driving Screw Driving Screw Driving Screw Driving	Flatwood Bits: 18, 20, 22, 25, 32mm Black & Gold Bits: 2, 3, 4, 5, 6, 8mm x2 Small Bulk Storage Sets 25mm: PZ2 x2, T10 x2, T15 x6, T20 x36, T25 x8, T30 x2, T40 x8 50mm: T20, T25 8mm nut setter, 10mm nut setter, Compact Drive Guide	80



### TSTAK CADDY

Securely stores small bulk storage sets and small Toughcases™. Works as a carry case and compatible with the TSTAK® storage system for easy in-van and workshop storage.

**DT70716-QZ**

## LARGE MIXED SETS



Cat. No.	Description	Application	Contents	Pack Quantity
DT71563-QZ	100pc Drill Drive set	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Brad point drill bits: 3 x2, 3.5, 4, 4.5, 5 x2, 5.5, 6, 6.5, 7, 7.5, 8mm Metal drill bits: 1.5, 2, 2.5, 3x2, 3.5, 4, 4.5, 5, 5.5, 6, 6.5mm Masonry drill bits: 6, 7, 8mm 25mm: PH1x2, PH2x2, PH3x2, PZ1, PZ2x28, PZ3 x2, SL4, SL5, SL7.2, T15, T20, T25, T30, T40, H4, H5, H6, H7 50mm: PH1, PH2x2, PH3, PZ1, PZ2x2, PZ3, SL5, SL6, SL7.2 Socket Drivers 5, 6, 8, 10, 11, 12, 13mm Hole Saws 32, 44mm Hole Saw Mandrel and Pilot Drill Bit Magnetic bit tip holder Countersink	100
DT71566-QZ	100pc Drill Drive set	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Brad point drill bits: 3, 4, 5, 6, 8mm Metal drill bits: 1.5, 2, 2.5, 3 x2, 3.5, 4, 4.5, 5, 5.5, 6, 6.5mm Masonry drill bits: 5, 5.5, 6, 7, 8, 10, 12mm 25mm: PH1 x2, PH2 x2, PH3 x2, PZ1, PZ2 x33, PZ3, SL4, SL5, SL7.2, T15, T20, T25, T30, T40, H4, H5, H6, H7 50mm screwdriver bits PH1, PH2x2, PH3, PZ1, PZ2x6, PZ3, SL5, SL6, SL7.2 Socket Drivers 6, 8, 10mm Hole Saws: 32, 44mm Hole Saw Mandrel and Pilot Drill Bit Magnetic bit tip holder Countersink	100
DT7981-QZ	98pc Drill Drive Set - Roll Mat	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Brad point drill bits: 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8mm Masonry drill bits: 3, 5.5, 6, 7, 8, 10mm HSS Tin drill bits: 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5mm 25mm: Ph0 x2, Ph1 x2, Ph2 x3, Ph3 x2, Pz0 x2, Pz1 x3, Pz2 x4, Pz3 x2, SL4, SL5 x2, SL6, SL7.2, SQ1, SQ2, SQ3, Hex 3, Hex4 x2, Hex5 x2, Hex6, T10, T15, T20, T25, T27, T30 50mm: Ph0, Ph1, Ph2, Ph3, Pz1, Pz2 x2, Pz3, T10, T15, T20, SL4, SL6, SL7.2 Socket Drivers: 5, 6, 7, 8, 9, 10, 11, 12, 13mm Magnetic bit tip holder Countersink	98

## EXTREME® LARGE MIXED SETS



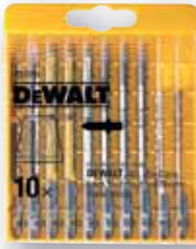
### EXTREME® IMPACT TORSION - FIT TSTAK IV DRAWER

Cat. No.	Description	Application	Contents	Pack Quantity
DT70620T-QZ	100pc Drill Drive set Compatible with TSTAK IV drawer	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Masonry drill bits: 4, 5, 6 x2, 7, 8 x2mm Metal drill bits: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm 25mm: PZ1, PZ2 x30, PZ3, PH1 x2, PH2 x27, PH3, T15, T20 x2, T25, T30, SL4/6 x2, SL6/8 x2. Socket Drivers: 6, 8, 10mm Cleanable Socket Driver: 8mm Hole Saws: 32, 38, 44, 54mm Hole Saw Mandrel and Pilot Drill Bit Pivoting Bit Tip Holder	100

### HIGH PERFORMANCE - FIT TSTAK IV DRAWER

Cat. No.	Description	Application	Contents	Pack Quantity
DT71583-QZ	102pc Drill Drive Set Compatible with TSTAK IV drawer	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Masonry drill bits: 5.5 x2, 6 x2, 7 x2, 8 x2, 10 x2mm HSS black metal drill bits: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm 25mm: PZ1 x2, PZ2 x23, PZ3 x2, PH1 x2, PH2 x23, PH3, SL4, SL5, SL6, SL7.2, T10 x2, T15 x2, T20 x2, T25 x2, T27 x2, T30 x2 Socket Drivers: 5, 6, 7, 8, 10mm Hole Saws: 32, 38, 44, 54mm Hole Saw Mandrel and Pilot Drill Bit Magnetic bit tip holder	102
DT71569-QZ	100pc Drill Drive set Compatible with TSTAK IV drawer	Screwdriving Masonry Drilling Metal Drilling Wood Drilling Socket / Nut Driving	Masonry drill bits: 4, 5, 5.5, 6 x2, 8 x2, 10mm. HSS black metal drill bits: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm. 25mm: PZ1 x2, PZ2 x29, PZ3 x2, PH1 x2, PH2 x2, PH3, SL4, SL5, SL6, SL7.2, T10 x2, T15 x2, T20 x2, T25 x2, T27 x2, T30 x2. Socket Drivers: 5, 6, 7, 8, 10mm Hole Saws: 32, 38, 44, 54mm Hole Saw Mandrel and Pilot Drill Bit Magnetic bit tip holder	100

## JIGSAW BLADE SETS



### JIGSAW BLADES

Cat. No.	Description	Application	Contents	Pack Quantity
DT2290-QZ	10pc Wood Cutting Set	Wood Cutting	DT2050, DT2165 x2, DT2168, DT2166 x2, DT2075 x2, DT2177 x2 (Bosch equivalent T101B, T119B0, T101A0, T111C, T144D, T144DP)	10
DT2292-QZ	10pc Metal Cutting Set	Metal Cutting	DT2054, DT2160 x3, DT2161 x2, DT2163 x2, DT2172 x2 (Bosch equivalent T118A, T118G, T118E0F, T118B, T127D)	10
DT2294-QZ	10pc Wood / Metal Cutting Set	Wood / Metal Cutting	DT2050 x2, DT2160 x2, DT2163 x2, DT2165 x2, DT2177 x2 (Bosch equivalent T101B, T119B0, T127D, T111C, T118A)	10
DT2296-QZ	10pc Wood Cutting Set	Wood Cutting	DT2205 x2, DT2209 x2, DT2213 x2, DT2216, DT2217, DT2218, DT2220	10
DT2298-QZ	14pc Wood Cutting Set	Wood Cutting	DT2205 x3, DT2209 x3, DT2213 x3, DT2216 x2, DT2217, DT2218, DT2220	14

## RECIPROCATING SAW BLADE SETS



### EXTREME® RUNTIME OPTIMISED FOR FLEXVOLT TOOLS

Cat. No.	Description	Application	Contents	Pack Quantity
DT99551-QZ	8pc XR Flexvolt Set + storage case	Mixed applications Wood Metal	DT99552-QZ (203mm) DT99553-QZ x3 (152mm) DT99554-QZ x3 (152mm) DT99555-QZ (230mm)	8
DT99550-QZ	13pc XR Flexvolt Set + storage case	Mixed applications Wood Metal	DT99552-QZ x2 (203mm) DT99553-QZ x4 (152mm) DT99554-QZ x5 (152mm) DT99555-QZ x2 (230mm)	13

### EXTREME® 2X LIFE TOOLS

Cat. No.	Description	Application	Contents	Pack Quantity
DT2440L-QZ	6pc Set + storage case	Mixed applications Wood Metal	DT2300L-QZ (152mm) DT2307L-QZ (228mm) DT2315L-QZ (100mm) DT2301L-QZ (152mm) DT2308L-QZ (228mm) DT2407L-QZ (152mm)	6
DT2443L-QZ	8pc Set + storage case	Mixed applications Wood Metal	DT2300L-QZ x3 (152mm) DT2308L-QZ (228mm) DT2407L-QZ x3 (152mm) DT2408L-QZ (203mm)	8
DT2441L-QZ	12pc Set + storage case	Mixed applications Wood Metal	DT2300L-QZ x2 (152mm) DT2307L-QZ x2 (228mm) DT2315L-QZ x2 (100mm) DT2301L-QZ x2 (152mm) DT2308L-QZ x2 (228mm) DT2407L-QZ (152mm) DT2408L-QZ (203mm)	12

### BREAK-AWAY RECIP BLADES

Cat. No.	Description	Application	Contents	Pack Quantity
DT2446-QZ	8pc Break-Away Recip Blade Set + storage case	Metal Cutting	DT2416-QZ x2 (228mm) DT2417-QZ x6 (152mm)	8

### HIGH PERFORMANCE

Cat. No.	Description	Application	Contents	Pack Quantity
DT2442-QZ	8pc Set + storage case	Mixed applications	DT2301-QZ x2 (152mm) DT2303-QZ x2 (152mm) DT2349-QZ x2 (228mm) DT2353-QZ x2 (203mm)	8
DT2444-QZ	6pc Set + storage case	Mixed applications	DT2345-QZ x2 (152mm) DT2349-QZ x2 (228mm) DT2353-QZ x2 (203mm)	6
DT2445-QZ	12pc Set + storage case	Mixed applications	DT2345-QZ x1 (152mm) DT2349-QZ x3 (228mm) DT2359-QZ x2 (152mm) DT2353-QZ x3 (203mm) DT2361-QZ x3 (152mm)	12

# SOCKET, ROUTER and OSCILLATING BLADE SETS

## SOCKET SETS



### EXTREME® IMPACT

Cat. No.	Description	Contents	Pack Quantity
DT7506-QZ	17pc Socket Set	MM: 6, 8, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 24, 27 & 1/4" to 1/2" adapter)	17
DT7507-QZ	9pc Socket Set	MM: 10, 13, 15, 17, 19, 22, 24, 27 & 1/4" to 1/2" dadapter)	9
DT7512-QZ	1/4" to 1/2" Impact Driver Adapter	1/4" to 1/2" Impact Driver Adapter	1

## ROUTER SETS



### WOOD ROUTER SETS WITH 8mm SHAFT

Cat. No.	Description	Application	Contents	Pack Quantity
DT90016-QZ	12pc Router Bit Set	8mm	Round, V-Groove, Dovetail, Cove, Roman Ogee, Chamfer, Straight x3, Trim, Round Over x2	12
DT90017-QZ	22pc Router Bit Set Fits T-STAK drawer	8mm	Straight x6, Trim, Roman Ogee, Chamfer, Round Over x2, V-Groove x2, Round x2, Dovetail, Cove x2, Guided Trimmer, Guided Rebater, Ogee Panel, Traditional Torus	22



## OSCILLATING BLADE SETS



### OSCILLATING BLADE SETS

Cat. No.	Description	Application	Contents	Pack Quantity
DT20713-QZ	3pc Set	Wood + Nails Wood - Fast Cut Wood - Detail	DT20701-QZ, DT20704-QZ, DT20706-QZ	3
DT20715-QZ	5pc Set	Wood + Nails Wood - Fast Cut Sealants / Adhesives	DT20701-QZ x2 DT20704-QZ DT20711-QZ DT20714-QZ	5
DT20731-QZ	8pc Set with sanding paper	Wood Wood + Nails	DT20700-QZ, DT20701, DT20704, DT20705, DT20710 Detail Sanding Paper x 3 (60G, 80G, 120G)	8
DT20732-QZ	6pc Set	Wood + Nails Wood - Fast Cut Wood - Wide Fast Cut Wood - Detail	DT20701-QZ 30mm 20TPI (2) DT20704-QZ 30mm 18TPI (1) DT20705-QZ Blade 65mm 15TPI (1) DT20706-QZ Detail Wood Blade 10mm 18TPI (1) Universal Adapter (1)	6



**DEWALT®**  
**GUARANTEED TOUGH®**

**ADRIA  
PROFIX**

**SLOVENIJA**  
Cesta dr. Jožeta Pučnika 10  
1290 Grosuplje  
+386 (0) 1 786 65 73  
[www.adriaprofix.si](http://www.adriaprofix.si)

**HRVATSKA**  
Nova Cesta 177  
10000 Zagreb  
[www.adriaprofix.hr](http://www.adriaprofix.hr)  
(ex GMM Zagreb)

**BOSNA I HERCEGOVINA**  
Ulica Safeta Zajke 390  
Novi Grad 7100, Sarajevo  
[www.adriaprofix.ba](http://www.adriaprofix.ba)

[www.DeWALT.com](http://www.DeWALT.com)