POWER TOOLS & ACCESSORIES CATALOGUE

www.DeWALT.com GUARANTEED TOUGH
Over 30 Years of experience
in engineering professional construction power tools at our in-house facility in Idstein, Germany

Over 50 years of experience
in designing and manufacturing world class drilling solutions for the construction industry at our in-house facility in Buchlberg, Germany

Simulation software developed
- in partnership with the automotive industry

Industry leading application-based testing facilities

Cutting edge drilling accessories manufacture

Award winning design

In-house design and manufacture ensure that the quality of DeWALT drilling solutions exceeds the requirement of the most demanding professional applications

Simulation software developed in partnership with the automotive industry

Industry leading application-based testing facilities

Cutting edge drilling accessories manufacture

Award winning design

In-house design and manufacture ensure that the quality of DeWALT drilling solutions exceeds the requirement of the most demanding professional applications

WHY DEWALT?

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

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

INNOVATIVE PRODUCTS
To support our users and drive our industry forward, DeWALT consistently develop truly innovative products, across multiple categories

This technical strength is regularly recognised by international design awards

COMPLETE PROFESSIONAL QUALITY PRODUCT RANGE
DeWALT is a full range power tool and accessories supplier for the building contractor and professional tradesman

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

DeWALT is heavily involved in end user events across the globe - building our brand reputation, and generating huge excitement around our diverse product portfolio
EVOLUTION OF DEWALT LI-ION CORDLESS DRILLS

Tough tools engineered for extreme environments

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

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

XTREME RUNTIME

DCD795 18V Hammer Drill Driver, delivers up to 34,000 BPM for fast masonry drilling

All metal chuck delivers improved durability and solid bit grip

BRUSHLESS MOTOR + HIGH CAPACITY BATTERIES

2 Speed transmission 0-2000RPM for fast application speed

Intelligent switch module delivers optimum speed control

High capacity battery packs Available as 5.0AH, 4.0AH or new lightweight 2.0AH

Compact size 181mm length

LED Worklight Located on base to eliminate chuck shadow

Based on average amount of 30mm screws per charge into softwood

DCD790D2 XR Brushless Compact Drill XR 2.0Ah Battery
1,800 1,600 1,400 1,200 1,000 800 600 400 200 0

DCD780C2 XR Brushed Compact Drill XR 1.5Ah Battery
1,737 1,649 1,562 1,475 1,388 1,301 1,214 1,127 1,040 953 0

BRUSHLESS VS. BRUSHED DRILLS

Based on average amount of 30mm screws per charge into softwood

Located on base to eliminate chuck shadow

Available as 5.0AH, 4.0AH or new lightweight 2.0AH

Compact size 181mm length
In 2007, DEWALT set itself the challenge of creating the most comprehensive system of the safest, highest performing professional construction tools in the world. This is the Perform & Protect system, made up of products that meet strict criteria in one or more of the following core safety-focused areas: Vibration; Control; Dust.

**VIBRATION**

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

- **D25601K 45mm SDS-Max Combination Hammer**
  - 50% reduced vibration compared to previous model
  - Floating rear handle
  - Dampened side handle

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

- **DCH254 18V XR SDS+ Rotary Hammer Drill**
  - Lowest vibration in class
  - 3 Mode operation

- **D28136 Electro-Mechanical clutch reduces the “kickback” transmitted to the operator if the cutting disc jams.**

Airborne dust inhalation can lead to a number of long-term health conditions such as silicosis and chronic obstructive pulmonary disease (COPD). When the Perform & Protect shield is awarded for DUST, it is guaranteed the potential of inhaling dust is reduced to give a cleaner and safer working environment.

- **DWE46150**
  - Collects harmful dust particles during surface grinding applications

**CONTROL**

When drilling or cutting there is a chance that the tool could jam. This could cause damage to the tool or cause personal injury. When the Perform & Protect shield is awarded for CONTROL, it is guaranteed that additional innovative torque control safety features have been incorporated into the design of the tool.

- **D20150**
  - Electro-Mechanical clutch reduces the “kickback” transmitted to the operator if the cutting disc jams.

**DUST**

Industry leading dust extraction solutions

Airborne dust inhalation can lead to a number of long-term health conditions such as silicosis and chronic obstructive pulmonary disease (COPD). When the Perform & Protect shield is awarded for DUST, it is guaranteed the potential of inhaling dust is reduced to give a cleaner and safer working environment.

- **DWS415D**
  - Collects harmful dust particles during surface grinding applications

An optimised head design delivering improved durability and reduced vibration. A 4 flute helix to improve drilling speed through faster debris removal. These features combine to give improved performance and durability in the hardest concrete.

**THE NEW EXTENDED DEWALT® XLR® SERIES...**

Made in Germany
**OUR COMPANY**

As the brand renowned for the toughness and quality of its Professional Power Tools, DeWALT also offers a wide range of High Performance Accessories. Professional Tradesmen require the highest level of performance in the course of their work and expect a professional quality accessory to enhance the performance of their tools.

As a result of extensive research of our user's requirements, the DeWALT accessory range is designed and developed to withstand even the most demanding conditions. This is due to the exceptional innovation built into the Extreme DeWALT range of products, as well as the end user driven range of high performance products such as XPC jigsaw blades and Extreme saw blades. Other examples of the DeWALT accessory range that feature market leading performance include reciprocating saw blades and high performance bi-metal holesaws and mandrels.

As with DeWALT power tools, DeWALT accessories utilise state-of-the-art technology and computer aided design during the development process backed up by modern test laboratories as well as substantial field test programmes.

85% of all DeWALT Accessories manufactured in-house

---

**MANUFACTURING**

**DRILLING AND SAWING**

**DeWALT DRILLING SOLUTIONS**

DeWALT is a market-leading manufacturer of high performance power tools and accessories that provide a fully integrated drilling system for masonry, metal and wood.

Its dedicated accessories factory in Germany was established in 1959 and now employs over 200 people, producing more than 40 million drill bits every year.

**MANUFACTURING**

To ensure maximum performance and customer satisfaction, DeWALT drill bits undergo the most rigorous manufacturing and testing procedures (including computer controlled milling) and the most advanced production and quality management processes. DeWALT not only produces its own bits, it even designs the machines that make them.

**PRODUCT DEVELOPMENT**

Through extensive 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 tons of concrete each year, this will ensure that 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 9001:2000 quality standards as well as being tested using highly scientific machines to ensure their excellent quality.

**SAW BLADE MANUFACTURING**

More than 70 years of engineering expertise and innovation have been invested in the development of the latest circular saw blades from DeWALT Manufactured from premium materials, their combination of precision, accuracy, smooth cut finish and durability delivers outstanding performance across a wide range of operations to make them the ideal choice for the professional user.

- The heavy gauge steel used for the blade is hardened, tempered and precision balanced to provide more accurate cutting
- Ultra-sharp cutting edges dramatically reduce splintering and breakout
- Extra hard tungsten carbide teeth remain sharp over longer periods
- Large micro-grain carbide teeth are precision ground so that each individual tooth actually planes the wood to give an exceptionally smooth finish
- Laser cut expansion slots in the blades minimise noise and vibration to ensure an excellent finish to cut surfaces

**QUALITY BEGINS AT SHELBYVILLE**

To ensure long-lasting performance and user satisfaction DeWALT circular saw blades undergo the most rigorous production and testing procedures at its manufacturing facility in Shelbyville, USA. This advance in process control has been achieved through significant investment and the adoption of Six-Sigma quality management processes.

---

**OUR COMPANY**

As the brand renowned for the toughness and quality of its Professional Power Tools, DeWALT also offers a wide range of High Performance Accessories. Professional Tradesmen require the highest level of performance in the course of their work and expect a professional quality accessory to enhance the performance of their tools.

As a result of extensive research of our user’s requirements, the DeWALT accessory range is designed and developed to withstand even the most demanding conditions. This is due to the exceptional innovation built into the Extreme DeWALT range of products, as well as the end user driven range of high performance products such as XPC jigsaw blades and Extreme saw blades. Other examples of the DeWALT accessory range that feature market leading performance include reciprocating saw blades and high performance bi-metal holesaws and mandrels.

As with DeWALT power tools, DeWALT accessories utilise state-of-the-art technology and computer aided design during the development process backed up by modern test laboratories as well as substantial field test programmes.

85% of all DeWALT Accessories manufactured in-house
POWER TOOLS & ATTACHMENTS

CORDLESS
18V XR LI-ION ............................................... 14
10.8V XR LI-ION ............................................. 16
Multi Voltage XR LI-ION ................................. 17
XR LI-ION Combo Kits ..................................... 22
XR LI-ION Brushless Combo Kits .................... 24
Batteries and Chargers ..................................... 26
36V LI-ION ....................................................... 27

CONSTRUCTION INSTRUMENTS
Levelling – Measuring – Detecting ....................... 29
Laser Application Chart .................................... 30

DRILLING & SCREWDRIVING
TEK Screwdriver ............................................ 33
Versaclutch Screwdrivers .................................. 33
Rotary Drills .................................................... 33
Mixing Rotary Drill ......................................... 34
Percussion Drills ............................................. 34

HAMMERS
SDS Plus Combination Hammer Drills ................ 37
SDS Max Combination Hammer Drills ................ 37
Demolition Hammers ...................................... 38

DUST EXTRACTION
Drilling Dust Extraction .................................... 40
Demolition Dust Extraction ................................ 40
Dust Extractor & Attachments ......................... 41
Dust Extraction Connection System (AirLock) ...... 41

METALWORKING
Angle Grinders ................................................ 43
Dust Shrouds ................................................... 45
Die Grinder ...................................................... 46
Chop Saws ...................................................... 46
Polisher ......................................................... 46

WOODWORKING
Routers .......................................................... 49
Planers .......................................................... 49
Biscuit Jointer ................................................ 50
Sanders ........................................................ 50
Heat Gun ....................................................... 50

SAWING
Oscillating Multi Tool ...................................... 53
Jigsaw .......................................................... 53
Circular Saws ................................................ 53
Reciprocating Saws ....................................... 54

TOUGH SYSTEM
Modular Storage System & Attachments .......... 57

MITRE SAWS
Fixed Head Mitre Saw .................................... 59
Sliding Compound Mitre Saws ......................... 59
Mitre Saw Workstation & Attachments .............. 60

MACHINERY
Table Saw ..................................................... 63
Rolling Workstations ...................................... 63
Radial Arm Saw ............................................. 64
Portable Thicknessers .................................... 64

ACCESSORIES

MASSAINTY DRILLING
EXTREME DiWALT® Masonry Drill Bits ............... 67
EXTREME DiWALT® Masonry Drill Bit Sets ........... 67
Multi-Material Drill Bits .................................. 68
SDS-Plus Extreme DiWALT® 2 Drill Bits ............. 68
EXTREME DiWALT® Drill Bit Sets ....................... 69
SDS-Plus Chisels ............................................ 69
EXTREME DiWALT® XLR Full Head Carbide SDS-Plus Drill Bits ...................................... 70
SDS-Max Drill Bits ......................................... 71
SDS-Max Chisels ........................................... 71
19mm Hex Chisels ......................................... 72
28mm Pavement Breaker Chisels ..................... 72
SDS-Plusdrive Adaptors .................................. 72

METAL DRILLING
HSS-Co EXTREME DiWALT® Cobalt Drill Bits ........ 73
EXTREME DiWALT® Impact Drill Bits .................. 73
EXTREME DiWALT® 2 Metal Drill Bits ............... 74

WOOD DRILLING
EXTREME DiWALT® Impact Flatwood Drill Bits ...... 75

HOLESAWS
Extreme DiWALT® Impact Holesaws ................... 75

SCREWDRIVING & FASTENERS
Extreme DiWALT® Impact Screwdriver Bits ........ 76
Screwdriving Adaptors ................................... 76

DRILLING SETS
Metal .......................................................... 77
Carbide SDS-Plus & XLR ................................ 77

SCREWDRIVING SETS – MIXED .......... 78
MAGNETIC SETS & MODULAR CASES
Mag Box Magnetic Sets ................................... 79
Modular Accessory Cases ............................... 79
Linear Edge .................................................. 79

IMPACT READY SETS
Extreme DiWALT® Impact Sets ......................... 80
Impact Tic Tac Screwdriver Bit Sets ................... 80
Impact Rated Socket Sets ................................ 80

PORTABLE CIRCULAR SAW SETS
Cordless Circular Saw Blades ........................... 81
Aluminium/Metal Cutting Blades ....................... 81
Construction Portable Circular Saw Blades .......... 82
Precision Trim Saw Blades ................................ 82

JIGSAW BLADES
XPC Wood Cutting Blades ................................ 83
Wood Cutting Blades ..................................... 83
Metal & Masonry Cutting Blades ..................... 84

RECEPторABLE SAW BLADES
Wood Cutting Blades ..................................... 84
Metal Cutting Blades ..................................... 85
Drywall Cutting Blades .................................. 86

DEWALT SERVICE
Warranty ..................................................... 95
Service Agents ............................................. 96
Battery Maintenance ...................................... 97
Service Online (www.2helpu.com) ..................... 100
The Icons under each tool indicate the product features

<table>
<thead>
<tr>
<th>Icon Reference</th>
<th>Product Index</th>
<th>Guaranteed Tough</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill/Chiselling Modes</td>
<td>Single mode for drilling only</td>
<td>1-70-362 57 DCF815N-XE 14 DT1215-QZ 82 DT4766-QZ 75 DT6525-QZ 68 DT8256-QZ 75 DT9579-QZ 69 DW717-XE 59</td>
</tr>
<tr>
<td>2 Mode</td>
<td>For rotary and hammer drilling</td>
<td>1-70-321 57 DCD995N-XE 17 DT1183-QZ 82 DT43540-XE 87 DT6519-QZ 68 DT8090-QZ 71 DT9554-QZ 68 DW4851 86</td>
</tr>
<tr>
<td>3 Mode</td>
<td>For rotary, hammer drilling and chiselling</td>
<td>1-70-302 57 DCB105-XE 26 DCS310N-XE 14 DT3092-QZ 92 DT50618-QZ 73 DT7507-QZ 80 DT9504-QZ 68 DW3770-5 84 DWV900L-XE 41</td>
</tr>
<tr>
<td>Impact Mechanism</td>
<td>High torque impact to generate extremely high torque</td>
<td>1-70-303 57 DCD985N-XE 17 DE0892-XE 29 DT3622-QZ 89 DT5415-QZ 73 DT7937B-QZ 77 DT9520-QZ 68 DW4803 84 DWV9315-XJ 41</td>
</tr>
<tr>
<td>2 and 3 Speed Selector</td>
<td>Many DW/TVS tools are available with multiple speeds to offer greater control in a variety of applications</td>
<td>1-70-304 57 DCD785N-XE 17 DCV582-XE 16 DT3568-QZ 89 DT5412-QZ 73 DT7928B-QZ 77 DT9516-QZ 68 DW4549A-XE 88 DWV9220-XJ 41</td>
</tr>
<tr>
<td>Constant Speed</td>
<td>A constant speed is maintained under operational load</td>
<td>1-70-305 57 DCD780C2-XE 18 DCV5801H-XJ 16 DT3567-QZ 89 DT5409-QZ 73 DT7926-XJ 77 DT9515-QZ 68 DW4547A-XE 88 DWV9210-XJ 41</td>
</tr>
<tr>
<td>Electronic Variable Speed Control</td>
<td>The speed can be adjusted from low to high giving greater control in each application</td>
<td>1-70-306 57 DCD795M2-XE 17 DE7901-XJ 41 DT4286-QZ 82 DT5419-QZ 73 DT7993-QZ 76 DT9528-QZ 68 DW4807 85 DWV9401-XJ 41</td>
</tr>
<tr>
<td>Soft Start</td>
<td>Electronic soft start to limit start-up current and reduce kick reaction which could unbalance the assembly</td>
<td>1-70-307 57 DCD985M2-XE 17 DT1042-QZ 82 DT43240-XE 87 DT5427-QZ 73 DT7997-QZ 76 DT9541-QZ 68 DW4811 85</td>
</tr>
<tr>
<td>Low Vibration Side Handle</td>
<td>Low vibration side handle with a damped mechanism</td>
<td>1-70-308 57 DCB182-XE 26 DCS355D2-XE 19 DT30621-QZ 88 DT50610-QZ 73 DT7386-QZ 76 DT9442-QZ 71 DW331K-XE 53 DWP849X-XE 46</td>
</tr>
<tr>
<td>Anti-Mass</td>
<td>Anti Mass counter balance system helps reduce vibration</td>
<td>1-70-309 57 DCB183-XE 26 DCS355M2-XE 19 DT30622-QZ 88 DT50613-QZ 73 DT7387-QZ 76 DT9444-QZ 71 DW3762-5 84 DWS780-XE 60</td>
</tr>
<tr>
<td>Suspended Handle</td>
<td>Suspended handle dramatically reduces vibration, increasing productivity and user comfort</td>
<td>1-70-310 57 DCD785!-XE 17 DCV5801-XJ 16 DT3566-QZ 89 DT5410-QZ 73 DT7925-XJ 76 DT9514-QZ 68 DW4545A-XE 88 DWV9210-XJ 41</td>
</tr>
<tr>
<td>Anti-Vibration Floating Handle</td>
<td>No matter where it is pressed, the whole handle is completely decoupled from top to bottom reducing the vibration to the user</td>
<td>1-70-311 57 DCD795C2-XE 17 DCV5800-XJ 16 DT3565-QZ 89 DT5408-QZ 73 DT7924-XJ 76 DT9513-QZ 68 DW4543A-XE 88 DWV9203-XJ 41</td>
</tr>
<tr>
<td>Wet &amp; Dry</td>
<td>Brushless motor is designed for single-handed operation</td>
<td>1-70-312 57 DCB100-XE 26 DCR017-XE 16, 26 DT30602-QZ 88 DT50605-QZ 73 DT7030-QZ 72 DT9417-QZ 71 DW311K-XE 54 DWE74912-XJ 63</td>
</tr>
<tr>
<td>3-Position Keyless Shoe</td>
<td>A maintenance free feature</td>
<td>1-70-313 57 DCB102-XE 26 DCR019-XE 16 DT30603-QZ 88 DT50607-QZ 73 DT70501B-QZ 80 DT9422-QZ 71 DW3123 82 DWH050K-XJ 40</td>
</tr>
<tr>
<td>4-Position Keyless Blade Clamp</td>
<td>Allows quick blade change, flush cutting and versatility</td>
<td>1-70-314 57 DCB105-XE 26 DCS310N-XE 14 DT3092-QZ 92 DT50618-QZ 73 DT7507-QZ 80 DT9504-QZ 68 DW3774-5 84 DWV902M-XE 31, 41</td>
</tr>
<tr>
<td>Plunge Action</td>
<td>Parallels plunging action for accuracy and cut finish</td>
<td>1-70-315 57 DCB127-XE 26 DCS325N-XE 14 DT3091-QZ 92 DT50619-QZ 73 DT7508-QZ 76 DT9506-QZ 68 DW3776-5 84 DWV9110-XJ 31, 41</td>
</tr>
<tr>
<td>Guide Rail Compatible</td>
<td>Tool is used with BILMA guide rail system</td>
<td>1-70-316 57 DCB129-XE 26 DCS327N-XE 14 DT3090-QZ 92 DT50616-QZ 73 DT7591-QZ 76 DT9501-QZ 68 DW3770-5 84 DWV902L-XE 31, 41</td>
</tr>
<tr>
<td>Clutch</td>
<td>Dual clutch provides the operator against kick back and the tool against overload should the accessory jam</td>
<td>1-70-317 57 DCB130-XE 26 DCS328N-XE 14 DT3089-QZ 92 DT50611-QZ 73 DT7587-QZ 76 DT9500-QZ 68 DW3770-5 84 DWV902M-XE 31, 41</td>
</tr>
<tr>
<td>Tool Free Adjustment</td>
<td>The accessory in use, good or view of the tool can be changed or adjusted without the need of a screwdriver, key or spanner</td>
<td>1-70-318 57 DCB131-XE 26 DCS329N-XE 14 DT3088-QZ 92 DT50610-QZ 73 DT7586-QZ 76 DT9499-QZ 68 DW3770-5 84 DWV902M-XE 31, 41</td>
</tr>
<tr>
<td>Airlock</td>
<td>Part of the lock system</td>
<td>1-70-319 57 DCB132-XE 26 DCS328R-XE 14 DT3087-QZ 92 DT50611-QZ 73 DT7587-QZ 76 DT9499-QZ 68 DW3770-5 84 DWV902M-XE 31, 41</td>
</tr>
</tbody>
</table>

**Keyless Chuck**

- Allows quick blade change, flush cutting and versatility

**4-Position Keyless Blade Clamp**

- To maximise blade life

**3-Position Keyless Shoe**

- No matter where it is pressed, the whole handle is completely decoupled from top to bottom reducing the vibration to the user

**Impact Mechanism**

- High torque impact to generate extremely high torque

**2 and 3 Speed Selector**

- Many DW/TVS tools are available with multiple speeds to offer greater control in a variety of applications

**Constant Speed**

- A constant speed is maintained under operational load

**Electronic Variable Speed Control**

- The speed can be adjusted from low to high giving greater control in each application

**Soft Start**

- Electronic soft start to limit start-up current and reduce kick reaction which could unbalance the assembly

**Low Vibration Side Handle**

- Low vibration side handle with a damped mechanism

**Anti-Mass**

- Anti Mass counter balance system helps reduce vibration

**Suspension Handle**

- Suspended handle dramatically reduces vibration, increasing productivity and user comfort

**Anti-Vibration Floating Handle**

- No matter where it is pressed, the whole handle is completely decoupled from top to bottom reducing the vibration to the user

**Wet & Dry**

- Brushless motor is designed for single-handed operation

**2 and 3-Position Keyless Shoe**

- A maintenance free feature

**4-Position Keyless Blade Clamp**

- Allows quick blade change, flush cutting and versatility

**Plunge Action**

- Parallels plunging action for accuracy and cut finish

**Guide Rail Compatible**

- Tool is used with BILMA guide rail system

**Clutch**

- Dual clutch provides the operator against kick back and the tool against overload should the accessory jam

**Tool Free Adjustment**

- The accessory in use, good or view of the tool can be changed or adjusted without the need of a screwdriver, key or spanner

**Airlock**

- Part of the lock system
THE CORDLESS XR RANGE

The majority of products shown are available within ANZ.
10.8V XR L-Ion Compact Drill Driver

DCD780S2-2E/DCD780N-2E*

10.8V XR L-Ion Compact Impact Driver

DCF813S2-XE/DCF813N-XE*

10.8V XR L-Ion Compact Impact Wrench

DCF835S2-2E/DCF835N-2E*

10.8V XR L-Ion Compact Screwdriver

DCS300S2-2E/DCS300N-2E*

10.8V XR L-Ion Compact Bedrooping Saw

DCS310S2-2E/DCS310N-2E*

Available as bare unit, without batteries, bag and charger as N version.

Available as bare unit, without batteries, kit box and charger as N version.

Power Output 154 Watt

Power Output 140 Watt

Power Output 147 Watt

Power Output 147 Watt

Battery & charger sold separately.

Lever action keyless blade clamp for quick and easy blade change

Compact, lightweight design with impact resistant housing

Powerful 10.8V Screwdriver for screaming & drilling applications

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

Compact and lightweight design

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

6.35mm 'drop in' keyless hex driver allows for quick, one handed fitment

15 Position adjustable torque control for consistent screw driving into a variety of materials with different screw sizes

Ergonomic handle and rubber overmoulded for improved comfort and user comfort

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

No-load Speed 0-2450 rpm

No-load Speed 0-2450 rpm

No-load Speed 0-2450 rpm

No-load Speed 0-2450 rpm

Max. Torque 130 Nm

Max. Torque 130 Nm

Max. Torque 130 Nm

Max. Torque 130 Nm

Max. Bolt Diameter M12

Max. Bolt Diameter M12

Max. Bolt Diameter M12

Max. Bolt Diameter M12

Impacts per Minute 3400 ipm

Impacts per Minute 3400 ipm

Impacts per Minute 3400 ipm

Impacts per Minute 3400 ipm

Max. Drilling Capacity [Wood] 19 mm

Max. Drilling Capacity [Metal] 10 mm

Max. Drilling Capacity [Wood] 19 mm

Max. Drilling Capacity [Metal] 10 mm

Weight 1.04 kg

Weight 1.04 kg

Weight 1.04 kg

Weight 1.04 kg

Length x Height 255 x 230 mm

Length x Height 158 x 190 mm

Length x Height 158 x 195 mm

Length x Height 185 x 195 mm

6.35 Hex

6.35 Hex

6.35 Hex

6.35 Hex

10.8V XR Li-Ion Compact Drill Driver

10.8V XR Li-Ion Compact Impact Driver

10.8V XR Li-Ion Compact Impact Wrench

10.8V XR Li-Ion Compact Screwdriver

10.8V XR Li-Ion Compact Bedrooping Saw

10.8V XR Li-Ion LED Flashlight

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

10.8V XR Li-Ion Imaging Thermometer

DCT410S1-XE

DCT416S1-XE

DCT4110S2-XE

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

DCT4101S2-2E/DCS300N-2E*

Power Output 120 Watt

Power Output 110 Watt

Power Output 110 Watt

Power Output 120 Watt

Weight 0.56 kg

Weight 0.56 kg

Weight 0.56 kg

Weight 0.56 kg

Accuracy Below 100°C ± 2°C, above 100°C ± 2% 

Operating Temperature -10°C to 50°C

Operating Temperature -20°C to 50°C

Temperature Range -29°C to 500°C

Temperature Range -29°C to 500°C

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Cable Diameter 17 mm

Screen Size 36 mm

Zoom 3 x

Cable Length 900 mm

Resolution 320 x 480 dpi

Display Type LCD

Display Type LED

Lumen Output 130 Lm

Bulb Type LED

Data Storage 2GB Micro SD Card

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Battery Capacity 1.5 Ah

Accuracy ± 1.5°C or ± 1.5%, whichever is greater °

Adjustable Emissivity 0.1 to 1.0

Operating Temperature -40°C to 50°C

Operating Temperature -29°C to 50°C

Adjustable Emissivity 0.1 to 1.0

Non-contact temperature measurements (30°C to 50°C) for ease of use

High strength magnets and built-in hooks for increased functionality

Compact, lightweight design

Ergonomic handle and rubber overmould provide ultimate comfort and user comfort

Non-contact temperature measurements over a range of 15°C to 230°C

Wireless barcode scan, magnetic mount or can be free standing, flashlight head can rotate 180° horizontally and 90° vertically with ratchet lock

Photo and video capturing on Micro SD card to help with documentation

The DiWALT magbox range is a range of magnetic accessory box sets providing flexible storage solutions that fit most common accessories. The magnetic feature allows, where possible, the sets to be accessed hands free when adhered to any metal surface. All sets feature:

• High strength magnets and built-in hooks for increased functionality
• High impact materials for optimum durability
• Compact design for easy storage and portability
**XR Li-Ion DAB+/FM Radio Charger**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Power Source</td>
<td>AC, DC</td>
</tr>
<tr>
<td>Radio Frequencies</td>
<td>DAB+, FM, AM</td>
</tr>
<tr>
<td>Charging current</td>
<td>1.5 A (total)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.9 kg</td>
</tr>
</tbody>
</table>

**Standard Equipment:** Battery & charger sold separately.

**NEW** DCR017-XE

---

**XR Li-Ion AC/DC Wet & Dry Vacuum**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Power Source</td>
<td>AC, DC</td>
</tr>
<tr>
<td>Radio Frequencies</td>
<td>FM, AM</td>
</tr>
<tr>
<td>Weight</td>
<td>5.7 kg</td>
</tr>
</tbody>
</table>

**Standard Equipment:** wide nozzle, filter. Battery & charger sold separately.

**NEW** DCR019-XE

---

**USB Charging XR Battery Adapter**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging current</td>
<td>1.5 A (each)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.9 kg</td>
</tr>
</tbody>
</table>

**NEW** DCR090-XJ

---

**XR Li-Ion DAB+/FM Radio Charger**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Power Source</td>
<td>AC, DC</td>
</tr>
<tr>
<td>Radio Frequencies</td>
<td>DAB+, FM, AM</td>
</tr>
<tr>
<td>Weight</td>
<td>5.9 kg</td>
</tr>
</tbody>
</table>

**Standard Equipment:** Traps 99.97% of Dust as fine as 0.3 microns. High efficiency washable HEPA filter. Accepts 14.4V and 18V XR Li-Ion batteries.

**NEW** DCR017-XE

---

**18V XR Li-Ion Heavy Duty SDS Plus 3 Mode Dedicated Hammer with Quick Change Chuck**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>4.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>60 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-600/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>360 Watt</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>5.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>70 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-575/1300/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>500 Watt</td>
</tr>
</tbody>
</table>

**NEW** DCR234M5-XE/DCR234S5-XE

---

**18V XR Li-Ion Heavy Duty SDS Plus 3 Mode Dedicated Hammer with Quick Change Chuck**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>4.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>60 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-600/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>360 Watt</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>5.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>70 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-575/1300/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>500 Watt</td>
</tr>
</tbody>
</table>

**NEW** DCR235M5-XE/DCR235S5-XE

---

**18V XR Li-Ion Heavy Duty XRP 3 Speed Hammer Drill Driver**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>4.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>60 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-600/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>360 Watt</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>5.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>70 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-575/1300/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>500 Watt</td>
</tr>
</tbody>
</table>

**NEW** DCR234M5-XE/DCR234S5-XE

---

**18V XR Li-Ion XRP Brushless 3 Speed Hammer Drill Driver**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>4.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>60 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-600/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>360 Watt</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>5.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>70 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-575/1300/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>500 Watt</td>
</tr>
</tbody>
</table>

**NEW** DCR235M5-XE/DCR235S5-XE

---

**18V XR Li-Ion XRP Brushless 3 Speed Hammer Drill Driver**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>4.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>60 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-600/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>360 Watt</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>5.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>70 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-575/1300/2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>500 Watt</td>
</tr>
</tbody>
</table>

**NEW** DCR234M5-XE/DCR234S5-XE

---
**18V XR LI-ION**

**18V XR Li-Ion 2 Speed Hammer Drill Driver**

- Ultra compact, lightweight design allows for use in confined spaces
- Two-speed transmission for maximum control in all applications
- Brakeless Motor Technology for excellent efficiency and Extreme Runtime
- 3 LED (Red) light ring provides emergency illumination of work pieces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB716C3-XE**

**18V XR Li-Ion 2 Speed Right Angle Drill Driver**

- Ultra compact, lightweight design allows for use in confined spaces
- Two-speed transmission for maximum control in all applications
- Brakeless Motor Technology for excellent efficiency and Extreme Runtime
- 3 LED (Red) light ring provides emergency illumination of work pieces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB776C3-XE/DCB776N-XE**

**18V XR Li-Ion Brushless 2 Speed Drill Driver**

- Brushless Motor Technology for excellent efficiency and Extreme Runtime
- 3 LED (Red) light ring provides emergency illumination of work pieces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB903C3-XE**

**18V XR Li-Ion Brushless 2 Speed Angle Drill Driver**

- Ultra compact, lightweight design allows for use in confined spaces
- Two-speed transmission for maximum control in all applications
- Brakeless Motor Technology for excellent efficiency and Extreme Runtime
- 3 LED (Red) light ring provides emergency illumination of work pieces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB904N-XE**

**18V XR Li-Ion Brushless 3 Speed Impact Driver**

- Brushless Motor Technology for excellent efficiency and Extreme Runtime
- 3 Speeds for Maximum Control in all applications
- Brakeless Motor Technology enables operation in confined spaces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB958M2-XE/DCB959N-XE**

**18V XR Li-Ion Brushless Impact Driver**

- Brushless Motor Technology for excellent efficiency and Extreme Runtime
- 3 LED (Red) light ring provides emergency illumination of work pieces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB886M2-XE*/DCB886C3-XE/DCB886N-XE**

**18V XR Li-Ion High Torque Impact Wrench**

- Powerful fan cooled motor delivers up to 540 Nm of torque and up to 2300 impacts per minute for heavy duty fastening applications
- Brakeless Motor Technology enables operation in confined spaces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCB890M2-XE/DCB890N-XE**

**18V XR Li-Ion Oscillating Multi-Tool**

- Powerful fan cooled motor delivers up to 540 Nm of torque and up to 2300 impacts per minute for heavy duty fastening applications
- Brakeless Motor Technology enables operation in confined spaces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCS550M2-XE/DCS550C3-XE/DCS550N-XE**

**18V XR Li-Ion Oscillating Multi-Tool Multi-Tool Kit**

- Powerful fan cooled motor delivers up to 540 Nm of torque and up to 2300 impacts per minute for heavy duty fastening applications
- Brakeless Motor Technology enables operation in confined spaces
- Ultra compact, lightweight design allows for use in confined spaces

**Standard Equipment:**
- 2 x 4.0 Ah XR Li-ion battery packs
- Multi-voltage XR charger: Ball hook, Magnetic bit holder, Heavy duty kit box

**Battery Capacity:** 4.0 Ah

**DCS555M2-XE**
### 18V XR Li-ion Brushless 2 Speed Framing Nailer

**NEW DCN992P2-XE**

- **Battery Capacity**: 5.0 Ah
- **Max. Drive Length**: 28.7 mm
- **Max. Drive Diameter**: 15.5 mm
- **Magazine容量**: 30 Nails
- **Magazine Loading**: Rear Load
- **No Load Speed**: 3,300 spm
- **Power Output**: 1,000 Watt
- **Max. Depth of Cut**
  - **Wood**: 63 mm
  - **Metal**: 10 mm
- **Weight (incl. battery)**: 3.6 kg

**NEW DCN990H3-XE/DCN990H6-XE**

- **Battery Capacity**: 4.0 Ah
- **Max. Drive Length**: 22.1 mm
- **Max. Drive Diameter**: 15.5 mm
- **Magazine容量**: 30 Nails
- **Magazine Loading**: Rear Load
- **No Load Speed**: 3,000 spm
- **Power Output**: 860 Watt
- **Max. Depth of Cut**
  - **Wood**: 63 mm
  - **Metal**: 10 mm

**NEW DCN990M2-XE/DCN990N-XE**

Available as bare unit, without batteries, kit box and charger as N version.

- **Battery Capacity**: 5.0 Ah
- **Max. Drive Length**: 22.4 mm
- **Max. Drive Diameter**: 15.5 mm
- **Magazine容量**: 30 Nails
- **Magazine Loading**: Rear Load
- **No Load Speed**: 3,300 spm
- **Power Output**: 1,300 Watt
- **Max. Depth of Cut**
  - **Wood**: 63 mm
  - **Metal**: 10 mm

**NEW DCN990L2-XE/DCN990L6-XE**

Available as bare unit, without batteries, kit box and charger as L version.

**NEW DCN990S2-XE/DCN990S6-XE**

Available as bare unit, without batteries, kit box and charger as S version.

### 18V XR Li-ion Metal Cutting Circular Saw

**NEW DC25730-XE**

- **Blade Diameter**: 145 mm
- **Min. Depth of Cut at 90°**: 45 mm
- **Max. Speed**: 6,500 rpm
- **Weight (incl. battery)**: 2.7 kg

**NEW DC25736-XE**

- **Blade Diameter**: 165 mm
- **Min. Depth of Cut at 90°**: 51 mm
- **Max. Speed**: 8,000 rpm
- **Weight (incl. battery)**: 3.6 kg

**NEW DC25740-XE**

- **Blade Diameter**: 165 mm
- **Min. Depth of Cut at 90°**: 57 mm
- **Max. Speed**: 9,000 rpm
- **Weight (incl. battery)**: 4.0 kg

### 18V XR Li-ion LED Pivot Light

**NEW DC050-XE**

- **Bulb Type**: LED
- **Height x Length**: 240 x 115 mm
- **Lumen Output**: 110 Lm
- **Weight (incl. battery)**: 0.8 kg

**NEW DC040-XE**

- **Bulb Type**: LED
- **Height x Length**: 240 x 115 mm
- **Lumen Output**: 250 Lm
- **Weight (incl. battery)**: 0.6 kg

### JIGSAW BLADES

**XPC - The ultimate DeWALT jigsaw blade solution for control and accuracy of cut**

- **Premium steel for maximum durability & & thicker body for easy control and ultimate accuracy**
- **Optimised tooth geometry for longer life and reduced breakdown**
- **Increased speed - large deep gullets for easy chip removal**
- **Plunge point tip design for easy plunge cut**

---

Standard Equipment:
- Gas Free Operation
- The sequential operating mode allows for precision placement and the BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank Nailer
- Service Spring Kit Available: DCN6901-XJ
- Non-mar tip, Heavy duty kit box
- state of charge indicator, Multi-voltage XR charger, Reversible belt hook, Standard Equipment:
- 2 Speed selector, maximizing runtime for shorter nails
- Pivoting adjustable shoe with open top for high stability and blade vibration, increasing user productivity
- Lever-action keyless blade clamp for quick and easy blade changes
- T-shank blades
- Quick and easy patented keyless blade change system, accepts replaceable brushes, delivers fast cutting action up to 2,950 strokes per minute and 28.6 mm stroke length maximising user productivity
- Powerful & highly efficient PM58 DeWALT fan cooled motor with protective guard, Blade Wrench, Multi-voltage charger, 2 x 4.0Ah XR Li-Ion battery packs with tool-free adjustable shoe with anti-scratch cover bevels 45 degrees in and enhanced work safety
- Intelligent variable speed trigger
- Low profile jam pot gear case improves gear durability and ergonomics
- Cutting and grinding applications
- Powerful & highly efficient PM58 DeWALT fan cooled motor with replaceable brushes, delivers up to 3700 repetitions per minute for fast cutting action
- Ergonomic handle set with rubber overmold to optimize comfort and ease control
- Extensively durable tool design with steel class to withstand rough job site conditions
- High performing 3-Axis electronic control panel for quick, precise cuts
- Anti-scratch shoe cover, Dust port.
- LED Bulb producing 110 Lumen output (10,000Hr Life) with a 2 Zone light pattern
- Compact, lightweight design with impact resistant housing
- Versatile wide beam guide for precision plunge cutting and light weight pattern
- 9 Position ergonomic handheld for vertical, horizontal and cross cut application
- Flashlight includes an integrated hook for hanging & can be used free standing
- Standard Equipment:
- Battery and charger sold separately
XR COMBO KITS

DeWALT Combo kits are available in a variety of modular storage systems, that provide ultimate convenience and flexibility. The wide range of Combo kits available allows DeWALT users to design a perfect solution for their trade & applications.

10.8V XR Li-ion 2 Piece Kit

18V XR Li-ion 2 Piece Kit

18V XR Li-ion 2 Piece Kit

10.8V XR Li-ion 2 Piece Kit

18V XR Li-ion 6 Piece Kit

18V XR Li-ion 6 Piece Kit

10.8V XR Li-ion 6 Piece Kit

XR LI-ION COMBO KITS

XR LI-ION COMBO KITS

GUARANTEED TOUGH.

DCD710 2 Speed Drill Driver
DCF815 Impact Driver
2 x 2.0Ah Slide Pack Batteries
Multi-voltage charger
TSTAK Kit Box

DCD710 2 Speed Drill Driver
DCF885 Impact Driver
2 x 4.0Ah Slide Pack Batteries
Multi-voltage charger
TSTAK Kit Box

DCD985 XRP 3 Speed Hammer Drill
DCF885 Impact Driver
2 x 4.0Ah Slide Pack Batteries
Multi-voltage charger
DS400 Tough System Kit Box

DCD985 XRP 3 Speed Hammer Drill
DCF885 Impact Driver
2 x 4.0Ah Slide Pack Batteries
Multi-voltage charger
DS400 Tough System Kit Box
XR LI-ION BRUSHLESS COMBO KITS

18V XR Li-ion Brushless 2 Piece Kit
DCK250M2-XE
- DCD795 Brushless 2 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 2.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 2 Piece Kit
DCK250P2-XE
- DCD795 Brushless 2 Speed Hammer Drill
- DCN690 Brushless Framing Nailer
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 2 Piece Kit
DCK255M2-XE
- DCD995 Brushless XRP 3 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 4.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 2 Piece Kit
DCK255P2-XE
- DCD995 Brushless XRP 3 Speed Hammer Drill
- DCN690 Brushless Framing Nailer
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 2 Piece Kit
DCK263M2-XE
- DCD790 Brushless 2 Speed Drill Driver
- DCN690 Brushless Framing Nailer
- 2 x 4.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS400 Tough System Kit Box

XR LI-ION BRUSHLESS COMBO KITS

18V XR Li-ion Brushless 4 Piece Kit
DCK450P3-XE
- DCD795 Brushless 2 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 6 Piece Kit
DCK653P3-XE
- DCD995 Brushless XRP 3 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 4 Piece Kit
DCK450PS-XE
- DCD795 Brushless 2 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

18V XR Li-ion Brushless 6 Piece Kit
DCK653PS-XE
- DCD995 Brushless XRP 3 Speed Hammer Drill
- DCF886 Brushless Impact Driver
- 2 x 5.0Ah Slide Pack Batteries
- Multi-voltage charger
- DS150 Tough System Kit Box

GUARANTEED TOUGH.
BATTERIES & CHARGERS

XR LI-ION

<table>
<thead>
<tr>
<th>DCB100-XE</th>
<th>DCB105-XE</th>
<th>DCB119-XE</th>
<th>DCB303-XE</th>
<th>DCB117-XE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCB102-XE</td>
<td>18V 4.0Ah Li-Ion</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DCB105-XE</td>
<td>24V 5.0Ah Li-Ion</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DCB119-XE</td>
<td>36V 5.0Ah Li-Ion</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DCB183-XE</td>
<td>18V 4.0Ah Li-Ion</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

36V LI-ION

Ideal for drilling and screwing into concrete, brick and masonry from 10mm to 38mm. Powerful DCW902-XE 1/4" Hex Cordless Drill Driver for drilling into metal up to 13mm and increasing productivity by 50% compared to DEWALT’s previous model.

Powerful DCW902-XE 1/4" Hex Cordless Drill Driver delivers maximum power and durability. Keyless guard for enhanced application versatility. 2 position side handle for more comfort and control. Battery pack provides 266 x 150mm of power at equivalent weight to 18V NiCd/Makita pack weight.

Standard Equipment:
- Keyless protective guard
- 2 position side handle

36V Line Heavy Duty 125mm Grinder

<table>
<thead>
<tr>
<th>DCH273P2-XE</th>
<th>DCH274P2-XE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC9591-XE</td>
<td>✓</td>
</tr>
<tr>
<td>DC9592-XE</td>
<td>✓</td>
</tr>
<tr>
<td>DC9180-XE</td>
<td>✓</td>
</tr>
</tbody>
</table>

36V Heavy Duty 125mm Grinder

Powerful 36V Li-Ion cordless grinder delivers maximum power and durability. Keyless guard for enhanced application versatility. 2 position side handle for more comfort and control. Battery pack provides 36V Line power at equivalent weight to 18V NiCd/DCF880 pack weight.

Standard Equipment:
- Keyless protective guard
- 2 position side handle

GRINDER ACCESSORIES

DeWALT Extreme cutting and grinding discs provide the best overall project cost per cut or grind*. Increased productivity is achieved through:
- Higher grain content so that there is more grain contained in the disc to perform the desired task.
- Premium grain content so that the grain cut or grind longer.
- Superior resin compounded so that the grains are refreshed when their cutting / grinding ability wears out.

Not too soon but not too late so as to compromise performance.

DeWALT Extreme cutting and grinding discs lead to reduced down time, less disc changes, and greater application performance resulting in increased productivity.

*When compared to DeWALT standard bonded abrasive discs.
LEVELLING – MEASURING – DETECTING

Laser Level Attachments

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>DE0892-XE</th>
<th>DE0881-XE</th>
</tr>
</thead>
</table>
| DE0892-XE | DE0881-XE | Lightweight 1/4” (6.354mm) Thread Male/Female

Self-Leveling – MEASURING – DETECTING

DE0881-XE Lightweight 1/4” (6.354mm) Thread Male/Female

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

DW088K-XE

- Self-Leveling cross line laser is accurate to ±0.3 mm/m in levelling applications
- Self-Leveling up to 4 degrees surface angle with automatic out of level indication, marks a levelled line in seconds
- 2 button operation and low battery indication for ease of use
- Built in magnetic pivot bracket mounts easily on rounded surfaces

Standard Equipment:
- 3 x AA size alkaline batteries, Wall mount bracket, Heavy duty kit box

Laser class 2, <1mW

- Resolution: +/-0.3 mm/m
- Number of beams: 2
- Direction of beams: vertical/level
- Indoor Visibility Range: 10 m
- Self-Levelling Range: +/-4 °
- Power Supply: 4.5V - 3x AA
- Tripod connection: 1.4”

Length x Height: 112 x 113 mm

Weight (incl. battery): 0.46 kg

DW089K-XE

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

Standard Equipment:
- 4 x AA size alkaline batteries, Wall mount bracket, Heavy duty kit box

Laser class 2, <1mW

- Resolution: +/-0.3 mm/m
- Number of beams: 3
- Direction of beams: vertical/horizontal/side
- Indoor Visibility Range: 15 m
- Self-Levelling Range: +/-4 °
- Power Supply: 6.0V - 4 x AA
- Tripod connection: 1/4”

Weight (incl. battery): 0.8 kg

Length x Height: 135 x 145 mm

Laser Distance Measurer - 50M

DW03000-XJ

- Laser Distance Measurer (LDM) manufactured to withstand the inevitable drops and falls on the job site
- It has a range of up to 50m and an accuracy of +/-1,5 mm
- Common end-user functions: linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in Metric and Imperial.
- The user can select the unit to continually measure which allows layout applications.

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

Laser class Class 2

- Resolution: +/- 1,5 mm/m
- Number of beams: 1
- Power Supply: 2 x 1.5v dc LR03 (AAA-size) batteries
- Weight (incl. battery): 0.15 kg

Laser Distance Measurer - 100M

DW03101-XJ

- Laser Distance Measurer (LDM) manufactured to withstand the inevitable drops and falls on the job site
- It has a range of up to 100m and an accuracy of +/-1 mm
- Common end-user functions: linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in Metric and Imperial.
- The user can select the unit to continually measure which allows layout applications.

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

Laser class Class 2

- Resolution: +/- 1 mm/m
- Number of beams: 1
- Power Supply: 2 x 1.5v dc LR03 (AAA-size) batteries
- Weight (incl. battery): 0.13 kg

CONSTRUCTION INSTRUMENTS
### LASER APPLICATION CHART

To help you choose the right laser, please consider the following:
- Laser functions
- Working inside or outside
- Working range/distance

<table>
<thead>
<tr>
<th>Function</th>
<th>DW088K</th>
<th>DW089K</th>
<th>DW03050</th>
<th>DW03101</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Interior</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Exterior</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Face Square</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Level &amp; Square</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>90° Square</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Vertical &amp; Square</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Vertical Transfer</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Angle Transfer/ Setting</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td><strong>Distance Estimation</strong></td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gold Choice</th>
<th>Silver Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWV9000</td>
<td>DWV902</td>
</tr>
<tr>
<td>DWV9110</td>
<td>DWV9100</td>
</tr>
</tbody>
</table>

**Guaranteed Tough:**

DUST EXTRACTION TO POWER TOOL CONNECTION SYSTEM

EASY TO USE - FAST CLICK CONNECTION TO ANY POWER TOOL WITH A DUST PORT.

**Long Lasting, Jobsite Tough**

Visit www.DEWALT.com for more details
Depth Sensitive VSR Screwdriver

Ideal for use with TEK screws

- Depth sensitive ‘set and forget’ nosepiece for consistent fastener depth
- Helical cut, heat treated steel gears for long life & durability

Max Torque: 14.8 Nm
Power Input: 540 Watts
No Load Speed: 0-2500 rpm
Max. Screw Diameter: 4.8 mm
Net Weight: 1.3 kg
Length x Height: 306 x 186 mm

VersaClutch Screwdriver

Ideal for screwdriving applications in wood, plastic and metal

- Versatile tool with torque control up to 26 Nm
- Unique VersaClutch Torque Control System allows a torque level to be set whilst maintaining an override capability for driving screws into material of inconsistent density such as wood
- Lightweight and compact design to reduce user fatigue and increase productivity

Max Torque: 26 Nm
Power Input: 540 Watts
No Load Speed: 0-2500 rpm
Max. Screw Diameter: 6.3 mm
Net Weight: 1.3 kg
Length x Height: 301 x 187 mm

High Torque VersaClutch Screwdriver

Ideal for screwdriving applications in wood, plastic and metal

- Versatile tool with torque control up to 42 Nm
- Unique VersaClutch Torque Control System allows a torque level to be set whilst maintaining an override capability for driving screws into material of inconsistent density such as wood
- Lightweight and compact design to reduce user fatigue and increase productivity

Max Torque: 42 Nm
Power Input: 540 Watts
No Load Speed: 0-1000 rpm
Max. Screw Diameter: 6.3 mm
Net Weight: 1.3 kg
Length x Height: 301 x 187 mm

10mm Rotary Drill

- Keyless ratcheting chuck for quick and easy bit change
- Compact design enables comfortable one handed use and allows access to tight spaces
- Low weight ensures the drill is easy to use and it reduces user fatigue
- Speed dial switch ensures constant speed control to suit different hole sizes in different materials

Chuck Capacity: 1-10 mm
Power Input: 550 Watts
Mm. Capacity: 35 mm
No Load Speed: 0-2800 rpm
Max. Drilling Capacity [Wood]: 25 mm
Max. Drilling Capacity [Steel]: 13 mm
Spindle Thread: 1/2" x 20 U.N.F
Net Weight: 1.34 kg
Length x Height: 225 x 170 mm

13mm Rotary Drill

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

Chuck Capacity: 1.5-13 mm
Power Input: 701 Watts
Mm. Capacity: 50 mm
No Load Speed: 0-850 rpm
Max. Drilling Capacity [Wood]: 30 mm
Max. Drilling Capacity [Steel]: 13 mm
Spindle Thread: 1/2" x 20 U.N.F
Net Weight: 1.6 kg
Length x Height: 295 x 198 mm
**13 mm Mixer and Rotary Drill**

D21520-XE

Variable speed reversing switch offers greater control for a wider range of applications

- Superior variable speed control for heavy duty drilling and mixing
- Robust design and metal gear case for greater durability
- 2 positions rear spade handle and 3 positions rear handle give greater control

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

<table>
<thead>
<tr>
<th>Chuck Capacity</th>
<th>2.0-13 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>710 Watts</td>
</tr>
<tr>
<td>Power Output</td>
<td>560 Watt</td>
</tr>
<tr>
<td>Max Torque</td>
<td>50 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-550 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.4 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>400 x 215 mm</td>
</tr>
</tbody>
</table>

---

**13 mm 2 Speed Percussion Drill 850W**

D21815KS-XE

Two speed gearbox for increased torque

- Improved drilling performance due to NEW motor
- Improved ergonomics with NEW polymer gear case
- NEW gear design to give improved life

**Standard Equipment:** Multi position side-handle, depth stop, Heavy Duty kit box

<table>
<thead>
<tr>
<th>Chuck Capacity</th>
<th>1.5-13 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>850 Watts</td>
</tr>
<tr>
<td>Power Output</td>
<td>465 Watt</td>
</tr>
<tr>
<td>Max Torque</td>
<td>40/20 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-1100 / 0-2700 rpm</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>0-18700 / 0-45900 bpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Wood]</td>
<td>40 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Steel]</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Concrete]</td>
<td>20 mm</td>
</tr>
<tr>
<td>Spindle Thread</td>
<td>5/8&quot; x 16 U.N.F</td>
</tr>
<tr>
<td>Weight</td>
<td>2.4 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>352 x 199 mm</td>
</tr>
</tbody>
</table>

---

**EXTREME METAL DRILL BITS**

**APPLICATIONS**

Suitable for portable drilling of steel, alloyed and non-alloyed

For drilling sheet or thin materials (Also suitable for use in wood and plastics)

**FEATURES**

- EXTREME™ Metal Bullet tip starts drilling on contact eliminating walking
- Cleaner, more accurate, burr-free holes due to recessed cutting wings
- Faster drilling - up to 4X faster than standard HSS-R drill bits
- Increased durability - up to 50% stronger than standard HSS-R drill bits
- Tapered web greatly reduces breakage, increases durability and life
- Gold Ferrous Oxide coating prevents overheating for longer bit life
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>D25013R-ZE</td>
<td>Drilling 425mm diameter anchor hole into concrete and masonry. Impact stop for drilling in wood, steel, plastic and masonry applications. Rotator switch for fine drilling in concrete and masonry. Variable speed control and full power in forward and reverse for total control. Standard Equipment: Multi-position side handle, butterfly, heavy duty bit.</td>
<td>630 Watts</td>
<td>680 Watt</td>
<td>137-275 rpm</td>
<td>1260-2520 bpm</td>
<td>125 mm</td>
<td>48 mm</td>
<td>40 mm</td>
<td>75 mm</td>
<td>125 mm</td>
<td>8.8 m/s²</td>
<td>528 x 268 mm</td>
<td>9.1 kg</td>
<td>1400 M5</td>
<td>6.5 J</td>
<td>0-820 rpm</td>
<td>390 Watt</td>
<td>17.8 m/s²</td>
<td>352 x 200 mm</td>
<td>2.9 kg</td>
<td>50 mm</td>
<td>26 mm</td>
<td>22 mm</td>
<td>50 mm</td>
<td>65 mm</td>
<td>2.8 m/s²</td>
<td>325 x 210 mm</td>
<td>2.5 kg</td>
<td>1000 M5</td>
<td>6.5 J</td>
<td>0-1150 rpm</td>
<td>300 Watt</td>
<td>11 m/s²</td>
</tr>
</tbody>
</table>
PRODUCT DEVELOPMENT

Through extensive 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 tons of concrete each year, this will ensure that 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 9001:2000 quality standards as well as being tested using highly scientific machines to ensure their excellent quality.
For use with DWALT corded and cordless SDS-Plus hammer drills for dust free drilling up to 16 mm in diameter. Quick-release system for easy tool free assembly and release. Small and versatile to meet the needs of the most demanding applications with a compact design to maximize visibility and extremely lightweight to maximize user fatigue.

**Standard Equipment:** Suits handles with dust extraction adaptation, telescope, extraction head and depth rod, Connector pipe, Large kit box.

**Ideal for:** Dust free drilling up to 16 mm in diameter with any DWALT 36V SDS-Plus hammer.

**Powered by:** An independent motor maintaining maximum hammer performance with no decrease in durability. High quality replaceable HEPA Filter capable of achieving 99.9% efficiency with dust particles as small as 0.3 microns. Quick release for easy tool free assembly.

**Standard Equipment:** Cordless dust extraction system, Suits handles with dust extraction adaptation, telescope, extraction head and depth rod, Connector pipe, Large kit box.

**Rubber hose, 43mm adaptor**

**Quick-fit system for easy tool free assembly and release**

**Ideal for:** Dust free drilling up to 16 mm in diameter with any DWALT 36V SDS-Plus hammer.

**For use with:** DWALT’s “GUARANTEED TOUGH” durability.

**When you see the Perform & Protect shield, you know that the product is dedicated to your safety without compromising on performance or DEWALT’s “GUARANTEED TOUGH” durability.”
**DWE4001-XE 100mm - 800W Toggle Switch Angle Grinder**

Small girth allows comfortable gripping resulting in superior ergonomics. Independent box and spring brush holder design increases brush life. The low profile gear case allows access in confined areas.

- Fully loaded start smoothness for increased user durability.
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility.

**Standard Equipment:** Protective keyless guard, Multifunction side handle, inner and outer disc flange, spanner.

**Power Input:** 800 Watts

**No Load Speed:** 12000 rpm

**Max. Disc Diameter:** 100 mm

**Spindle Thread:** A12

**Weight:** 2.2 kg

**Length x Height:** 275 x 90 mm

---

**DWE4100-XE 100mm - 900W Slide Switch Angle Grinder**

Small girth allows comfortable gripping resulting in superior ergonomics. Independent box and spring brush holder design increases brush life. The low profile gear case allows access in confined areas.

- Fully loaded start smoothness for increased user durability. New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility.

**Standard Equipment:** Protective keyless guard, Multifunction side handle, inner and outer disc flange, spanner.

**Power Input:** 900 Watts

**No Load Speed:** 12000 rpm

**Max. Disc Diameter:** 100 mm

**Spindle Thread:** A12

**Weight:** 2.0 kg

**Length x Height:** 270 x 80 mm

---

**D281 13-XE1 15mm - 900W Slide Switch Angle Grinder**

Dust ejection system removes majority of debris from the air which passes over the motor, preventing abrasion and tracking.

Small girth allows comfortable gripping resulting in superior ergonomics. The low profile gear case allows access in confined areas.

- Anti vibration side handle to improve user comfort.
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility.

**Standard Equipment:** Protective keyless guard, Multifunction anti vibration side handle, inner and outer disc flange, spanner.

**Power Input:** 900 Watts

**No Load Speed:** 10000 rpm

**Max. Disc Diameter:** 115 mm

**Spindle Thread:** M14

**Weight:** 2.1 kg

**Length x Height:** 285 x 80 mm

---

**DWE4151-XE1 125mm - 900W Slide Switch Angle Grinder**

Small girth allows comfortable gripping resulting in superior ergonomics. Independent box and spring brush holder design increases brush life. The low profile gear case allows access in confined areas.

- Fully loaded start smoothness for increased user durability.
- New guard design allows guard fitment, adjustment or removal without the use of tools, for increased flexibility.

**Standard Equipment:** Protective keyless guard, Multifunction anti vibration side handle, inner and outer disc flange, spanner.

**Power Input:** 900 Watts

**No Load Speed:** 11800 rpm

**Max. Disc Diameter:** 125 mm

**Spindle Thread:** M14

**Weight:** 2.05 kg

**Length x Height:** 270 x 80 mm

---
DeWALT Switch Angle Grinder (No Lock)

**125mm - 1250W Trigger Switch Angle Grinder**

- Power Input: 1250 Watts
- No Load Speed: 8500 rpm
- Spindle Thread: M14
- Weight: 4.4 kg
- Length x Height: 380 x 118 mm

**150mm - 1500W Paddle Switch Angle Grinder**

- Power Input: 1500 Watts
- No Load Speed: 11000 rpm
- Spindle Thread: M14
- Weight: 4.9 kg
- Length x Height: 380 x 118 mm

**180mm - 2400W Trigger Switch Fully Featured Heavy Duty Angle Grinder**

- Power Input: 2400 Watts
- No Load Speed: 11000 rpm
- Spindle Thread: M14
- Weight: 5.9 kg
- Length x Height: 380 x 118 mm

**230mm - 2300W Trigger Switch Angle Grinder**

- Power Input: 2300 Watts
- No Load Speed: 10000 rpm
- Spindle Thread: M14
- Weight: 6.5 kg
- Length x Height: 650 x 136 mm

**230mm - 1800W Trigger Switch Heavy Duty Angle Grinder (No Lock)**

- Power Input: 1800 Watts
- No Load Speed: 8500 rpm
- Spindle Thread: M14
- Weight: 5.9 kg
- Length x Height: 520 x 151 mm

**230mm - 2400W Trigger Switch Fully Featured Heavy Duty Angle Grinder (No Lock)**

- Power Input: 2400 Watts
- No Load Speed: 11000 rpm
- Spindle Thread: M14
- Weight: 6.5 kg
- Length x Height: 650 x 136 mm

**355mm - 3550W Trigger Switch Angle Grinder**

- Power Input: 3550 Watts
- No Load Speed: 10000 rpm
- Spindle Thread: M14
- Weight: 12.5 kg
- Length x Height: 780 x 135 mm

**305mm - 3050W Trigger Switch Angle Grinder (No Lock)**

- Power Input: 3050 Watts
- No Load Speed: 11000 rpm
- Spindle Thread: M14
- Weight: 13.5 kg
- Length x Height: 780 x 135 mm
355mm Abrasive Chop Saw

Horizontal handle for superior accuracy and less arm fatigue. Quick release clamp results in less time to change the work piece. High power, high performance motor delivers high overload capabilities for greater durability. Spindle lock for quick and easy wheel change. Adjustable speed dial allows user to control the direction of the sparks coming from the machine.

Standard Equipment: Hex key.

DWS8710-2E

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

355mm High Performance Abrasive Chop Saw

Keystone shaped allows speed, seals from blade chp. Blades from blade chp. (Dustless) will not leave sawdust on the wood.

High performance motor delivers high overload capabilities for greater durability.

Keystone style adjustments for quick and simple operation.

Standard Equipment: Metal cutting disc, Hex key, Keyless blade clamp.

DWS8712-2E

Power Input 2300 Watts
Power Output 1350 Watt
No Load Speed 3700 rpm
Wheel Diameter 355 mm
Max. Cutting Capacity at 90° [Square Profile] 120 x 120 mm
Max. Cutting Capacity at 90° [Rectangular Profile] 115 x 130 mm
Max. Cutting Capacity at 90° [L-Shape Profile] 137 x 137 mm
Max. Cutting Capacity at 90° [Rounded Profile] 130 mm
Max. Cutting Capacity at 45° [Square Profile] 107 x 107 mm
Max. Cutting Capacity at 45° [Rectangular Profile] 115 x 107 mm
Max. Cutting Capacity at 45° [L-Shape Profile] 115 x 115 mm
Max. Cutting Capacity at 45° [Rounded Profile] 115 mm
Weight 18 kg
Length x Height 470 x 410 mm

355mm Tungsten Carbide Tipped Metal Cutting Chop Saw

Back-off cut at constant cutting depth throughout the life of the blade. High power 2300 Watt motor with electronis will not be for metal cutting. Rubber coated handle 35 mm. 19 tooth tungsten carbide tipped blade form wide slot base for faster working area and increased mobility.

Standard Equipment: 355 mm metal carbide blade, Hex key, Auxiliary clamp.

DWS8500

Power Input 2300 Watts
Power Output 1350 Watt
No Load Speed 4000 rpm
Wheel Diameter 355 mm
Max. Cutting Capacity at 90° [Square Profile] 100 x 100 mm
Max. Cutting Capacity at 90° [Rectangular Profile] 75 x 130 mm
Max. Cutting Capacity at 90° [L-Shape Profile] 92 x 92 mm
Max. Cutting Capacity at 90° [Rounded Profile] 130 mm
Max. Cutting Capacity at 45° [Square Profile] 79 x 79 mm
Max. Cutting Capacity at 45° [Rectangular Profile] 79 x 123 mm
Max. Cutting Capacity at 45° [L-Shape Profile] 56 x 56 mm
Max. Cutting Capacity at 45° [Rounded Profile] 79 mm
Weight 22.5 kg
Length x Height 525 x 430 mm

DWE4884-2E

Power Input 1250 Watts
Power Output 950 Watt
No Load Speed 25000 rpm
Collet Size 6.35 mm
Weight 1.6 kg
Length 356 mm

For a detailed view of the technical specifications and features of these tools, refer to the respective sections of the manual or manufacturer’s website.
WOODWORKING

**D26204K-XE6.35mm (¼”) Premium Plunge & Fixed Base Router Combination**

- Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics.
- Variable speed control 16,000 to 27,000 which enables the router bit to be optimised for application.
- Aluminium motor housing can be transitioned quickly to a fixed base attachment increasing the versatility of the machine.

**Standard Equipment:**
- 2 x Parallel fences, 2 x Dust extraction adapter, 6.35mm Collet (1/4”), 17 mm spanner, Heavy Duty kit box
- Power Input: 900 Watts
- Power Output: 620 Watt
- No Load Speed: 16,000-27,000 rpm
- Plunge Stroke Movement: 55 mm
- Collet Size: 6-8 mm
- Max. Cutter Diameter: 36 mm
- Weight: 2.9 kg
- Length x Height: 110 x 270 mm

---

**DW621-XE12.7mm (½”) Variable Speed Plunge Router**

- Unique through the column dust extraction for excellent cutter visibility - no adaptor or hose which restrict visibility is required.
- Full wave electronic speed control with feedback ensures the selected speed is maintained under any load for a consistent finish in all grades of timber, aluminium and plastics.
- Two-column precision guide with phosphor bronze bushing - the extra broad column provides superior rigidity for the greatest accuracy in this size of router.
- Power switch located in the handle for ease of use features lock off and lock on options.

**Standard Equipment:**
- Parallel fence with fine adjustment, Dust extraction adapter and cap, 12.7mm collet (½”), 17/10mm spanner
- Power Input: 1100 Watts
- Power Output: 620 Watt
- No Load Speed: 8000-24000 rpm
- Plunge Stroke Movement: 55 mm
- Collet Size: 6-12.7 mm
- Max. Cutter Diameter: 36 mm
- Weight: 3.1 kg
- Length x Height: 165 x 325 mm

---

**DW680-XE 2.5 mm Planer**

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

**Standard Equipment:**
- Tungsten carbide tipped reversible blades, Parallel fence, Dust extraction adapter
- Power Input: 600 Watts
- Power Output: 350 Watt
- No Load Speed: 15000 rpm
- Maximum Depth of Cut: 2.5 mm
- Planer Width: 82 mm
- Shoe Length: 290 mm
- Drum Diameter: 54 mm
- Weight: 3.2 kg
- Length x Height: 290 x 170 mm

---

**D26500K-XE4 mm Planer**

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

**Standard Equipment:**
- Tungsten carbide tipped reversible blades, Parallel fence, Rebate depth guide, Dust extraction adapter, Heavy Duty kit box
- Power Input: 1050 Watts
- Power Output: 620 Watt
- No Load Speed: 13,500 rpm
- Maximum Depth of Cut: 4 mm
- Planer Width: 82 mm
- Shoe Length: 320 mm
- Drum Diameter: 64 mm
- Weight: 4.0 kg
- Length x Height: 320 x 180 mm
**WOODWORKING**

**DeWALT**

**Biscuit Jointer**

- Rack and pinion control provides precise vertical adjustment and fence alignment.
- Pre-set setting depths for 0, 10 and 20 biscuit sizes with additional fine adjustment for ultimate accuracy.
- Grooving depth with up to 20 mm depth of cut gives increased versatility.
- Anti-slip grip, eight guiding notches and fence window to aid accurate cuts.

**Standard Equipment:**
- Tungsten carbide tipped grooving cutter.
- Shavings bag, Spanner, 35 mm Dust extraction spout, Heavy duty kit box.

**Power Input:** 600 Watts
**Power Output:** 375 Watt
**No Load Speed:** 10000 rpm
**Max. Cutter Diameter:** 100 mm
**Max. Cutting Depth:** 20 mm
**Fence adjustment:** 0-90°
**Joint Groover Setting:** 4 mm
**Weight:** 3.0 kg
**Length x Height:** 320 x 150 mm

**2000W Digital LED Heatgun**

- Durable hot air gun for professional applications.
- Controlled finish control ensures precise control during start-up.
- Compact and lightweight for easy handling and use.

**Standard Equipment:**
- Case made, Fish tail surface nozzle, 18 other common accessories, Heavy duty kit box.

**Power Input:** 2000 Watts
**Power Output:** 335 Watt
**No Load Speed:** 10000 rpm
**Max. Cutter Diameter:** 100 mm
**Max. Cutting Depth:** 20 mm
**Fence adjustment:** 0-90°
**Joint Groover Setting:** 4 mm
**Weight:** 3.0 kg
**Length x Height:** 320 x 150 mm

The majority of products shown are available within ANZ.
SAWING

SAWING

Quick and easy keyless blade change system accepts 3-chuck blades.
Powerful 1010 Watt motor with variable speed delivers fast cutting action up to 3100 strokes per minute.
Patented anti-vibration mechanism and rubber grip provide smooth operation.
4-position pendulum action controls the aggressiveness or smoothness of cuts.

Standard Equipment:
- Anti-scratch cover
- Anti-splinter insert
- Dust extraction adapter
- Heavy duty kit box

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

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

Standard Equipment:
- 36 tooth saw blade
- Rip fence
- Blade spanner
- Dust Extraction Spout

Power Input 1350 Watts
Power Output 850 Watt
No Load Speed 5500 rpm
Blade Diameter 184 mm
Blade Bore 20 mm
Bevel Capacity 48°
Weight 3.7 kg
Length x Height 286 x 226 mm

SAWING

GUARANTEED TOUGH.

Multi-Tool

Quick and easy keyless change & adjustment, no Hex-key required.
Superior Ergonomics.
0–22,000 opm Variable Speed Trigger for ultimate control.
Oscillating angle 1.6°
Integrated LED Light.

Design allows the use of Dust Port & Depth Stop.

Standard Equipment:
- Oscillating Wood with Nails Blade
- Oscillating Rigid Scraper
- Oscillating Sanding Pads
- Sanding Sheets (25 pc Assorted Grades)
- Universal Adaptor
- Heavy Duty Kit Box

Switch Type: Trigger.

Power Output 300 Watt
Speed 0-21000 opm/rev
Weight 1.475 kg

Switch Type: Trigger.

Power Output 291 Watts
No Load Stroke Rate 3010 mm/min
Stroke Length 24 mm
Bevel Capacity: 45°
Max. Cutting Capacity: 190 mm
Max. Cutting Speed: 6000 rpm
Weight 5.6 kg
Length x Height 303 x 374 mm

Quick and easy patented keyless blade change system accepts 3-chuck blades.
Powerful 1010 Watt motor with variable speed delivers fast cutting action up to 3100 strokes per minute.
Patented anti-vibration mechanism and rubber grip provide smooth operation.
4-position pendulum action controls the aggressiveness or smoothness of cuts.

Power Input 1441 Watts
No Load Stroke Rate 5510 mm/min
Stroke Length: 24 mm
Bevel Capacity: 20°
Max. Cutting Capacity: 100 mm
Max. Cutting Speed: 5000 rpm
Weight 10.8 kg
Length x Height 390 x 362 mm

Power Input 1710 Watts
No Load Stroke Rate 5000 mm/min
Stroke Length: 35 mm
Bevel Capacity: 25°
Max. Cutting Capacity: 150 mm
Max. Cutting Speed: 6000 rpm
Weight 9.4 kg
Length x Height 475 x 535 mm

184mm (7 1/4”) 1600W Circular Saw

SAWING

Scale for precise cutting depth settings to 65 mm.
General purpose ripping, cross-cutting and beveling circular saw for wood and other construction materials.
High torque motor for durability and power for cutting job site and joinery materials.
Stable block construction for low vibration running and long service life.

Standard Equipment:
- Precision 36 tooth saw blade
- Rip Fence
- Blade Spanner
- Dust Extraction Spout

Power Input 1600 Watts
Power Output 1000 Watt
No Load Stroke Rate 5000 mm/min
Stroke Length: 35 mm
Bevel Capacity: 57°
Max. Cutting Capacity: 150 mm
Max. Cutting Speed: 6000 rpm
Weight 9.4 kg
Length x Height 475 x 535 mm
SAWING

1050W - Reciprocating Saw

- Power Input: 1050 Watts
- No Load Stroke Rate: 0-2800 spm
- Stroke Length: 29 mm
- Max. Cutting Capacity [Wood]: 280 mm
- Max. Cutting Capacity [Steel Sections & Pipes]: 100 mm
- Max. Cutting Capacity [PVC]: 130 mm
- Weight: 3.5 kg
- Length x Height: 435 x 178 mm

1200W - Heavy Duty Reciprocating Saw

- Power Input: 1200 Watts
- No Load Stroke Rate: 0-2800 spm
- Stroke Length: 29 mm
- Max. Cutting Capacity [Wood]: 280 mm
- Max. Cutting Capacity [Steel Sections & Pipes]: 100 mm
- Max. Cutting Capacity [PVC]: 130 mm
- Weight: 3.1 kg
- Length x Height: 365 x 200 mm

2X LONGER LIFE RECIPROCATING SAW BLADE

- STRONG AND FAST.
  This blade stands up to the test and the heat and keeps cutting long after the competition has given up.

- Longer Life
  Proprietary coatings, steel construction, tooth geometry and blade thickness help to reduce heat build-up

- Outstanding Durability
  Thick and wide blade

- Efficient Cutting Performance
  Variable pitch 14/18 TPI

HARD METALS

- Rebar
- Galvanized Pipe
- Angle Iron
- Black Pipe
TOUGH SYSTEM™ A mobile, modular storage system with unbeatable toughness, performance and protection

- 4mm thick reinforced polypropylene plastic
- Heavy duty metal latches and metal hinges
- Dust tight and water jet resistant (IP65) to withstand the most severe weather conditions

• Removable cups for small parts storage and also suitable for power tool and chargers
• Interior bit & accessory compartments
• Bi-matirial handles for comfort grip and carrying when stacked
• Pressure relief valve - enables equalisation of the pressure inside and outside the unit
• 5/32 inch wall thickness for rigid structure
• Dust tight and water jet resistant (IP65)
• Padlock eyes
Dimensions - 158mm x 336mm x 550mm (MAX Load 30kg)

TOUGHSYSTEM™ DS150

TOUGHSYSTEM™ DS200

TOUGHSYSTEM™ DS400

TOUGHSYSTEM™ DS460

TOUGHSYSTEM™ DSCARRIER

- Metal trolley for loading materials and heavy loads
- Adjustable height, foldable brackets allow tailored configuration.
- Can carry up to 132 lbs per pair
- Central locking mechanism secures the units to the frame
- Back compartment for longer tools such as a 26 inch saw
- 8 inch rubber wheels
- Scoop max load 330 lbs
- Spare Brackets Available (Pair): 1-70-362

- Extra deep tray for batteries and chargers (optional)
- Removable vertical organisation unit
- Pressure relief valve - enables equalisation of the pressure inside and outside the unit
- 5/32 inch wall thickness for rigid structure
- Dust tight and water jet resistant (IP65)
- Padlock eyes
Dimensions - 408mm x 336mm x 550mm (MAX Load 50kg)

TOUGHSYSTEM™ 4 in 1

- Professional tool storage units with a combination of space for large power tools and small compartments for your smaller tools, nails, screws and drills.
- Removable shelf system carries rigid tool boxes and enables to easily other them according to the needed length.
- Secure system with central locking and protections of tool box water and dust tested for IP67 standard.
- Use your DEWALT TOUGHSYSTEM box your tools, build it up as your work and take only what you need.
- Long lasting, you want to make sure your equipment is well stored, well equipped and accessible, but mostly you probably prefer to choose one solution that will reduce the handlings of the daily work, weather conditions and tough terrain.

GUARANTEED TOUGH.

1-70-321
1-70-322
1-70-323
1-70-324
1-70-349
MITRE SAWS

216mm (8”) Single Bevel, Sliding Compound Mitre Saw

Diamond pull saw design improved and updated for the modern user

New 1800 Watt motor for powerful cutting in all materials (1600Watt 110V version UK Only)

The base and fence have been machined to meet the accuracy requirements of the most demanding applications

Compact internal rail design for huge cutting capacity in a highly transportable format

Standard Equipment: 24 tooth saw blade, 2 bench mounting bolts, Blade spanner, Material Clamp

Power Input: 1800 Watts
Power Output: 1100 Watt
Saw Blade: 216 mm
Saw Capacity: 48 °

Mitre Capacity (right/left): 50/50 °
Weight: 14.0 kg

Depth: 550 mm
Length x Height: 490 x 590 mm

216 x 48 mm
190 x 48 mm
173 x 62 mm

270 x 60 mm
265 x 62 mm
190 x 60 mm
189 x 62 mm

DW777-XE

254mm (10”) Double Bevel, Sliding Compound Mitre Saw

Compact and lightweight design characteristics deliver a saw with enormous capacity which is easy to transport around the jobsite

Linear horizontal rails utilise bronze guides to provide maximum precision when cutting materials up to 320 mm wide

The large dual sliding fence gives maximum support in large material cuts at any angle or combination of angles. This provides maximum stability and accuracy.

Standard Equipment: 60 tooth saw blade, Dust bag, Blade spanner

Power Input: 1675 Watts
Power Output: 750 Watt
Saw Blade: 254 mm
Saw Capacity: 48/48 °

Mitre Capacity (right/left): 50/60 °
Weight: 23.0 kg

Depth: 541 mm
Length x Height: 718 x 442 mm

302 x 88 mm
320 x 76 mm
213 x 88 mm
226 x 76 mm

302 x 50 mm
320 x 50 mm
226 x 50 mm
226 x 50 mm

DW717-XE

254mm (10”) Single Bevel, Fixed Head Compound Mitre Saw

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

Compact with lock down motor head for effective transportation

Extremely lightweight unit with rugged construction for maximum jobsite versatility

Standard Equipment: 24 tooth saw blade, Dust bag, Blade spanner

Power Input: 1600 Watts
Power Output: 1000 Watt
Saw Blade: 254 mm
Saw Capacity: 48 °

Mitre Capacity (right/left): 50/50 °
Weight: 13.6 kg

Depth: 485 mm
Length x Height: 600 x 425 mm

270 x 60 mm
265 x 62 mm
190 x 60 mm
189 x 62 mm

270 x 48 mm
190 x 48 mm
173 x 62 mm

95 x 89 mm
67 x 89 mm
162 x 41 mm
114 x 41 mm

114 x 25 mm
114 x 25 mm
114 x 25 mm

DW713-XE

Guaranteed Tough.
305mm (12”) Double Bevel, Sliding Compound Mitre Saw

**DW780-XE**

Outstanding cutting performance in both small profiles and large construction timbers up to 110 x 303 mm. XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity. No adjustment required.

Exclusive Plate Technology
Reduces vibration, improving cut performance

Advanced Tooth Grind
For clean, precise cuts

Premium C4 Woodworking Grade Carbide
2X larger carbide than DeWALT construction series

Anti-stick coating

**MITRE SAW WORKSTATION**

- Accommodates all DeWALT mitre saws
- Lightweight aluminium construction provides portability in and around the jobsite
- 1.7 metre beam extends to support up to 3.9 metres for use with large workpieces
- The beam can support up to 182 kg providing maximum flexibility and capacity
- Work stops can be converted into end stops for repetitive cutting to length
- Integral folding legs avoids unnecessary assembly
- Integrated carry handle provides ease of transportation

**Cat. No.** | **Fits** | **Description**
---|---|---
DWX723-XE | All DeWALT mitre saws | Heavy Duty Mitre Saw Workstation

**Cat. No.** | **Item** | **Description**
---|---|---
DW7232 | 1 | Work support (each)
DW7231 | 2 | Mounting bracket (pair)
DE7027-XJ | 3 | Roller work support (each)

**DWS780-XE** 305mm (12”) Double Bevel, Sliding Compound Mitre Saw

Outstanding cutting performance in both small profiles and large construction timbers up to 110 x 303 mm. XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece for increased productivity. No adjustment required.

Exclusive Plate Technology
Reduces vibration, improving cut performance

Advanced Tooth Grind
For clean, precise cuts

Premium C4 Woodworking Grade Carbide
2X larger carbide than DeWALT construction series

Anti-stick coating

**Cat. No.** | **Item** | **Description**
---|---|---
DW7232 | 1 | Work support (each)
DW7231 | 2 | Mounting bracket (pair)
DE7027-XJ | 3 | Roller work support (each)
**Heavy Duty Electronic Portable Table Saw**

DWE7491-XE

Heavy Duty Electronic Portable Table Saw

- Steel roll cage protects saw against jobsite drops and impacts
- Rack and pinion fence system, front and rear fence lock and large, clear scales combine to give an extremely accurate and easy to use saw
- Cast table top design ensures accuracy and precision
- Overload protection system ensures powerful performance in hard, wet or frozen woods

**Standard Equipment:**
- 24 teeth SERIES 40® saw blade, Miter fence, 2 blade spanners, Parallel fence, Mitre gauge, Push stick

<table>
<thead>
<tr>
<th>Power Input</th>
<th>kW (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200 Watts</td>
<td>2.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Output</th>
<th>kW (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>970 Watts</td>
<td>0.96</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blade Speed</th>
<th>rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3800</td>
<td>3800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blade Diameter</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>254</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blade Bore</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bevel Capacity</th>
<th>°</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3 to 48</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max. Ripping Capacity [Right]</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>825</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max. Ripping Capacity [Left]</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>558</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Size</th>
<th>mm x mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>670 x 630</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>742</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length x Height</th>
<th>mm x mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>577 x 425</td>
<td></td>
</tr>
</tbody>
</table>

**Guaranteed Tough:**

Heavy Duty Electronic Portable Table Saw

DWE7491-XE

Large Heavy-Duty wheels designed to easily roll over steps, kerbs, and jobsite debris

Folding legs with quick release levers which retract under the stand in a few seconds for easy and quick transport

Lightweight construction which improves the portability

Heavy-Duty kick stand allows the stand to balance upright for mobility and storage

For use with DWE7491 Table Saws

---

**Heavy Duty Rolling Workstation**

DWE74911-XJ

Heavy Duty Rolling Workstation

Steel roll cage protects saw against jobsite drops and impacts

Rack and pinion fence system, front and rear fence lock and large, clear scales combine to give an extremely accurate and easy to use saw

Cast table top design ensures accuracy and precision

Overload protection system ensures powerful performance in hard, wet or frozen woods

**Standard Equipment:**
- 24 teeth SERIES 40® saw blade, Miter fence, 2 blade spanners, Parallel fence, Mitre gauge, Push stick

---

**Heavy Duty Rolling Universal Workstation**

DWE7400-XJ

Heavy Duty Rolling Universal Workstation

Large Heavy Duty wheels designed to easily roll over steps, kerbs, and jobsite debris

Folding legs with quick release levers which retract under the stand in a few seconds for easy and quick transport

Lightweight construction which improves the portability

Heavy-Duty kick stand allows the stand to balance upright for mobility and storage

**Standard Equipment:**
- Universal Brackets to attach most Table saws

MACHINERY

300mm Radial Arm Saw

DW721XK-SE

Free standing radial arm saw with 507mm of crosscut capacity and 90mm depth of cut

Solid cast iron arm and four roller bearings in the motor head assembly ensure high accuracy and durability.

Dual maintenance-free induction motor delivers high power even at the maximum cutting capacities of the machine.

Also available in three-phase voltage as a DW722KN.

Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with accuracy in seconds.

Standard Equipment:
- 32 teeth saw blade
- Assembly tools
- Automatic safety return
- Blade brake, Cap nut

Power Input: 2000 Watts

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>2000 Watts</td>
</tr>
<tr>
<td>Observe Speed</td>
<td>3000 rpm</td>
</tr>
<tr>
<td>Net Torque</td>
<td>1580 Watts</td>
</tr>
<tr>
<td>Blade Bore</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Cutting Speed</td>
<td>36 m/sec</td>
</tr>
<tr>
<td>Max. Unriping Width</td>
<td>450 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>115 kg</td>
</tr>
<tr>
<td>Depth</td>
<td>1200 mm</td>
</tr>
<tr>
<td>Height + Base</td>
<td>1490 x 1470 mm</td>
</tr>
</tbody>
</table>

DW735-XE

330 mm Portable Thicknesser

DW734-SE

Two speed gear box allows users to change feed speed to optimise cuts per inch.

Large stable and surfaced tables provide added material support when cutting large materials to improve the surface finish.

Powerful 1800 Watt motor makes large surface planing easy.

Designed for portability on the job site and in small workshops.

Standard Equipment:
- Allen key, Blade spanner, Blade clamping guides

Power Input: 1800 Watts

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1800 Watts</td>
</tr>
<tr>
<td>Max. Capacity</td>
<td>330 mm</td>
</tr>
<tr>
<td>Max. Planing Depth</td>
<td>3 mm</td>
</tr>
<tr>
<td>Max. Thicknesser Capacity</td>
<td>152 mm</td>
</tr>
<tr>
<td>Feed Rate</td>
<td>4-8 m/min</td>
</tr>
<tr>
<td>Weight</td>
<td>42 kg</td>
</tr>
</tbody>
</table>

DW733-SE

350 mm Portable Thicknesser

DW731-SE

Two speed gear box allows users to change feed speed to optimise cuts per inch.

Large stable and surfaced tables provide added material support when cutting large materials to improve the surface finish.

Powerful 1800 Watt motor makes large surface planing easy.

Designed for portability on the job site and in small workshops.

Standard Equipment:
- Allen key, Blade spanner, Blade clamping guides

Power Input: 1800 Watts

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1800 Watts</td>
</tr>
<tr>
<td>Max. Capacity</td>
<td>317 mm</td>
</tr>
<tr>
<td>Max. Planing Depth</td>
<td>3 mm</td>
</tr>
<tr>
<td>Max. Thicknesser Capacity</td>
<td>152 mm</td>
</tr>
<tr>
<td>Feed Rate</td>
<td>8 m/min</td>
</tr>
<tr>
<td>Weight</td>
<td>38 kg</td>
</tr>
</tbody>
</table>
YOUR PREMIUM DeWALT TOOLS DESERVE THE RIGHT ACCESSORY

USING PROFESSIONAL QUALITY ACCESSORIES WILL IMPROVE THE PERFORMANCE OF YOUR TOOL

APPLICATIONS
• Typically used for drilling anchor, plastic plug, fixing or pipework clearance holes.
• Suitable for masonry, brick, stone, tiles and light concrete.

FEATURES
• Lasts up to 2x longer and delivers up to 50% more holes per charge than a standard masonry bit.
• Unique Carbide Grade - optimum grade maximises durability.

EXTREME DeWALT® MASONRY DRILL BIT SETS

EXTREME MASONRY DRILL BITS

SINGLE PACKS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter mm</th>
<th>Length mm</th>
<th>Working Length mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT6671-QZ</td>
<td>4</td>
<td>75</td>
<td>50</td>
<td>1</td>
<td>1</td>
<td>5035048060568</td>
</tr>
<tr>
<td>DT6672-QZ</td>
<td>5</td>
<td>85</td>
<td>50</td>
<td>1</td>
<td>1</td>
<td>5035048060625</td>
</tr>
<tr>
<td>DT6675-QZ</td>
<td>6</td>
<td>100</td>
<td>60</td>
<td>1</td>
<td>1</td>
<td>5035048060685</td>
</tr>
<tr>
<td>DT6677-QZ</td>
<td>6.5</td>
<td>200</td>
<td>150</td>
<td>1</td>
<td>1</td>
<td>5035048060692</td>
</tr>
<tr>
<td>DT6679-QZ</td>
<td>7</td>
<td>100</td>
<td>60</td>
<td>1</td>
<td>1</td>
<td>5035048060709</td>
</tr>
<tr>
<td>DT6682-QZ</td>
<td>8</td>
<td>120</td>
<td>80</td>
<td>1</td>
<td>1</td>
<td>5035048060744</td>
</tr>
<tr>
<td>DT6683-QZ</td>
<td>8</td>
<td>200</td>
<td>150</td>
<td>1</td>
<td>1</td>
<td>5035048060811</td>
</tr>
<tr>
<td>DT6684-QZ</td>
<td>9</td>
<td>120</td>
<td>80</td>
<td>1</td>
<td>1</td>
<td>5035048060918</td>
</tr>
<tr>
<td>DT6685-QZ</td>
<td>10</td>
<td>120</td>
<td>60</td>
<td>1</td>
<td>1</td>
<td>5035048061034</td>
</tr>
<tr>
<td>DT6686-QZ</td>
<td>10</td>
<td>200</td>
<td>150</td>
<td>1</td>
<td>1</td>
<td>5035048061071</td>
</tr>
<tr>
<td>DT6687-QZ</td>
<td>12</td>
<td>150</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>5035048061178</td>
</tr>
<tr>
<td>DT6688-QZ</td>
<td>12</td>
<td>200</td>
<td>150</td>
<td>1</td>
<td>1</td>
<td>5035048061135</td>
</tr>
<tr>
<td>DT6689-QZ</td>
<td>13</td>
<td>150</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>5035048061424</td>
</tr>
<tr>
<td>DT6690-QZ</td>
<td>14</td>
<td>150</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>5035048061490</td>
</tr>
<tr>
<td>DT6691-QZ</td>
<td>14</td>
<td>200</td>
<td>150</td>
<td>1</td>
<td>1</td>
<td>5035048061566</td>
</tr>
<tr>
<td>DT6692-QZ</td>
<td>16</td>
<td>150</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>5035048061632</td>
</tr>
</tbody>
</table>

EXTREME DEWALT® MASONRY DRILL BITS

EXTREME MASONRY DRILL BITS

Extreme DeWALT Masonry Drill Bits offer class-leading percussion drilling performance:
• Lasts up to 2x longer than a standard masonry bit
• Optimum carbide grade maximises durability
• Ideal for drilling for anchors, plastic fixings, and pipework clearance holes
MULTI-MATERIAL/SDS-PLUS DRILL BITS

FEATURES

• Suitable for wood, plastics, mild steel and non ferrous metals and masonry.
• For use in rotary or percussion drilling modes.

APPLICATIONS

SDS-PLUS EXTREME DeWALT® 2 DRILL BITS

APPLICATIONS

• Suitable for fast drilling of plug, anchor or clearance holes in masonry, stone, concrete and brick/block work.

FEATURES

• The innovative EXTREME DeWALT® 2 SDS-Plus drill bit is amongst the very best in terms of its durability, drilling life and speed.
• The Superior carbide grade ensures a tip with outstanding durability which gives consistent drilling life.
• The NEW 4 FLUTE SPIRAL incorporates a maximum central core for increased durability and energy transmission.

SDS-PLUS DRILL BITS/SDS-PLUS CHISELS

APPLICATIONS

• For light chipping and drilling of tile, mortar, glazing compounds and other masonry products for hammer with a rotation stop feature.

FEATURES

SDS-PLUS CHISELS

APPLICATIONS

• Suitable for fast drilling of plug, anchor or clearance holes in masonry, stone, concrete and brick/block work.

DEWALT® DRILL BIT SETS

APPLICATIONS

• Suitable for fast drilling of plug, anchor or clearance holes in masonry, stone, concrete and brick/block work.

FEATURES

• Unique 120° tip grind for maximum sharpness.
• Fully supported carbide head gives faster drilling and extended life.
• Non slip shank ensures better retention in chuck.

Single Packs

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter mm</th>
<th>Length mm</th>
<th>Working Length mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT6526-QZ</td>
<td>13 160 130 1 1</td>
<td>5035048066126</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT6525-QZ</td>
<td>12 153 123 1 1</td>
<td>5035048066119</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT6533-QZ</td>
<td>10 200 170 1 1</td>
<td>5035048077559</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9529-QZ</td>
<td>8 160 100 1 1</td>
<td>5035048055038</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9528-QZ</td>
<td>8 110 50 1 1</td>
<td>5035048054895</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9531-QZ</td>
<td>8 200 170 1 1</td>
<td>5035048077558</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT6523-QZ</td>
<td>9 134 104 1 1</td>
<td>5035048066096</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9525-QZ</td>
<td>7 160 100 1 1</td>
<td>5035048055007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9521-QZ</td>
<td>6.5 210 150 1 1</td>
<td>5035048054918</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9519-QZ</td>
<td>6 160 100 1 1</td>
<td>5035048055040</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9518-QZ</td>
<td>6 110 50 1 1</td>
<td>5035048054933</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9517-QZ</td>
<td>5 110 50 1 1</td>
<td>5035048055076</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9516-QZ</td>
<td>5 210 150 1 1</td>
<td>5035048054819</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9515-QZ</td>
<td>5 110 50 1 1</td>
<td>5035048054983</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9514-QZ</td>
<td>5.5 160 100 1 1</td>
<td>5035048055061</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9513-QZ</td>
<td>5.5 110 50 1 1</td>
<td>5035048054949</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9512-QZ</td>
<td>5.5 200 170 1 1</td>
<td>5035048077535</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9511-QZ</td>
<td>5 160 100 1 1</td>
<td>5035048055038</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9510-QZ</td>
<td>5 110 50 1 1</td>
<td>5035048054999</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9509-QZ</td>
<td>4 200 170 1 1</td>
<td>5035048077534</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9508-QZ</td>
<td>4 160 100 1 1</td>
<td>5035048054956</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9507-QZ</td>
<td>4 110 50 1 1</td>
<td>5035048054963</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9506-QZ</td>
<td>3 210 150 1 1</td>
<td>5035048055007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9505-QZ</td>
<td>3 110 50 1 1</td>
<td>5035048054938</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9504-QZ</td>
<td>2.5 160 100 1 1</td>
<td>5035048055030</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9503-QZ</td>
<td>2.5 110 50 1 1</td>
<td>5035048054947</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9502-QZ</td>
<td>2.5 160 100 1 1</td>
<td>5035048054918</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9501-QZ</td>
<td>2.5 110 50 1 1</td>
<td>5035048054999</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9532-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9531-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9530-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9529-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9528-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9527-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9526-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9525-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9524-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9523-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9522-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9521-QZ</td>
<td>12 200 150 1 1</td>
<td>5035048055215</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT9520-QZ</td>
<td>12 160 100 1 1</td>
<td>5035048055214</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**APPLICATIONS**

- Suitable for drilling plug & anchor holes in masonry, all types of stone and concrete.

**FEATURES**

- New solid carbide drill tip with optimised 4 cutter geometry offers the highest levels of drill bit life and durability.
- 4 cutter geometry drills a more concentric hole to offer the best fixing retention.
- 4 flute spiral aids consistent drilling speed and efficient debris removal.

---

**SDS-MAX DRILL BITS/SDS-MAX CHISELS**

**APPLICATIONS**

- For use with SDS-MAX drive hammer drills (Drill type F, G or Y) for anchor, fixing or clearance holes in masonry, concrete, brick or block work.

**FEATURES**

- 4 flute spiral with maximum flute entry enables faster debris removal.
- Maximised central core enables more efficient energy transmission to the drill bit head.
- Fully supported carbide head gives longer life and cleaner, more concentric holes for better fixing retention.
- Open head design ensures faster drilling.

---

**SDS-MAX CHISELS**

**APPLICATIONS**

For heavy duty chiselling, channelling, and demolition tasks in concrete, stone (medium hardness), floor and wall tiles, general masonry and mortar.

**FEATURES**

DeWALT has a wide range of chisels covering most common applications. Specially toughened steel and micro-processor controlled heat treatment ensures consistent tough bits with long life.
**HEX CHISELS/ADAPTORS**

**APPLICATIONS**
- For heavy duty chiselling, channeling, and demolition tasks in concrete, stone (medium hardness), floor and wall tiles, general masonry and mortar.

**19MM HEX CHISELS**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Width mm</th>
<th>Length mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT6927-QZ</td>
<td>Bull point</td>
<td>500</td>
<td>1</td>
<td>1</td>
<td>5035048070505</td>
<td></td>
</tr>
<tr>
<td>DT6929-QZ</td>
<td>Cold Chisel</td>
<td>32</td>
<td>500</td>
<td>1</td>
<td>1</td>
<td>5035048070529</td>
</tr>
<tr>
<td>DT6934-QZ</td>
<td>Asphalt Cutter</td>
<td>115</td>
<td>430</td>
<td>1</td>
<td>1</td>
<td>5035048070550</td>
</tr>
</tbody>
</table>

**APPLICATIONS**
- For heavy duty chiselling, channelling, and demolition tasks in concrete, stone (medium hardness), floor and wall tiles, general masonry and mortar.

**28MM PAVEMENT BREAKER CHISELS**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Width mm</th>
<th>Length mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT6940-QZ</td>
<td>Pointed</td>
<td>400</td>
<td>1</td>
<td>1</td>
<td>5035048025031</td>
<td></td>
</tr>
<tr>
<td>DT6942-QZ</td>
<td>Flat</td>
<td>25</td>
<td>400</td>
<td>1</td>
<td>1</td>
<td>5035048025055</td>
</tr>
<tr>
<td>DT6947-QZ</td>
<td>Clay Spade</td>
<td>115</td>
<td>400</td>
<td>1</td>
<td>1</td>
<td>5035048025083</td>
</tr>
<tr>
<td>DT6948-QZ</td>
<td>Asphalt Cutter</td>
<td>90</td>
<td>400</td>
<td>1</td>
<td>1</td>
<td>5035048035909</td>
</tr>
</tbody>
</table>

**APPLICATIONS**
- Heavy duty breaking of concrete, asphalt & stone.
- Heavy duty tamping tasks and earth rod driving.

**ADAPTOR – SDS-PLUS**

**APPLICATIONS**
- Allows use of round shank drill bits in SDS-Plus fitment hammers, use in rotary mode only.

**DRIVE ADAPTORS**

**APPLICATIONS**
- Allows interchangeability between tool & hammer bit fitments.

**METAL DRILLING**

**HSS-CO EXTREME DiWALT® COBALT DRILL BITS**

**APPLICATIONS**
- Suitable for portable or stationary drilling of high alloy content steels and metals with a tensile strength up to 1100N/mm² e.g. heat and acid proof steel, cast iron, bronze, welded seams, stainless and chrome nickel steels.

**FEATURES**
- Faster drilling - up to 4x faster than standard HSS-R drill bits.
- Increased durability - up to 50% stronger than standard HSS-R drill bits.
- Cleaner, more accurate, burr-free holes due to recessed cutting wings.
- Non slip shank with 3 flats eliminates slipping in the chuck (diameters 5.0mm and above only).
- 5% cobalt alloyed High Speed Steel for stability at high temperatures when drilling tough materials.

**EXTREME DiWALT® IMPACT DRILL BITS**

**APPLICATIONS**
- Full range of metal drill bits designed and optimised for use in an impact driver.
- Unique tip design eliminates walking and increases drilling speed.
- Single piece design, optimised flute angle and hardening process deliver extreme life in impact driver applications.

**FEATURES**
- Faster drilling - up to 4x faster than standard HSS-R drill bits.
- Increased durability - up to 50% stronger than standard HSS-R drill bits.
- Cleaner, more accurate, burr-free holes due to recessed cutting wings.
- Non slip shank with 3 flats eliminates slipping in the chuck (diameters 5.0mm and above only).
- 5% cobalt alloyed High Speed Steel for stability at high temperatures when drilling tough materials.
METAL DRILLING

APPLICATIONS
• Suitable for portable drilling of steel, alloyed and non-alloyed up to 900 N/mm².
• For drilling sheet or thin materials (suitable for use in wood and plastics).

FEATURES
• Faster drilling - up to 4x faster than standard HSS-R drill bits.
• Increased durability - up to 50% stronger than standard HSS-R drill bits.
• Cleaner, more accurate, burr-free holes due to recessed cutting wings.
• Non-slip shank with 3 flats eliminates slipping in the chuck (diameters 5.0mm and above only).

SINGLE PACKS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter mm</th>
<th>Length mm</th>
<th>Working Length mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT5034-QZ</td>
<td>1.0</td>
<td>34</td>
<td>12</td>
<td>2</td>
<td>1</td>
<td>5035048034769</td>
</tr>
<tr>
<td>DT5035-QZ</td>
<td>1.5</td>
<td>40</td>
<td>18</td>
<td>2</td>
<td>1</td>
<td>5035048034774</td>
</tr>
<tr>
<td>DT5036-QZ</td>
<td>2.0</td>
<td>49</td>
<td>24</td>
<td>2</td>
<td>1</td>
<td>5035048034781</td>
</tr>
<tr>
<td>DT5038-QZ</td>
<td>3.0</td>
<td>61</td>
<td>30</td>
<td>3</td>
<td>1</td>
<td>5035048034804</td>
</tr>
<tr>
<td>DT5039-QZ</td>
<td>3.2</td>
<td>65</td>
<td>36</td>
<td>2</td>
<td>1</td>
<td>5035048034811</td>
</tr>
<tr>
<td>DT5041-QZ</td>
<td>3.5</td>
<td>70</td>
<td>39</td>
<td>2</td>
<td>1</td>
<td>5035048034825</td>
</tr>
<tr>
<td>DT5042-QZ</td>
<td>4.0</td>
<td>75</td>
<td>43</td>
<td>2</td>
<td>1</td>
<td>5035048034842</td>
</tr>
<tr>
<td>DT5043-QZ</td>
<td>4.2</td>
<td>75</td>
<td>43</td>
<td>1</td>
<td>1</td>
<td>5035048034859</td>
</tr>
<tr>
<td>DT5044-QZ</td>
<td>4.5</td>
<td>80</td>
<td>46</td>
<td>1</td>
<td>1</td>
<td>5035048034866</td>
</tr>
<tr>
<td>DT5045-QZ</td>
<td>5.0</td>
<td>86</td>
<td>52</td>
<td>1</td>
<td>1</td>
<td>5035048034873</td>
</tr>
<tr>
<td>DT5047-QZ</td>
<td>5.5</td>
<td>93</td>
<td>57</td>
<td>1</td>
<td>1</td>
<td>5035048034880</td>
</tr>
<tr>
<td>DT5048-QZ</td>
<td>6.0</td>
<td>93</td>
<td>57</td>
<td>1</td>
<td>1</td>
<td>5035048034897</td>
</tr>
<tr>
<td>DT5049-QZ</td>
<td>6.5</td>
<td>101</td>
<td>68</td>
<td>1</td>
<td>1</td>
<td>5035048034903</td>
</tr>
<tr>
<td>DT5051-QZ</td>
<td>7.5</td>
<td>109</td>
<td>72</td>
<td>1</td>
<td>1</td>
<td>5035048034910</td>
</tr>
<tr>
<td>DT5052-QZ</td>
<td>8.0</td>
<td>117</td>
<td>72</td>
<td>1</td>
<td>1</td>
<td>5035048034927</td>
</tr>
<tr>
<td>DT5053-QZ</td>
<td>8.5</td>
<td>117</td>
<td>72</td>
<td>1</td>
<td>1</td>
<td>5035048034934</td>
</tr>
<tr>
<td>DT5054-QZ</td>
<td>9.0</td>
<td>125</td>
<td>70</td>
<td>1</td>
<td>1</td>
<td>5035048034941</td>
</tr>
<tr>
<td>DT5055-QZ</td>
<td>9.5</td>
<td>125</td>
<td>70</td>
<td>1</td>
<td>1</td>
<td>5035048034958</td>
</tr>
<tr>
<td>DT5056-QZ</td>
<td>10.0</td>
<td>133</td>
<td>84</td>
<td>1</td>
<td>1</td>
<td>5035048034965</td>
</tr>
<tr>
<td>DT5057-QZ</td>
<td>10.5</td>
<td>133</td>
<td>84</td>
<td>1</td>
<td>1</td>
<td>5035048034972</td>
</tr>
<tr>
<td>DT5058-QZ</td>
<td>11.0</td>
<td>141</td>
<td>93</td>
<td>1</td>
<td>1</td>
<td>5035048034989</td>
</tr>
<tr>
<td>DT5059-QZ</td>
<td>11.5</td>
<td>142</td>
<td>92</td>
<td>1</td>
<td>1</td>
<td>5035048035003</td>
</tr>
<tr>
<td>DT5060-QZ</td>
<td>12.0</td>
<td>151</td>
<td>108</td>
<td>1</td>
<td>1</td>
<td>5035048035010</td>
</tr>
<tr>
<td>DT5061-QZ</td>
<td>12.5</td>
<td>151</td>
<td>108</td>
<td>1</td>
<td>1</td>
<td>5035048035027</td>
</tr>
</tbody>
</table>

WOOD DRILLING/HOLESAWS

APPLICATIONS
• For the rapid drilling of holes in wood.
• Suitable for natural hard and soft wood, chipboard and other man made materials.
• Ideal for door locks, mortising, electrical and plumbing work.

FEATURES
• Extra thick robust steel shank for outstanding durability and bit life.
• Chamfered outer cutting spurs for clean, very fast drilling and extended drilling life.
• Precision ground central point with optimised design for faster material penetration and increased drilling speed.

SINGLE PACKS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter mm</th>
<th>Depth of Cut mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT8253-QZ</td>
<td>19</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079959</td>
</tr>
<tr>
<td>DT8254-QZ</td>
<td>22</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079966</td>
</tr>
<tr>
<td>DT8255-QZ</td>
<td>26</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079973</td>
</tr>
<tr>
<td>DT8256-QZ</td>
<td>29</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079980</td>
</tr>
<tr>
<td>DT8257-QZ</td>
<td>32</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079997</td>
</tr>
<tr>
<td>DT8258-QZ</td>
<td>35</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048080009</td>
</tr>
<tr>
<td>DT8259-QZ</td>
<td>38</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048080016</td>
</tr>
</tbody>
</table>

EXTREME DEWALT® IMPACT FLATWOOD DRILL BITS

APPLICATIONS
• Ideal for cutting holes in thin metals, plastics and fibreglass board.
• For use with all impact drivers.

FEATURES
• Optimised tooth design for faster drilling and more holes per charge.
• Thin walled design for optimum efficiency in cutting thin materials.
• Durable hex shank designed to fit all impact drivers.
• Ejection spring for easy plug removal.

SINGLE PACKS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter mm</th>
<th>Depth of Cut mm</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT7263-QZ</td>
<td>19</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079959</td>
</tr>
<tr>
<td>DT7264-QZ</td>
<td>22</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079966</td>
</tr>
<tr>
<td>DT7265-QZ</td>
<td>26</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079973</td>
</tr>
<tr>
<td>DT7266-QZ</td>
<td>29</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079980</td>
</tr>
<tr>
<td>DT7267-QZ</td>
<td>32</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048079997</td>
</tr>
<tr>
<td>DT7268-QZ</td>
<td>35</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048080009</td>
</tr>
<tr>
<td>DT7269-QZ</td>
<td>38</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>5035048080016</td>
</tr>
</tbody>
</table>
**SCREWDRIVING AND FASTENERS**

### EXTREME DEWALT® IMPACT SCREWDRIVER BITS

**APPLICATIONS**
- For all heavy duty screwdriving applications.

**FEATURES**
- Durable hex shank designed to fit all impact drivers.
- Full hex body design for increased strength and life.
- Optimised tip design for reduced cam out.
- Heat treated body for increased durability.

### EXTREME DEWALT® IMPACT BITS FOR POZIDRIV SCREWS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Size</th>
<th>Description</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT7986-QZ</td>
<td>Pz1</td>
<td>25mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082201</td>
</tr>
<tr>
<td>DT7987-QZ</td>
<td>Pz2</td>
<td>25mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082218</td>
</tr>
<tr>
<td>DT7990-QZ</td>
<td>Pz1</td>
<td>50mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082249</td>
</tr>
<tr>
<td>DT7991-QZ</td>
<td>Pz2</td>
<td>50mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082256</td>
</tr>
</tbody>
</table>

### EXTREME DEWALT® IMPACT BITS FOR PHILLIPS SCREWS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Size</th>
<th>Description</th>
<th>Pack Qty.</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT7992-QZ</td>
<td>Ph1</td>
<td>25mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082270</td>
</tr>
<tr>
<td>DT7994-QZ</td>
<td>Ph2</td>
<td>25mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082287</td>
</tr>
<tr>
<td>DT7995-QZ</td>
<td>Ph3</td>
<td>25mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082294</td>
</tr>
<tr>
<td>DT7997-QZ</td>
<td>Ph1</td>
<td>50mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082317</td>
</tr>
<tr>
<td>DT7998-QZ</td>
<td>Ph2</td>
<td>50mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082324</td>
</tr>
<tr>
<td>DT7999-QZ</td>
<td>Ph3</td>
<td>50mm Impact bit</td>
<td>5</td>
<td>1</td>
<td>5035048082331</td>
</tr>
</tbody>
</table>

### SCREWDRIVING ADAPTORS

**APPLICATIONS**
- For all screwdriving applications.

### EXTREME DEWALT® IMPACT BITS FOR METAL DRILL BITS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Pieces</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT7937B-QZ</td>
<td>21 Piece Set includes: SDS Plus Extreme DEWALT 2 Drill bit &amp; Pozidriv Screwdriver bits</td>
<td>21</td>
<td>1</td>
<td>5035048056417</td>
</tr>
<tr>
<td>DT9700-QZ</td>
<td>5, 6, 8mm</td>
<td>4</td>
<td>1</td>
<td>5035048056400</td>
</tr>
<tr>
<td>DT9701-QZ</td>
<td>5, 6, 8mm</td>
<td>4</td>
<td>1</td>
<td>5035048056417</td>
</tr>
</tbody>
</table>

**GUARANTEED TOUGH:**
SCREWDRIVING SETS – MIXED

SMALL & MEDIUM TOUGH CASE SETS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pieces</th>
<th>Description</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW2520F</td>
<td>30</td>
<td>Masonry drill bits 4, 5, 5.5, 6, 7, 8mm. Ph2x4, Pz2x6, Ph2x8, Sl5.5x50mm. Screwdriver bits, Ph2x30mm, Magnetic holder, Magnetic drive guide</td>
<td>1</td>
<td>505048073264</td>
</tr>
<tr>
<td>DW2176</td>
<td>37</td>
<td>Small tough case in blister with EXTREME DEWALT® 2 Metal drill bits 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm.</td>
<td>1</td>
<td>505048072196</td>
</tr>
<tr>
<td>DW2174</td>
<td>18</td>
<td>MAgnetic Bit Tip Holder</td>
<td>1</td>
<td>0885911216906</td>
</tr>
<tr>
<td>DT7969-QZ</td>
<td>32</td>
<td>Masonry drill bits 4, 5, 5.5, 6, 7, 8mm. Ph2x4, Pz2x6, Ph2x8, Sl5.5x50mm. Screwdriver bits, Ph2x30mm, Magnetic holder, Magnetic drive guide</td>
<td>1</td>
<td>02887736498</td>
</tr>
</tbody>
</table>
**IMPACT READY SETS**

**APPLICATIONS**
- For all heavy duty screwdriving applications.
- Durable hex shank designed to fit all impact drivers.
- Full hex body design for increased strength and life.
- Optimised tip design for reduced cam out.

**IMPACT TIC TAC SCREWDRIVER BIT SETS**

**APPLICATIONS**
- For all heavy duty screwdriving applications.

**FEATURES**
- Flip box storage container.
- Professional screwdriver bits.

**IMPACT RATED SOCKET SETS**

**APPLICATIONS**
- For all heavy duty screwdriving applications.
- Professional screwdriver bits.

**PORTABLE CIRCULAR SAW BLADES**

**CIRCULAR SAW BLADES**

More than 70 years of engineering expertise and innovation has been invested in the development of the latest circular saw blades from DeWALT. Manufactured from premium materials, their combination of precision, accuracy, smooth cut finish and durability delivers outstanding performance across a wide range of applications to make them the ideal choice for the professional user.

**GRIND GEOMETRY**

- **FLAT TOP GRIND (FT)**
  - Teeth ground flat across top with 4 degrees bevel.
  - Ideal for ripping and general purpose, where quality of finish is less important than cut force.

- **TRIPLE CHIP GRIND (TCG)**
  - Flat top teeth alternate with slightly upsloped teeth that make a narrow cut, to prevent chipping tooth materials such as laminate.

- **ALTERNATE TOP BEVEL (ATB)**
  - Teeth where the top bevel alternates from left to right, with broad angle ranging 10-25 degrees. Ideal for cross cutting, in hard and softwoods and general purpose woodcutting.

- **HOLLOW GROUND (HG)**
  - Very close tolerances designed to form a step-free finish – top and bottom. Ideal for cutting double sided composite board, eg. melamine.

**APPLICATIONS**

- **FAST RIP**
  - Blades designed for fast rip of soft and hard natural wood.
  - Ideal for pre-sizing applications ATB grind geometry, low tooth count and aggressive rake angles.

- **GENERAL PURPOSE & CROSS CUT**
  - For all purpose rip and cross cutting of natural wood, plywood, laminates and particle board ATB grind geometry, medium tooth count and positive rake angles allow the blade to cut at higher feed speeds.

- **EXTRA FINE FINISH**
  - Blades designed for EXTRA fine cuts in plywood, veneers, laminates and plastics.
  - Blades are tuned to avoid breakout on laminate materials TCG grind geometry gives excellent surface finish on workpiece.

- **ALUMINIUM CUTTING**
  - Blades optimised for cutting in Aluminium.
  - TCG grind geometry gives clean and accurate finish on workpiece.

**CUTTING GEOMETRY**

- **FLAT TOP GRIND (FT)**
  - Teeth ground flat across top with 0 degree bevel.
  - Best for ripping and general purpose, where quality of finish is less important than cut force.

- **HOLLOW GROUND (HG)**
  - Sharp edges designed to leave a chip-free finish - top and bottom.
  - Ideal for cutting double sided composite board, eg. melamine.

- **ALTERNATE TOP BEVEL (ATB)**
  - Teeth where the top bevel alternates from left to right, ranging from 10 to 25 degrees. Ideal for cross cutting, in hard and softwoods and general purpose woodcutting.

- **TRIPLE CHIP GRIND (TCG)**
  - Flat top teeth alternate with slightly upsloped teeth that make a narrow cut, to prevent chipping tooth materials such as laminate.

- **STEP FREE GRIND**
  - Very close tolerances designed to form a step-free finish – top and bottom. Ideal for cutting double sided composite board, eg. melamine.

- **FULL HOLLOW GRIND (FHG)**
  - Step-free finish at the top and bottom.

**APPLICATIONS**

- **NON-FERROUS METAL**
  - Blades designed for cutting non-ferrous metals like aluminium, brass, copper, and bronze.

- **WOOD LAMINATES**
  - Blades designed for cutting wood laminates.

- **PLASTIC**
  - Blades designed for cutting plastic materials.

**ALUMINIUM BLADES**

**APPLICATIONS**

- **Non-ferrous metal**
- **Solid surface**
- **Wood Laminates**

**FEATURES**

- **Reduced push force required by the user.**
- **Cuts straight to reduce binding.**
- **Teeth stay sharper longer with reduced breakage.**

**CIRCULAR SAW BLADES**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW9442</td>
<td>136mm</td>
<td>24</td>
<td>20</td>
<td>24</td>
<td>Wood</td>
<td>Smooth</td>
<td>ATB</td>
</tr>
<tr>
<td>DW954</td>
<td>136mm</td>
<td>24</td>
<td>20</td>
<td>24</td>
<td>Wood</td>
<td>Framing</td>
<td>ATB</td>
</tr>
<tr>
<td>DW1152</td>
<td>165mm</td>
<td>30</td>
<td>20</td>
<td>24</td>
<td>Wood</td>
<td>HPC</td>
<td>ATB</td>
</tr>
<tr>
<td>DT1207-02</td>
<td>165mm</td>
<td>15</td>
<td>20</td>
<td>24</td>
<td>Wood</td>
<td>Full Cut</td>
<td>ATB</td>
</tr>
<tr>
<td>DW155S</td>
<td>165mm</td>
<td>18</td>
<td>20</td>
<td>24</td>
<td>Wood</td>
<td>Foot Cut</td>
<td>ATB</td>
</tr>
</tbody>
</table>

**ALUMINIUM BLADES**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW9120-02</td>
<td>325mm</td>
<td>25</td>
<td>25</td>
<td>100</td>
<td>Aluminium</td>
<td>TCG</td>
<td></td>
</tr>
<tr>
<td>DW93240-02</td>
<td>305mm</td>
<td>30</td>
<td>25</td>
<td>100</td>
<td>Aluminium</td>
<td>TCG</td>
<td></td>
</tr>
</tbody>
</table>

**ALUMINIUM BLADES**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW9120-02</td>
<td>325mm</td>
<td>25</td>
<td>25</td>
<td>100</td>
<td>Aluminium</td>
<td>TCG</td>
<td></td>
</tr>
<tr>
<td>DW93240-02</td>
<td>305mm</td>
<td>30</td>
<td>25</td>
<td>100</td>
<td>Aluminium</td>
<td>TCG</td>
<td></td>
</tr>
</tbody>
</table>
**PORTABLE CIRCULAR SAW BLADES**

### METAL CUTTING BLADES

- **Applications**: Designed to cut unhardened mild steel with low RPM Dry-cut saws.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW3173A</td>
<td>184mm</td>
<td>25</td>
<td>16</td>
<td>20</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DW3184A</td>
<td>210mm</td>
<td>25</td>
<td>16</td>
<td>24</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DW3188A</td>
<td>210mm</td>
<td>25</td>
<td>16</td>
<td>24</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
</tbody>
</table>

### CONSTRUCTION PORTABLE CIRCULAR SAW BLADES

- **Features**: Precision ground cutting angles for excellent blade sharpness and faster cutting.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW2104-A</td>
<td>165mm</td>
<td>20</td>
<td>16</td>
<td>20</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT2105-G2</td>
<td>165mm</td>
<td>20</td>
<td>16</td>
<td>24</td>
<td>Wood</td>
<td>MULTI</td>
<td>TCT-HW</td>
</tr>
<tr>
<td>DM3104A</td>
<td>210mm</td>
<td>25</td>
<td>16</td>
<td>40</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DM3106A</td>
<td>210mm</td>
<td>25</td>
<td>16</td>
<td>24</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT2106-G2</td>
<td>216mm</td>
<td>30</td>
<td>80</td>
<td></td>
<td>Al/Wood</td>
<td>TCT-HW</td>
<td></td>
</tr>
<tr>
<td>DT2106-G2</td>
<td>216mm</td>
<td>30</td>
<td>16</td>
<td>24</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT1106-Z2</td>
<td>254mm</td>
<td>25/20/16</td>
<td>60</td>
<td></td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT1108-Z2</td>
<td>305mm</td>
<td>30</td>
<td>25/20/16</td>
<td>60</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT1110-Z2</td>
<td>365mm</td>
<td>30</td>
<td>25/20/16</td>
<td>60</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
<tr>
<td>DT1112-Z2</td>
<td>365mm</td>
<td>30</td>
<td>25/20/16</td>
<td>80</td>
<td>Wood</td>
<td>MULTI</td>
<td>ATB</td>
</tr>
</tbody>
</table>

### PRECISION TRIM SAW BLADES

- **Features**: Exclusive plate technology, improved cut performance and reduced vibration.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Diameter</th>
<th>Bore mm</th>
<th>Additional Insert Ring mm</th>
<th>Teeth</th>
<th>Material</th>
<th>Class</th>
<th>Grind</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2051-QZ</td>
<td>5</td>
<td>Wood &amp; plywood, chip &amp; fibreboard – fast/rough cutting up to 85mm thick</td>
<td>100</td>
<td>73</td>
<td>4.2</td>
<td>60</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2053-QZ</td>
<td>5</td>
<td>For wood &amp; laminates – downcutter for ‘splitter free’ cuts</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2165-QZ</td>
<td>5</td>
<td>For straight, fine cuts in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2167-QZ</td>
<td>5</td>
<td>For fast, straight cuts in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2169-QZ</td>
<td>5</td>
<td>For fine, curve cutting in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2171-QZ</td>
<td>5</td>
<td>For fast, rough cuts in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2173-QZ</td>
<td>5</td>
<td>For wood, chipboard &amp; fibreboard up to 30mm thick. Progressor blade for fast cutting in different material thicknesses.</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2175-QZ</td>
<td>5</td>
<td>For wood, chipboard &amp; fibreboard up to 30mm thick.</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2177-QZ</td>
<td>5</td>
<td>For wood, chipboard &amp; fibreboard up to 30mm thick.</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>60</td>
<td>T101B</td>
</tr>
<tr>
<td>DT2179-QZ</td>
<td>5</td>
<td>For fast, rough cuts in thick construction timber up to 125mm thick.</td>
<td>100</td>
<td>73</td>
<td>6.0</td>
<td>85</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2181-QZ</td>
<td>5</td>
<td>For wood &amp; laminates – downcutter for ‘splitter free’ cuts</td>
<td>100</td>
<td>73</td>
<td>4.2</td>
<td>60</td>
<td>T344D</td>
</tr>
</tbody>
</table>

### JIGSAW BLADES

- **Features**: Unique jig saw blade solution for ultimate control and accuracy of cut, even on the tightest of corners.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pieces</th>
<th>Applications</th>
<th>Overall Length mm</th>
<th>Working Length mm</th>
<th>Teeth Pitch mm</th>
<th>Max DOC mm</th>
<th>Back Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2211-Z2</td>
<td>5</td>
<td>For course accurate cutting in wood, chipboard, plywood, laminates and plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2213-Z2</td>
<td>5</td>
<td>For fine accurate cutting in wood, chipboard, plywood, laminates and plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T344D</td>
</tr>
</tbody>
</table>

### XPC WOOD CUTTING BLADES

- **Features**: Extra long life bi-metal blades, up to twice the number of cuts of standard HCS blades.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pieces</th>
<th>Applications</th>
<th>Overall Length mm</th>
<th>Working Length mm</th>
<th>Teeth Pitch mm</th>
<th>Max DOC mm</th>
<th>Reference Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2031-G2</td>
<td>5</td>
<td>For wood &amp; laminates – downcutter for ‘splitter free’ cuts</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2033-G2</td>
<td>5</td>
<td>For straight, fine cuts in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>85</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2035-G2</td>
<td>5</td>
<td>For wood &amp; plywood, chip &amp; fibreboard – fine/rough cutting up to 85mm thick</td>
<td>132</td>
<td>100</td>
<td>4.2</td>
<td>85</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2037-G2</td>
<td>5</td>
<td>For wood, chipboard &amp; fibreboard up to 30mm thick. Progressor blade for fast cutting in different material thicknesses.</td>
<td>116</td>
<td>91</td>
<td>1.4</td>
<td>30</td>
<td>T344D</td>
</tr>
</tbody>
</table>

### WOOD CUTTING BLADES

- **Features**: DEWALT HCS jigsaw blades are engineered to deliver a quality cut in a variety of materials, including wood, laminates and plastics.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pieces</th>
<th>Applications</th>
<th>Overall Length mm</th>
<th>Working Length mm</th>
<th>Teeth Pitch mm</th>
<th>Max DOC mm</th>
<th>Reference Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2108-Z2</td>
<td>5</td>
<td>For wood &amp; laminates – downcutter for ‘splitter free’ cuts</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T344D</td>
</tr>
<tr>
<td>DT2110-Z2</td>
<td>5</td>
<td>For straight, fine cuts in wood, chipboard, plywood, laminated chipboard &amp; plastic up to 30mm thick</td>
<td>100</td>
<td>73</td>
<td>2.5</td>
<td>60</td>
<td>T344D</td>
</tr>
</tbody>
</table>

**Guaranteed Tough!**
**JIGSAW BLADES/RECIPROCATING SAW BLADES**

### FEATURES
- DEWALT HSS jigsaw blades are engineered to deliver a quality cut in a variety of ferrous and non-ferrous materials.
- Fully hardened high speed steel for increased durability.
- For use in aluminium, ferrous and non-ferrous materials.

### META & MASONRY CUTTING BLADES

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pieces</th>
<th>Applications</th>
<th>Overall Length mm</th>
<th>Working Length mm</th>
<th>Tooth Pitch</th>
<th>Max DOC</th>
<th>Bosch</th>
<th>Reference</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2160-QZ</td>
<td>5</td>
<td>For straight cuts in thin metal, non-ferrous metal, aluminium &amp; sheet metal from 1.5 - 4mm thick</td>
<td>76</td>
<td>50</td>
<td>1.2</td>
<td>4</td>
<td>T118A</td>
<td>505040033050</td>
<td></td>
</tr>
<tr>
<td>DT2161-QZ</td>
<td>5</td>
<td>For straight cuts in thick metal, non-ferrous metal &amp; aluminium from 2.5 - 6mm thick</td>
<td>76</td>
<td>50</td>
<td>2</td>
<td>6</td>
<td>T118B</td>
<td>505040033067</td>
<td></td>
</tr>
<tr>
<td>DT2162-QZ</td>
<td>5</td>
<td>For straight cuts in very thin metal, non-ferrous metal &amp; aluminium from 0.8 - 2mm thick</td>
<td>76</td>
<td>50</td>
<td>0.7</td>
<td>2</td>
<td>T118G</td>
<td>505040033074</td>
<td></td>
</tr>
<tr>
<td>DT2085-QZ</td>
<td>5</td>
<td>For straight cuts in thin metal, non-ferrous metal (1.5 - 3mm) and aluminium up to 65mm thick</td>
<td>132</td>
<td>108</td>
<td>1.2</td>
<td>3</td>
<td>T118A</td>
<td>505040070381</td>
<td></td>
</tr>
</tbody>
</table>

**BI-METAL**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW4802</td>
<td>101mm x 14TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>028874038073</td>
</tr>
<tr>
<td>DW4808</td>
<td>152mm x 14TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>028874038080</td>
</tr>
<tr>
<td>DW4809</td>
<td>203mm x 14TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>028874038097</td>
</tr>
<tr>
<td>DW4811</td>
<td>152mm x 18TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>028874038110</td>
</tr>
<tr>
<td>DW4813</td>
<td>152mm x 24TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>028874038134</td>
</tr>
</tbody>
</table>

### METAL & MASONRY CUTTING BLADES

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW3768-5</td>
<td>Masonry</td>
<td>76</td>
<td></td>
<td>028874037687</td>
</tr>
</tbody>
</table>

**BI-METAL**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWA4186</td>
<td>152mm x 14/18TPI 2X x 5 Units (Premium)</td>
<td>1</td>
<td>5</td>
<td>885911254519</td>
</tr>
<tr>
<td>DWA4188</td>
<td>203mm x 14TPI Straight x 5 Units</td>
<td>1</td>
<td>5</td>
<td>885911254527</td>
</tr>
</tbody>
</table>

### WOOD CUTTING BLADES

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW3754A-5</td>
<td>5</td>
<td>76</td>
<td></td>
<td>028874037547</td>
</tr>
</tbody>
</table>

**BI-METAL**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW4002</td>
<td>520mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038239</td>
</tr>
<tr>
<td>DW4003</td>
<td>220mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038235</td>
</tr>
<tr>
<td>DW4004</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038442</td>
</tr>
<tr>
<td>DW4049</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874044492</td>
</tr>
<tr>
<td>DW4066</td>
<td>520mm x 4TPI Straight</td>
<td>1</td>
<td>5</td>
<td>028874038666</td>
</tr>
</tbody>
</table>

**BI-METAL**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW4002</td>
<td>520mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038239</td>
</tr>
<tr>
<td>DW4003</td>
<td>220mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038235</td>
</tr>
<tr>
<td>DW4004</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038442</td>
</tr>
<tr>
<td>DW4049</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874044492</td>
</tr>
<tr>
<td>DW4066</td>
<td>520mm x 4TPI Straight</td>
<td>1</td>
<td>5</td>
<td>028874038666</td>
</tr>
</tbody>
</table>

**BI-METAL**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>MOQ</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW4002</td>
<td>520mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038239</td>
</tr>
<tr>
<td>DW4003</td>
<td>220mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038235</td>
</tr>
<tr>
<td>DW4004</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874038442</td>
</tr>
<tr>
<td>DW4049</td>
<td>340mm x 4TPI Tipper</td>
<td>1</td>
<td>5</td>
<td>028874044492</td>
</tr>
<tr>
<td>DW4066</td>
<td>520mm x 4TPI Straight</td>
<td>1</td>
<td>5</td>
<td>028874038666</td>
</tr>
</tbody>
</table>
DEWALT ABRASIVE PRODUCT IDENTIFICATION

DEWALT® utilises an industry recognised colour coding and identification system to help users identify the right bonded abrasive wheel for their application. There are also several other key identifiers to look for on a wheel; RPM’s, wheel size, thickness and arbor size to ensure the correct product is used.

METAL CUTTING DISKS

APPLICATIONS

• Cutting ferrous metals such as steel, iron, steel and welds.

FEATURES

• Professional grade aluminium oxide.
• Premium resin bond.
• Reinforced fibre glass.

EXTREME METAL CUTTING DISCS

APPLICATIONS

• For cutting all types of steel.

FEATURES

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Abrasives

APPLICATIONS

• Cutting ferrous metals such as steel, iron, steel and welds.

FEATURES

• Professional grade aluminium oxide.
• Premium resin bond.
• Reinforced fibre glass.

Drywall Cutting Blades

Features

• Longer blade life, 2x life.
• Outstanding durability.
• Efficient cutting performance.

Demolition Blades

Applications

• Ideal for extreme applications and demolition tasks.

Features

• For cutting hard and soft wood including wood with nails.
• Range also includes metal and plastic cutting (sheet metals, profiles and tubes).

Reciprocating Saw Blades/Planer Blades

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Reciprocating Saw Blade Sets

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Planer Blades

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Reciprocating Saw Blade Sets

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Metal Cutting Disks

Applications

• Cutting ferrous metals such as steel, iron, steel and welds.

Features

• Professional grade aluminium oxide.
• Premium resin bond.
• Reinforced fibre glass.

Extrememetal Cutting DISCS

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Reciprocating Saw Blade Sets

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.

Planer Blades

Applications

• For cutting all types of steel.

Features

• Industrial grade aluminium oxide formulation for high durability, aggressive cutting action and long life.
• Reinforced fibre glass.
• Superior resin bond.
### METAL GRINDING DISCS

**Applications:**
- For general metal grinding applications on ferrous and non-ferrous metals, including weld and surface preparation.

**Features:**
- Professional grade aluminium oxide.
- Reinforced fibre glass.
- Premium resin bond.

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Diameter mm</th>
<th>Application</th>
<th>Thickness mm</th>
<th>Bore size mm</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWA4500-XE</td>
<td>100</td>
<td>Metal</td>
<td>6</td>
<td>16</td>
<td>25</td>
<td>885911266307</td>
</tr>
<tr>
<td>DW4541A-XE</td>
<td>115</td>
<td>Metal</td>
<td>6</td>
<td>22.22</td>
<td>10</td>
<td>885911342629</td>
</tr>
<tr>
<td>DW4543A-XE</td>
<td>125</td>
<td>Metal</td>
<td>6</td>
<td>22.22</td>
<td>25</td>
<td>885911999334</td>
</tr>
<tr>
<td>DW4547A-XE</td>
<td>180</td>
<td>Metal</td>
<td>6</td>
<td>22.22</td>
<td>10</td>
<td>885911995543</td>
</tr>
<tr>
<td>DW4549A-XE</td>
<td>230</td>
<td>Metal</td>
<td>6</td>
<td>22.22</td>
<td>10</td>
<td>885911995550</td>
</tr>
</tbody>
</table>

### CHOP SAW WHEEL – FOR METAL

**Applications:**
- Cutting ferrous metals such as steel, iron, rebar, and welds.

**Features:**
- Industrial grade aluminium oxide.
- Reinforced fibre glass.
- Superior resin bond.

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Diameter mm</th>
<th>Application</th>
<th>Thickness mm</th>
<th>Bore size mm</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT30612-Q2</td>
<td>125</td>
<td>Flat</td>
<td>6</td>
<td>25.4</td>
<td>10</td>
<td>5035048085660</td>
</tr>
<tr>
<td>DT30622-Q2</td>
<td>180</td>
<td>Flat</td>
<td>6</td>
<td>25.4</td>
<td>10</td>
<td>5035048085677</td>
</tr>
</tbody>
</table>

### EXTREME FLAP DISCS

**Applications:**
- For rust removal, grinding and cleaning metal.

**Features:**
- Tough durable zirconia grain.
- Very strong with very high removal rate.
- Low noise.
- Cool grinding.

### BACKING PADS

**Applications:**
- For use with angle grinder fibre discs and polishing bonnets.

**Features:**
- Thermoplastic backing pad supplied with flange locking nut.

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Diameter mm</th>
<th>Max Speed</th>
<th>Bore Size</th>
<th>Pack Qty</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT3622-QZ</td>
<td>178</td>
<td>1</td>
<td>14</td>
<td>1</td>
<td>5035048059333</td>
<td></td>
</tr>
<tr>
<td>DT3568-QZ</td>
<td>180</td>
<td>1</td>
<td>14</td>
<td>1</td>
<td>5035048083819</td>
<td></td>
</tr>
</tbody>
</table>

### DIAMOND WHEEL/POLISHING BONNETS

**Applications:**
- Cuts concrete, rubber, non-ferrous metals, fiberglass and soft materials without loading.

**Features:**
- 100% Life vs standard chop saw wheel.
- Constant cutting capacity.
- Cuts metal with the speed of conventional abrasive.

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Diameter mm</th>
<th>Thickness mm</th>
<th>Bore Size</th>
<th>Application</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6500</td>
<td>355</td>
<td>4</td>
<td>25.4</td>
<td>Flat</td>
<td>Chop Cutting</td>
<td>1</td>
</tr>
</tbody>
</table>

### ABRASIVES

**Applications:**
- For rust removal, grinding and cleaning metal.

**Features:**
- Tough durable zirconia grain.
- Very strong with very high removal rate.
- Low noise.
- Cool grinding.

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Description</th>
<th>Diameter mm</th>
<th>Grit size</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>115</td>
<td>40</td>
<td>10</td>
<td>5035048085622</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>115</td>
<td>60</td>
<td>10</td>
<td>5035048085649</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>115</td>
<td>80</td>
<td>10</td>
<td>5035048085666</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>125</td>
<td>40</td>
<td>10</td>
<td>5035048085653</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>125</td>
<td>60</td>
<td>10</td>
<td>5035048085646</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>125</td>
<td>80</td>
<td>10</td>
<td>5035048085677</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>180</td>
<td>40</td>
<td>10</td>
<td>5035048085694</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>180</td>
<td>60</td>
<td>10</td>
<td>5035048085711</td>
</tr>
<tr>
<td>DT3601-Q2</td>
<td>Type 27 Flat</td>
<td>180</td>
<td>80</td>
<td>10</td>
<td>5035048085767</td>
</tr>
</tbody>
</table>
NAILER ACCESSORIES/OSCILLATING TOOLS

NAILS

NAILS FOR CORDLESS 2ND FIX FINISHING NAILERS (16 GAUGE 20º) - TO FIT DC618

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Type</th>
<th>Diameter mm</th>
<th>Length mm</th>
<th>Pack Qty</th>
<th>M.O.Q.</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT9901-QZ</td>
<td>Galvanised Angled 20º</td>
<td>1.39 x 1.61</td>
<td>38</td>
<td>2500</td>
<td>1</td>
<td>5035048061657</td>
<td></td>
</tr>
<tr>
<td>DT9903-QZ</td>
<td>Galvanised Angled 20º</td>
<td>1.39 x 1.61</td>
<td>50</td>
<td>2500</td>
<td>1</td>
<td>5035048061671</td>
<td></td>
</tr>
<tr>
<td>DT9904-QZ</td>
<td>Galvanised Angled 20º</td>
<td>1.39 x 1.61</td>
<td>63</td>
<td>2500</td>
<td>1</td>
<td>5035048061688</td>
<td></td>
</tr>
</tbody>
</table>

OSCILLATING TOOLS

OSCILLATING TOOLS ACCESSORIES

<table>
<thead>
<tr>
<th>Item</th>
<th>Cat. No.</th>
<th>Description</th>
<th>M.O.Q.</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT20700-QZ</td>
<td>Sanding Platen</td>
<td>1</td>
<td>5</td>
<td>5035048099230</td>
<td></td>
</tr>
<tr>
<td>DT20701-QZ</td>
<td>Wood with Nails Blade - 31.75mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099247</td>
<td></td>
</tr>
<tr>
<td>DT20702-QZ</td>
<td>Titanium Wood/Metal Blade - 44.45mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099254</td>
<td></td>
</tr>
<tr>
<td>DT20703-QZ</td>
<td>Hardwood Blade - 31.75mm x 66.68mm</td>
<td>1</td>
<td>5</td>
<td>5035048099261</td>
<td></td>
</tr>
<tr>
<td>DT20704-QZ</td>
<td>Fastcut Wood Blade - 31.75mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099278</td>
<td></td>
</tr>
<tr>
<td>DT20705-QZ</td>
<td>Fastcut Wood Blade - 63.5mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099285</td>
<td></td>
</tr>
<tr>
<td>DT20706-QZ</td>
<td>Detail Blade - 0.375mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099292</td>
<td></td>
</tr>
<tr>
<td>DT20707-QZ</td>
<td>Titanium Metal Blade - 31.75mm x 41.28mm</td>
<td>1</td>
<td>5</td>
<td>5035048099308</td>
<td></td>
</tr>
</tbody>
</table>

OSCILLATING TOOLS ACCESSORIES

<table>
<thead>
<tr>
<th>Item</th>
<th>Cat. No.</th>
<th>Description</th>
<th>M.O.Q.</th>
<th>Pack Qty</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT20708-QZ</td>
<td>Semicircle Blade - 114.3mm</td>
<td>1</td>
<td>5</td>
<td>5035048099312</td>
<td></td>
</tr>
<tr>
<td>DT20709-QZ</td>
<td>Titanium Semicircle Blade - 114.3mm</td>
<td>1</td>
<td>5</td>
<td>5035048099322</td>
<td></td>
</tr>
<tr>
<td>DT20710-QZ</td>
<td>Flush Cut Blade - 114.3mm</td>
<td>1</td>
<td>5</td>
<td>5035048099339</td>
<td></td>
</tr>
<tr>
<td>DT20711-QZ</td>
<td>Titanium Flush Cut Blade - 114.3mm</td>
<td>1</td>
<td>5</td>
<td>5035048099346</td>
<td></td>
</tr>
<tr>
<td>DT20712-QZ</td>
<td>Roofing Blade - 114.3mm</td>
<td>1</td>
<td>5</td>
<td>5035048099353</td>
<td></td>
</tr>
<tr>
<td>DT20714-QZ</td>
<td>Royal Scraper Blade</td>
<td>1</td>
<td>5</td>
<td>5035048099384</td>
<td></td>
</tr>
<tr>
<td>DT20716-QZ</td>
<td>Flexible Scraper Blade</td>
<td>1</td>
<td>5</td>
<td>5035048099391</td>
<td></td>
</tr>
<tr>
<td>DT20717-QZ</td>
<td>Carbide Grout Removal Blade - 3.175mm</td>
<td>1</td>
<td>5</td>
<td>5035048099407</td>
<td></td>
</tr>
<tr>
<td>DT20718-QZ</td>
<td>Fastcut Carbide Grout Removal Blade - 4.76mm</td>
<td>1</td>
<td>5</td>
<td>5035048099414</td>
<td></td>
</tr>
<tr>
<td>DT20719-QZ</td>
<td>Carbide Rasp</td>
<td>1</td>
<td>5</td>
<td>5035048099421</td>
<td></td>
</tr>
<tr>
<td>DT20713-QZ</td>
<td>3 PC set DT20701-QZ, DT20706-QZ, DT20704-QZ</td>
<td>1</td>
<td>3</td>
<td>5035048099360</td>
<td></td>
</tr>
<tr>
<td>DT20715-QZ</td>
<td>5 PC set DT20701-QZ, DT20706-QZ, DT20704-QZ, DT20714-QZ, DT20711-QZ</td>
<td>1</td>
<td>3</td>
<td>5035048099377</td>
<td></td>
</tr>
</tbody>
</table>
DeWALT offers an outstanding guarantee for professional users of our power tools

30 DAY NO RISK SATISFACTION GUARANTEE

If you are not completely satisfied with the performance of your DeWALT product, simply return it to the point of purchase within 30 days for a full refund or exchange. Product must be complete as purchased and proof of purchase must be produced. Spare parts and Accessories are excluded unless failed under warranty.

1 YEAR FREE SERVICE CONTRACT

If you require maintenance or service for your DeWALT product within 12 months of purchase, you are entitled to one service free of charge, undertaken at an authorised DeWALT repair agent. Proof of purchase must be produced. Includes labour. Spare parts and Accessories are excluded, unless failed under warranty.

3 YEAR LIMITED WARRANTY

In the unlikely event that your DeWALT product becomes defective due to faulty materials or workmanship within 3 years of purchase, DeWALT guarantees to replace all defective parts free of charge or - at our discretion - replace the unit free of charge. In order to make a claim, you will need to submit proof of purchase to the seller or an authorised DeWALT repair agent.

This is provided that the product has not been misused and has been subject to fair wear and tear. Our warranty covers products purchased within ANZ from authorised distributors. Products purchased outside of, or parallel imported into Australia or New Zealand, are not covered under our local ANZ warranty.

Any attempt by anyone other than an authorised service repair agent to service a tool during the warranty period will invalidate the warranty for said tool.

For Full Terms and Conditions visit:
BATTERY MAINTENANCE

In order to get the best out of your DeWALT battery we recommend you follow these sample steps:

1. **How do battery packs fail?**
   Battery packs fail because of old age. Other failures include overheating, short circuit and damage due to sudden impact.

2. **What can I do to get maximum use from my battery?**
   * Most DeWALT NiCd/NiMH chargers offer a 10 hour “refresh” program which should be used weekly.
   * Do not overload your tool.
   * Store your battery packs in dry conditions between 4 and 20°C.

3. **What is ‘memory effect’ and does it affect power tool batteries?**
   Memory can cause a loss of runtime. Memory is created from repetitive shallow discharges. Power Tools rarely see shallow discharges under the exact same load. Whilst NiCd and NiMH can suffer from this condition, Li-Ion does not.

4. **Should a battery be discharged completely before being charged?**
   No power tool battery should be discharged completely before charging, this is more likely to permanently damage the battery pack than prolong the battery pack’s life.

5. **Can I use a DeWALT battery pack with the same voltage but different chemistry in my product?**
   A tool bought with a Li-Ion, NiCd or NiMH battery pack can be used with the other chemistries. It is best to check compatibility with your local dealer or DeWALT Service team.

6. **Can I use a DeWALT battery pack with the same voltage but different capacity (Amp hours) rating in my product?**
   The capacity a battery has is relevant to the amount of run time you will receive from it, assuming that the voltage and battery style is the same and you have checked the chemistry, it will be compatible.

7. **Can any DeWALT charger be used to charge any DeWALT battery?**
   No. Different chargers are suitable for use with different batteries check with your local dealer or DeWALT Service team if you are unsure.
When returning your tool for repairs please remember to bring a proof of purchase with you.
When returning your cordless tools for repairs, please ensure you bring back the battery and charger with the tool.

SERVICE NOTES:
www.2helpu.com

It takes only 3 clicks to access the latest DeWALT service information and technical data, available 24/7 with daily updates on new and existing products.

On www.2helpU.com, we publish:

- The DeWALT authorized repair agents
- The latest information about our spare parts
- The drawings, exploded views and instructions manual of all DeWALT tools
- Our warranty policy
- FAQs

You can also email us directly via the ‘contact us’ section. www.2helpU.com is also available from www.DeWALT.com – click on the ‘service’ tab.

GENUINE PARTS

All our spare parts are genuine and therefore they:

- Are guaranteed to fit and work correctly
- Have the correct specification
  - Carbon brushes quality for optimum performance
  - Safety guards which meet safety standards
  - Grease and lubrication (longer life time)
  - Meet standards and regulations
  - Machinery directives, CE, WEEE, REACH, RoHS, TUV, Kema etc standards

GUARANTEED TOUGH, DeWALT EXTREME, DeWALT EXTREME DEWALT, DeWALT EXTREME IMPACT, DeWALT GUARANTEED TOUGH, SERIES 20, SERIES 30, SERIES 40, SERIES 60, AVC, XRP, XPC, XLR, TOUGHSYSTEM, XR, XPS, ALLIGATOR and the yellow and black colour scheme for portable electric power tools are registered trademarks of The Black and Decker Corporation and Stanley Black & Decker Inc.

The yellow and black colour scheme is used on DeWALT power tools and accessories as a trademark.

Products sold as per dealer’s valid price list. Product availability will vary store to store.

DeWALT is a member of EPTA

DeWALT reserves the right to revise product specifications at any time without notice.

WARNING: all warranties are country/region specific. Tools purchased e.g. in the USA and imported into ANZ, which are not compliant for that region, will not be supported/serviced in ANZ by DeWALT as a result.

Only approved ANZ tools are covered by an ANZ warranty.

100
GUARANTEED TOUGH:

DeWALT AU
82 Taryn Drive, Epping, Victoria 3076
Telephone: 1800 338 002 | Fax: 1800 080 898

DeWALT NZ
39 Business Parade North, East Tamaki Heights, Auckland
Telephone: 0800 4782 6539 | Fax: 0800 2782 6539

www.DeWALT.com

The yellow and black colour scheme is used on DeWALT Power Tools and Accessories as a trademark. DeWALT reserves the right to revise product offerings & specifications at any time without notice.

DeWALT DEALER:

Printed August 2014

BOSTOCK & QUIROGA