CONSTRUCTION SOLUTIONS

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

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

These include:

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

All of these components combined make DeWALT end-users more productive.

Visit www.DeWALT.ie for more information.

WHY DeWALT?

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

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

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

This technical strength is regularly recognised by international design awards.

USER LOYALITY
DeWALT guarantees to deliver and service high performance solution that enable the end-user to achieve productive and professional results.

The cast-iron DeWALT guarantee and premium service network ensure that our users have faith in the quality of our products. First-time buyers will become loyal DeWALT users.
EVOLUTION OF DeWALT LI-ION CORDLESS DRILLS

Tough tools engineered for extreme environments.
Efficient gearboxes increase runtime and durability.
Intelligent electronics module improves performance.
BRUSHLESS MOTORS reduce friction - better runtime and longer tool life.
High capacity battery packs offer even longer run-time in a very compact size.

EXTREME RUNTIME

2 Speed transmission
0-2000RPM for fast application speed

All metal chuck delivers improved durability and solid bit grip

Intelligent switch module delivers optimum speed control

LED Worklight
Located on base to eliminate chuck shadow

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

2.0 AH
4.0 AH
5.0 AH
DEWALT® is constantly pushing the boundaries to create the most innovative tools for the construction professional. Power tools which carry the Perform & Protect shield have passed rigorous testing to ensure they exceed the highest demands of the toughest environments, while maintaining a fundamental emphasis on safety. All of these products have to meet strict criteria in one or more of the following core areas: Control; Vibration; Dust.

**CONTROL**

Bind-up situations can occur when drilling, cutting, or grinding. These sudden torque reactions, when the tool body rotates, can potentially damage the tool or injure the user. The Perform & Protect shield for CONTROL shows which products have additional features to help in these critical bind-up situations.

The three different systems are:
- 2 Stage Clutch for Rotary Hammers
- Anti-rotation System for Rotary hammers
- Electronic Clutch for drills and grinders

**VIBRATION**

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

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

Three different anti-vibration systems are:
- Active Vibration Control
- Floating back handle
- Counter Balance System

**DUST**

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

**Plan Coverage**

- Wear and tear
- Manufacturing defects
- Brush change
- Genuine DeWALT parts & Re-test
- Transportation of the hammer to and from site or dealer

**Guaranteed fixed costs**
**Fast service turn around**
**Convenience**

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

---

**Convenience**
At the heart of the DeWALT 5 star service promise are 5 star service agents which are conveniently located throughout the country, with specialists always available to answer any questions whether you are on or off the jobsite.

**SPEED**
Having your tools back in action in the fastest time possible is our prime objective. Subject to parts availability, most repairs should not take more than 48 hours in the workshop and for those smaller urgent repairs we provide a “while-u-wait” service.

**Quality**
Highest Quality is assured with DeWALT factory trained technicians carrying out all repairs with all work being backed by our 90 day warranty. Each DeWALT repair comes with our personal “satisfaction tag” listing all the work done and a DeWALT contact telephone number should you be less than 100% happy with the repair.

**Genuine Parts**
All parts used in repairs are original, ensuring both the highest quality and a perfect fit every time.

**Online Service**
www.2helpU.com provides information on the DeWALT After Sales Services, including DeWALT authorised repair agent locations, some frequently asked questions, technical information, spare part details, warranty policy and recycling of used tools. You can also contact us directly via the website

www.2helpU.com

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

<table>
<thead>
<tr>
<th>Category</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CORDLESS XR LITHIUM</strong></td>
<td></td>
</tr>
<tr>
<td>The 18V XR Lithium System</td>
<td>14</td>
</tr>
<tr>
<td>The 14.4V XR Lithium System</td>
<td>16</td>
</tr>
<tr>
<td>XR Lithium Charger/Radio</td>
<td>18</td>
</tr>
<tr>
<td>Bluetooth Adapter</td>
<td>19</td>
</tr>
<tr>
<td>XR Bluetooth Speaker</td>
<td>19</td>
</tr>
<tr>
<td>XR Lithium Wet/Dry Vacuums</td>
<td>20</td>
</tr>
<tr>
<td>The 18V XR Lithium System</td>
<td>23</td>
</tr>
<tr>
<td>The 29V System</td>
<td>35</td>
</tr>
<tr>
<td>The 24V Heavy Duty System</td>
<td>37</td>
</tr>
<tr>
<td><strong>XR COMBO KITS</strong></td>
<td></td>
</tr>
<tr>
<td>The 18V XR system</td>
<td>30</td>
</tr>
<tr>
<td>The 14.4V XR system</td>
<td>30</td>
</tr>
<tr>
<td>The 18V XR system</td>
<td>30</td>
</tr>
<tr>
<td>The 18V XR Li-ion System</td>
<td>31</td>
</tr>
<tr>
<td><strong>CONSTRUCTION INSTRUMENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Painters</td>
<td>40</td>
</tr>
<tr>
<td>Line Lasers</td>
<td>40</td>
</tr>
<tr>
<td>Optics</td>
<td>41</td>
</tr>
<tr>
<td>Rotary Laser Kit</td>
<td>41</td>
</tr>
<tr>
<td>Laser Distance Meter</td>
<td>42</td>
</tr>
<tr>
<td><strong>DRILLING &amp; SCREWDRIVING</strong></td>
<td></td>
</tr>
<tr>
<td>Drywall Screwscrews</td>
<td>45</td>
</tr>
<tr>
<td>VersaHead Screwscrews</td>
<td>45</td>
</tr>
<tr>
<td>Soft Drilling</td>
<td>46</td>
</tr>
<tr>
<td>Impact Wrench</td>
<td>46</td>
</tr>
<tr>
<td>Drills</td>
<td>46</td>
</tr>
<tr>
<td>Percussion Drills</td>
<td>47</td>
</tr>
<tr>
<td>Rotary Drills</td>
<td>49</td>
</tr>
<tr>
<td>Magnetic Drill</td>
<td>51</td>
</tr>
<tr>
<td>Diamond Drill</td>
<td>52</td>
</tr>
<tr>
<td>Drilling Stands</td>
<td>52</td>
</tr>
<tr>
<td>Tile &amp; Masonry</td>
<td>53</td>
</tr>
<tr>
<td><strong>HAMMERS</strong></td>
<td></td>
</tr>
<tr>
<td>Compact Hammers</td>
<td>55</td>
</tr>
<tr>
<td>Mid Size Hammers</td>
<td>57</td>
</tr>
<tr>
<td>Drumline Hammers</td>
<td>60</td>
</tr>
<tr>
<td><strong>DUST MANAGEMENT</strong></td>
<td></td>
</tr>
<tr>
<td>Dust Extractors/Blowers</td>
<td>63</td>
</tr>
<tr>
<td><strong>METAL WORKING</strong></td>
<td></td>
</tr>
<tr>
<td>Small Angle Grinders</td>
<td>67</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WOOD WORKING</strong></td>
<td></td>
</tr>
<tr>
<td>Routers</td>
<td>74</td>
</tr>
<tr>
<td>Laminate Trimmer</td>
<td>78</td>
</tr>
<tr>
<td>Joiners</td>
<td>78</td>
</tr>
<tr>
<td>Mixers</td>
<td>79</td>
</tr>
<tr>
<td>Orbital Sanders</td>
<td>80</td>
</tr>
<tr>
<td>Band Sanders</td>
<td>81</td>
</tr>
<tr>
<td>Bench Sanders</td>
<td>81</td>
</tr>
<tr>
<td>Heat Gun</td>
<td>81</td>
</tr>
<tr>
<td><strong>SAWING</strong></td>
<td></td>
</tr>
<tr>
<td>Multi Tool</td>
<td>82</td>
</tr>
<tr>
<td>Plunge Saws</td>
<td>82</td>
</tr>
<tr>
<td>Jig Saws</td>
<td>83</td>
</tr>
<tr>
<td>Resawing Saws</td>
<td>84</td>
</tr>
<tr>
<td>Angle Saws</td>
<td>85</td>
</tr>
<tr>
<td><strong>MITRE SAWS</strong></td>
<td></td>
</tr>
<tr>
<td>Cross Cut Mitre Saw</td>
<td>88</td>
</tr>
<tr>
<td>Compound Saws Mitre Saw</td>
<td>89</td>
</tr>
<tr>
<td>Table Top Mitre Saw</td>
<td>89</td>
</tr>
<tr>
<td><strong>MACHINERY</strong></td>
<td></td>
</tr>
<tr>
<td>Table saws</td>
<td>92</td>
</tr>
<tr>
<td>Combination Saws</td>
<td>93</td>
</tr>
<tr>
<td>Radial Arm Saws</td>
<td>95</td>
</tr>
<tr>
<td>Band Saws</td>
<td>96</td>
</tr>
<tr>
<td>Thicknesser</td>
<td>96</td>
</tr>
<tr>
<td><strong>DUST EXTRACTION</strong></td>
<td></td>
</tr>
<tr>
<td>XR Li-ion Wet&amp;Dry Vacuum</td>
<td>20</td>
</tr>
<tr>
<td>XR Bluetooth Speaker</td>
<td>19</td>
</tr>
<tr>
<td><strong>DRILLING &amp; CHISELLING MODES</strong></td>
<td></td>
</tr>
<tr>
<td>TWO MODE</td>
<td></td>
</tr>
<tr>
<td>For rotary and hammer drilling</td>
<td></td>
</tr>
<tr>
<td>THREE MODE</td>
<td></td>
</tr>
<tr>
<td>For rotary, hammer drilling and chiselling</td>
<td></td>
</tr>
<tr>
<td><strong>IMPACT MECHANISM</strong></td>
<td></td>
</tr>
<tr>
<td>Uses rotary impact to generate extremely high torque</td>
<td></td>
</tr>
<tr>
<td>TWO AND THREE SPEED SELECTOR</td>
<td></td>
</tr>
<tr>
<td>Many DEWALT tools are available with multiple speeds to offer greater control in a variety of applications</td>
<td></td>
</tr>
<tr>
<td><strong>CONSTANT SPEED</strong></td>
<td></td>
</tr>
<tr>
<td>A constant speed is maintained under operational load</td>
<td></td>
</tr>
<tr>
<td><strong>ELECTRONIC VARIABLE SPEED CONTROL</strong></td>
<td></td>
</tr>
<tr>
<td>The speed can be adjusted from low to high giving greater control in each application</td>
<td></td>
</tr>
<tr>
<td><strong>LOW VIBRATION SIDE BARREL</strong></td>
<td></td>
</tr>
<tr>
<td>Low-Vibration side handle with a damped mechanism</td>
<td></td>
</tr>
<tr>
<td><strong>ANTI-MAASS</strong></td>
<td></td>
</tr>
<tr>
<td>Anti-Maass Counterbalance system helps reduce vibration</td>
<td></td>
</tr>
<tr>
<td><strong>SUSPENDED HANDLES</strong></td>
<td></td>
</tr>
<tr>
<td>Suspended handles dramatically reduce vibration, increasing productivity and end user comfort</td>
<td></td>
</tr>
<tr>
<td><strong>ANTI-VIBRATION FLOATING HANDLE</strong></td>
<td></td>
</tr>
<tr>
<td>No centre where it is pressed, the whole handle is completely decoupled from top to bottom reducing the vibration to the user</td>
<td></td>
</tr>
<tr>
<td><strong>WET &amp; DRY</strong></td>
<td></td>
</tr>
<tr>
<td>Tool is designed to work with water fed</td>
<td></td>
</tr>
<tr>
<td><strong>3-POSITION KEYLESS SHOE</strong></td>
<td></td>
</tr>
<tr>
<td>To maximise blade life</td>
<td></td>
</tr>
<tr>
<td><strong>4-POSITION KEYLESS BLADE CLAMP</strong></td>
<td></td>
</tr>
<tr>
<td>Allows quick blade change, quick cutting and versatility</td>
<td></td>
</tr>
<tr>
<td><strong>PLUNGE ACTION</strong></td>
<td></td>
</tr>
<tr>
<td>Parallel plunge action for accuracy and cut finish</td>
<td></td>
</tr>
<tr>
<td><strong>GUIDE RAIL COMPATIBLE</strong></td>
<td></td>
</tr>
<tr>
<td>Tool can be used with DEWALT guide rail system</td>
<td></td>
</tr>
<tr>
<td><strong>CLUTCH</strong></td>
<td></td>
</tr>
<tr>
<td>Clutch protects the operator against kick back and the tool against overload should the operator misalign the tool</td>
<td></td>
</tr>
<tr>
<td><strong>TOOL FREE ADJUSTMENT</strong></td>
<td></td>
</tr>
<tr>
<td>The necessary one in use, guard or shoe of the tool can be changed or adjusted without the need of a screwdriver, key or spanner</td>
<td></td>
</tr>
<tr>
<td><strong>AIRLOCK</strong></td>
<td></td>
</tr>
<tr>
<td>Part of the debris system</td>
<td></td>
</tr>
</tbody>
</table>

The icons under each tool indicate the product features. Check details for information.

- **KEYLESS CHUCK**
- **QUICK CHANGE CHUCK**
- **SPINDLE LOCK**
- **FORWARD AND REVERSE**
- **PENNDUM BLADE ACTION**
- **DUST EXTRACTION**
- **EASILY ACCESSIBLE BRUSHES**
- **ELECTRONIC BRUSH WEAR INDICATOR**
- **Hooke & Loop**
- **PALM GRIP**
- **CARRYING CASE**
- **NO VOLT RELEASE**
- **LED LIGHTS**
- **DRULL DRIVER**
- **HAMMER DRILL DRIVER**
- **6.35 ANVIL**
- **6.35 HEX**
10.8V XR Li-Ion Compact Impact Driver

**DC505D2 / DC505C2 / DC505N**

- Compact, durable design delivers 107Nm of torque
- Non-marring composite anti-slip molded impact housing

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah / 2.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>107 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-1500 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.05 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>158 x 195 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 2 x 2.0 Ah XR Li-ion battery packs, Multi voltage charger, Heavy duty cloth

10.8V XR Li-Ion Compact Impact Wrench

**DC610D2 / DC610C2**

- Compact body makes operation in confined spaces and repetitive use with internal triggers easy
- Keyless 'drop in' keyless hex driver allows for quick, one handed fitment

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah / 2.0 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>30 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-1050 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.6 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>158 x 190 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 2 x 2.0 Ah XR Li-ion battery packs, Multi voltage charger, Heavy duty cloth

10.8V XR Li-Ion Compact Screwdriver

**DC630D2 / DC630C2**

- Powerful 10.8V Screwdriver for crowning & drilling applications
- 15 Position adjustable torque control for assisted screwing into a variety of materials with different screw sizes

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah / 1.3 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>8 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-400/1500 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.7 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>158 x 195 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 2 x 2.0 Ah XR Li-ion battery packs, Multi voltage charger, Heavy duty cloth

10.8V XR Li-Ion Compact Reciprocating Saw

**DC310D2 / DC310N**

- Adjustable three-position pivoting handle provides user with flexibility to work in confined spaces
- Compact and lightweight design
- Ergonomic handles and rubber overmould provide ultimate comfort
- Carrying hook holds Blade clamp for quick and easy Blade change

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah / 1.3 Ah</td>
</tr>
<tr>
<td>Power Handle</td>
<td>37 mm</td>
</tr>
<tr>
<td>Max Stroke Length</td>
<td>35.5 mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>0-2,700 spm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.9 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>128 x 780 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 2 x 2.0 Ah XR Li-ion battery packs, Multi voltage charger, Heavy duty cloth

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

**DC410D1 / DC410N**

- Removable wheel release for ease of measuring when in tight areas
- Photo and video capturing on Micro SD card in addition to documentation flash and magnet accessory included in addition to internal
- In accesor accessory for better visibility

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-400/1500 rpm</td>
</tr>
<tr>
<td>Field of View</td>
<td>120° x 120°</td>
</tr>
<tr>
<td>Weight</td>
<td>0.8 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>128 x 195 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 1 x 2.0 Ah Li-ion battery pack, 10.8V XR charger, Hook attachment, Magnet attachment, Micro SD Card, Camera cable, Heavy duty cloth

10.8V XR Li-Ion Infrared Thermometer

**DC414D1 / DC414N**

- Non-contact temperature measurements (-29°C to 500°C) for ease of use over long distances to produce accurate readings

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah</td>
</tr>
<tr>
<td>Field of View</td>
<td>120° x 120°</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-400/1500 rpm</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-29°C to 500°C</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>130 x 44 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 1 x 2.0 Ah Li-ion battery pack, 10.8V XR charger, Heavy duty cloth

10.8V XR Li-Ion Imaging Thermometer

**DC430D1**

- Patented imaging thermometer technology measures and displays temperature patterns
- Non-contact temperature measurements over a range of -10°C to 250°C

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>2.0 Ah</td>
</tr>
<tr>
<td>Field of View</td>
<td>120° x 120°</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-400/1500 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.0 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>185 x 195 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** 1 x 2.0 Ah Li-ion battery pack, 10.8V XR charger, Heavy duty cloth

10.8V XR Li-Ion LED Flashlight

**DCL510N**

- Flashlight has built-in, magnetic mount or can be free standing
- Flashlight has built-in 180° 'binnazial' and 90° vertical with varible focus
- Compact, lightweight design with impact resistant housing

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulb Type</td>
<td>LED</td>
</tr>
<tr>
<td>Weight</td>
<td>0.34 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>128 x 37 mm</td>
</tr>
</tbody>
</table>

**Standard Equipment:** Battery and charger sold separately
14.4V XR Li-ion Heavy Duty 3 Mode Dedicated Cordless Hammer

**DCS143M2/ DCS143M2**

- Brushless Motor Technology for increased runtime and longer tool life.
- Electronic Clutch with 11 position adjustable torque control for optimised tool life.
- Electronic Clutch with 11 position adjustable torque control for optimised tool life.

**Standard Equipment:** 2 x 4.0Ah XR Li-ion battery packs, Multi-voltage 38mm drill changer, Belt hook, Magnetic bit holder, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4.0Ah/ 5.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>75 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-550/ 2000rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>310 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>13 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.98 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>213 x 205 mm</td>
</tr>
</tbody>
</table>

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

14.4V XR Li-ion Brushless Premium Hammer Drill Driver

**DCS937M2/ DCS937P2**

- Latest generation: 14.4V XR Li-ion Brushless hammer drill driver featuring XR 4.0Ah Li-ion battery technology.
- Brushless Motor Technology for excellent efficiency.
- Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving.

**Standard Equipment:** 2 x 4.0Ah XR Li-ion battery packs, Multi-voltage AR changer, Belt hook, Magnetic bit holder, Multi-position side handle, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4.0Ah / 5.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>2.0 Ah</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-420/ 1250/ 1850rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>310 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>13 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.58 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>197 x 218 mm</td>
</tr>
</tbody>
</table>

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

14.4V XR Li-ion Brushless Hammer Drill Driver

**DCH734M2/ DCH734M2**

- Latest generation: 14.4V XR Li-ion Brushless drill driver featuring 2.0Ah XR Li-ion battery technology.
- Brushless Motor Technology for excellent efficiency.
- Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving.

**Standard Equipment:** 2 x 2.0Ah XR Li-ion battery packs, Multi-voltage AR changer, Belt hook, Magnetic bit holder, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>2.0Ah/ 4.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>2.0 Ah</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-550/ 2000rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>245 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>10 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.17 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>140 x 245 mm</td>
</tr>
</tbody>
</table>

**Available as bare unit, without batteries as M2 version on request**

14.4V XR Li-ion Brushless Drywall Screwdriver

**DCHS121P2/ DCHS121D2/ DCHS121N**

- Latest generation: 14.4V XR Li-ion Brushless Drywall Screwdriver for efficient fitting of drywall.
- Powerful BRUSHLESS motor drives screws efficiently and effortlessly offering maximum runtime and a compact tool.

**Standard Equipment:** 2 x 4.0Ah XR Li-ion battery packs, Multi-voltage 30mm drill changer, Belt hook, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>155 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-2800 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>250 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>10 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.93 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>147 x 240 mm</td>
</tr>
</tbody>
</table>

**Available as bare unit, without batteries and charger as M2 version on request**

14.4V XR Li-ion Compact Impact Driver

**DCF801M2/ DCF801D2**

- Latest generation: 14.4V XR Li-ion Compact Impact Driver featuring 38mm 4.0Ah Li-ion battery technology.
- Brushless Motor Technology for efficient and powerful fastening of screws.

**Standard Equipment:** 2 x 4.0Ah XR Li-ion battery packs, Multi-voltage 30mm drill changer, Belt hook, Magnetic bit holder, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>155 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-2800 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>250 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>10 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.93 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>147 x 240 mm</td>
</tr>
</tbody>
</table>

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

14.4V XR Li-ion Compact Impact Driver

**DCF830M2/ DCF830D2**

- Latest generation: 14.4V XR Li-ion Compact Impact/Wrench featuring 38mm 4.0Ah Li-ion battery technology.
- Ultra compact: Lightweight and powerful, the tool is designed for the most confined spaces.

**Standard Equipment:** 2 x 4.0Ah XR Li-ion battery packs, Multi-voltage 30mm drill changer, Belt hook, Heavy duty kitbox.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4.0Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Torque</td>
<td>155 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-2800 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>250 Watt</td>
</tr>
<tr>
<td>Max. Drilling Capacity</td>
<td>10 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.93 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>147 x 240 mm</td>
</tr>
</tbody>
</table>

**Available as bare unit, without batteries and charger as M2 version on request**
**DCD720C1 / DCD720N**

14.4V XR Li-Ion Right Angle Drill Driver

- Battery Capacity: 1.5 Ah
- Voltage: 10.8V
- Power Output: 300 Watt
- No Load Speed: 0-650/2000 rpm
- Max Torque: 24 Nm
- Chuck Capacity: 1.0-10 mm
- Weight: 1.7 kg
- Max. Drilling Capacity [Wood]: 28 mm
- Max. Drilling Capacity [Metal]: 10 mm
- Weight: 1.7 kg
- Length x Height: 325 x 102 mm

**DCR019**

XR Li-Ion fM/aM Compact Radio

- Radio Power Source: AC/DC
- Radio Frequencies: FM/AM
- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Standard Equipment: No batteries included
- Length x Height: 420 x 310 mm
- Weight: 5.7 kg

**DCR020**

XR Li-Ion DAB+ FM Compact Radio

- Radio Power Source: AC/DC
- Radio Frequencies: DAB+/FM
- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Standard Equipment: No batteries included
- Length x Height: 420 x 310 mm
- Weight: 5.9 kg

**DCR0217**

XR Li-Ion DAB Radio Charger

- Radio Power Source: AC/DC
- Radio Frequencies: DAB+ FM
- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Standard Equipment: No batteries included
- Length x Height: 240 x 245 mm
- Weight: 2.8 kg

**DCR006**

XR Bluetooth Speaker

- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Standard Equipment: No batteries included
- Length x Height: 250 x 102 mm

**DCR008**

XR Li-Ion LED Pivot Light

- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Weight: 0.6 g
- Length x Height: 240 x 115 mm

**DCR002**

Bluetooth Adapter

- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Standard Equipment: No batteries included
- Length x Height: 240 x 245 mm
- Weight: 2.8 kg

**DCR017**

DCL030* 14.4v XR Li-Ion LeD Pivot Light

- Batterychemistry: XR Li-Ion
- Voltage: 10.8/14.4/18V
- Battery Capacity: 1.5 Ah
- Weight: 3.8 kg
- Length x Height: 325 x 102 mm
DCb090 USB Charging XR Battery Adapter

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

Charging current: 1.5 A
Height x Length: 294 x 97 mm
Weight: 0.094 kg

DCv582 XR Li-Ion AC/DC Wet & Dry Vacuum

Operates on 14.4V/18V DEWALT XR battery packs & mains supply.
High efficiency washable HEPA filter traps 99.97% of dust as fine as 0.3 Microns.
On-board hose, cord and accessory storage provides convenient transport and storage.
Vacuums Wet or Dry without the need to change the filter.

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

Battery chemistry: XR Li-Ion
Voltage: 14.4/18V
Max. Power: 300W
Max. Airflow: 15.9 L/sec
Tank volume: 7.5L
Protection Class: IPX4
Hose Diameter: 32mm
Blower: Yes

Length: 430mm
Width: 305mm
Height: 330mm
Weight: 4.5 kg
18v XR Li-ion Brushless 3 Mode Dedicated Hammer

- Category-leading high speed drilling performance at more than 90 holes (10mm Ø x 80mm) per charge
- Electronic clutch for consistently-high torque and improved durability
- Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 24mm
- Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal
- Quick release SDS-Plus toolholder and keyless chuck supplied for easy switching between hammer / rotary hammer and rotary only applications
- Includes D25303DH Integrated Dust Extraction System

**Standard Equipment:**
- 2 x 5.0Ah XR Li-Ion battery packs, Multi-voltage XR charger, Multi-position side handle, Heavy duty kitbox

**Battery Capacity:** 5.0 Ah
**Power Output:** 400 Watt
**No Load Speed:** 0-1200 rpm
**Impact energy (EPTA 05/2009):** 2.1 J
**Blows per Minute:** 0-4500 bpm
**Tool Holder:** SDS-Plus
**Max. Drilling Capacity [Wood]:** 26 mm
**Max. Drilling Capacity [Metal]:** 13 mm
**Max. Drilling Capacity [Concrete]:** 24 mm
**Weight:** 3.2 kg
**Length x Height:** 328 x 202 mm

**Hand/Arm Vibration - Drilling:** 6.6 m/s²

**Performance:**
- Brushless motor with high capacity XR 5.0Ah 18V Lithium-ion battery platform for extreme runtime and reduced maintenance
- Battery chemistry: XR Li-Ion
- Voltage: 18V
- Battery Capacity: 5.0 Ah
- Power Output: 400W
- No Load Speed: 0-1200 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4500 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.2 kg
- Length: 328 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**Features:**
- High quality washable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns
- Quick release for easy tool free assembly
- Extremely tough and versatile to meet the needs of the most demanding applications
- Fits DCH273 & DCH274, DCH253 & DCH254 (Type 2 Only)
- Collar Diameter: 0 mm
- Max. Drill Bit Diameter: 16 mm
- Max. Drill Bit Length: 210 mm
- Max. Drilling Depth: 150 mm
- Hose Length: 215 mm
- Hose Diameter: 32 mm
- Weight: 1.8 kg
- Length x Height: 502 x 360 mm

**Available as bare unit, without batteries and charger on request available in IDE 4th line as DCH273P2T**

**Specifications:**
- LED
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH274P2 / DCH274N* / DCH274P2T
- DCH273P2 / DCH273N* / DCH273P2T
- DCH253 & DCH254
- DCH273P2T

---

**New**

**Specifications:**
- LED
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH273 & DCH274
- DCH253 & DCH254
- DCH273P2T

---

**New**

**Specifications:**
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH273 & DCH274
- DCH253 & DCH254
- DCH273P2T

---

**New**

**Specifications:**
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH273 & DCH274
- DCH253 & DCH254
- DCH273P2T

---

**New**

**Specifications:**
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH273 & DCH274
- DCH253 & DCH254
- DCH273P2T

---

**New**

**Specifications:**
- Battery Capacity: 4.0 Ah
- Power Output: 400 Watt
- No Load Speed: 0-1100 rpm
- Impact energy (EPTA 05/2009): 2.1 J
- Blows per Minute: 0-4600 bpm
- Tool Holder: SDS-Plus
- Max. Drilling Capacity [Wood]: 26 mm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Concrete]: 24 mm
- Weight: 3.3 kg
- Length: 301 mm
- Height: 202 mm
- Hand/Arm Vibration - Drilling: 6.6 m/s²

**New:**
- DCH273 & DCH274
- DCH253 & DCH254
- DCH273P2T
18V XR Li-Ion Brushless Premium Hammer Drill Driver

DCD955M2 / DCD955P2**

- LED
- LED
- LED

Battery Capacity: 4.0 Ah / 5.0 Ah
- Max Torque: 60 Nm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Wood]: 38 mm
- No Load Speed: 0-600/2000 rpm
- Power Output: 360 Watt
- Weight: 1.62 kg

Available in 5.0 Ah batteries on a PT screw

18V XR Li-Ion Brushless Premium Hammer Drill Driver

DCD990M2 / DCD990P2**

- LED
- LED
- LED

Battery Capacity: 2.0 Ah / 4.0 Ah
- Max Torque: 80 Nm
- Max. Drilling Capacity [Metal]: 13 mm
- Max. Drilling Capacity [Wood]: 50 mm
- No Load Speed: 0-450/1300/2000 rpm
- Power Output: 650 Watt
- Max Torque (Hard): 80 Nm
- Weight: 1.7 kg

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

18V XR Li-Ion Brushless 3 Speed Impact Driver

DCF895B2 / DCF895N*

- LED
- LED
- LED

Battery Capacity: 4.0 Ah
- Max Torque: 203 Nm
- Impacts per Minute: 0-3200 ipm
- No Load Speed: 0-2800 rpm
- Power Output: 280 Watt
- Weight: 1.7 kg

Available in bare unit, without battery and charger as N version on request.
18V XR Li-Ion High Torque Wrench

DCS381M / DCS381N

- Battery Capacity: 4.0 Ah
- Max. Torque: 400 Nm
- No Load Speed: 3700 rpm
- Power Output: 460 Watt
- Max. Depth of Cut [Metal]: 10 mm
- Bevel Capacity: 45 °
- No Load Stroke Rate: 0-3000 spm
- Weight: 3.4 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm
- Battery Capacity: 4.0 Ah

Compact size allows better access to handle work such as interior work position
Four position lockable blade clamps allow for blade locking and improved safety
Lower active keyless blade clamp for quick blade change and improved safety
LED for improved visibility during a cut

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

18V XR Li-Ion Compact Reciprocating Saw

DCS387M2 / DCS387N

- Battery Capacity: 4.0/5.0 Ah
- Max. Watts Out: 550 Watt
- No Load Speed: 26000 rpm
- Power Output: 450 Watt
- Max. Stroke Length: 55 mm
- Max. Depth of Cut: 25 mm
- Weight: 3.1 kg
- Length x Height: 264 x 260 mm
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm
- Battery Capacity: 4.0 Ah

Powerful & highly efficient PWR CORE 18™ brushless motor provides for low noise and low vibrations
Six position lockable blade clamp for quick blade change and improved safety
Finger style trigger for ease of use and improved safety
Two position blade angle for increased comfort in different applications

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

18V XR Li-Ion Reciprocating Saw

DCS380M2 / DCS380N

- Battery Capacity: 4.0 Ah
- Max. Watts Out: 260 Watt
- No Load Speed: 0-2950 spm
- Power Output: 440 Watt
- Max. Stroke Length: 280 mm
- Max. Depth of Cut: 100 mm
- Weight: 2.9 kg
- Max. Bolt Diameter: M18
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Powerful & highly efficient PWR CORE 18™ brushless motor provides for low noise and low vibrations
Six position lockable blade clamp for quick blade change and improved safety
Finger style trigger for ease of use and improved safety
Two position blade angle for increased comfort in different applications

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

18V XR Li-Ion Metal Cutting Circular Saw

DCS373M2 / DCS373N

- Battery Capacity: 4.0 Ah
- Max. Watts Out: 850 Watt
- No Load Speed: 3700 rpm
- Power Output: 1200 Watt
- Max. Depth of Cut: 90 mm
- Weight: 3 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Powerful & highly efficient PWR CORE 18™ brushless motor provides for low noise and low vibrations
Six position lockable blade clamp for quick blade change and improved safety
Finger style trigger for ease of use and improved safety
Two position blade angle for increased comfort in different applications

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

18V XR Li-Ion Grame Gun

DCS657M1

- Battery Chemistry: 18V Li-Ion
- Battery Capacity: 4.0 Ah
- Max. Torque: 540 Nm
- No Load Speed: 3700 rpm
- Power Output: 1200 Watt
- Max. Depth of Cut: 90 mm
- Weight: 3 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Performs maximum lubrication up to twice as fast as a manual grease gun
Delivers high pressure to clear clogged fittings
Performs routine lubrication up to twice as fast as a manual grease gun
Delivers high pressure to clear clogged fittings

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

18V XR Li-Ion Compact Band Saw

DCS371M

- Battery Capacity: 4.0 Ah
- Max. Torque: 400 Nm
- No Load Speed: 3700 rpm
- Power Output: 460 Watt
- Max. Depth of Cut: 25 mm
- Weight: 2.9 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Ideally suited for cutting lengths of metal, including threaded rod, conduit and steel pipes
All-in-one capacity set up to 30 mm x 3" 18V Li-Ion
Saw cuts false seamless lines
Cuts entire file as soon as cutting starts
Well balanced and easy to handle in all orientations including overhead

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

18V Li-Ion Cordless Drywall Screwdriver

DCS202P2 / DCS202P2K / DCS202P2K*

- Battery Capacity: 2.0/4.0 Ah
- Max. Torque: 140 mm kg
- No Load Speed: 0-3000 spm
- Power Output: 320 Watt
- Max. Depth of Cut: 35 mm
- Weight: 1.7 kg
- Max. Bolt Diameter: M10
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Features include:
- LED illuminates cutting area for improved visibility of cut
- LED light helps to illuminate fittings that are difficult to locate
- Innovative pump filter screen on the unit helps to keep dirt from passing through the pump mechanism
- Purge valve allows user to bleed excess air that can become trapped in pump valves, affecting the pressure and speed of application
- Delivers high pressure to clear clogged fittings
- Performs routine lubrication up to twice as fast as a manual grease gun

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

18V XR Li-Ion Drywall Cut-Out Tool

DCS531M

- Battery Capacity: 4.0 Ah
- Max. Torque: 400 Nm
- No Load Speed: 3700 rpm
- Power Output: 460 Watt
- Max. Depth of Cut: 10 mm
- Weight: 2.9 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Features include:
- Tool-free bit change for fast and easy bit changing
- Adjustable depth stop for controlled cutting speed
- Dust catching area provides durability and long reach life
- Supplied with 2.5mm (1/8") and 4.0mm (5/32") collets, compatible with most screw gun manufacturer
- LED illuminates cutting area for improved visibility of cut

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

18V Li-Ion Li-ion brushless Collated Drywall Screwdriver for efficient fitting of drywall

DCS620P2K / DCS620P2K*

- Battery Capacity: 2.0/4.0 Ah
- Max. Torque: 140 mm kg
- No Load Speed: 0-3000 spm
- Power Output: 320 Watt
- Max. Depth of Cut: 35 mm
- Weight: 1.7 kg
- Max. Bolt Diameter: M10
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Features include:
- Tool-free bit change for fast and easy bit changing
- Adjustable depth stop for controlled cutting speed
- Dust catching area provides durability and long reach life
- Supplied with 2.5mm (1/8") and 4.0mm (5/32") collets, compatible with most screw gun manufacturer
- LED illuminates cutting area for improved visibility of cut

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

Standard Equipment:
- 2 x 18V XR Li-Ion battery packs, Multi-voltage charger, 2 x 5.0Ah XR Li-Ion battery packs with state of charge indicator, Heavy duty kit box standard equipment:
- LED illuminates cutting area for improved visibility of cut
- Tool-free adjustable shoe with universally curved hand; 45 degrees in both directions

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

New

18V XR Li-Ion XR Li-Ion Compact Bandsaw

DCS391N

- Battery Capacity: 4.0 Ah
- Max. Torque: 540 Nm
- No Load Speed: 3700 rpm
- Power Output: 560 Watt
- Max. Depth of Cut: 10 mm
- Weight: 2 kg
- Max. Bolt Diameter: M20
- Impacts per Minute: 0 - 2300 ipm
- Max. Torque: 540 Nm

Features include:
- LED illuminates cutting area for improved visibility of cut
- Tool-free adjustable shoe with universally curved hand; 45 degrees in both directions

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

New
18V XR Li-Ion Brushless Framing Nailer

DC690B/ DC696R/ DC691*

Battery Capacity: 4.0 Ah
Max. Bit Diameter: 9.5 mm
Magnetic Chucks: 3.0-30 mm
Magazine Capacity: 440 Nails
Magazine Loading: Top Load
Magazine Type: 2 x 31 x 43 mm
Magazine Length: 245 mm
Power/ Weight: 1725 mm x 185 mm x 100 mm
Weight: 5.4 kg

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

Standard Equipment: 2 x 4.0 Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Heavy duty kit box, Non-mar bump operating mode provides the user with production speed, Benefit from longer runtime, quicker readiness to fire, less recoil and more durability of nails

BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank 2 x 5.0 Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Reversible belt hook, Heavy duty kit box

Standard equipment:

Two speed - or power levels - to optimise the nailer for firing all lengths of nails

Accurate hole alignment probe finds the hole quickly and positions the tool accurately for accurate cutting

Lightweight design with impact resistant housing

Efficient LED Light Illuminates darker work surfaces for accurate cutting

Battery and charger sold separately

18V XR Li-ion Brushless Framing Multi-Tool

DCS557D2/ DC553/ DC555*

Battery Capacity: 5.0 Ah
Max. Torque: 165 Nm
Max. Speed: 0-20,000 min-1
Power Output: 1500 Watt

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

Standard Equipment: 2 x 5.0 Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Heavy duty kit box

BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank 2 x 4.0 Ah XR Li-Ion battery packs with state of charge indicator, Multi-voltage XR charger, Heavy duty kit box

Battery and charger sold separately

BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank 2 x 2Ah XR Li-Ion battery packs with state of charge indicator, Multi-Voltage XR Charger, 1 x TStak Kitbox, 1 x 31 x 43 mm Fast Cut Wood Blade, 1 x 31 x 43 mm with Nails Blade, 1 x 31 x 43 mm Wood with Nails Blade, 1 x Carded Grit Bonded Scraper Blade, 1 x Wood Bonded Blade, 1 x Sanding Pad, 2 x Sheets Sanding Paper, 1 x 90mm Extra Adaptor, 1 x Depth Control Straight Cutting Guide, 1 x Universal Blade Adapter

Standard equipment:

Battery and charger sold separately

BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank 2 x 4.0 Ah XR Li-Ion battery packs with state of charge indicator, Multi-Voltage XR Charger, 1 x TStak Kitbox, 1 x 31 x 43 mm Fast Cut Wood Blade, 1 x 31 x 43 mm with Nails Blade, 1 x Carded Grit Bonded Scraper Blade, 1 x Wood Bonded Blade, 1 x Sanding Pad, 2 x Sheets Sanding Paper, 1 x 90mm Extra Adaptor, 1 x Depth Control Straight Cutting Guide, 1 x Universal Blade Adapter

Standard equipment:

Battery and charger sold separately
DiWALT 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 DiWALT users to design a perfect solution for their trade & applications.

**XR COMBO KITS**

**10.8v XR Combokit**
- DCK211C2T/DCK211D2T

**10.8v XR Combokit**
- DCK210C2T

**14.4v XR Li-ion 2 Kit**
- DCK235C2*/M2

**14.4v XR Li-ion 2 Kit**
- DCK232C2

**18v XR Li-ion 2 Kit**
- DCK285C2*/M2

**18v XR Li-ion 2 Kit**
- DCK282C2

**18v XR Li-ion 2 Kit**
- DCK290M2

**18v XR Li-ion 2 Kit**
- DCK291M2

**18v XR Li-ion 2 Kit**
- DCK293M2

**18v XR Brushless Combokit**
- DCK995 Brushless XRP Hammer Drill

**18v XR Brushless Combokit**
- DCK888 Brushless Impact Driver

**18v XR Brushless Combokit**
- DCK985 XR Brushless XRP Hammer Drill

**18v XR Brushless Combokit**
- DCK985 XR Brushless Impact Driver

**18v XR Brushless Combokit**
- DCK980 XR Brushless Drill Driver

**18v XR Brushless Combokit**
- DCK895 XP Brushless Impact Driver

**18v XR Brushless Combokit**
- DCK835 Impact Driver

**18v XR Brushless Combokit**
- DCK885 Impact Driver

**18v XR Brushless Combokit**
- DCK815 Sub Compact Impact Driver

**18v XR Brushless Combokit**
- DCK815 Compact Impact Driver

---

*M2 version comes with 2.0 Ah slide pack batteries

*P2 version comes with 5.0Ah battery packs

* Available with 2.0 Ah slide pack batteries

* Available with 2.0 Ah slide pack batteries

*M2 version comes with 4.0Ah battery packs

* Available with 4.0 Ah slide pack batteries

*M2 version comes with 4.0Ah battery packs

*P2 version comes with 1.5Ah battery packs

C2 version comes with 1.5Ah battery packs

C2 version comes with 1.5Ah battery packs

*P2 version comes with 1.5Ah battery packs
### XR Li-Ion Battery Charger Chart

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>DCB180</th>
<th>DCB181</th>
<th>DCB182</th>
<th>DCB183</th>
<th>DCB184</th>
<th>DCB185</th>
<th>DCB080</th>
<th>DCB190</th>
</tr>
</thead>
<tbody>
<tr>
<td>18V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 4.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 5.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 1.5Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.4V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td></td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.8V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### Tower Packs

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>DCB107</th>
<th>DCB109</th>
<th>DCB112</th>
<th>DCB113</th>
</tr>
</thead>
<tbody>
<tr>
<td>18V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 4.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 5.0Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18V 1.5Ah Li-Ion</td>
<td>☑️</td>
<td>☑️</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.4V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.8V 2.0Ah Li-Ion</td>
<td>☑️</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### 7.2V Motion Activated Screwdriver

- Powerful 7.2V Screwdriver for screwdriving applications
- Gyroscopic operation coupled with variable speed up to 430 rpm allows for the greatest levels of control
- Dual battery design ensures top performance and run time
- State of charge gauge offers user peace of mind that there is plenty of charge left in the battery to complete the job
- Two LEDs offer great workpiece illumination

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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>1.3 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>4 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0 - 430 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>165 / 245 x 135 / 55 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>7.2V</td>
</tr>
<tr>
<td>Battery Type</td>
<td>LED</td>
</tr>
</tbody>
</table>

---

### 7.2V Motion Activated Inline Screwdriver

- Powerful 7.2V Screwdriver for screwdriving applications
- Gyroscopic operation coupled with variable speed up to 430 rpm allows for the greatest levels of control
- Compact size helps drive screws in tight spaces
- Two position handle offers best ergonomic solution to suit user and application
- State of charge gauge offers user peace of mind that there is plenty of charge left in the battery to complete the job
- Height x Length 115 x 50 mm

**Standard Equipment:** 1 x 7.2V Li-ion battery packs, 7.2V Li-ion charger, Kitbag

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Capacity</td>
<td>1.3 Ah</td>
</tr>
<tr>
<td>Max Torque</td>
<td>4 Nm</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0 - 430 rpm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>165 / 245 x 135 / 55 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>7.2V</td>
</tr>
<tr>
<td>Battery Type</td>
<td>LED</td>
</tr>
</tbody>
</table>

---

### 7.2V Flashlight

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

**Standard Equipment:** Battery and charger sold separately

**Bulb Type:** LED

**Height x Diameter:** 155 x 38 mm

---

**Note:** Available with DCL023 Flashlight on request.
36V Li-Ion Heavy Duty 3 Mode Dedicated Cordless Hammer

Ideal for drilling anchors and fixing tubes into concrete, brick and masonry from home in 75mm.

Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, Charger, Multi-position side handle, Heavy duty tool box.

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Masonry] 16 mm
- [Metal] 13 mm
- [Wood] 65 mm

Chuck Capacity: 1.5-13 mm

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

Ideal for drilling anchors and fixing tubes into concrete, brick and masonry from home in 75mm.

Standard Equipment: 2 x 4.0Ah Li-Ion battery packs, Charger, Multi-position side handle, Heavy duty tool box.

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Masonry] 16 mm
- [Metal] 13 mm
- [Wood] 65 mm

Chuck Capacity: 1.5-13 mm

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

Ideal for drilling anchors and fixing tubes into concrete, brick and masonry from home in 75mm.

Standard Equipment: Integrated D25302DH dust extraction system with Hepa filter, 2 x 4.0Ah Li-Ion battery packs, Charger, Side handle with dust extraction adaptation, Quick release SDS-plus toolholder, Quick release 13mm keyless chuck.

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Concrete] 26 mm
- [Metal] 13 mm
- [Wood] 30 mm

36V Cordless Dust Extraction System

Ideal for drilling up to 35 mm in diameter with any DEWALT 54V SDS-Plus hammer.

Standard Equipment:
- Cordless dust extraction system, Side handle with dust extraction adaptation, 13mm 3 jaw keyless chuck, Heavy duty tool box.

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Concrete] 26 mm
- [Metal] 13 mm
- [Wood] 30 mm

36V Li-Ion Heavy Duty Hammer Drill Driver

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Concrete] 26 mm
- [Metal] 13 mm
- [Wood] 30 mm

36V Slide Pack

New 36V Li-Ion Multi-Tool

Battery Capacity: 4.0 Ah
Power Output: 750 Watt
Max. Torque: 42 Nm
No Load Speed: 0-400/1200/1600 rpm
Beats per Minute: 0-6800/20400/27200 bpm

Dimensions: Width x Height 502 x 360 mm
Weight: 3.0 kg

Max. Drilling Capacity:
- [Concrete] 26 mm
- [Metal] 13 mm
- [Wood] 30 mm

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

DCH365M2

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

DCH364M2

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

DCH363D2

36V Cordless Dust Extraction System

D25302DH

36V Li-Ion Heavy Duty Hammer Drill Driver

DC901M2
DC800M236v Heavy Duty High Torque Impact wrench

- Powerful fan cooled motor delivers up to 440 Nm of max torque and up to 2500 impacts per minute for heavy duty fastening applications
- All metal gearing for efficient power transmission and long tool life
- Aluminum front housing for better weight and balance
- Modular component design for easy access and fast service

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

**Specifications:**
- Battery Capacity: 4.0 Ah
- Max. Torque: 440 Nm
- No Load Speed: 1400 rpm
- Impacts per Minute: 2500 ipm
- Max. Bolt Diameter: M20
- Weight: 3.4 kg
- Length x Height: 373 x 251 mm

---

DC300M236 volt Heavy Duty Cordless Circular Saw

- 184 mm, 24 tooth carbide tipped blade allows for efficient run-time and fast, clean cut results at maximum 62 mm depth of cut
- 0-50° bevel capacity with lever-action detents at 22.5° and 45° allows for aggressive bevel cuts while allowing users to locate common angles quickly
- Battery pack produces 36V Li-Ion power at equivalent weight to 18V NiCd/NiMH pack weight

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

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

---

DC415M236 volt Heavy Duty Cordless Finishing Grinder

- Powerful DeWALT fan cooled motor delivers maximum power and durability
- 6,500 rpm provides high power for cutting and grinding applications
- Battery pack produces 36V Li-Ion power at equivalent weight to 18V NiCd/NiMH pack weight

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

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

---

DC305M236 volt Heavy Duty Cordless Reciprocating Saw

- Powerful DeWALT fan cooled motor with replaceable brushes and reversible speed delivers fast cutting action up to 3000 strokes per minute and 29 mm stroke length
- 4-position keyless blade clamp allows quick blade change, flush cutting, and versatility
- Battery pack produces 36V Li-Ion power at equivalent weight to 18V NiCd/NiMH pack weight

**Standard Equipment:** 1 hour charger, 2 x 4.0Ah Li-Ion battery packs, 4 inch cutting blade, Heavy duty carrying case

**Specifications:**
- Battery Capacity: 4.0 Ah
- Power Output: 710 Watt
- No Load Stroke Rate: 0-3000 spm
- Stroke Length: 29 mm
- Weight: 3.81 kg
- Length x Height: 440 x 200 mm

---

DC300B2 36V Heavy Duty High Torque Impact wrench

DC300B2 36V Heavy Duty Cordless Circular Saw

DC415B2 36V Heavy Duty Cordless Finishing Grinder

DC305B2 36V Heavy Duty Cordless Reciprocating Saw

CONSTRUCTION INSTRUMENTS
5 Point Self-Levelling Laser

- Self-levelling 5 beams laser, accurate to ±0.3°/mm/in
- Self-levelling up to 4 degrees of surface angle
- One button operation, fast and easy operation of laser
- Pendulum locks when in ‘off’ position

Standard equipment:
- 3 x AA size alkaline batteries, Wall mount

Full-time pulse mode allows use with detector - Maintains full brightness alignment for wall track layout
- Self-levelling cross line and plumb spots - 2 bright, self-levelling beams
- 2 button operation and low battery indication for ease of use
- Self-levelling range of 0° ± 2° with automatic out of level applications
- One button operation - fast and easy operation of laser

Weight (incl. battery): 716 g

Direction of beams: vertical/level

Number of beams: 2+1 Plumb

Laser class: 2, <1mW

Levelling accuracy: ±0.3 mm/m

Levelling range: 100 m

Power Supply: 6V - 4 x AA Alkaline batteries

Dw081-Xj Plumb Spot & Cross Line Laser

- Suitable for all internal and external applications
- Rotary laser with three beams: 2 horizontal and 1 vertical
- Self-leveling range of 0° ± 5° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 305 x 190 mm

Weight: 2.0 kg

New

Dw083K 3 beam Self-Levelling Laser

- Self-levelling 3 beams laser, accurate to ±0.2°/mm/in
- Self-levelling up to 4 degrees of surface angle
- One button operation, fast and easy operation of laser
- Pendulum locks when in ‘off’ position

Standard equipment:
- 3 x AA size alkaline batteries, Wall mount

Full-time pulse mode allows use with detector - Maintains full brightness alignment for wall track layout
- Self-levelling cross line and plumb spots - 2 bright, self-levelling beams
- 2 button operation and low battery indication for ease of use
- Self-levelling range of 0° ± 2° with automatic out of level applications
- One button operation - fast and easy operation of laser

Weight (incl. battery): 701 g

Direction of beams: vertical/level

Number of beams: 2+1 Plumb

Laser class: 2, <1mW

Levelling accuracy: ±0.2 mm/m

Levelling range: 100 m

Power Supply: 9.6V - 18V, NiCd/NiMH/Li-ion

Dw085K 5 Beam Self-Levelling Laser

- Suitable for all internal and external applications
- Rotary laser with five beams: 2 horizontal and 3 vertical
- Self-leveling range of 0° ± 5° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 120 x 120 mm

Weight: 0.55 kg

New

Dw086K 2 Way Self-Levelling Laser (Horizontal and Vertical)

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 2° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New

Dw087K 2 Way Self-Levelling Laser *Plumb*

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 2° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New

Dw088K 3 Way Self-Levelling Multi Line Laser (Horizontal, Vertical and Side Lines)

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 2° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New

Dw089K Self-Levelling Rotary Laser Kit

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 2° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New

Dw090K 26 x Auto Level Kit

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 2° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New

Dw091K Plumb & Cross Line Laser

- Suitable for all horizontal and vertical applications
- Self-levelling range of 0° ± 5° with automatic out of level applications
- Rotation speed: 0, 10, 50, 200, 600 rpm
- Max. Working Range with Receiver: 300 m
- Indoor Visibility Range: 30 m
- Levelling accuracy: ±0.1 mm/m
- Laser class: 3R, <5mW

Length x Height: 79 x 99 mm

Weight: 0.5 kg

New
Laser distance measurer (LDM) manufactured to withstand the inevitable drops and falls on the job site. It has a range of up to 50m and an accuracy of +/- 1.5mm. Common end-user functions: linear meter readings, surface and volume calculations. It will add or subtract readings and calculate distance in Metric and Imperial. The user can select the unit to continually measure which allows layout applications.

**Standard Equipment:**
- 2 x 1.5v dc LR03 (AAA-size) batteries
- Laser class: Class 2
- Levelling Accuracy: +/- 1.5mm/m
- Number of beams: 1
- Indoor Visibility Range: 50m
- Power Source: 2 x 1.5v dc LR03 (AAA-size) batteries
- Weight (incl. battery): 150g
- Length x Height: tbc x tbc mm

---

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 +/- 1mm. 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
- Levelling Accuracy: +/- 1mm/m
- Number of beams: 1
- Indoor Visibility Range: 100m
- Power Source: 2 x 1.5v dc LR03 (AAA-size) batteries
- Weight (incl. battery): 130g
- Length x Height: tbc x tbc mm

---

### Laser Level Attachments

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE0730</td>
<td>Laser Target Card</td>
</tr>
<tr>
<td>DE0754</td>
<td>Aluminium Construction Grade Rod (1.2m - 4m)</td>
</tr>
<tr>
<td>DE0755</td>
<td>Elevator Laser Construction Tripod (1.15m - 3.0m)</td>
</tr>
<tr>
<td>DE0756</td>
<td>Aluminium Construction Tripod (1.07m - 1.73m)</td>
</tr>
<tr>
<td>DE0727</td>
<td>2.4m Construction Grade Rod</td>
</tr>
<tr>
<td>DE0728</td>
<td>Gradient Setting Bracket</td>
</tr>
<tr>
<td>DE0892</td>
<td>Line Laser Detector</td>
</tr>
<tr>
<td>DE0893</td>
<td>Lightweight 1/4” Thread Laser Tripod</td>
</tr>
<tr>
<td>DE0882</td>
<td>Floor to Ceiling 1/4” Thread Laser Pole</td>
</tr>
<tr>
<td>DE0731</td>
<td>15mm Hex (5/8”) x (6.35mm) 1/4” Tripod adapter</td>
</tr>
</tbody>
</table>

---

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

<table>
<thead>
<tr>
<th></th>
<th>DW096PK</th>
<th>DW098K</th>
<th>DW089K</th>
<th>DW029PK</th>
<th>DW096PK</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW096PK</td>
<td>DW098K</td>
<td>DW089K</td>
<td>DW029PK</td>
<td>DW096PK</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>25</td>
<td>10</td>
<td>15</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>n/a</td>
<td>n/a</td>
<td>50</td>
<td>n/a</td>
<td>n/a</td>
<td>300</td>
</tr>
</tbody>
</table>

**Optimum Working Range**
- Indoor
- Exterior
- Face Square
- Level & Square
- Vertical & Square
- Vertical Transfer
- Angle Transfer/ Setting

**Optimum Working Range**
- Gold Choice
- Silver Choice
DRILLING & SCREWDRIVING

Drywall Screwdriver

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

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

Max Torque: 10 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-4000 rpm
Max. Screw Diameter: 4.8 mm
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 306 x 186 mm

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

High Speed Drywall Screwdriver

Ideal for fastening drywall and panels to wooden or metal studs
Removable depth sensitive "set and forget" nosepiece for consistent fastener depth
High speed for increased productivity
Lightweight and compact design to reduce user fatigue and increase productivity

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

Max Torque: 10 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-5300 rpm
Max. Screw Diameter: 4.8 mm
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 306 x 186 mm

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

Versaclutch Screwdriver

Ideal for screwdriving applications in wood, plastic and metal
Versatile tool with torque control up to 26 Nm
Versatility and speed control to maintain torque level whilst maintaining user control for driving screws into material of inconsistent density such as wood
Lightweight and compact design to reduce user fatigue and increase productivity

Standard Equipment: Heavy duty carrying case

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

Max Torque: 14.5 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-2500 rpm
Gear Reduction: 1 stage
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 301 x 187 mm

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

*Available with silent clutch as N version, DW266K on request

VDR Depth Sensitive Screwdriver

"set and forget" nosepiece maintains depth adjustment and ensures consistent fastener depth
Three stage gear reduction delivers speed necessary for high productivity
Variable speed with reversing allows for easy screw starting and fast removal of screws
Fine depth adjustment ensures accurate depth setting

Standard Equipment: Heavy duty carrying case

Max Torque: 14.5 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-1000 rpm
Max. Screw Diameter: 6.3 mm
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 301 x 187 mm

Max Torque: 4-42 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-1000 rpm
Gear Reduction: 1 stage
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 301 x 187 mm

*Available with silent clutch as N version, DW269K on request

High Torque Versaclutch Screwdriver

Ideal for screwdriving applications in wood, plastic and metal
Versatile tool with torque control up to 42 Nm
Versatility and speed control to maintain torque level whilst maintaining user control for driving screws into material of inconsistent density such as wood
Lightweight and compact design to reduce user fatigue and increase productivity

Standard Equipment: Heavy duty carrying case

Max Torque: 4-42 Nm
Power Input: 540 Watts
Power Output: 295 Watt
No Load Speed: 0-1000 rpm
Max. Screw Diameter: 6.3 mm
Tool Holder (Hex): 6.35 mm
Weight: 1.3 kg
Length x Height: 301 x 187 mm
**Dw263K Screwdriver for Self Drilling Screws**

Ideal for fascia, cladding and roofing applications

Specially designed for working with self-drilling screws

Removeable depth sensitive “set and forget” nosepiece for consistent fastener depth

Lightweight and compact design to reduce user fatigue and increase productivity

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

- **Max Torque:** 14.5 Nm
- **Power Input:** 540 Watts
- **Power Output:** 295 Watt
- **No Load Speed:** 0-2500 rpm
- **Max. Screw Diameter:** 6.3 mm
- **Tool Holder (Hex):** 6.35 mm
- **Weight:** 1.3 kg
- **Length x Height:** 301 x 186 mm

**Dw264K High Torque Screwdriver for Self Drilling Screws**

Ideal for fascia, cladding and roofing applications

Specially designed for working with self-drilling screws

Removeable depth sensitive “set and forget” nosepiece for consistent fastener depth

Lightweight and compact design to reduce user fatigue and increase productivity

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

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

**Dw292 Heavy Duty Impact wrench 1/2”**

440 Nm of deliverable torque in forward and reverse

Higher torque and faster speed increased productivity

Soft grip handle to reduce vibrations and to enhance user comfort

Robust design for increased durability

**Standard Equipment:** 1/2 inch ring retainer

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

**Dw294 Heavy Duty Impact wrench 3/4”**

440 Nm of deliverable torque in forward and reverse

Robust 3/4” anvil

Compact and light weight to reduce user fatigue

Soft grip handle to reduce vibrations and to enhance user comfort

**Standard Equipment:** 3/4 inch ring retainer

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

**D2152013 mm Mixer and Rotary Drill**

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

550 RPM provides increased torque for heavy duty drilling and mixing

Robust design and rear gear case for greater durability

2-position rear spade handle and 3-position side handle gives greater control

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

- **Chuck Capacity:** 1.5-13 mm
- **Power Input:** 750 Watts
- **Power Output:** 560 Watt
- **Max. Torque:** 8.6 Nm
- **No Load Speed:** 0-2800 rpm
- **Blows per Minute:** 47600 bpm
- **Max. Drilling Capacity [Wood]:** 25 mm
- **Max. Drilling Capacity [Steel]:** 13 mm
- **Max. Drilling Capacity [Concrete]:** 16 mm
- **Spindle Thread:** 1/2” x 20 U.N.F.
- **Weight:** 1.82 kg
- **Length x Height:** 255 x 180 mm

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

**D21510 Mixer with M14 fitment**

Ideal for mixing viscous materials like paints, drywall compound, etc.

Forward operation only

550 RPM provides increased torque for heavy duty mixing

Uses mixer baskets up to 160mm (M14 thread)

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

- **Spindle Thread:** 5/8” x 16 U.N.F.
- **Tool Holder:** M14
- **Power Input:** 710 Watts
- **Power Output:** 560 Watt
- **Max. Torque:** 50 Nm
- **No Load Speed:** 0-550 rpm
- **Max. Capacity:** 160 mm
- **Weight:** 3.0 kg
- **Length x Height:** 420 x 215 mm

**DWD034/DWD034K/DWD034S/DWD034KS 750W 13mm Percussion Drill**

Low weight ensures the drill is easy to use and it reduces user fatigue

Compact design enables comfortable use and allows access to tight spaces

An excellent power to size ratio results in a powerful, durable drill in a compact size

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

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

- **Chuck Capacity:** 1.5-13 mm
- **Power Input:** 750 Watts
- **Power Output:** 560 Watt
- **Max. Torque:** 8.6 Nm
- **No Load Speed:** 2300 rpm
- **Blows per Minute:** 47600 bpm
- **Max. Drilling Capacity [Wood]:** 25 mm
- **Max. Drilling Capacity [Steel]:** 13 mm
- **Max. Drilling Capacity [Concrete]:** 16 mm
- **Spindle Thread:** 1/2” x 20 U.N.F.
- **Weight:** 1.9 kg
- **Length x Height:** 335 x 186 mm

*Available with heavy duty carry case as K version and with keyless chuck as S version, DWD034, DWD034S, DWD034KS on request
**Duty Carrying Case.**

**Standard equipment:** Keyed Chuck, bit, multi-position side handle, depth stop.

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

**770 W - Percussion Drill with Kit box**

**D21805K**, **D21805KS**

- Two speed gears for increased torque.
- Improved drilling performance due to NEW motor.
- Improved ergonomics with NEW polymer gear case.
- NEW gear design to give improved life.

**950 W - 2 Speed Percussion Drill**

**DWS522KX**

- Improved drilling performance due to powerful NEW motor.
- Improved performance in heavy duty applications.
- Innovative mode selection collar allows intuitive control for optimal performance.
- Two speed gears for increased versatility.
- Low weight ensures the drill is easy to use and it reduces user fatigue.
- Compact design enables comfortable use in tight spaces.
- Rubber grip gives maximum comfort to the user while drilling.
- Keyless ratcheting chuck for quick and easy bit change.

**1100 W - 2 Speed Pistol Percussion Drill**

**DWS524KX**

- Improved drilling performance due to powerful NEW motor.
- Improved performance in heavy duty applications.
- Innovative mode selection collar allows intuitive control for optimal performance.
- Variable speed switches control to suit different materials.

**1300 W - 3 Speed Percussion Drill**

**DWS304K**

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

**2 Speed Dry Diamond Drill with 16mm Keyed Chuck**

**D21570K**

- NEW motor gives improved performance in applications with dry core bits.
- Improved performance in heavy duty applications.
- Innovative mode selection collar allows intuitive control for optimal performance.
- Variable speed control with forward and reverse mode.

**10mm 5200rpm Rotary Drill with Keyless Chuck**

**DWD014S**

- Keyless ratcheting chuck for quick and easy bit change.
- Compact design enables comfortable use in tight spaces.
- Innovative mode selection collar allows intuitive control for optimal performance.
- Low weight ensures the drill is easy to use and it reduces user fatigue.
- Compact design enables comfortable use in tight spaces.
- Innovative mode selection collar allows intuitive control for optimal performance.
- Variable speed switches control to suit different materials.

**10 mm Rotary Drill with Keyed Chuck**

**DWD112**, **DWD112S**

- Rubber grip gives maximum comfort to the user while drilling.
- New keyless drill chucks in woodworking or light metal fabrication workshop to drill small holes into wood or sheet metal.
- Size, balance and weight designed for one handed operation.
- Innovative mode selection collar allows intuitive control for optimal performance.
10 mm Mid-Handle Rotary Drill

DWD110K5

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

Standard Equipment:
- Multi-position side handle
- Depth stop

High Speed Rotary Drill

DW217

- Ideal for high speed drilling of small, precise holes in metal or wood
- High overload capacity motor prevents failure in heavy duty applications
- 10 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand and productivity
- Heavy-duty metal gear box for added durability

Standard Equipment:
- Multi-position side handle
- Depth stop

Rotary Drill

DW231

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

Standard Equipment:
- Multi-position side handle
- Depth stop

Rotary Drill for Stainless Steel

DW234i

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

Standard Equipment:
- Multi-position side handle
- Depth stop

770W 2-Speed Rotary Drill with Clutch

DS1441

- Ideal for use in heavy steel fabrication
- Two speed gearbox for increased torque
- Improved drilling performance due to robust motor and robust hardened ball clutch to give greater user control
- Standard Equipment:
  - Multi-position side handle
  - Depth stop

High Torque Rotary Drill

DW246

- Ideal for use in steel fabrication and construction industry
- High overload capacity motor prevents failure in heavy duty applications
- 13 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand and productivity
- High torque for easy access to tight drill sites supported by a triple gear reduction

Standard Equipment:
- Multi-position side handle

Low Speed Electronic Rotary Drill

DW221

- Ideal for use in steel fabrication and construction industry
- High overload capacity motor prevents failure in heavy duty applications
- 13 mm keyless chuck with innovative spindle lock system for quick and easy bit change with one hand and productivity
- Automatic lock feature automatically repositions all the unit to one of preset drill holes in pre-set motor mode

Standard Equipment:
- Multi-position side handle

10 mm Right Angle Rotary Drill

D215i6*

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

Standard Equipment:
- Clutch keys

2 Speed Magnetic Drill Press 50mm

DWE1623K

- Delivers high level of performance for fast, clean and accurate drilling into steel
- Compact and light weight unit which is both easy to transport and easy to position for drilling
- Innovative 2 stage step drive mechanism offers improved user control and prevents motor damage
- The universal quick release cutter holder is quick and easy to operate – no hex key needed. It accepts any standard cutter with 19 mm round shank
- Built for use in even the most difficult applications

Standard Equipment:
- Clutch release extra handle, Clamping nose, Reversible base handle, Drilling guard, Safety trip, Heavy duty carrying case, Hexagonal key adapter

Weight: 14.2 kg

Maximum diameters: 300 mm

No Load Speed: 0-2800 rpm

Max Torque: 100 N.m

Power Input: 1800 Watts
Mechanical anchoring for Diamond Drill Stands

1799 W - 3 Speed Dry Diamond Drill

- Ideal tool for electrical, plumbing or HVAC applications where drilling only into masonry and bricks is required.
- Quick and accurate core drilling on brick and masonry up to 122 mm in diameter.
- Mechanical anchoring increases the life of the tool.

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

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>500 / 1200 / 2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>1500 Watt</td>
</tr>
<tr>
<td>Power Input</td>
<td>2500 Watts</td>
</tr>
<tr>
<td>Spindle Thread</td>
<td>1-1/4&quot; Male UNC</td>
</tr>
<tr>
<td>Maximum Drilling Diameter (Concrete)</td>
<td>250 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>16 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>570 x 160 mm</td>
</tr>
</tbody>
</table>

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

- Ideal tool for heavy duty electrical, plumbing or HVAC applications where drilling horizontally into concrete or masonry. Ingotated water swivel for core drilling into any material up to 250 mm such as natural stone, concrete, engineering brick and reinforced concrete.
- Quick and accurate core drilling on brick and masonry up to 292 mm.
- When dry drilling, a dust extractor can be plugged directly onto the drill to increase drilling performance.

Standard Equipment: Multi-position side handle, PVC (plastic) circuit breaking, Connector for water supply, Connector for dust extraction, Heavy duty carrying case.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>500 / 1200 / 2000 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>1300 Watt</td>
</tr>
<tr>
<td>Power Input</td>
<td>1910 Watts</td>
</tr>
<tr>
<td>Spindle Thread</td>
<td>1-1/4&quot; Male UNC &amp; 1/2&quot; Female BSP</td>
</tr>
<tr>
<td>Maximum Drilling Diameter (Concrete)</td>
<td>250 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>11.2 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>570 x 160 mm</td>
</tr>
</tbody>
</table>

2500 W - Heavy Duty 3 Speed Wet Diamond Drilling Motor

- Ideal tool for heavy duty electrical, plumbing, HVAC or general construction applications where drilling into concrete or masonry. Ingotated water swivel for core drilling into any material up to 122 mm.
- High speed water delivery helps to increase performance for frequent heavy duty drilling.
- 3-speed (mechanical) delivers optimum drilling speed.

Standard Equipment: PVC (plastic) circuit breaking, Water supply hose with integrated tap.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>13500 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>1270W</td>
</tr>
<tr>
<td>Power Input</td>
<td>1705 Watts</td>
</tr>
<tr>
<td>Spindle Thread</td>
<td>110 mm</td>
</tr>
<tr>
<td>Diameter</td>
<td>20 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.0 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>252 x 166 mm</td>
</tr>
</tbody>
</table>

Small Drilling Stand - 53 mm Collar

- Ideal for occasional drilling of large holes into concrete or masonry.
- Small and compact for easy transport to the job site.
- Smooth sliding carriage delivers fast and accurate drilling accuracy.
- Recessed knurled hand handle offers tool-free handle setup.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Length</td>
<td>400 mm</td>
</tr>
<tr>
<td>Column Diameter</td>
<td>119 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>130 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>7 kg</td>
</tr>
</tbody>
</table>

Medium Drilling Stand with integrated vacuum base - 60 mm Collar

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

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Length</td>
<td>995 mm</td>
</tr>
<tr>
<td>Column Diameter</td>
<td>68 mm</td>
</tr>
<tr>
<td>Max. Drilling Diameter (Concrete)</td>
<td>152 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>14 kg</td>
</tr>
</tbody>
</table>

Stand for Drilling Motor (D215831)

- For heavy duty drilling into concrete and tools with D21583 drilling motor.
- Large holes deliver higher stability and improved drilling accuracy.
- Integrated vacuum base for an even quicker set up (vacuum pump required).
- Support brackets increase the rigidity of the column.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Length</td>
<td>995 mm</td>
</tr>
<tr>
<td>Column Diameter</td>
<td>10 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>28 kg</td>
</tr>
</tbody>
</table>

Mechanical Anchoring for Diamond Drill Stands

Table: Cat. No. Description Fits

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>D215851</td>
<td>D215821 / D215831 / D215851</td>
<td>D215852 / D215853 / D215854</td>
</tr>
<tr>
<td>D215831</td>
<td>D215826 / D215837 / D215839 / D215854</td>
<td>D215856</td>
</tr>
<tr>
<td>D215835</td>
<td>D215825 / D215837 / D215839 / D215854</td>
<td>D215856</td>
</tr>
<tr>
<td>D215857</td>
<td>D215825 / D215837 / D215839 / D215854</td>
<td>D215856</td>
</tr>
</tbody>
</table>

DwC410*

- "Available without legs ordered D24890"
- 1200 W motor delivers the cutting power to cut through granite, porcelain, concrete and other stone materials.
- Premium 110 mm diameter continuous rim blade allows the user to cut a variety of different materials such as concrete up to 34 mm deep - wet & dry.
- Water flow and adjustable nozzle feeds water to the blade decreasing dust and increasing blade wearing rate and improving blade performance and life.
- Ships with 10 x spare dowels for concrete D215825.

Standard Equipment: DW2490 leg stand, DW2494 cutting disc, External table, T-legs and rear water collector, No key.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1600 Watts</td>
</tr>
<tr>
<td>Bore Size</td>
<td>160 mm</td>
</tr>
<tr>
<td>Overall Size</td>
<td>884 x 825 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>32 kg</td>
</tr>
</tbody>
</table>

110 mm Hand Held Wet Tile Saw

- 1200 W wet drill delivers the cutting power to cut through granite, porcelain, concrete and other stone materials.
- Premium 110 mm diameter continuous rim blade allows the user to cut a variety of different materials such as concrete up to 34 mm deep - wet & dry.
- Water flow and adjustable nozzle feeds water to the blade decreasing dust and increasing blade wearing rate and improving blade performance and life.
- Ships with 10 x spare dowels for concrete D215825.

Standard Equipment: 110 mm wet / dry continuous rim diamond blade, Water feed box, Flange for blade change.

Table: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1270W</td>
</tr>
<tr>
<td>Bore Size</td>
<td>110 mm</td>
</tr>
<tr>
<td>Overall Size</td>
<td>262 x 166 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>7 kg</td>
</tr>
</tbody>
</table>
New

D25032K*/ D25033K/D25033C

26mm 2 Mode SDS-Plus Hammer

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter.

- Revolution for light drilling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life

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

<table>
<thead>
<tr>
<th>Power Input</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 Watts</td>
<td>800 Watts</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>2800 rpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>26 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Metal)</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Height</td>
<td>235 mm</td>
</tr>
<tr>
<td>Length</td>
<td>440 mm</td>
</tr>
</tbody>
</table>

New

D25134K

26mm 3 Mode Hammer with QCC

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter.

- Revolution for light drilling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life

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

<table>
<thead>
<tr>
<th>Power Input</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 Watts</td>
<td>800 Watts</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>2800 rpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>26 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Metal)</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Height</td>
<td>235 mm</td>
</tr>
<tr>
<td>Length</td>
<td>440 mm</td>
</tr>
</tbody>
</table>

New

D25144K

28mm 3 Mode SDS-Plus Hammer

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 28 mm in diameter.

- Revolution for light drilling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life

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

<table>
<thead>
<tr>
<th>Power Input</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 Watts</td>
<td>900 Watts</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>3050 rpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>26 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Metal)</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Height</td>
<td>235 mm</td>
</tr>
<tr>
<td>Length</td>
<td>440 mm</td>
</tr>
</tbody>
</table>

D2526226mm 3 Mode D Handle Hammer

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter.

- Revolution for light drilling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life

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

<table>
<thead>
<tr>
<th>Power Input</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 Watts</td>
<td>800 Watts</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>2150 rpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>26 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Metal)</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Height</td>
<td>235 mm</td>
</tr>
<tr>
<td>Length</td>
<td>440 mm</td>
</tr>
</tbody>
</table>

New

D25146K

28mm 3 mode D Handle Hammer

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 28 mm in diameter.

- Revolution for light drilling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- Electronic variable speed for total control in any application
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life

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

<table>
<thead>
<tr>
<th>Power Input</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 Watts</td>
<td>900 Watts</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>3800 rpm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Concrete)</td>
<td>26 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Metal)</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity (Wood)</td>
<td>30 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Height</td>
<td>235 mm</td>
</tr>
<tr>
<td>Length</td>
<td>440 mm</td>
</tr>
</tbody>
</table>
Active vibration control with floating back handle delivers extremely low vibration and more comfort.

Ideal for drilling large holes, boring and through holes in masonry from 12 to 45 mm in diameter.

Optimised power to weight ratio gives good power in light weight package for use and handling comfort.

Standard equipment: Multi-position side handle, Quick change Chuck Low vibration and more comfort.

20mm L-Shape SDS-Plus Combination Hammer

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

Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 24 mm in diameter.

Active Vibration Control system with floating back handle delivers extremely low vibration and more comfort.

Rail-torail for light drilling applications in all masonry and occasionally concrete and impact work in wood, steel and screwing applications.

Large 22 mm hammer mechanism delivers high performance with low stress to the critical components.

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

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

20mm SDS-Max Combination Hammer

Active vibration control with Floating back handle delivers extremely low vibration and more comfort.

Ideal for drilling large holes, boring and through holes in masonry from 12 to 45 mm in diameter.

Optimised power to weight ratio gives good power in light weight package for use and handling comfort.

Standard equipment: Multi-position side handle, Quick change Chuck Low vibration and more comfort.

20mm L-Shape SDS-Max Combination Hammer

26mm L-Shape SDS-Max Combination Hammer

Active vibration control with Floating back handle delivers extremely low vibration and more comfort.

Ideal for drilling large holes, boring and through holes in masonry from 12 to 45 mm in diameter.

Optimised power to weight ratio gives good power in light weight package for use and handling comfort.

Standard equipment: Multi-position side handle, Quick change Chuck Low vibration and more comfort.

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

Ideal for drilling holes and fixing anchors into concrete and masonry from 4 to 24 mm in diameter.

Active Vibration Control system with floating back handle delivers extremely low vibration and more comfort.

Rail-torail for light drilling applications in all masonry and occasionally concrete and impact work in wood, steel and screwing applications.

Large 22 mm hammer mechanism delivers high performance with low stress to the critical components.

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

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

32mm Heavy Duty SDS-Plus Combination Hammer

Active vibration control with Floating back handle delivers extremely low vibration and more comfort.

Ideal for drilling large holes, boring and through holes in masonry from 12 to 45 mm in diameter.

Optimised power to weight ratio gives good power in light weight package for use and handling comfort.

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

32mm Heavy Duty SDS-Plus Combination Hammer

40mm SDS-Max Combination Hammer

Active vibration control with Floating back handle delivers extremely low vibration and more comfort.

Ideal for drilling large holes, boring and through holes in masonry from 12 to 45 mm in diameter.

Optimised power to weight ratio gives good power in light weight package for use and handling comfort.

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

40mm SDS-Max Combination Hammer

D25415K

D25052K / D25052KT

D25501K

D25624K

D25413K

D25532K / D25532KT

D25601K

D25602K

D25603K

D25604K
48mm SDS-Max Combination Hammer

**D25721K**

- **Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm in diameter. Core drilling up to 150 mm in diameter.** L-Shape and Angle Chiselling applications are very easy and comfortable.
- **Active vibration control system incorporating a counterbalanced mass and floating handle delivers extremely low vibration.** An anti rotation system detects a loss of tool control, and reacts by instantly cutting the power.
- **Multi-position side handle, Heavy duty carrying case.**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1500 Watts</td>
</tr>
<tr>
<td>Max. Torque</td>
<td>113 Nm</td>
</tr>
<tr>
<td>Impact Energy</td>
<td>15.5 J</td>
</tr>
<tr>
<td>Weight</td>
<td>9.9 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>452 x 290 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25831K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>500 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>5.8 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Max</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>8 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>2740 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1150 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>561 x 272 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25763K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>1680 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>9.9 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Max</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>8 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>2840 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1350 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>561 x 272 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25430K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>650 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>4.0 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Plus</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>4.2 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>4700 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1150 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>370 x 250 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25931K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>1628 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>6.1 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Plus</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>4 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>4700 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1350 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>477 x 245 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25751K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1628 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>9.9 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Max</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>8 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>2740 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>125-250 rpm</td>
</tr>
<tr>
<td>Power Output</td>
<td>980 Watt</td>
</tr>
<tr>
<td>Power Input</td>
<td>1500 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>561 x 272 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25712K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1628 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>6.1 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Plus</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>4 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>4700 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1350 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>370 x 250 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>D25620K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>1680 Watts</td>
</tr>
<tr>
<td>Weight</td>
<td>9.9 kg</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Max</td>
</tr>
<tr>
<td>Impact Energy (EPTA 05/2009)</td>
<td>8 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>2840 bpm</td>
</tr>
<tr>
<td>Load Speed</td>
<td>N/A rpm</td>
</tr>
<tr>
<td>Power Input</td>
<td>1350 Watts</td>
</tr>
<tr>
<td>Length x Height</td>
<td>561 x 272 mm</td>
</tr>
</tbody>
</table>
Standard equipment: Multi position side handle, Heavy duty carrying case

Robust and proven design provides the longest lasting 16kg breaker running costs and less downtime. 50% longer service intervals than the nearest competitor for lower vibration. Highest productivity due to an optimum balance of power, impact energy and vibration. Lowest vibration in the 16kg class ensures the highest trigger time.

In line design for better handling and quick change chisel adjustment. Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration. Magnesium housings ensure maximum durability and minimum weight. Standard equipment: Multi position side handle, Heavy duty carrying case.

Electronic variable impact energy/speed for total control all applications. Variable chisel locking at 24 positions to provide the perfect approach for concrete. Large oversize mechanism delivers extreme durability and excellent breaking performance. Optimised motor and hammer mechanism deliver best performance on the market. Heavy duty electronic module for constant power under load.

Active Vibration Control offers safer, more comfortable use and more productivity. Robust and proven design provides the longest lasting 16kg breaker running costs and less downtime. 50% longer service intervals than the nearest competitor for lower vibration. Highest productivity due to an optimum balance of power, impact energy and vibration. Lowest vibration in the 16kg class ensures the highest trigger time.

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

Powerful and durable 1600 Watt motor delivers outstanding concrete breaking performance. Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration. In line design for better handling and quick change chisel adjustment. Magnesium housings ensure maximum durability and minimum weight.

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

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

Powerful and durable 1600 Watt motor delivers outstanding concrete breaking performance. Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration. In line design for better handling and quick change chisel adjustment. Magnesium housings ensure maximum durability and minimum weight.
**DeWalt DCH365M236v Li-Ion Dedicated Cordless Hammer with Integrated Dust Extraction System**

DCH365M236v Li-Ion Dedicated Cordless Hammer with Integrated Dust Extraction System

Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 26mm.

- Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal.
- Quick release SDS-Plus toolholder and keyless chuck supplied for easy switching between hammer / rotary hammer and rotary only applications.
- Includes D25302DH Dust Extraction System with quick release for easy tool free assembly.
- Best in class vibration, 8.5m/s² reduces user fatigue and maximises operating periods.
- 36 Volt Lithium Ion battery, delivers high performance, long life and maximum runtime.

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

<table>
<thead>
<tr>
<th>Battery</th>
<th>4.0 Ah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>600 Watt</td>
</tr>
<tr>
<td>No Load Speed</td>
<td>0-1100 rpm</td>
</tr>
<tr>
<td>Impact energy (EPTA 05/2009)</td>
<td>2.3 J</td>
</tr>
<tr>
<td>Blows per Minute</td>
<td>0-4500 bpm</td>
</tr>
<tr>
<td>Tool Holder</td>
<td>SDS-Plus</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Wood]</td>
<td>30 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Metal]</td>
<td>13 mm</td>
</tr>
<tr>
<td>Max. Drilling Capacity [Concrete]</td>
<td>26 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>5.8 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>502 x 360 mm</td>
</tr>
</tbody>
</table>

**DeWalt D25325K26mm L-Shape SDS-Plus Combination Hammer Integrated Dust extraction Low vibration**

D25325K26mm L-Shape SDS-Plus Combination Hammer Integrated Dust Extraction Low Vibration

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

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

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

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

**Dewalt D25301D Dust Extraction System**

D25301D Dust Extraction System

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

- The most durable dust extraction system for SDS-plus hammers.
- Powered by an independent motor maintaining maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25302DH 36v Cordless Dust Extraction System**

D25302DH 36v Cordless Dust Extraction System

Ideal for dust free drilling up to 16 mm in diameter with any DeWalt 36v SDS-Plus hammer.

- Powered by an independent motor maintaining maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DH Dust Extraction System**

D25300DH Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25302DS 36v Cordless Dust Extraction System**

D25302DS 36v Cordless Dust Extraction System

Ideal for dust free drilling up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25301DS 36v Cordless Dust Extraction System**

D25301DS 36v Cordless Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DS Dust Extraction System**

D25300DS Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25302DH 36v Cordless Dust Extraction System**

D25302DH 36v Cordless Dust Extraction System

Ideal for dust free drilling up to 16 mm in diameter with any DeWalt 36v SDS-Plus hammer.

- Powered by an independent motor maintaining maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DH Dust Extraction System**

D25300DH Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25301D Dust Extraction System**

D25301D Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DH Dust Extraction System**

D25300DH Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25301D Dust Extraction System**

D25301D Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DH Dust Extraction System**

D25300DH Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25301D Dust Extraction System**

D25301D Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.

**Dewalt D25300DH Dust Extraction System**

D25300DH Dust Extraction System

Ideal for dust free drilling with D25312/D25314 3kg Sapele Hammers up to 16 mm in diameter.

- The most durable dust extraction system for SDS plus hammers.
- Powered by an independent motor ensuring maximum hammer performance with no decrease in durability.
- High quality replaceable HEPA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns.
- Quick release for easy tool free assembly.
Dust Extraction

**DwV900L Standard Dust Extractor – L Class**

- L Classified to meet EU legislation
- Innovative dual filter cleaning system maintains performance during tough construction applications
- Constant suction power even with the finest concrete and wood dust
- Each filter is automatically cleaned every 30 seconds reducing filter clogging and delivering constant air flow

**Wet and Dry Pick up**

- Built-in power take off socket allows power tool connection for automatic switching of the vacuum system
- Automatic start and stop control when the power tool is operated. The machine continues to run for an extra 15 seconds to allow all dust to be cleared from system

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

- Power Input: 1400 Watts
- Max. Airflow: 4080 l/min
- Capacity: 30 ltr
- Wet/Dry Capacity: 17.5 ltr
- Weight: 9.5 kg
- Power Take Off Rating: Europe 2200 Watts
- Sound Pressure: 79 dB(A)
- Sound Pressure Uncertainty: 3 dB(A)
- Sound Power: 93 dB(A)
- Sound Power Uncertainty: 3 dB(A)

**DwV9220 Dust Connection System Woodworking Kit**

- Direct locking to compatible DWV920 tool
- Twist lock action enables user to quickly move hose from tool to tool whilst removing position lock
- Swivel 360° to prevent hose becoming twisted during use

**DwV9210 Dust Connection System Construction Kit**

- Direct locking to compatible DWV920 tool
- Twist lock action enables user to quickly move hose from tool to tool whilst removing position lock
- Swivel 360° to prevent hose becoming twisted during use

---

**38L Construction Dust Extractor M Class**

- M Classified to meet EU legislation
- Innovative dual filter cleaning system maintains performance during tough construction applications
- Constant suction power even with the finest concrete and wood dust
- Each filter is automatically cleaned every 15 seconds reducing filter clogging and delivering constant air flow

**Standard Equipment:**
- 4.6m x 32mm extraction hose, 35mm AirLock adapter, Stepped Rubber AirLock adapter, Dust bag

- Power Input: 1400 Watts
- Power Take Off Rating: Europe 2200 Watts
- Max. Airflow: 4080 l/min
- Capacity: 35 ltr
- Wet/Dry Capacity: 35 ltr
- Weight: 15 kg
- Height: 695 mm
- Length: 520 mm
- Power Take Off Rating: Europe 2200 Watts

---

**DwH050K Drilling Dust Extraction System & Hole Cleaning**

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

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

---

** DwH051K Chiselling Dust Extraction System**

- Compatible with all DWV900 / DWV920 construction hammers and breakers
- Interchangeable DWV920 pointed, flat chisels and bushing tools and can also be used with professional dust extractors
- Quick release and tool free connection
- 3x different length flexible nozzles for optimum dust extraction

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

---

**DwH052K Demolition Dust Extraction System**

- Compatible with all DeWALT demolition hammers and breakers
- Interchangeable DWV920 pointed, flat chisels and bushing tools and can also be used with professional dust extractors
- Fully adjustable, quick release and tool free connection
- Impact resistant dust nozzle and flexible hose allows for maximum durability and long life

**Standard Equipment:**
- Heavy duty carrying case

---

**TITAK Attachment**

- Direct attachment of 1 Jack Arrows for DWV900 / DWV920

---

**Dw9010K TSTaK Attachment**

- Direct attachment of T Stak kitboxes for DWV901 / DWV900

---

**Dw9500-K Construction Dust Extraction System**

- Suitable for dust free drilling up to 52mm in diameter and unlimited depth
- Compatible with all professional dust extractors
- Interchangeable drilling heads for optimum dust removal
- Swivel 360° to prevent hose becoming twisted during use

**Standard Equipment:**
- 3x interchangeable nozzles, 2x tool holder adaptors

---

**Dw9500-K Drilling Dust Extraction System & Hole Cleaning**

- Ideal for dust free drilling up to 52mm in diameter and unlimited depth
- Compatible with all professional dust extractors
- Interchangeable drilling heads for optimum dust removal
- Swivel 360° to prevent hose becoming twisted during use

**Standard Equipment:**
- Heavy-duty carrying case, 2x interchangeable drilling heads, 2x hole cleaning nozzles
### 800W - 100mm Angle Grinder

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

- Slim girth enables easy and comfortable grip.  
- Independant box and spring brush holder design increases brush life.  
- Fully loaded outer windings for increased motor durability.

### 900W - 115mm Angle Grinder

**Power Input:** 900 Watts  
**No Load Speed:** 11000 rpm  
**Max. Disc Diameter:** 115 mm  
**Spindle Thread:** M10  
**Weight:** 2.05 kg  
**Length x Height:** 270 x 80 mm

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

### Standard Equipment:
- Protective guard  
- Inner and outer disc flange  
- Spanner  
- Multi positioned side handle

### 800W - 115mm Angle Grinder

**Power Input:** 800 Watts  
**No Load Speed:** 10000 rpm  
**Max. Disc Diameter:** 115 mm  
**Spindle Thread:** M14  
**Weight:** 2.0 kg  
**Length x Height:** 270 x 80 mm

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

### 730W - 115mm Angle grinder

**Power Input:** 730 Watts  
**No Load Speed:** 11800 rpm  
**Max. Disc Diameter:** 115 mm  
**Spindle Thread:** M14  
**Weight:** 1.7 kg  
**Length x Height:** 270 x 80 mm

- Slim girth enables easy and comfortable grip.  
- Independant box and spring brush holder design increases brush life.  
- Fully loaded outer windings for increased motor durability.

### 900W - 115mm Paddle Switch Small Angle Grinder

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

- A non locking paddle switch ensures the grinder switches off automatically when the unit is released.

### Standard Equipment:
- Protective guard  
- Inner and outer disc flange  
- Spanner  
- Multi positioned side handle

### 900W - 115mm Slide Switch Small Angle Grinder

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

- A non locking paddle switch ensures the grinder switches off automatically when the unit is released.

### Standard Equipment:
- Protective guard  
- Inner and outer disc flange  
- Spanner  
- Multi positioned side handle

---

**METAL WORKING**
1010 W - 125 mm Small Angle Grinder

- Small angle grinder
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.05 kg
- Max. Disc Diameter 125 mm
- No Load Speed 11800 rpm
- Power Input 900 Watts

Power Input: 900 Watts
No Load Speed: 11800 rpm
Spindle Thread: M14
Weight: 2.05 kg
Max. Disc Diameter: 125 mm
No Load Speed: 11800 rpm

120W W - 115 mm Slide Switch Small Angle Grinder

- Small angle grinder
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.2 kg
- Max. Disc Diameter 125 mm
- No Load Speed 11000 rpm
- Power Input 1200 Watts

Power Input: 1200 Watts
No Load Speed: 11000 rpm
Spindle Thread: M14
Weight: 2.2 kg
Max. Disc Diameter: 125 mm
No Load Speed: 11000 rpm

1400 W - 125 mm Small Angle Grinder

- Small angle grinder
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.5 kg
- Max. Disc Diameter 125 mm
- No Load Speed 11000 rpm
- Power Input 1400 Watts

Power Input: 1400 Watts
No Load Speed: 11000 rpm
Spindle Thread: M14
Weight: 2.5 kg
Max. Disc Diameter: 125 mm
No Load Speed: 11000 rpm

1700 W - 115 mm Small Angle Grinder

- Small angle grinder
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 1.8 kg
- Max. Disc Diameter 125 mm
- No Load Speed 10000 rpm
- Power Input 1100 Watts

Power Input: 1100 Watts
No Load Speed: 10000 rpm
Spindle Thread: M14
Weight: 1.8 kg
Max. Disc Diameter: 125 mm
No Load Speed: 10000 rpm

900W - 125mm Slide Switch Small Angle Grinder

- Small angle grinder
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.8 kg
- Max. Disc Diameter 125 mm
- No Load Speed 11000 rpm
- Power Input 1400 Watts

Power Input: 1400 Watts
No Load Speed: 11000 rpm
Spindle Thread: M14
Weight: 2.8 kg
Max. Disc Diameter: 125 mm
No Load Speed: 11000 rpm

125mm Mortar Racking Kit

- Mortar racking kit
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.2 kg
- Length x Height 220 x 110 mm

Power Input: 1200 Watts
No Load Speed: 10000 rpm
Spindle Thread: M14
Weight: 2.2 kg
Length x Height: 220 x 110 mm

1250 W - 125 mm Medium Angle Grinder

- Medium angle grinder
- Protective guard
- Side handle, inner and outer disc flange
- Spindle thread M14
- Weight 1.8 kg
- Max. Disc Diameter 125 mm
- No Load Speed 10000 rpm
- Power Input 1100 Watts

Power Input: 1100 Watts
No Load Speed: 10000 rpm
Spindle Thread: M14
Weight: 1.8 kg
Max. Disc Diameter: 125 mm
No Load Speed: 10000 rpm

125mm Mortar Racking Kit

- Mortar racking kit
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14
- Weight 2.2 kg
- Length x Height 220 x 110 mm

Power Input: 1200 Watts
No Load Speed: 10000 rpm
Spindle Thread: M14
Weight: 2.2 kg
Length x Height: 220 x 110 mm

DeWALT

Standard Equipment:
- Protective guard
- Multi-Position anti vibration side handle, inner and outer disc flange
- Spindle thread M14

*Available as bare unit on request*
115-125mm Surface Grinding Shroud DWE64550

Attaches directly to 115, 125mm DEWALT Grinders with keyless clamp
Sliding section allows access to corners and suracing to edge

2000 W - 180mm Angle Grinder DWE64492

Abrasive protected motor for increased durability
Two position side handle allows the user to optimize handle position to gain maximum comfort
Spindle lock for quick wheel changes
Brake enables quick break replacement

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

2400 W - 180mm Heavy Duty Angle Grinder DWE45557

Dust Ejection System protects from abrasive damage increasing the life of the tool
No Load Speed 8500 rpm
Max. Wheel Diameter 180 mm
Max. Wheel Thickness 12.7 mm
Weight 5.1 kg
Length x Height 520 x 145 mm

Standard Equipment: Protective keyless guard, M14 Flange, Inner and outer disc flanges, Spanner

3400W - 330mm Heavy Duty Large Angle Grinder DWE45559

Dust Ejection System protects from abrasive damage increasing the life of the tool
Anti-vibration side handle
Brake enables quick break replacement
Fully loaded outer windows for increased motor durability

Standard Equipment: Protective tool fine guard, Abrasive vibration side handle, Inner and outer disc flanges, Spanner

5450W 6mm Slide Switch Die Grinder DWE45487N

Long nose with rubber grip improves comfort, stress and control
Anti-backlash feature ensures that all attachments are easily removable once the nut is loosened
Powerful 450W motor allows maximum performance in demanding applications
Slim, ergonomic design results in ease of comfort allowing strain free grinding
Low operating temperature increases user comfort in prolonged applications
No load switch for maximum flexibility
Easy service, 1 screw design

Standard Equipment: 6 mm collet, Spanner

355mm Abrasive Chop Saw D28780

Horizontal handle for superior ergonomics and less user fatigue
High-power abrasive protected motor delivers high variable speed for greater durability
Spindle lock for quick wheel changes
Adjustable quick guard allows user to control the direction of the sparks coming from the磨削

Standard Equipment: Fire key

1400 W - 150mm Small Angle Grinder D28161

Dust Extraction System removes majority of debris from the air which passes through the grinder, preventing damage and tracking
Disc flanges protect the disc from getting damaged
Abrasion protected motor for increased durability
Overload protection will prevent the motor overheating by shutting off the motor until the motor cools down
Soft start to limit start-up current and reduce kick back

Standard Equipment: Quick release clamp results in less time in changing the work piece

2600 W - 230mm Heavy Duty Large Angle Grinder DWE45579

Dust Ejection System protects from abrasive damage increasing the life of the tool
Overload protection will prevent the motor overheating by shutting off the motor until the motor cools down
Anti-vibration side handle

Standard Equipment: Brush window allows quick brush replacement

D28141

Dewalt Grinders with keyless clamp

Dwe45972600w - 180mm Heavy Duty Large angle grinder
Dwe46170

Dwe4922200 w - 230 mm angle grinder
D28780

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847

D28872

D28847
2300 Watt 355 mm High Performance Chop Saw

Keyless blade clamp allows quick, hassle-free blade change
Electronic soft start to limit start-up current and kickback reaction
High power abrasive protected motor delivers high overload capabilities for greater durability
Keyless mitre adjustments for quick and simple operations

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

Power Input 2200 Watts
Power Output 1350 Watt
No Load Speed 4000 rpm
Wheel Diameter 355x2.5 mm

Max. Cutting Capacity at 90° [Square Profile] 120x120 mm
Max. Cutting Capacity at 90° [Rectangular Profile] 100x200 mm
Max. Cutting Capacity at 90° [L-Shape Profile] 140x140 mm
Max. Cutting Capacity at 90° [Rounded Profile] 130 mm
Max. Cutting Capacity at 45° [Square Profile] 113x113 mm
Max. Cutting Capacity at 45° [Rectangular Profile] 100x140 mm
Max. Cutting Capacity at 45° [L-Shape Profile] 120x120 mm
Max. Cutting Capacity at 45° [Rounded Profile] 130 mm

Weight 18 kg
Length x Height 520 x 435 mm

130mm & 180mm Variable Speed Polisher

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

Standard Equipment: 150mm Velcro packing pad, 180mm Velcro wool bonnet, Bail side handle, Horizontal side handle

Power Input 1250 Watts
No Load Speed 0-600/3500 rpm
Max. Disc Diameter 150 & 180 & 230 mm
Spindle Thread M14
Weight 3.0 kg
Length x Height 480 x 135 mm
**900W 8mm (1/8") Premium Plunge & Fixed Base Router Combination**

**Power Input:** 900 Watts
**Max. Cutter Diameter:** 50 mm
**Plunge Stroke/Movement:** 80 mm
**No Load Speed:** 8000-20000 rpm
**Weight:** 5.5 kg

**Standard Equipment:**
- Parallel fence with fine adjustment
- Dust extraction adapter and cap, 8mm and 12mm collet (1/4" GB), 17 mm spanner
- Soft start to eliminate any small initial movement that might misalign the cutter
- Electronic speed control ensures that the same fine finish is achieved in carefully controlled plunge cuts
- Two column precision guide with phosphor bronze bushes for increased ease of use
- Aluminium motor housing can be transitioned quickly to a fixed base
- Length x Height: 290 x 295 mm
- Weight: 3.8 kg

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6991</td>
<td>27mm guide bush - fits to base</td>
</tr>
<tr>
<td>DE6990</td>
<td>24mm guide bush - fits to base</td>
</tr>
<tr>
<td>DE6989</td>
<td>17mm guide bush - fits to base</td>
</tr>
<tr>
<td>DE6961</td>
<td>10mm guide bush - fits to base</td>
</tr>
<tr>
<td>DE6952</td>
<td>8 mm Collet</td>
</tr>
<tr>
<td>DE6951</td>
<td>6.35 mm (1/4&quot;&quot;) Collet</td>
</tr>
<tr>
<td>DE6950</td>
<td>6 mm Collet</td>
</tr>
</tbody>
</table>

---

**3100 Watt 6-8mm (1/4"") Variable Speed Plunge Router**

**Power Input:** 3100 Watts
**Max. Cutter Diameter:** 50 mm
**Plunge Stroke/Movement:** 80 mm
**No Load Speed:** 8000-24000 rpm
**Weight:** 5.3 kg

**Standard Equipment:**
- Parallel fence with fine adjustment
- Dust extraction adapter and cap, 8mm and 12mm collet (1/4" GB), 17 mm spanner
- Soft start to eliminate any small initial movement that might misalign the cutter
- Electronic speed control ensures that the same fine finish is achieved in carefully controlled plunge cuts
- Two column precision guide with phosphor bronze bushes for increased ease of use
- Aluminium motor housing can be transitioned quickly to a fixed base
- Length x Height: 290 x 295 mm
- Weight: 3.8 kg

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6276</td>
<td>10 mm Collet</td>
</tr>
<tr>
<td>DE6274</td>
<td>8 mm Collet</td>
</tr>
<tr>
<td>DE6262</td>
<td>6 mm Collet</td>
</tr>
<tr>
<td>DE6261</td>
<td>6.35 mm (1/4&quot;) Collet</td>
</tr>
<tr>
<td>DE6260</td>
<td>8 mm Collet</td>
</tr>
<tr>
<td>DE6259</td>
<td>10 mm Collet</td>
</tr>
<tr>
<td>DE6258</td>
<td>12 mm Collet</td>
</tr>
<tr>
<td>DE6257</td>
<td>12.7 mm Collet</td>
</tr>
</tbody>
</table>

---

**1400W 13mm (1/2") Variable Speed Plunge Router**

**Power Input:** 1400 Watts
**Max. Cutter Diameter:** 50 mm
**Plunge Stroke/Movement:** 80 mm
**No Load Speed:** 8000-24000 rpm
**Weight:** 3.1 kg

**Standard Equipment:**
- Parallel fence with fine adjustment
- Dust extraction adapter and cap, 8mm and 12mm collet (1/4" GB), 17 mm spanner
- Soft start to eliminate any small initial movement that might misalign the cutter
- Electronic speed control ensures that the same fine finish is achieved in carefully controlled plunge cuts
- Two column precision guide with phosphor bronze bushes for increased ease of use
- Aluminium motor housing can be transitioned quickly to a fixed base
- Length x Height: 165 x 325 mm
- Weight: 3.1 kg

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6301</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6327</td>
<td>27mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6324</td>
<td>24mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6310</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
</tbody>
</table>

---

**2000 Watt 12mm (1/2") Variable Speed Plunge Router**

**Power Input:** 2000 Watts
**Max. Cutter Diameter:** 36 mm
**Plunge Stroke/Movement:** 80 mm
**No Load Speed:** 16000-27000 rpm
**Weight:** 3.1 kg

**Standard Equipment:**
- Parallel fence with fine adjustment
- Dust extraction adapter and cap, 8mm and 12mm collet (1/4" GB), 17 mm spanner
- Soft start to eliminate any small initial movement that might misalign the cutter
- Electronic speed control ensures that the same fine finish is achieved in carefully controlled plunge cuts
- Two column precision guide with phosphor bronze bushes for increased ease of use
- Aluminium motor housing can be transitioned quickly to a fixed base
- Length x Height: 165 x 325 mm
- Weight: 3.1 kg

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6257</td>
<td>12.7 mm Collet</td>
</tr>
<tr>
<td>DE6258</td>
<td>12 mm Collet</td>
</tr>
<tr>
<td>DE6259</td>
<td>10 mm Collet</td>
</tr>
<tr>
<td>DE6259</td>
<td>10 mm Collet</td>
</tr>
<tr>
<td>DE6257</td>
<td>12.7 mm Collet</td>
</tr>
</tbody>
</table>

---

**Collets**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6137</td>
<td>11.3 mm collet</td>
</tr>
<tr>
<td>DE6138</td>
<td>11 mm collet</td>
</tr>
<tr>
<td>DE6139</td>
<td>10 mm collet</td>
</tr>
<tr>
<td>DE6140</td>
<td>8 mm collet</td>
</tr>
<tr>
<td>DE6141</td>
<td>6.35 mm (1/4&quot;) collet</td>
</tr>
<tr>
<td>DE6142</td>
<td>6 mm collet</td>
</tr>
<tr>
<td>DE6143</td>
<td>4.5 mm (1/8&quot;) collet</td>
</tr>
</tbody>
</table>

---

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6301</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6327</td>
<td>27mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6324</td>
<td>24mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6310</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
</tbody>
</table>

---

**Guide Bushes**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6301</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6327</td>
<td>27mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6324</td>
<td>24mm guide bush - use with DE6301</td>
</tr>
<tr>
<td>DE6310</td>
<td>10mm guide bush - use with DE6301</td>
</tr>
</tbody>
</table>
Thread Adapters

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6281</td>
<td>M12 thread collet conversion / spindle extension kit. For use with DE6282 or DE6283</td>
</tr>
<tr>
<td>DE6282</td>
<td>12.7 mm (1/2”) shank - M12 adapter</td>
</tr>
<tr>
<td>DE6283</td>
<td>12 mm shank - M12 adapter</td>
</tr>
</tbody>
</table>

Fine Height Adjusters

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6956</td>
<td>Fits DW621/20/15/14/13</td>
</tr>
<tr>
<td>DE6966</td>
<td>Fits DW624/5/6/9</td>
</tr>
</tbody>
</table>

Fences, Bases, Boxes

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6913</td>
<td>Universal micro adjustable fence with dust collection port</td>
</tr>
<tr>
<td>DE6905</td>
<td>Trammel bar for cutting circles</td>
</tr>
</tbody>
</table>

Replacement Inserts

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6625</td>
<td>DE6625X</td>
</tr>
</tbody>
</table>

Dust Extraction Adapters

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6625</td>
<td>DE6625X</td>
</tr>
</tbody>
</table>

Dust Extraction Adapters

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6914</td>
<td>Exp DW621/20/15/14/13</td>
</tr>
<tr>
<td>DE6916</td>
<td>Exp DW625/6/9</td>
</tr>
</tbody>
</table>

Dust Extraction Adapters

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE6914</td>
<td>Exp DW621/20/15/14/13</td>
</tr>
<tr>
<td>DE6916</td>
<td>Exp DW625/6/9</td>
</tr>
</tbody>
</table>

600 W - (6-8 mm) Laminate Trimmer

- 600 W - (6-8 mm) Laminate Trimmer
- Especially for small radius, chamfer and shaping edges
- Light weight makes it ideal for use on hard and acoustic work
- Copy follower system with 10 mm ball bearing, comfort and precision
- Spindle lock mechanism for quick and easy change with a single spanner
- Variable speed control 16000 - 34000 rpm enables router bit to be optimised for application

**Standard Equipment:** 3 shaped bases, 6 mm (1/4") collets, Copy Follower, Fence, 17 mm spindle, Dust extraction adapter

<table>
<thead>
<tr>
<th>Power Input</th>
<th>600 Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>30000 rpm</td>
</tr>
<tr>
<td>Max. Cutting Depth</td>
<td>20 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>190 x 265 mm</td>
</tr>
</tbody>
</table>

Dw682K600 W - Biscuit Joiner

- Rack and pinion control provides precise vertical adjustment and fence alignment
- Preset setting depths for 0, 10, 20 biscuit sizes with additional fine adjustment for ultimate accuracy
- Grooving cutting with up to 20 mm depth of cut gives increased versatility
- Anti-slip grippers, 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 carrying case

<table>
<thead>
<tr>
<th>Power Input</th>
<th>600 Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>10000 rpm</td>
</tr>
<tr>
<td>Max. Cutting Depth</td>
<td>20 mm</td>
</tr>
<tr>
<td>Joint Groover Setting</td>
<td>4 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.0 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>320 x 150 mm</td>
</tr>
</tbody>
</table>

New

D26500/ D26500K

- A powerful planer that copes 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 indexing
- 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 spout, Chip ejector

<table>
<thead>
<tr>
<th>Power Input</th>
<th>1050 Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load Speed</td>
<td>13500 rpm</td>
</tr>
<tr>
<td>Maximum Depth of Cut</td>
<td>4 mm</td>
</tr>
<tr>
<td>Rebating Depth</td>
<td>25 mm</td>
</tr>
<tr>
<td>Planer Width</td>
<td>82 mm</td>
</tr>
<tr>
<td>Shoe Length</td>
<td>320 mm</td>
</tr>
<tr>
<td>Chisel Diameter</td>
<td>64 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>4.0 kg</td>
</tr>
<tr>
<td>Length x Height</td>
<td>320 x 180 mm</td>
</tr>
</tbody>
</table>
2.5 mm Planer

Low weight and perfect balance make this planer ideal for single handed use in extended applications.
Front handle depth control in densely nailed 3.5 mm strips for accurate setting with a positive stop position.
High power motor for smooth results, even in hard woods.
2 different chamfering grooves in the front shoe simplify precision fitting profile.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 420 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW680</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
<tr>
<td>DW680K</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
</tbody>
</table>

1.5 mm Planer

Low weight and perfect balance make this planer ideal for single handed use in extended applications.
Front handle depth control in densely nailed 3.5 mm strips for accurate setting with a positive stop position.
A large planer blade from testing at high speed provides an excellent finish.
2 different orbit size setting in the front shoe simplify precision fitting profile.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 360 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW681</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
<tr>
<td>DW681K</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
</tbody>
</table>

1.5 mm Planer

Light weight and perfect balance make this planer ideal for single handed use in extended applications.
2-force machined aluminium shoe offers dustless and low vibrations.
Full circular and large hole depth adjustment holes ensures even and more precise depth adjustment 0.1 mm per graduation.
Finer planer blade design offers better balance and less fatigue for long use.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 160 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW682</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
<tr>
<td>DW682K</td>
<td>507955</td>
<td>DW6673, DW6676, DW6677</td>
</tr>
</tbody>
</table>

Chip Containers

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW677</td>
<td>507955</td>
<td>SW273, SW533</td>
</tr>
</tbody>
</table>

Dust Extraction Adaptor

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW678</td>
<td>507955</td>
<td>SW273, SW533</td>
</tr>
</tbody>
</table>

1/2 Sheet Orbital Palm Grip Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 250 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Orbital Palm Grip Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 250 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Orbital Palm Grip Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 250 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Orbital Palm Grip Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 250 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Electronic Orbital Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 230 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Electronic Orbital Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 230 Watts

<table>
<thead>
<tr>
<th>Model</th>
<th>Case No.</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW6420</td>
<td>507955</td>
<td>SW533, SW273, SW533, SW273</td>
</tr>
</tbody>
</table>

1/2 Sheet Electronic Orbital Sander

High performance motor with electronic breaking unit for constant speed and a long life.
Optimum braking and long life pad included to enable fast sanding sheet changes.

**Standard Equipment:**
- Tungsten carbide tipped reversible blades,
- Parallel jaws, Dust extraction ports

**Power Input:** 230 Watts
### Specialist Platens & Backing Pads, Dust Extraction Adapters, Dust Filters & Bags

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>D26430</td>
<td>¼ Sheet Hook &amp; Loop Platen</td>
<td>D26441, DW411</td>
</tr>
<tr>
<td>DE2642</td>
<td>¼ Sheet Foam Backed Platen</td>
<td>D26441, DW411</td>
</tr>
<tr>
<td>DE2643</td>
<td>150 mm 6 &amp; 8-hole pattern</td>
<td>D26410, DW443</td>
</tr>
<tr>
<td>DE2644</td>
<td>150 mm medium-hard hook and loop platen</td>
<td>D26410</td>
</tr>
<tr>
<td>DE2645</td>
<td>150 mm soft hook and loop platen</td>
<td>D26410</td>
</tr>
<tr>
<td>DE2646</td>
<td>160 mm sponge backed disc for sanding curved surfaces</td>
<td>D26410, DW443</td>
</tr>
<tr>
<td>DE2647</td>
<td>160 mm Polishing Sponge</td>
<td>D26410, DW433</td>
</tr>
<tr>
<td>DE2648</td>
<td>160 mm Lambswool Buffing Disc</td>
<td>D26410, DW443</td>
</tr>
<tr>
<td>DE2649</td>
<td>160 mm felt disc for fine finishing</td>
<td>D26410, DW443</td>
</tr>
<tr>
<td>D264305</td>
<td>Dust filters</td>
<td>10</td>
</tr>
<tr>
<td>DE2642</td>
<td>Disposable dust bags</td>
<td>5</td>
</tr>
<tr>
<td>DE4050</td>
<td>Disposable dust bags</td>
<td>DW432, DW433</td>
</tr>
<tr>
<td>DE6502</td>
<td>Disposable dust bags</td>
<td>DW650E</td>
</tr>
</tbody>
</table>

### 1800W Standard Heatgun

**Power Input**: 1800 Watts

**Operating Temperature**: 0° - 600 °C

**Air Flow**: 250 / 450 l/min

**Weight**: 0.81 kg

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

### 2000W Digital LED Heatgun

**Power Input**: 2000 Watts

**Operating Temperature**: 0° - 600 °C

**Air Flow**: 650 l/min

**Weight**: 0.85 kg

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

### 373 W – 152 mm Dual Honing/Grinding Machine

**Power Input**: 373 Watts

**Power Output**: 300 Watt

**No Load Speed**: 3450 rpm

**Wheel Diameter**: 152 mm

**Weight**: 13.8 kg

**Length x Height**: 310 x 215 mm

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

### SAWING

**Power Input**: 570 Watts

**No Load Speed**: 2900 rpm

**Wear**: 12.4 kg

**Length x Height**: 310 x 215 mm

**Standard Equipment**: Grinding wheel, Filing wheel, Clamping and tool sharpening attachments, Spark guards, Spark plugs
To quickly and easily perform high-quality, high-precision plunge cuts, this saw is equipped with a unique guide rail system. The guide rail ensures straight, accurate cuts every time, providing faster, more efficient results. The powerful motor delivers 690 watts of power, ample for the most demanding jobs.

Key features:
- 3300 rpm no-load speed
- 1750 – 4200 RPM variable speed
- 1.8 kg weight
- Standard equipment:
  - Universal adapter
  - Guide Rails (2)
  - Guide Rails (1) for 12x12 cm
  - Guide Rails (1) for 15x15 cm
  - Carrying case

The guide rail system is designed to be compatible with a wide range of accessories, ensuring flexibility and adaptability to various cutting tasks. This makes it a versatile tool for professionals and DIY enthusiasts alike.
1200 Watt Heavy Duty Reciprocating Saw

DW310K

- 295mm alligator Power Saw
- Hard metal set of blades (black) for class 20

Power Input
1200 Watts

Power Output
900 Watt

Power Input
1700 Watts

Power Output
525 Watt

Length x Height
840 x 480 mm

Weight
4.0 kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
28 mm

No Load Stroke Rate
0-2600 spm

Power Input
1200 Watts

Power Output
840 Watt

Power Input
1600 Watts

Power Output
900 Watt

Length x Height
775 x 219 mm

Weight
5.35 kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

Power Input
1200 Watts

Power Output
900 Watt

Power Input
1700 Watts

Power Output
525 Watt

Length x Height
918 x 219 mm

Weight
5.3 kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

295mm alligator Power Saw

DWE399

- Ideal for cutting Class 12 clay bricks (Poroton), class 12 concrete blocks (Poroton) and aerated concrete blocks
- Powerful motor to meet all application needs
- Two long life and durable saw blades running in opposite directions so the material will not move while cutting
- Dust sealed gearcase and bearings for increased durability

Power Input
1500 Watts

Power Output
900 Watt

Power Input
2000 Watts

Power Output
525 Watt

Length x Height
710 x 219 mm

Weight
7.30 Kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

Power Input
1200 Watts

Power Output
900 Watt

Power Input
1700 Watts

Power Output
525 Watt

Length x Height
460 x 60 mm

Weight
4.0 kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
28 mm

No Load Stroke Rate
0-2600 spm

Power Input
1200 Watts

Power Output
630 Watt

Power Input
1200 Watts

Power Output
630 Watt

Length x Height
460 x 60 mm

Weight
4.0 kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
28 mm

No Load Stroke Rate
0-2600 spm

DWE305PK

- 990mm alligator Power Saw
- Hard metal set of blades (black) for class 20

Power Input
1500 Watts

Power Output
900 Watt

Power Input
2000 Watts

Power Output
525 Watt

Length x Height
710 x 219 mm

Weight
7.30 Kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

DWE397

- Ideal for cutting Class 12 clay bricks (Poroton) and aerated concrete blocks
- Powerful motor to meet all application needs
- Two long life and durable saw blades running in opposite directions so the material will not move while cutting
- Dust sealed gearcase and bearings for increased durability

Power Input
1500 Watts

Power Output
900 Watt

Power Input
2000 Watts

Power Output
525 Watt

Length x Height
710 x 219 mm

Weight
7.30 Kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

DWE396

- 295mm alligator Power Saw

Power Input
1500 Watts

Power Output
900 Watt

Power Input
2000 Watts

Power Output
525 Watt

Length x Height
710 x 219 mm

Weight
7.30 Kg

Max. Cutting Capacity [PVC]
160 mm

Max. Cutting Capacity [Steel Sections & Pipes]
130 mm

Max. Cutting Capacity [Wood]
300 mm

Stroke Length
40 mm

No Load Stroke Rate
0-2600 spm

DWE398

- 1100 Watt - Reciprocating Saw

Power Input
1100 Watts

Power Output
525 Watt

Power Input
1700 Watts

Power Output
900 Watt

Length x Height
365 x 200 mm

Weight
3.1 kg

Max. Cutting Capacity [PVC]
130 mm

Max. Cutting Capacity [Steel Sections & Pipes]
100 mm

Max. Cutting Capacity [Wood]
280 mm

Stroke Length
29 mm

No Load Stroke Rate
0-2800 spm
Combining our woodworking heritage with cutting edge innovation and precision engineering, DeWALT mitre saws provide users with unrivalled cutting accuracy, performance and durability.

DeWALT mitre saws feature unrivalled build quality and precise mitre and bevel adjustment systems, enabling repeatable accuracy time after time.

XPS cut line visibility provides an illuminated work piece, combined with fast and accurate alignment for maximum productivity.

**DWS778 FEATURES**

**CAPACITY**
- Impressive cutting capacity – meet all your application needs without compromise
- Depth of cut - 85mm
- Cross cut - 305mm
- Bevel Capacity - 48 degrees

**DUST EXTRACTION**
- One Port dust extraction for increased dust removal rate
- Airlock™ compatible

**WHY DeWALT MITRE SAWS?**
Combining our woodworking heritage with cutting edge innovation and precision engineering, DeWALT mitre saws provide users with unrivalled cutting accuracy, performance and durability.

DeWALT mitre saws feature unrivalled build quality and precise mitre and bevel adjustment systems, enabling repeatable accuracy time after time.

XPS cut line visibility provides an illuminated work piece, combined with fast and accurate alignment for maximum productivity.

**EASE OF USE**
- XPS system shows clear visible cut line on the workpiece & illuminates surrounding work area
- Set-up cuts faster and ensures 100% accuracy
- Integrated Mitre stops at 15, 22.5, 30, 45 degrees

**ACCURACY**
- Precision cast aluminium base
- Fence keyed into the base for long-term accuracy
- Adjustable mitre plate
- Fast and solid cam-lock mitre system

**PORTABILITY**
- Best in class volume to weight ratio
- Only 17.2kg
- Internal slide bars to reduce bulk

**CAPACITY**
- Impressive cutting capacity – meet all your application needs without compromise
- Depth of cut - 85mm
- Cross cut - 305mm
- Bevel Capacity - 48 degrees
New quick release bevel stop setting provides accurate and simple setting of bevel angles up to 49° left or right the tool.

Heavy duty durability with the ability to fully adjust your machine to maintain accuracy over the life of piece for increased productivity. No adjustment required.

XPS Shadow line cut indicator provides fast accurate alignment of the blade while illuminating the work piece.

Standard equipment:
- High Quality 60 tooth blade
- Blade spanner
- Dust bag
- Material Clamp

Power Input: 1500 Watts
Power Source: 115V Volt
Motor Speed: 3450 rpm
Motor Grooves: 5/8"-11 UNC
Motor Size: 2-1/2" dia.
Dust Collection: 1-1/4" dia.
XPS Shadow Line Cut Indicator: Yes
Weight: 157 lbs
Length x Height: 31" x 28½"
Combination saw with crosscut and ripping capabilities
Innovative guard design maximizes safety and cutline visibility
DPS Worklight gives outstanding cut line visibility (fast repeatable cuts on adjustment required giving greater productivity)
Fully adjustable Stainless steel Mitre Detents - deliver accuracy over the life of the tool

Standard Equipment: DPS Worklight and Cut line indicators, Saw blade, Push Stick, Blade Wrench, Rip Fence, Table Saw Blade Guard, Allen Key, Material Clamp

- Power Input: 1600 Watts
- Power Output: 1030 Watt
- Blade Speed: 3300 rpm
- Blade Diameter: 305 mm
- Blade Bore: 30 mm
- Bevel Capacity: 48°
- Mitre Capacity: [right/left] 50/50°
- Max. Cutting Capacity: [Sawbench position 90°/90°] 51 mm
- Weight: 19.5 kg
- Depth: 600 mm
- Length x Height: 500 x 485 mm
- Max. Cutting Capacity: at 90°/90° 180 x 40 mm
- Max. Ripping Capacity: [right] 1 mm
- Max. Ripping Capacity: [left] 1 mm
Heavy Duty Electronic Portable Table Saw

- 26.6 kg unit weight and optimised footprint make this the most portable saw in its class.
- Steel roll cage protects saw against jobsite drops and impacts.
- Rack and pinion fence system, front and rear fence lock and large, clear scales combine to give an extremely accurate and easy to use saw.
- Powerful 2000 Watt motor for high performance in all applications.
- Fence system provides 825 mm of rip capacity in a portable design for cutting large sheet materials to size.
- Overload protection system ensures powerful performance in hard, wet or frozen woods.
- Quick bevel lock with large scale for easy, accurate adjustments.

Standard Equipment:
- 24 tooth SERIES 30® saw blade, Mitre fence, 2 blade spanners, Parallel fence, Dust port reducer, Push stick.

Power Input: 2000 W
Power Output: 970 W
Blade Speed: 3800 rpm
Blade Diameter: 254 mm
Blade Bore: 16 mm
Bevel Capacity: -3° to 48°
Max. Ripping Capacity [right]: 825 mm
Max. Ripping Capacity [left]: 558 mm
Max. Depth of Cut at 90°: 79 mm
Max. Depth of Cut at 45°: 57 mm
Table Size: 670 x 630 mm
Weight: 26.6 kg
Depth: 742 mm
Length: 577 mm
Height: 425 mm

Heavy Duty Lightweight Table Saw

- 22 kg unit weight and optimised footprint make this the most portable saw in its class.
- Fence system provides 410 mm of rip capacity in a portable design for cutting large sheet materials to size.
- Steel roll cage protects saw against jobsite drops and impacts.
- Powerful 1700 Watt motor for high performance in all applications.

Standard Equipment:
- 24 tooth SERIES 30® saw blade, Mitre fence, 2 blade spanners, Parallel fence, Dust port reducer, Push stick.

Power Input: 1700 W
Power Output: 1100 W
Blade Speed: 3800 rpm
Blade Diameter: 250 mm
Blade Bore: 30 mm
Bevel Capacity: -3° to 48°
Max. Ripping Capacity [right]: 508 mm
Max. Ripping Capacity [left]: 315 mm
Table Size: 630 x 570 mm
Weight: 22 kg
Depth: 742 mm
Length x Height: 577 x 425 mm

Heavy Duty Rolling Saw Workstation

- Large Heavy-Duty wheels designed to easily roll over steps, kerbs, and jobsite debris.
- Folding legs with quick release levers which retract under the stand in a few seconds for easy and quick transport.
- Lightweight aluminium construction which improves the portability.
- Heavy-duty lock tread allows the stand to be locked in place for stability and storage.

Standard Equipment:
- Universal brackets to attach most Table saws.

For D27107/D27105

- 305 mm Combination Saw

- The next generation of 305 combination saw combines the accuracy of modern mitre saws with the power and capacity of dedicated table saws.
- Electronic pack provides massive overload protection and constant cutting speed for optimal cutting performance.
- 305 mm head provides an extreme 155 mm depth of cut.
- Non-tilt and tilt adjustment systems ensure high accuracy and simple adjustment.

Standard Equipment:
- 40 tooth saw blade, Parallel fence, Riving knife, Push stick, Mitre dust collector, Table saw guard, Assembly wrench, Material Clamp.

Power Input: 2000 W
Power Output: 1400 W
Blade Speed: 4000 rpm
Blade Diameter: 305 mm
Blade Bore: 30 mm
Bevel Capacity: 48°
Mitre Capacity [right/left]: 48/48°
Max. Cutting Capacity [Sawbench position 90°/90°]: 0 - 81 mm
Max. Cutting Capacity [Sawbench position 90°/45°]: 0 - 56 mm
Weight: 40 kg
Depth: 800 mm
Length x Height: 720 x 770 mm

Cat. No. Item Description
D27105 1 Sliding table for D27107/7 TGS
D27108 3 Right extension table for D27105/7 TGS
DE3460 4 Length stop for short workpieces
DE3462 5 Swivel stop
DE3474 6 Adjustable support stand
DE3491 7 Pair of guide rods, 500 mm length
DE3494 8 Pair of guide rods, 1000 mm length
DE3495 9 Material support plate
D271054 Illustrated Dust extraction kit for D27105/7 TGS
D27107XPS*305 mm Combination Saw

- The next generation of 305 combination saw combines the accuracy of modern mitre saws with the power and capacity of dedicated table saws.
- Electronic pack provides massive overload protection and constant cutting speed for optimal cutting performance.

For D27107/D27105
**Dw743N 250 mm Combination Saw**

The classic TGS flip-over bevelling saw. Rapid and free transformation from a saw bench to a mitre saw provides flexibility in a range of site and workshop applications.

New high performer heavy duty high torque induction motor provides years of maintenance-free use, suitable for workshop applications where low noise characteristics are desirable.

Stained glass for maximum setting capacity across the range of mitre and bevel angles.

**Standard Equipment:**
- 38 tooth saw blade, Parallel fence, Push stick, 4 detachable legs, Saw blade guard, Assembly tool, Material Clamp

**Power Input:** 2000 Watts

**Power Output:** 1550 Watt

**Blade Speed:** 2850 rpm

**Blade Diameter:** 250 mm

**Blade Bore:** 30 mm

**Bevel Capacity:** 45 °

**Mitre Capacity [right/left]:** 45 / 45 °

**Max. Cutting Capacity [Sawbench position 90°/90°]:** 0 - 70 mm

**Max. Cutting Capacity [Sawbench position 90°/45°]:** 0 - 32 mm

**Weight:** 37 kg

**Depth:** 670 mm

**Length x Height:** 700 x 750 mm

---

**Dw721KN/Dw722KN 300mm Radial Arm Saw**

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

Solid cast iron arm and four roller bearings in the motor head assembly ensure high accuracy and durability. Simple yet positive controls and adjustment scales enable the widths, depths and angles of cut to be set with accuracy in seconds.

**Standard Equipment:**
- 32 tooth saw blade, Assembly tools, Automatic safety return, Blade brake, Legstand

**Power Input:** 2000 Watts

**Power Output:** 1580 Watt

**Blade Speed:** 3000 rpm

**Blade Diameter:** 300 mm

**Blade Bore:** 30 mm

**Max. Cutting Speed:** 36 m/sec

**Max. Ripping Width:** N/A mm

**Weight:** 115 kg

**Depth:** 1200 mm

**Length x Height:** 1490 x 1470 mm

---

**Dw728KN 350mm Radial Arm Saw**

The industrial radial arm saw performs accurate crosscuts time after time. Unrivalled reputation in the professional woodworking industry.

Solid cast iron arm, machined to provide exceptionally accurate cuts, ensuring accuracy and life. Simple yet positive controls and adjustment scales enable the widths, depths and angles of cut to be set with accuracy in seconds.

**Standard Equipment:**
- 32 tooth saw blade, Assembly tools, Automatic safety return, Blade brake, Legstand

**Power Input:** 2200 Watts

**Power Output:** 1820 Watt

**Blade Speed:** 2800 rpm

**Blade Diameter:** 350 mm

**Blade Bore:** 30 mm

**Max. Cutting Speed:** 53 m/sec

**Max. Ripping Width:** N/A mm

**Weight:** 149 kg

**Depth:** 1380 mm

**Length x Height:** 1800 x 1450 mm

*DW729K is a 3-phase unit*

---

**Dw739 155 mm 2 Speed Bandsaw**

High quality, rigid, cast aluminium construction suitable for wood, non-ferrous metal, foam, composites and plastic applications.

Two speed control for multiple applications.

Large balanced aluminium band wheels with rubber linings ensure smooth quiet operation.

Large aluminium saw table with high quality, wear-resistant coating and replaceable insert.

**Standard Equipment:**
- Saw blade, Rip fence

**Power Input:** 749 Watts

**Power Output:** 550 Watt

**Max. Cutting Height:** 155 mm

**Max. Cutting Width:** 310 mm

**Cutting Speed:** 330/800 m/min

**Table Size:** 380 x 380 mm

**Weight:** 23.0 kg

**Depth:** 520 mm

**Length x Height:** 660 x 1000 mm

*240V only*
**PORTABLE THICKNESSER**

**200 mm x 2 Speed Bandsaw**

**STANDARD EQUIPMENT:**
- Durable design with oak. No need to reduce, extend, turn on or off parts.
- Powerful 1800 Watt motor makes large surface planing easy.
- Large infeed and outfeed tables provide added material support when cutting large materials.
- Improves surface finish.
- 2 x 180 V only.

**STANDARD EQUIPMENT:**
- Micro switch incorporated in door to prevent accidental starting while open.
- All-steel welded construction provides extreme rigidity and accuracy even at maximum depths of cut.

**Dimensions:**
- Length x Height: 520 x 445 mm
- Depth: 310 mm
- Weight: 33.6 kg

**Feed Rate:** 8 m/min

**Max. Thicknesser Capacity:** 152 mm

**Max. Planing Depth:** 2 mm

**Max. Capacity:** 317 mm

**Power Output:** 1600 Watt

**No Load Speed:** 6200 rpm

**Power Input:** 2100 Watts

**Dust Shroud and Adaptor, Allen Key, Blade Spanner, Blade Changing Guides**

**Index**
Visit our DeWALT service site for:

- Frequently Asked Questions
- Your nearest authorised DeWALT service agent
- Drawings, exploded views and instruction manuals of all DeWALT tools
- Our warranty policy

You can also email us directly via the ‘Ask a question’ section. www.2helpu.com is also available from www.DeWALT.ae. Click on the ‘service’ tab.

GENUINE PARTS

All our spare parts are genuine and therefore they:

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

LOGIN

REGISTER

MyDeWALT user has a chance to win a CORDLESS MOTION SENSITIVE SCREWDRIVER. Simply register to MyDeWALT & add your products to your personal MyDeWALT tool overview & get enrolled for a lucky draw!

Specifications

- No-Load Speed 0 - 430 rpm
- Max Torque 4 Nm
- Torque settings 15
- Tool Holder 6.35 mm
- Weight 0.5 kg

MyDeWALT BENEFITS

Register all of your DeWALT tools and accessories. Be amongst the first to hear about the latest product from DeWALT and more...

GUARANTEED TOUGH.