

CATALOGUE CONTENTS

| Section | Page |
|--------------------------|--------------|
| INTRODUCTION | 2-9 |
| DRILLING & SCREWDRIVING | 10-53 |
| WOOD DRILLING | 13-17 |
| METAL DRILLING | 18-21 |
| HOLESAWS | 22-24 |
| MASONRY DRILLING | 25-26 |
| SCREWDRIVING ACCESSORIES | 27-30 |
| DRILLING SETS | 31-35 |
| CONCRETE DRILLING | 36-45 |
| CHISELS | 46-51 |
| DIAMOND CORE DRILLS | 52-53 |
| CUTTING & GRINDING | 54-86 |
| BONDED ABRASIVES | 57, 59-71 |
| METAL CUTTING | 58 |
| DIAMOND DISCS | 72-76, 80-81 |
| GRINDING WHEELS | 77 |
| MULTI PURPOSE BLADES | 78 |
| TILE SAW BLADES | 79 |
| MULTI-TOOL | 82-85 |
| WIRE BRUSHES | 86 |
| SANDING & POLISHING | 87-104 |
| ABRASIVE MESH | 89-92 |
| COATED ABRASIVES | 93-99 |
| FLAP DISCS | 100-101 |
| CERAMIC DISCS | 102 |
| SANDING ACCESSORIES | 103-104 |
| SAWING | 105-136 |
| CIRCULAR SAW BLADES | 106-119 |
| JIGSAW BLADES | 120-127 |
| RECIPROCATING BLADES | 128-135 |
| BAND SAW BLADES | 136 |
| INDEX | 137-139 |
| | |

DEWALT

CONSTRUCTION SOLUTIONS

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

These are tools and accessories that work together effectively to complete projects faster & achieve better quality output. All of these components combined make DEWALT® end-users more productive.

Visit www.DEWALT.com for more information.

THESE INCLUDE:

- Powerful tools designed both for performance and user protection and comfort
- Long lasting tool accessories that cut, drill, grind and sand faster and more efficiently
- 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





WHY CHOOSE 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 perfomance solutions that enable the end-user to achieve productive and professional results.

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

HIGH QUALITY MANUFACTURING

THE MARKET LEADER:

DEWALT® is a market-leading manufacturer of high performance power tools and accessories that provide a fully integrated drilling system for masonry, metal and wood. The dedicated accessories factory in Germany was established in 1959 and now employs over 200 people, producing more than 40 million drill bits every year.



THE MANUFACTURING PROCESS:

To ensure maximum performance and customer satisfaction, DEWALT® drill bits undergo the most rigorous manufacturing and testing procedures, and the most advanced production and quality management process.





UNDERSTANDING USER NEEDS

PRODUCT DEVELOPMENT:

Through extensive and continuous field research, DEWALT® has gained a comprehensive knowledge of user needs and applications and utilises this information with latest technology to develop its drill bits.



QUALITY CONTROL

DEWALT® is a long standing member of PRUF GEMEINSCHAFT MAUERBOHRER (PGM), an internationally recognised organisation that verifies the suitability of drill bits for use in anchor fixing. To test drill bit life and durability, 1 million holes are drilled into 350 tons of concrete each year. If there is any variability in quality, it is detected before the products are delivered to the end user. All drill bits are certified to the latest ISO 9001:200 quality standards.



 $^{-6}$



WHAT IS XR FLEXVOLT?

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

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



XR FLEXVOLT HIGH EFFICIENCY ACCESSORIES™



Maximise the runtime and performance of your cordless tools with FLEX MITHIGH EFFICIENCY ACCESSORIES™. Engineered to deliver more cuts per charge than our standard accessories, our line-up features thin kerf saw blades, ceramic grain abrasives, and TOUGH-COAT™ reciprocating saw blades.

GUARANTEED TOUGH®, they're designed for long life in heavy applications.



CIVIL CONSTRUCTION SOLUTIONS

DEWALT® consistently develop innovative products to provide solutions to tasks that are carried out daily on construction sites across the world. DEWALT's new range of SDS-max and SDS-plus drill bits feature state of the art technology to maximise durability and improve drilling performance.



The addition of a wear mark* also makes these drill bits ideal for accurate mechanical anchor installation.

*The wear mark is an indicator of the bit's ability to drill a specified hole diameter. **TOUGHCORE™ not available on all SKUs

INNOVATION IN METALWORKING

At DEWALT® we understand users expect a professional quality accessory to enhance the performance of their tools. The DEWALT® range of EXTREME® Metal Gutting Discs features breakthrough diamond technology enabling up to 1000+ cuts per blade and providing 30X longer wheel life compared to bonded cut-off wheels*. For fast material removal, look no further than the new range of DEWALT® Ultra Ceramic Fibre Discs. The innovative tough ceramic grain ensures aggressive grain removal whilst a special top coating maintains the sharpness of the grain for longer.



TOUGH !

 ${}^\star\!Average\ performance\ of\ EXTREME^{\circledcirc}\ Metal\ versus\ 115\ x\ 1mm\ (Aluminium\ Oxide)\ Bonded\ Abrasive\ Cutting\ Disc\ in\ 25mm\ Carbon\ Steel\ Tube$



COMPLETE SOLUTIONS

DEWALT

DRILLING & SCREWDRIVING

DEWALT® is a market-leading manufacturer of premium power tools, accessories and anchors and fixings that provide a fully integrated system solution for applications in concrete, masonry, metal and wood.

MANUFACTURING

To ensure maximum performance and customer satisfaction, DEWALT® drill bits undergo the most rigorous manufacturing and testing procedures. and the most advanced production and quality management process.

PRODUCT DEVELOPMENT

Through extensive and continuous field research, DEWALT® has gained a comprehensive knowledge of user needs and applications. Its world class development facility utilises the latest Catia

CAD system and automated test equipment to develop and test all drill bits prior to and during manufacture.

QUALITY CONTROL

DEWALT® is a long standing member of PRUF GEMEINSCHAFT MAUERBOHRER (PGM), an internationally recognised organisation that verifies the suitability of drill bits for use in anchor fixing. To test drill bit life and durability, 1 million holes are drilled into 350 tonnes of concrete each year. If there is any variability in quality, it is detected before the products are delivered to the end user. All drill bits are certified to the latest ISO 9001:200 quality standards.

RECOMMENDED MATERIALS



















WOOD DRILLING

The DEWALT® range of wood drilling bits is designed to include a wide range of hole diameters as well as drilling depths to cover the maximum of application requirements for the professional user. Whether hole quality, drilling speed or durability is required the DEWALT® range has the solution.

SELECTING THE RIGHT DRILL BIT

DEWALT® **FLATWOOD BITS**

For faster drilling and extended life in soft and hard woods, chipboard and other man-made materials. Applications include pipe/electrical clearance holes.

WOOD AUGER BITS

For rapid drilling of deep holes in plywood, chipboard, hard and softwoods. Applications include boring through beams, joists, doors etc.





DRILLING & SCREWDRIVING











APPLICATIONS

 Suitable for wood drilling applications for holes up to 100mm deep



FOR USE WITH · Corded and cordless drills.





SINGLE PACKS

| Cat. No. | Ø mm | Total Legnth mm | Shank Type | Shank Size mm | Pack Qty. |
|------------|------|-----------------|------------|---------------|-----------|
| DT90239-QZ | 13 | 152 | Hexagonal | 6.35 | 1 |
| DT90240-QZ | 16 | 152 | Hexagonal | 6.35 | 1 |
| DT90241-QZ | 20 | 152 | Hexagonal | 6.35 | 1 |
| DT90242-QZ | 22 | 152 | Hexagonal | 6.35 | 1 |
| DT90243-QZ | 25 | 152 | Hexagonal | 6.35 | 1 |
| DT90244-QZ | 28 | 152 | Hexagonal | 6.35 | 1 |
| DT90245-QZ | 32 | 152 | Hexagonal | 6.35 | 1 |

SET

| Cat. No. | Description | Ø mm | Total Legnth mm | Pack Qty. |
|------------|---------------------------|-------------------------------|--------------------|-----------|
| DT90237-QZ | 3 piece tri-flute bit set | 16 / 20 / 25mm | 152 | 3 |
| DT90292-QZ | 6 piece tri-flute bit set | 13 / 16 / 20 / 22 / 25 / 32mm | 152 | 6 |



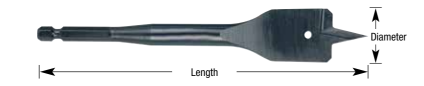






EXTREME° FLATWOOD DRILL BITS







DRILLING & SCREWDRIVING

APPLICATIONS

- · For the rapid drilling of holes in wood
- Suitable for natural hard and soft wood, chipboard and other man made materials

FEATURES

- Extra thick robust steel shank for outstanding durability and bit life
- · Chamfered outer cutting spurs for clean, very fast drilling and extended drilling life



· Cordless and corded rotary drills.















SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Pack Qty. |
|-----------|-------------|-----------|------------|
| | | · | i don qty. |
| DT4762-QZ | 10 | 152 | ı |
| DT4763-QZ | 12 | 152 | 1 |
| DT4764-QZ | 13 | 152 | 1 |
| DT4765-QZ | 14 | 152 | 1 |
| DT4766-QZ | 16 | 152 | 1 |
| DT4767-QZ | 18 | 152 | 1 |
| DT4768-QZ | 20 | 152 | 1 |
| DT4769-QZ | 22 | 152 | 1 |
| DT4770-QZ | 24 | 152 | 1 |
| DT4771-QZ | 25 | 152 | 1 |
| DT4772-QZ | 26 | 152 | 1 |
| DT4773-QZ | 28 | 152 | 1 |
| DT4774-QZ | 30 | 152 | 1 |
| DT4775-QZ | 32 | 152 | 1 |
| DT4776-QZ | 35 | 152 | 1 |
| DT4777-QZ | 38 | 152 | 1 |
| DT4778-QZ | 40 | 152 | 1 |

FLAT WOOD DRILL BIT EXTENSION

| Cat. No. | Length mm | Pack Qty. |
|-----------|------------|-----------|
| DT4849-QZ | 300 x 1/4" | 1 |

SINGLE PACKS

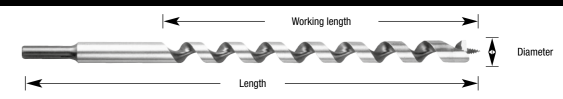
| Cat. No. | Ø mm | Total length mm | Pack Qty. |
|-----------|------|-----------------|-----------|
| DT4780-QZ | 10 | 406 | 1 |
| DT4781-QZ | 12 | 406 | 1 |
| DT4783-QZ | 14 | 406 | 1 |
| DT4784-QZ | 16 | 406 | 1 |
| DT4785-QZ | 20 | 406 | 1 |
| DT4786-QZ | 22 | 406 | 1 |
| DT4787-QZ | 24 | 406 | 1 |
| DT4788-QZ | 25 | 406 | 1 |
| DT4789-QZ | 26 | 406 | 1 |
| DT4791-QZ | 30 | 406 | 1 |
| DT4792-QZ | 32 | 406 | 1 |
| DT4793-QZ | 35 | 406 | 1 |

SET

| Cat. No. | Description | 0 mm |
|------------|---|---|
| DT7943B-QZ | 8 piece set in mini safe with wood milling drills | 12 / 16 / 18 / 20 / 22 / 25 / 28 / 32 (152mm) |

WOOD AUGER DRILL BIT







APPLICATIONS

• Typically used for boring clean precise holes through beams, joists, doors etc.

FEATURES

- Threaded centre point to aid accurate drilling with no slippage
- Outer cutting spur provides clean holes with less splintering
- Special "Lewis" spiral flute allows for fast removal of debris and rapid drilling



· Cordless and corded rotary drills.





SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. |
|-----------|-------------|-----------|-------------------|-----------|
| DT4600-QZ | 6 * | 200 | 100 | 1 |
| DT4602-QZ | 8 * | 200 | 100 | 1 |
| DT4632-QZ | 8 * | 380 | 280 | 1 |
| DT4604-QZ | 10 * | 200 | 100 | 1 |
| DT4634-QZ | 10 * | 380 | 280 | 1 |
| DT4606-QZ | 12 | 200 | 100 | 1 |
| DT4636-QZ | 12 | 380 | 280 | 1 |
| DT4608-QZ | 14 | 200 | 100 | 1 |
| DT4638-QZ | 14 | 380 | 280 | 1 |
| DT4610-QZ | 16 | 200 | 100 | 1 |
| DT4640-QZ | 16 | 380 | 280 | 1 |
| DT4612-QZ | 18 | 200 | 100 | 1 |
| DT4642-QZ | 18 | 380 | 280 | 1 |
| DT4614-QZ | 20 | 200 | 100 | 1 |
| DT4644-QZ | 20 | 380 | 280 | 1 |
| DT4615-QZ | 22 | 200 | 100 | 1 |
| DT4645-QZ | 22 | 380 | 280 | 1 |
| DT4616-QZ | 24 | 200 | 100 | 1 |
| DT4646-QZ | 24 | 380 | 280 | 1 |
| DT4618-QZ | 26 | 200 | 100 | 1 |
| DT4648-QZ | 26 | 380 | 280 | 1 |
| DT4619-QZ | 28 | 200 | 100 | 1 |
| DT4649-QZ | 28 | 380 | 280 | 1 |
| DT4620-QZ | 30 | 200 | 100 | 1 |
| DT4650-QZ | 30 | 380 | 280 | 1 |
| DT4621-QZ | 32 | 200 | 100 | 1 |
| DT4651-QZ | 32 | 380 | 280 | 1 |

^{*} Cylindrical shank, all other sizes hexagonal shank



DRILLING & SCREWDRIVING

METAL DRILLING

MANUFACTURING

DEWALT® drill bit factory in Buchelberg, Germany, produces high performance products that respond to the needs of the professional user. Only the highest quality High Speed Steel is used to guarantee the best heat resistance and durability whilst state of the art grinding technology is used to ensure that every drill bit delivers maximum precision.

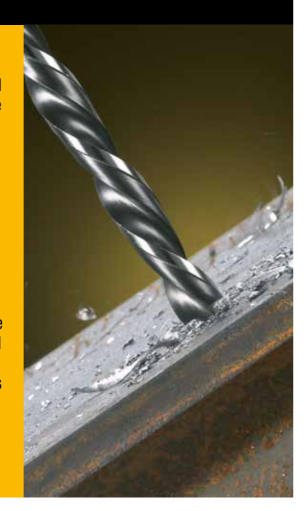
QUALITY CONTROL

DEWALT® engineers ensure every drill bit produced by its production processes complies with strict internal tolerances as well as exacting European manufacturing standards and norms (eg German Manufacturing standard DIN 338).

LEADERSHIP PRODUCT

The HSS-G DEWALT® range satisfies the application needs of the professional end user offering outstanding drilling speed as well as a hole quality that is second to none plus excellent durability. EXTREME® COBALT bits are also available in order to offer users drilling into stainless steel the same performance advantages.





SELECTING THE RIGHT DRILL BIT

HSS-CO

For use in high-alloyed steels up to 1100 N/mm² tensile strength, grey and malleable, acid and heat-resistant and stainless steels.

Ground drill bit, made of cobalt-alloyed high-speed steel (5% cobalt) for maximum temperature resistance and wear resistance.

HSS-C

For use in alloyed and unalloyed steels up to 900 N/mm² tensile strength, sheet metal and thin-walled profile materials, wood and plastics.

Ground drill bit made of one piece for an increased resistance to breakage and clean holes.







APPLICATIONS

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



FOR USE WITH

· Cordless and corded rotary drills.















BULK PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. | |
|-----------|-------------|-----------|-------------------|-----------|--|
| DT4918-QZ | 2 | 49 | 24 | 10 | |
| DT4920-QZ | 3 | 61 | 33 | 10 | |
| DT4921-QZ | 3.2 | 65 | 36 | 10 | |
| DT4922-QZ | 3.3 | 65 | 36 | 10 | |
| DT4923-QZ | 3.5 | 70 | 39 | 10 | |
| DT4924-QZ | 4 | 75 | 43 | 10 | |
| DT4925-QZ | 4.1 | 75 | 43 | 10 | |
| DT4926-QZ | 4.2 | 75 | 43 | 10 | |
| DT4927-QZ | 4.5 | 80 | 47 | 10 | |
| DT4928-QZ | 4.8 | 86 | 52 | 10 | |
| DT4929-QZ | 5 | 86 | 52 | 10 | |
| DT4930-QZ | 5.1 | 86 | 52 | 10 | |
| DT4931-QZ | 5.2 | 86 | 52 | 10 | |
| DT4932-QZ | 5.5 | 93 | 57 | 10 | |
| DT4933-QZ | 6 | 93 | 57 | 10 | |
| DT4934-QZ | 6.5 | 101 | 63 | 10 | |
| DT4935-QZ | 6.8 | 109 | 66 | 10 | |
| DT4936-QZ | 7 | 109 | 69 | 10 | |
| DT4937-QZ | 7.5 | 109 | 66 | 10 | |
| DT4938-QZ | 8 | 117 | 75 | 10 | |
| DT4939-QZ | 8.5 | 117 | 75 | 10 | |
| DT4940-QZ | 9 | 125 | 81 | 10 | |
| DT4941-QZ | 9.5 | 125 | 81 | 10 | |
| DT4942-QZ | 10 | 133 | 87 | 10 | |
| DT4943-QZ | 10.2 | 133 | 87 | 10 | |
| DT4944-QZ | 10.5 | 133 | 87 | 5 | |
| DT4945-QZ | 11 | 142 | 94 | 5 | |
| DT4946-QZ | 11.5 | 142 | 91 | 5 | |
| DT4947-QZ | 12 | 151 | 101 | 5 | |
| DT4948-QZ | 12.5 | 151 | 98 | 5 | |
| | | | | | |

SETS

| Cat. No. | Description | Diameter mm |
|-----------|--|--|
| DT4956-QZ | 6 piece set of metal drills HSS-Co in plastic cassette | 2/3/4/5/6/8mm |
| DT4957-QZ | 29 piece of metal drills HSS-Co in index cassette | 1/1.5/2/2.5 3/3.2/3.3/3.5 4/4.2/4.5/4.8 5/5.5/6/6.5 7/7.5/8/8.5 9/9.5/10/10.5/11/11.5 12/12.5/13mm |



DRILLING

Qo

SCREWDRIVING







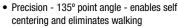


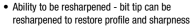
APPLICATIONS

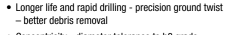
• For use in alloyed and unalloyed steels up to 900 N/mm2 tensile strength, sheet metal and thin-walled profile materials, wood and plastics. Ground drill bit made of one piece for an increased resistance to breakage and clean holes

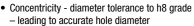














FOR USE WITH

Cordless and corded rotary drills.



BULK PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. |
|------------|-------------|-----------|-------------------|-----------|
| DT50465-XJ | 1.0 | 34 | 12 | 10 |
| DT50466-XJ | 1.5 | 40 | 18 | 10 |
| DT50467-XJ | 1.6 | 43 | 20 | 10 |
| DT50468-XJ | 2.0 | 49 | 24 | 10 |
| DT50469-XJ | 2.5 | 57 | 30 | 10 |
| DT50470-XJ | 3.0 | 61 | 33 | 10 |
| DT50471-XJ | 3.2 | 65 | 36 | 10 |
| DT50472-XJ | 3.5 | 70 | 39 | 10 |
| DT50473-XJ | 4.0 | 75 | 43 | 10 |
| DT50474-XJ | 4.5 | 80 | 47 | 10 |
| DT50475-XJ | 4.8 | 86 | 52 | 10 |
| DT50476-XJ | 5.0 | 86 | 52 | 10 |
| DT50477-XJ | 5.5 | 93 | 57 | 10 |
| DT50478-XJ | 6.0 | 93 | 57 | 10 |
| DT50480-XJ | 6.5 | 101 | 63 | 10 |
| DT50481-XJ | 7.0 | 109 | 69 | 10 |
| DT50482-XJ | 7.5 | 117 | 75 | 10 |
| DT50483-XJ | 7.9 | 117 | 75 | 10 |
| DT50484-XJ | 8.0 | 117 | 75 | 5 |
| DT50485-XJ | 8.5 | 117 | 75 | 5 |
| DT50486-XJ | 9.0 | 125 | 81 | 5 |
| DT50487-XJ | 9.5 | 125 | 81 | 5 |
| DT50488-XJ | 10.0 | 133 | 87 | 5 |
| DT50489-XJ | 10.5 | 133 | 87 | 5 |
| DT50490-XJ | 11.0 | 142 | 94 | 5 |
| DT50491-XJ | 11.5 | 142 | 94 | 5 |
| DT50492-XJ | 12.0 | 151 | 101 | 5 |
| DT50493-XJ | 12.5 | 151 | 101 | 5 |
| DT50494-XJ | 13.0 | 151 | 101 | 5 |
| DT50495-XJ | 14.0 | 160 | 108 | 1 |
| DT50496-XJ | 15.0 | 169 | 114 | 1 |
| DT50497-XJ | 16.0 | 178 | 120 | 1 |
| DT50498-XJ | 18.0 | 191 | 130 | 1 |
| DT50499-XJ | 20.0 | 205 | 140 | 1 |







50MM

DT84500-XJ

DT84501-XJ

DT84502-XJ

DT84503-XJ

DT84504-XJ

DT84505-XJ

DT84506-XJ

DT84507-XJ

DT84508-XJ

DT84509-XJ

DT84510-XJ DT84511-XJ

DT84512-XJ

Length



APPLICATIONS

· Metal fabrication, electromechanical, installation and facade



FEATURES

• 50mm length annular cutter for use in magnetic drill press with Weldon shank connection



 Made of high speed steel for increased durability and performance machined with CNC for exceptional accuracy

FOR USE WITH

Magnetic drill press machine DWE1622.







DT8412-XJ

Length 25MM



APPLICATIONS

• Metal profiles such as I-beams or metal sheets

For durability





FEATURES • 25 mm cutters for use with magnetic drill press or other machines with magnetic holder

· Ground from high speed steel to ensure durability

· CNC machining delivers outstanding accuracy



FOR USE WITH

Magnetic drill press machine DWE1622.





| Cat. No. | I could now | Diameter mm | Dook Ohi |
|-----------|-------------|--------------|-----------|
| cat. No. | Length mm | Diameter min | Pack Qty. |
| DT8400-XJ | 25 | 14 | 1 |
| DT8401-XJ | 25 | 16 | 1 |
| DT8402-XJ | 25 | 18 | 1 |
| DT8403-XJ | 25 | 20 | 1 |
| DT8404-XJ | 25 | 22 | 1 |
| DT8405-XJ | 25 | 24 | 1 |
| DT8406-XJ | 25 | 26 | 1 |
| DT8407-XJ | 25 | 28 | 1 |
| DT8408-XJ | 25 | 30 | 1 |
| DT8409-XJ | 25 | 32 | 1 |
| DT8410-XJ | 25 | 40 | 1 |
| DT8411-XJ | 25 | 50 | 1 |

2 x Pilot

Diameter mm

50

50

50

50

50

50

50

50

50

50

2 x Pilot

Pack Qty.



HOLESAWS

DRILLING

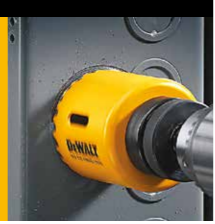
& SCREWDRIVING

MANUFACTURING LEADERSHIP PRODUCT

From its dedicated production facility in the United States (Tampa, Florida) DEWALT® manufactures its world-leading high performance holesaws. Rigid quality control as well as investment in the very best equipment technology ensures that every DEWALT® Bi-Metal holesaw is made to the very highest standards.

PROFESSIONAL RANGE

The DEWALT® range of bi-metal holesaws and sets enables the professional user to drill into a wide variety of materials (wood, metal and PVC). Also available is a range of carbide grit holesaws in key diameters for drilling into hard abrasive materials such as light masonry, breeze block and









APPLICATIONS

FOR USE WITH

• For cutting stainless steel, ferrous and non-ferrous metals











SINGLE PACKS

| Cat. No. | Ø mm | Cutting depth mm | Pack Qty. |
|-----------|------|------------------|-----------|
| DT8364-QZ | 14 | 13 | 1 |
| DT8331-QZ | 19 | 13 | 1 |
| DT8365-QZ | 20 | 13 | 1 |
| DT8366-QZ | 21 | 13 | 1 |
| DT8332-QZ | 22 | 13 | 1 |
| DT8333-QZ | 25 | 13 | 1 |
| DT8367-QZ | 27 | 13 | 1 |
| DT8334-QZ | 29 | 13 | 1 |
| DT8335-QZ | 30 | 13 | 1 |
| DT8368-QZ | 31 | 13 | 1 |
| DT8336-QZ | 32 | 13 | 1 |
| DT8338-QZ | 35 | 13 | 1 |
| DT8339-QZ | 38 | 13 | 1 |
| DT8369-QZ | 40 | 13 | 1 |
| DT8340-QZ | 41 | 13 | 1 |
| DT8341-QZ | 44 | 13 | 1 |
| DT8370-QZ | 48 | 13 | 1 |
| DT8342-QZ | 51 | 13 | 1 |
| DT8344-QZ | 54 | 13 | 1 |
| DT8346-QZ | 57 | 13 | 1 |
| DT8348-QZ | 60 | 13 | 1 |
| DT8349-QZ | 64 | 13 | 1 |
| DT8371-QZ | 65 | 13 | 1 |
| DT8350-QZ | 67 | 13 | 1 |
| DT8372-QZ | 68 | 13 | 1 |
| DT8373-QZ | 70 | 13 | 1 |
| DT8351-QZ | 73 | 13 | 1 |
| DT8352-QZ | 76 | 13 | 1 |
| DT8374-QZ | 79 | 13 | 1 |
| DT8353-QZ | 83 | 13 | 1 |
| DT8354-QZ | 89 | 13 | 1 |
| DT8355-QZ | 92 | 13 | 1 |

PILOT DRILL BIT - SINGLE PACK

1x pilot drill bit.

| Cat. No. | Description | |
|-----------|--------------------------------------|--|
| DT8362-QZ | Pilot drill bit for carbide holesaws | |
| SET | | |
| Cat. No. | Description | |
| DT8360-QZ | 4 piece set in mini strong safe. | |

HSS BI-METAL





APPLICATIONS

• For cutting steel, aluminum, brass, copper, zinc, tin, wood, plasterboard and plastics

FEATURES

- Solid construction. The high quality steel body is welded to the base plate for longer durability
- Thinner design for fast, clean cuts in various materials
- · Hardened tooth design (M3) enables rapid chip ejection and increased working speed
- Double tooth design with extra deep tooth rack for greater concentricity and cutting precision



FOR USE WITH

Corded and cordless drills.











SINGLE PACKS

| Cat. No. | Diameter mm | Cutting Depth | Pack Qty. |
|--------------------------|-------------|----------------------|-----------|
| DT83014-QZ | 14 | 37 | 1 |
| DT83016-QZ | 16 | 37 | 1 |
| DT83017-QZ | 17 | 37 | 1 |
| DT83019-QZ | 19 | 37 | 1 |
| DT83020-QZ | 20 | 37 | 1 |
| DT83021-QZ | 21 | 37 | 1 |
| DT83022-QZ | 22 | 37 | 1 |
| DT83024-QZ | 24 | 37 | 1 |
| DT83025-QZ | 25 | 37 | 1 |
| DT83027-QZ | 27 | 37 | 1 |
| DT83029-QZ | 29 | 37 | 1 |
| DT83030-QZ | 30 | 37 | 1 |
| DT83032-QZ | 32 | 37 | 1 |
| DT83033-QZ | 33 | 37 | 1 |
| DT83035-QZ | 35 | 37 | 1 |
| DT83037-QZ | 37 | 37 | 1 |
| DT83038-QZ | 38 | 37 | 1 |
| DT83040-0Z | 40 | 37 | 1 |
| DT83041-QZ | 41 | 46 | 1 |
| DT83043-QZ | 43 | 46 | 1 |
| DT83044-QZ | 44 | 46 | 1 |
| DT83046-QZ | 46 | 46 | 1 |
| DT83048-0Z | 48 | 46 | 1 |
| DT83051-0Z | 51 | 46 | 1 |
| DT83052-0Z | 52 | 46 | 1 |
| DT83054-QZ | 54 | 46 | 1 |
| DT83057-QZ | 57 | 46 | 1 |
| DT83060-0Z | 60 | 46 | 1 |
| DT83064-QZ | 64 | 46 | 1 |
| DT83065-0Z | 65 | 46 | 1 |
| DT83067-0Z | 67 | 46 | 1 |
| DT83068-QZ | 68 | 46 | 1 |
| DT83070-QZ | 70 | 46 | 1 |
| DT83073-QZ | 73 | 46 | 1 |
| DT83076-0Z | 76 | 46 | 1 |
| DT83079-0Z | 70 79 | 46 | 1 |
| DT83083-0Z | 83 | 46 | 1 |
| DT83086-0Z | 86 | 46 | 1 |
| DT83089-QZ | 89 | 46 | 1 |
| DT83092-QZ | 92 | 46 | 1 |
| DT83095-QZ | 95 | 46 | 1 |
| DT83098-0Z | 98 | 46 | 1 |
| DT83102-0Z | 102 | 46 | 1 |
| DT83105-QZ | 102 | 46 | 1 |
| DT83108-QZ | 103 | 46 | 1 |
| DT83114-QZ | 114 | 46 | 1 |
| DT83121-QZ | 121 | 46 46 | 1 |
| D183121-QZ DT83127-OZ | 127 | 46 46 | 1 |
| DT83127-QZ | 140 | 46 46 | 1 |
| D183140-QZ DT83152-OZ | 140 | 46 | 1 |
| D103102-QZ | 152 | 40 | |



| SETS | | |
|------------|--|---|
| Cat. No. | Description | Contents |
| DT83001-QZ | 13 piece multi-purpose holesaw set | 9 holesaws Ø16, 19, 25, 32, 38, 44, 48, 51, 64mm 2x mandrel 2x pilot drill in carrying case |
| DT83002-QZ | 11 piece electrician's holesaw set | 7 holesaws Ø22, 29, 35, 38, 44, 51, 64mm 2x mandrel 2x pilot drill in carrying case |
| DT83003-QZ | 11 piece electrician's holesaw set | 7 holesaws Ø16, 20, 25, 32, 40, 51, 64mm 2x mandrel 2x pilot drill in carrying case |
| DT83004-QZ | 11 piece electrician's holesaw set | 7 holesaws Ø20, 25, 32, 35, 44, 51, 64mm 2x mandrel 2x pilot drill in carrying case |



E TREME MANDRELS

QUICK CHANGE







DRILLING & SCREWDRIVING

FEATURES

- · Fast, tool free changeovers
- · Quick release collar to prevent holesaw lock up
- · Available as single units and in sets

FOR USE WITH

Bi-metal holesaws.



SINGLE PACKS

| Cat. No. | Description | Holesaw Diameter Range | Chuck Diameter |
|-----------|--|------------------------|----------------|
| DT8286-QZ | EXTREME® Quick Release Mandrel for Holesaws | Ø14 - 30mm | - |
| DT8288-QZ | EXTREME® Quick Release Mandrel for Holesaws | Ø32 - 210mm | - |
| DT8101-QZ | EXTREME® Quick Release Mandrel for Holesaws | Ø14 - 30mm | 10mm |
| DT8102-QZ | EXTREME® Quick Release Mandrel for Holesaws | Ø32 - 210mm | 13mm |

MANDRELS

QUICK CHANGE







FEATURES

- · Fast, tool free changeovers
- · Quick release collar to prevent holesaw lock up
- Available as single units and in sets

FOR USE WITH

Bi-metal holesaws.



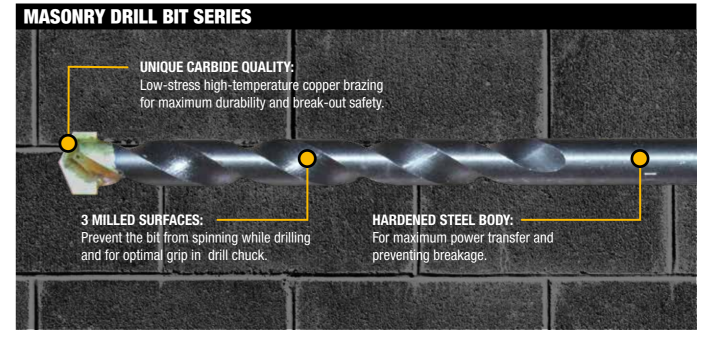
SINGLE PACKS

| Cat. No. | Description | 0 mm |
|-----------|--|-------------------------------|
| DT8290-QZ | Holesaws Extension Piece for Standard Quick Release Mandrel DT8102 | 330mm |
| DT8108-QZ | SDS-plus Clamping Mandrel | For Holesaws with Ø32 - 160mm |
| DT8109-QZ | Replacement Pilot Drill | 6.35mm |

MASONRY DRILLING

DEWALT® professional accessories offer masonry drill bits for any task level. Whether it's light duty, occasional use to heavy duty or continuous use in the toughest concrete, DEWALT® offers the right accessory for the job. You've bought the best masonry drill, now buy the best masonry drill bit.











APPLICATIONS

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



FEATURES

- 100% genuine tungsten carbide welded and embedded in the tip ensures long lifetime
- Half-round, milled helical flute guide and remove dust while drilling

FOR USE WITH

Corded and cordless percussion drills.



SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. |
|--------------|-------------|-----------|-------------------|-----------|
| DW530300C-B1 | 3.0 | 60 | 30 | 1 |
| DW530400C-B1 | 4.0 | 75 | 40 | 1 |
| DW530500C-B1 | 5.0 | 85 | 45 | 1 |
| DW540500C-B1 | 5.0 | 150 | 85 | 1 |
| DW530600C-B1 | 6.0 | 100 | 55 | 1 |
| DW540600C-B1 | 6.0 | 150 | 85 | 1 |
| DW530650C-B1 | 6.5 | 100 | 55 | 1 |
| DW540635C-B1 | 6.5 | 150 | 85 | 1 |
| DW560650C-B1 | 6.5 | 200 | 135 | 1 |
| DW530700C-B1 | 7.0 | 100 | 55 | 1 |
| DW530800C-B1 | 8.0 | 120 | 67 | 1 |
| DW540800C-B1 | 8.0 | 150 | 85 | 1 |
| DW560800C-B1 | 8.0 | 300 | 170 | 1 |
| DW530900C-B1 | 9.0 | 120 | 67 | 1 |
| DW531000C-B1 | 10.0 | 120 | 67 | 1 |
| DW540950C-B1 | 10.0 | 150 | 85 | 1 |
| DW560950C-B1 | 10.0 | 300 | 170 | 1 |
| DW531100C-B1 | 11.0 | 150 | 85 | 1 |
| DW531200C-B1 | 12.0 | 150 | 85 | 1 |
| DW531300C-B1 | 13.0 | 150 | 85 | 1 |
| DW561250C-B1 | 13.0 | 300 | 170 | 1 |
| DW531400C-B1 | 14.0 | 150 | 85 | 1 |
| DW531600C-B1 | 16.0 | 150 | 85 | 1 |
| DW561600C-B1 | 16.0 | 300 | 170 | 1 |
| DW531800C-B1 | 18.0 | 160 | 105 | 1 |
| DW532000C-B1 | 20.0 | 160 | 105 | 1 |
| DW561900C-B1 | 20.0 | 300 | 170 | 1 |



MULTI MATERIAL DRILL BITS







SINGLE PACKS

DT6533-QZ

DT6525-QZ



DRILLING & SCREWDRIVING

FEATURES

- · CrNiMo steel for optimal power transmission and breakage stability even in the toughest applications
- Carbide tip with unique 120° tip grind for maximum sharpness, faster drilling and extended life
- Robust diamond cut
- Resistant and extremely hard
- . Allows easy drilling into the material at 45° and suitable for almost all degrees of hardness of ceramic tile
- · Anti slip shank with 3 milled clamping surfaces prevent rotation of the drill bit in the chuck



APPLICATIONS

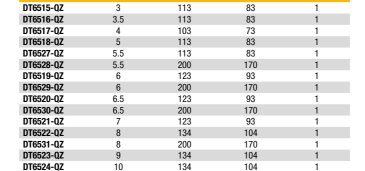
· Suitable for wood, plastics, mild steel and non ferrous metals and masonry



FOR USE WITH

Corded and cordless drills.





Total length mm

Working length mm

170



200

IMPACT READY MULTI MATERIAL DRILL BITS









FEATURES

· Carbide head design allows faster drilling and longer durability



APPLICATIONS

FOR USE WITH

Drills and hammer drills (cordless and corded). Impact drivers and

• Suitable for wood, plastics, concrete, brick, light building materials, multi-layer materials and masonry







SINGLE PACKS

| Gat. NO. | וווווו ט | rotai iengui mini | working length min | Pack Qty. |
|------------|----------|-------------------|--------------------|-----------|
| DT60000-QZ | 4 | 103 | 73 | 1 |
| DT60001-QZ | 5 | 113 | 83 | 1 |
| DT60003-QZ | 6 | 123 | 93 | 1 |
| DT60004-QZ | 8 | 200 | 170 | 1 |
| | | | | |

SET

| Cat. No. | Description | 0 mm | Pack Qty. |
|------------|--|---------------|-----------|
| DT60099-QZ | 5 piece set Impact Ready multi-purpose drill bits | 4/5/5.5/6/8mm | 5 |



SCREWDRIVING ACCESSORIES

PRECISION ACCESSORIES FOR **ALL SCREWDRIVING APPLICATIONS**

APPLICATION COVERAGE

The industrial user's needs cover a variety of types of screwhead, different lengths of bit as well as differences in durability and efficiency of bit retention. The DEWALT® range is designed to fulfil these requirements with a full selection of screwhead types, bit lengths as well as a complete range of kits offering a choice of screwhead combinations.





HIGH PERFORMANCE SCREWDRIVING BITS



APPLICATIONS

- · For all screwdriving applications
- · Installation and facade

FEATURES

- Flexible torsion zone absorbs torque peaks and reduces breakage
- All bits are provided in sturdy plastic re-useable storage containers

FOR USE WITH

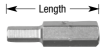
Cordless or corded drills/screwdrivers.





SLOTTED BITS

| Cat. No. | Total length mm | Diameter mm | Pack Qty. |
|-----------|-----------------|-------------|-----------|
| DT7105-QZ | 25 | 4.5 | 5 |
| DT7106-QZ | 25 | 5.5 | 5 |
| DT7107-QZ | 25 | 6.5 | 5 |



HEXAGONAL BITS

| Cat. No. | Total length mm | Diameter mm | Pack Qty. |
|-----------|-----------------|-------------|-----------|
| DT7165-QZ | 25 | 4 | 5 |
| DT7166-QZ | 25 | 5 | 5 |
| DT7167-QZ | 25 | 6 | 5 |
| DT7168-QZ | 25 | 8 | 5 |



HIGH PERFORMANCE SCREWDRIVING BITS



DRILLING & SCREWDRIVING

APPLICATIONS

- For all screwdriving applications
- Installation and facade

FEATURES

- Flexible torsion zone absorbs torque peaks and reduces breakage
- All bits are provided in sturdy plastic re-useable storage containers

FOR USE WITH

Cordless or corded drills/screwdrivers.





BITS FOR PHILLIPS SCREWS

| Cat. No. | Total length mm | Size | Pack Qty. |
|-----------|-------------------------------|------|-----------|
| DT7231-QZ | 25 | Ph1 | 5 |
| DT7237-QZ | 25 | Ph1 | 20 |
| DT7232-QZ | 25 | Ph2 | 5 |
| DT7238-QZ | 25 | Ph2 | 20 |
| DT7233-QZ | 25 | Ph3 | 5 |
| DT7245-QZ | 50mm bit with extra grip ribs | Ph1 | 5 |
| DT7246-QZ | 50mm bit with extra grip ribs | Ph2 | 5 |
| DT7204-QZ | 110 | Ph2 | 5 |



SCREWDRIVER BITS FOR TORX® SCREWS

| Cat. No. | Total length mm | Size | Pack Qty. |
|-----------|-----------------|------|-----------|
| DT7253-QZ | 25 | T10 | 5 |
| DT7255-QZ | 25 | T20 | 5 |
| DT7256-QZ | 25 | T25 | 5 |
| DT7257-QZ | 25 | T27 | 5 |
| DT7258-QZ | 25 | T30 | 5 |
| DT7259-QZ | 25 | T40 | 5 |
| DT7290-QZ | 70 | T10 | 5 |
| DT7291-QZ | 70 | T15 | 5 |
| DT7292-QZ | 70 | T20 | 5 |
| DT7293-QZ | 70 | T25 | 5 |
| DT7294-QZ | 70 | T27 | 5 |
| DT7295-QZ | 70 | T30 | 5 |
| DT7296-QZ | 70 | T40 | 5 |



HIGH PERFORMANCE SCREWDRIVING BITS



APPLICATIONS

- For all screwdriving applications
- Installation and facade

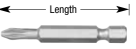
FEATURES

- Flexible torsion zone absorbs torque peaks and reduces breakage
- All bits are provided in sturdy plastic re-useable storage containers

FOR USE WITH

Cordless or corded drills/screwdrivers.





BITS FOR POZIDRIV SCREWS

| at. No. | Total length mm | Size | Pack Qty. |
|----------|-------------------------------|-------|-----------|
| T7211-QZ | Pz1 | 25mm | 5 |
| T7212-QZ | Pz2 | 25mm | 5 |
| T7218-QZ | Pz2 | 25mm | 20 |
| T7213-QZ | Pz3 | 25mm | 5 |
| T7219-QZ | Pz3 | 25mm | 20 |
| T7225-QZ | 50mm bit with extra grip ribs | Pz1 | 5 |
| T7226-QZ | 50mm bit with extra grip ribs | Pz2 | 5 |
| T7227-QZ | 50mm bit with extra grip ribs | Pz3 | 5 |
| T7203-QZ | Pz2 | 110mm | 5 |





60MM DOUBLE ENDED BITS

| Cat. No. | Total length mm | Size | Pack Qty. |
|-----------|------------------------|------------------|-----------|
| DT7304-QZ | 60mm double ended bits | Pz1 | 5 |
| DT7305-0Z | 60mm double ended bits | P ₇ 2 | 5 |





HIGH PERFORMANCE SCREWDRIVING BITS



DRILLING & SCREWDRIVING

APPLICATIONS

 Fastening applications in automotive repair, heavy equipment maintenance, product assembly and major construction projects

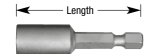
FEATURES

- Impact rated sockets for use with 1/2" drive impact wrenches
- Manufactured to highest standards to ensure application durability
- Black oxide finish with laser marking

FOR USE WITH

Cordless or corded impact range.





HEXAGONAL SOCKET DRIVERS - 50MM

| Cat. No. | Description | Diameter mm | Pack Qty. |
|-----------|-----------------------------|-------------|-----------|
| DT7401-QZ | Magnetic nut/ socket driver | 7 | 1 |
| DT7402-QZ | Magnetic nut/ socket driver | 8 | 1 |
| DT7403-QZ | Magnetic nut/ socket driver | 10 | 1 |
| DT7404-QZ | Magnetic nut/ socket driver | 13 | 1 |



SCREWDRIVER BIT HOLDERS

| Cat. No. | Description | Total length mm | Pack Qty. |
|-----------|--------------|-----------------|-----------|
| DT7501-QZ | Non magnetic | 57 | 1 |
| DT7500-07 | Magnetic | 60 | 1 |



IMPACT SOCKET SETS

| Cat. No. | Description | Pack Qty. |
|-----------|---|-----------|
| DT7506-QZ | Impact Socket Set (6,8,10,11,12,13,14, 16, 17, 18, 19, 20, 21, 22, 24, 27mm & 1/4"to 1/2" Adaptor) | 17 |
| DT7507-QZ | Impact Socket Set (10, 13, 15, 17, 19, 22, 24, 27 mm & 1/4" to 1/2" Adaptor) | 9 |



DRILLING SETS

FULL RANGE

To enable the professional user to complete drilling and screwdriving tasks quickly and efficiently as well as providing a convenient choice of the best accessories for the job — DEWALT® has a full range of kit selections especially designed for the tradesman's needs. Sets with standard quality drill bits and screwdriver bits provide excellent value and quality whilst those with EXTREME® DEWALT® drilling and screwdriving content guarantee the user exceptional product performance.







Screwdriving Sets

Drill Bit Sets

Holesaw Sets

EXTREME WOOD DRILLING





EXTREME® FLATWOOD DRILL BITS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|------------|--|------------------|-----------|
| DT7943B-QZ | Flatwood drill set 12, 16, 18, 20, 22, 25, 28, | 32 | 1 |



BRAD POINT WOOD DRILL BITS SETS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. | |
|-----------|------------------------------------|------------------|-----------|--|
| DT4535-QZ | Wood drill set in plastic cassette | 4, 5, 6, 8, 10 | 5 | |

DRILLING ACCESSORY SETS





EXTREME® 2 METAL DRILL BIT SETS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|-----------|--|---|-----------|
| DT7926-XJ | Large tough case with EXTREME® DEWALT® 2 Metal drill bits | 1,1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 mm. | 29 |



DRILLING ACCESSORY SETS



DRILLING & SCREWDRIVING



HEX SHANK - MULTI MATERIAL / STRAIGHT SHANK - MASONRY

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|-----------|---|------------------|-----------|
| DT6952-QZ | Masonry drill bit set in plastic cassette | 4, 5, 6, 8, 10 | 5 |





SDS-plus EXTREME® 2 DRILL BIT SETS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|-----------|---|------------------|-----------|
| DT9700-QZ | SDS-plus dill bit set in plastic cassette. | 5,6,8,10 | 4 |
| DT6956-QZ | EXTREME® 5 piece set in plastic cassette | 4,5,6,8,10 | 5 |





HSS-R DIN 338 JOBBER METAL DRILL BIT SETS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|-----------|---|---|-----------|
| DT5921-QZ | Metal drill bit set in plastic cassette | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 10 | 10 |
| DT5923-QZ | Metal drill bit set in metal cassette | 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 | 19 |
| DT5929-QZ | Metal drill bit set in metal cassette | 1,1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 | 29 |





HSS-R DIN 338 JOBBER METAL DRILL BIT SETS

| Cat. No. | Description | Diameter Pack mm | Pack Qty. |
|-----------|---|---|-----------|
| DT5911-QZ | Metal drill bit set in plastic cassette | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 | 10 |
| DT5912-QZ | Metal drill bit set in plastic cassette | 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 5(x2), 5.5, 6, 6.5 | 13 |
| DT5913-QZ | Metal drill bit set in metal cassette | 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 | 19 |
| DT5930-QZ | Metal drill bit setin metal case | 1,1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 | 29 |

'FLIP & DRIVE' SYSTEM





APPLICATIONS

- For use in hard and soft wood, composite board and MDF
- Ideal for cabinet making, furniture assembly, remodelling and shop fitting

FEATURES

- Complete drill drive accessory system for drilling countersink and pilot holes in one action and screwdriving
- One-handed connector release with push forward collar for easily changing between drilling and screwdriving applications
- 5/16" (8mm) shank for added durability

SCREWDRIVING SETS

| Cat. No. | Description | Pack Qty. |
|-----------|---|-----------|
| DT7915-QZ | Pz 1, 2, 3, Ph 1, 2, 3 Slotted 4.5, 5.5, 6.5, 8, Magnetic bit holder | 5 |
| DT7916-QZ | Torsion with extra grip ribs Incl Pz 1, 2, 3, Ph 1, 2, 3 T10, 15, 20, 25, Magnetic bit holder | 11 |

FOR USE WITH

Cordless or corded drills/screwdrivers.



DRILLING & SCREWDRIVING SETS





DRILLING & SCREWDRIVING SETS

| Cat. No. | Description | Size | Pack Qty. |
|-----------|---|-------|-----------|
| DT7600-XJ | Connector, countersink, pilot drill bit and Pz2 screwdriver bit | No.6 | 1 |
| DT7601-XJ | Connector, countersink, pilot drill bit and Pz2 screwdriver bit | No.8 | 1 |
| DT7602-XJ | Connector, countersink, pilot drill bit and Pz2 screwdriver bit | No.10 | 1 |
| DT7603-XJ | Connector, countersink, pilot drill bit and Pz2 screwdriver bit | No.12 | 1 |



PILOT BITS

| Cat. No. | Description | Pieces | Pack Qty. |
|-----------|-----------------|--------|-----------|
| DT7608-XJ | Pilot drill bit | No.6 | 3 |
| DT7609-XJ | Pilot drill bit | No.8 | 3 |
| DT7610-XJ | Pilot drill bit | No.10 | 3 |



FLIP AND DRIVE SETS

| Cat. No. | Description | Pieces | Pack Qty. |
|----------|---|--------------|-----------|
| DT7612 | Case containing No6 connector, countersink, pilot bit and Pz2 8,10,12 counter sink and Pliot bits, Pz2x2, Ph2x2 | No.6,8,10,12 | 1 |



MAG BOX MAGNETIC SETS

| Cat. No. | Description | Pack Qty. |
|-----------|---|-----------|
| DT7919-QZ | Magnetic Impact Sets – Ph1, Ph2, Ph3, PZ1, PZ2X2, PZ3,T20, T25, 50mm, Ph2, 50mm Ph3, Magnetic holder, 7mm, 8mm, 10mm, Socket Drivers | 15 |
| DT7965-QZ | Magnetic Impact Sets – 3mm, 4mm, Impact Drills, Ph1, Ph2, Ph3, PZ1, PZ2X2, PZ3, T20,T25, 50mm, Ph2, 50mm Ph3, Magnetic holder, 7mm, 8mm, 10mm, Socket Drivers | 20 |



DRILLING & SCREWDRIVING SETS



DRILLING & SCREWDRIVING

TOUGH CASE STORAGE - LARGE TOUGH CASE SETS

| Cat. No. | Description | Pieces | Pack Qty. |
|-----------|---|--|-----------|
| DT7926-XJ | Large tough case with EXTREME® 2 Metal drill bits | 1, 1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 | 29 |
| DT5929-QZ | HSS-G 29 piece set with metal case | 1,1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 | 29 |
| DT5930-QZ | HSS-R 29 piece set with metal case | 1,1.5, 2, 2.5, 3, 3.2, 3.3, 3.5, 4, 4.2, 4.5, 4.8, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 | 29 |



SCREWDRIVING AND DRILLING SET (27 PIECE)

| Cat. No. | Description | Pack Qty. |
|----------|--|-----------|
| DT71507 | 4 x HSS-G drill bits: 4.5, 5.5, 6, and 7mm. 25mm Bits; 2 x Phillips 25mm bits: Ph2 (x2). 1 x Slotted 25mm bit: 6mm. 7 x Pozi 25mm bits: PZ2 (x5), PZ3 (x2). 6 x Torx 25mm bits: T10, T15, T20, T25 (x2), T30. 50mm Bits; 1 x Phillips 50mm bit: Ph2. 2 x Pozi 50mm bits: PZ1, PZ3. 1 x Torx 50mm bit: T25. 1 x Rapid Load Bit Holder. 1 x 10mm Nut Setter. 1 x Compact Magnetic Drive Guide. | 27 |



SCREWDRIVING AND DRILLING SET (27 PIECE)

| Cat. No. | Description | Pack Qty. |
|----------|---|-----------|
| DT71563 | 13 x brad point wood bits (2 x 3, 3.5, 4, 4.5, 2 x 5, 5.5, 6, 6.5, 7, 7.5 and 8mm), 12 x metal drill bits (1.5, 2, 2.5, 2 x 3, 3.5, 4, 4.5, 5, 5.5, 6 and 6.5mm), 3 x masonry drill bits (6, 7 and 8mm), 2 x holesaw bits (32 and 44mm), 1 x mandrel bit, 7 x nut drivers (5, 6, 8, 10, 11, 12 and 13mm), 1 x countersink, 1 x magnetic screwdriver bit holder, 11 x 50mm screwdriver bits (PH#1, 2 x PH#2 and PH#3), (PZ#1, 2 x PZ#2 and PZ#3) and (slotted 5, 6 and 7.2mm), 49 x 25mm screwdriver bits (2 x PH#1, PH#2 x PH#2, and 2 x PH#3), (slotted 4, 5 and 7.2mm), (PZ#1, 2 x PZ#2 and 2 x PZ#3), (hex 4, 5, 6 and 7) and (T15, T20, T25, T30 and T40)4 x HSS-6 drill bits: 4.5, 5.5, 6, and 7mm. 25mm Bits; 2 x Phillips 25mm bits: Ph2 (x2). 1 x Slotted 25mm bit: 6mm. 7 x Pozi 25mm bits: P22 (x5), PZ3 (x2). 6 x Torx 25mm bits: T10, T15, T20, T25 (x2), T30. 50mm Bits; 1 x Phillips 50mm bit: Ph2. 2 x Pozi 50mm bits: P21, PZ3. 1 x Torx 50mm bit: T25. 1 x Rapid Load Bit Holder. 1 x 10mm Nut Setter. 1 x Compact Magnetic Drive Guide. | 100 |

BI-METAL HOLESAW SET





HIGH PERFORMANCE

Cat. No.

| nigh Performance | | | | | |
|------------------|--------------------------|--|-----------|--|--|
| Cat. No. | Description | Contents | Pack Qty. | | |
| DT83001-QZ | 13pc General Purpose Set | Diameters: 16, 19, 25, 32, 38, 44, 48, 51, 64mm Small Quick Change Mandrel Large Quick Change Mandrel Pilot drill bits x2 | 13 | | |
| DT83002-QZ | 11pc Electrician's Set | Diameters: 22, 29, 35, 38, 44, 51, 64mm Small Quick Change Mandrel Large Quick Change Mandrel Pilot drill bits x2 | 11 | | |
| DT83003-QZ | 11pc Electrician's Set | Diameters: 16, 20, 25, 32, 40, 51, 64mm Small Quick Change Mandrel Large Quick Change Mandrel Pilot drill bits x2 | 11 | | |
| DT83004-QZ | 11pc Electrician's Set | Diameters: 20, 25, 32, 35, 44, 51, 64mm Small Quick Change Mandrel Large Quick Change Mandrel Pilot drill bits x2 | 11 | | |

MIXER PADDLES





APPLICATIONS

• For wallpaper adhesives, paint, emulsion, mortar and plaster

FEATURES

- Universal stirring/mixing tool for hand-held drills with a 13mm chuck. Mixing effect from bottom to top
- M14 version also available

FOR USE WITH

Cordless and corded mixers.



MIXER TOOLS

| Cat. No. | Diameter mm | Length mm | Pack Qty | Shank/attachmer |
|-----------|-------------|-----------|----------|-----------------|
| DT4950-QZ | 100 | 600 | 1 | HEX |
| DT4951-QZ | 120 | 600 | 1 | HEX |
| DT4952-QZ | 120 | 600 | 1 | M14 |
| | | | | |

CHUCKS AND KEYS



APPLICATIONS

- Professional heavy duty chucks and keys
- For use with DEWALT® and other makes of drills

FEATURES

- · Choose from metal or plastic body
- · Single or twin sleeved
- Carbide jaws for extra grip

FOR USE WITH

Cordless drills/screwdrivers.





KEYLESS CHUCKS 1.5/13MM

| Cat. No. | Clamping range | Fitment | Sleeves | Material | Pack Qty. |
|-----------|----------------|---------------|---------|---------------|-----------|
| DT7002-QZ | 1.5-13 | 1/2" X 20 UNF | 2 | Plastic | 1 |
| DT7043-QZ | 1.5-13 | 1/2" x 20 UNF | 2 | Metal | 1 |
| DT7044-QZ | 1.5-13 | 1/2" x 20 UNF | 2 | Metal/carbide | 1 |
| DT7045-QZ | 1.5-13 | 1/2" x 20 UNF | 1 | Metal | 1 |
| DT7046-QZ | 1.5-13 | 1/2" x 20 UNF | 1 | Metal/carbide | 1 |
| DT7025-QZ | 1.5-13 | 1/2" x 20 UNF | 2 | Plastic/metal | 1 |



SPECIAL CHUCKS AND ADAPTORS

| Cat. No. | Clamping range mm | Description | Pack Qty. |
|-----------|-------------------|---|-----------|
| DT7005-QZ | 1.5-13 | 1/2" x 20 unf keyed chuck with SDS adapter. | 1 |
| DT7030-QZ | - | SDS-plus 1/2" x 20 UNF chuck adaptor / screwdriver bit | 1 |
| DT7018-QZ | 1.5 - 13 | 2 sleeve metal chuck for 2kg and 4kg quick change hammer drills (eg D25404K) | 1 |



CHUCK KEYS

| Cat. No. | Chuck Capacity mm | Pack Qty. |
|-----------|--------------------------------|-----------|
| DT7021-QZ | Fits 10mm and 13mm chucks (S2) | 1 |

DRILLING

Qo

SCREWDRIVING

CONCRETE DRILLING

DEWALT® professional accessories offer drill bits for a comprehensive range of concrete applications. Whether it's light duty, occasional use, heavy duty, or continuous use in the toughest concrete, DEWALT® offers the right accessory for the job. You've bought the best drill, now buy the best concrete drill bit.



SELECTING THE RIGHT DRILL BIT





Unique DEWALT® Tip

Fast 2-cutter tip design optimised to drill 2x more holes into rebar reinforced concrete by hitting rebar 100%[†].

100% more carbide for 100% more lifetime when hitting rebar.

Maximised F

For a better removal of dust which offers longer life as the tungsten carbide tip is kept cooler while drilling.

asy Identification

Yellow ring for clear product differentiation and a better identification in the toolbox.

High Grade Materia

Premium - 50cronimo V4 steel for high durability and expanded lifetime.



iron Blast Techonioαv™

Reduces stress on the bit head and increases toughness along the flute.

Carbide Tip

Single piece of carbide with four cutting arms is designed to minimise vibration.

Easy Identification

Wear Mark* indicates that the holes you drill are the diameter you need - ideal for accurate mechanical anchor installation.

Speed

4 flute helix maximises quick debris removal allowing fast drilling and clear holes.



TOUGHCORE™*

Tapered central core increases stability and durability and increases breakage resistance.

2-Stage Helix*

Effective dust removal improves drilling performance.

asy Identification

Wear Mark* indicates that the holes you drill are the diameter you need - ideal for accurate mechanical anchor installation.



Carbide Drill Head

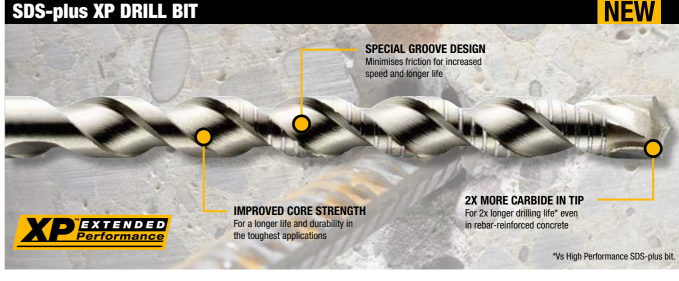
Optimised drill head design with 2 cutting edges.

Core Reinforcement

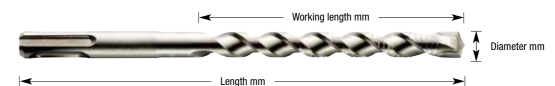
For optimum impact energy transmission and breakage resistance.

2 Flute Helix

For efficiant debris removal.







APPLICATIONS

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



FEATURES



 Premium steel provides improved core strength for maximum durability and extended life
 Optimised 2-cutter tip design for



faster drilling, especially through rebar at high speed

Maximised flute for faster, more efficient dust and debris removal

FOR USE WITH

SDS-plus hammers.

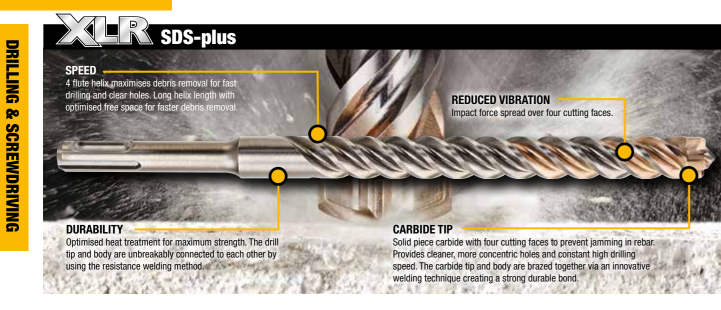


SINGLE PACKS

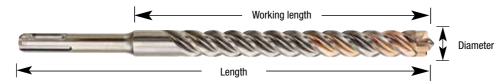
| SINGLE PACKS | | | | |
|--------------|-------------|-----------|-------------------|----------|
| Cat. No. | Diameter mm | Length mm | Working Length mm | Pack Qty |
| DWA612000 | 5 | 110 | 50 | 1 |
| DWA612001 | 5 | 160 | 100 | 1 |
| DWA612002 | 6 | 110 | 50 | 1 |
| DWA612003 | 6 | 160 | 100 | 1 |
| DWA612004 | 6 | 210 | 150 | 1 |
| DWA612005 | 6 | 260 | 200 | 1 |
| DWA612007 | 6.5 | 160 | 100 | 1 |
| DWA612010 | 7 | 160 | 100 | 1 |
| DWA612012 | 8 | 110 | 50 | 1 |
| DWA612013 | 8 | 160 | 100 | 1 |
| DWA612014 | 8 | 210 | 150 | 1 |
| DWA612015 | 8 | 260 | 200 | 1 |
| DWA612018 | 10 | 110 | 50 | 1 |
| DWA612019 | 10 | 160 | 100 | 1 |
| DWA612020 | 10 | 210 | 150 | 1 |
| DWA612021 | 10 | 260 | 200 | 1 |
| DWA612024 | 12 | 160 | 100 | 1 |
| DWA612025 | 12 | 210 | 150 | 1 |
| DWA612026 | 12 | 260 | 200 | 1 |
| DWA612027 | 12X | 310 | 240 | 1 |
| DWA612028 | 12 | 460 | 400 | 1 |
| DWA612029 | 14 | 160 | 100 | 1 |
| DWA612030 | 14 | 210 | 150 | 1 |
| DWA612032 | 14 | 310 | 240 | 1 |
| DWA612035 | 16 | 210 | 150 | 1 |
| DWA612036 | 16 | 310 | 240 | 1 |
| DWA612037 | 16 | 460 | 400 | 1 |
| DWA612039 | 18 | 310 | 240 | 1 |
| DWA612040 | 18 | 460 | 400 | 1 |
| DWA612042 | 20 | 310 | 240 | 1 |
| DWA612043 | 20 | 460 | 400 | 1 |

†Vs High Performance SDS-plus bit. *WEAR MARK, TOUGHCORE™ and 2-stage helix are not available on all SKUs - see distributor listing for details. The WEAR MARK is an indicator of the bit's ability to drill a specified hole diameter.











APPLICATIONS

• Suitable for drilling plug and anchor holes in masonry, all types of stone and concrete

FOR USE WITH

SDS-plus hammers (cordless and corded).











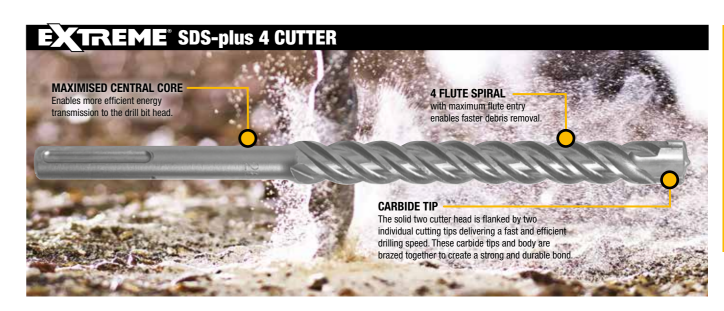


SINGLE PACKS

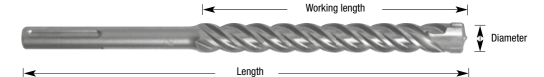
| Cat. No. | 0 mm | Total length mm | Working length mm | Pack Qty. |
|-----------|------|-----------------|-------------------|-----------|
| DT8907-QZ | 5 | 110 | 50 | 1 |
| DT8908-QZ | 5 | 160 | 100 | 1 |
| DT8909-QZ | 5 | 210 | 150 | 1 |
| DT8910-QZ | 5.5 | 110 | 50 | 1 |
| DT8911-QZ | 5.5 | 160 | 100 | 1 |
| DT8912-QZ | 6 | 110 | 50 | 1 |
| DT8913-QZ | 6 | 160 | 100 | 1 |
| DT8914-QZ | 6 | 210 | 150 | 1 |
| DT8915-QZ | 6 | 260 | 200 | 1 |
| DT8916-QZ | 6.5 | 160 | 100 | 1 |
| DT8917-QZ | 6.5 | 210 | 150 | 1 |
| DT8918-QZ | 6.5 | 260 | 200 | 1 |
| DT8919-QZ | 6.5 | 310 | 250 | 1 |
| DT8920-QZ | 7 | 160 | 100 | 1 |
| DT8921-QZ | 7 | 210 | 150 | 1 |
| DT8922-QZ | 8 | 110 | 50 | 1 |
| DT8923-QZ | 8 | 160 | 100 | 1 |
| DT8924-QZ | 8 | 210 | 150 | 1 |
| DT8925-QZ | 8 | 260 | 200 | 1 |
| DT8926-QZ | 8 | 310 | 250 | 1 |
| DT8927-QZ | 8 | 460 | 400 | 1 |
| DT8928-QZ | 10 | 160 | 100 | 1 |
| DT8929-QZ | 10 | 210 | 150 | 1 |
| DT8930-QZ | 10 | 260 | 200 | 1 |
| DT8931-QZ | 10 | 310 | 250 | 1 |
| DT8932-QZ | 10 | 460 | 400 | 1 |
| DT8933-QZ | 12 | 160 | 100 | 1 |
| DT8934-QZ | 12 | 200 | 150 | 1 |
| DT8935-QZ | 12 | 260 | 200 | 1 |
| DT8936-QZ | 12 | 310 | 260 | 1 |
| DT8937-QZ | 12 | 460 | 400 | 1 |
| DT8938-QZ | 14 | 160 | 100 | 1 |
| DT8939-QZ | 14 | 200 | 150 | 1 |
| DT8940-QZ | 14 | 260 | 200 | 1 |
| DT8941-QZ | 14 | 310 | 250 | 1 |
| DT8942-QZ | 14 | 460 | 400 | 1 |

SET

| Cat. No. | Description | 0 mm |
|-----------|---|-------------------------|
| DT8976-QZ | 7 piece hammer drill bits in metal cassette | 5 / 6 / 8 (110mm) |
| | | 6 / 8 / 10 / 12 (160mm) |









APPLICATIONS

• For fixing holes and through holes 16mm - 30mm

FEATURES



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

SDS-plus hammers.

FOR USE WITH











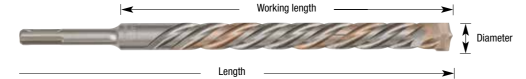
SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. |
|-----------|-------------|-----------|-------------------|-----------|
| DT9680-QZ | 16 | 250 | 200 | 1 |
| DT9681-QZ | 16 | 450 | 400 | 1 |
| DT9682-QZ | 18 | 250 | 200 | 1 |
| DT9683-QZ | 18 | 450 | 400 | 1 |
| DT9684-QZ | 20 | 250 | 200 | 1 |
| DT9685-QZ | 20 | 450 | 400 | 1 |
| DT9686-QZ | 22 | 250 | 200 | 1 |
| DT9687-QZ | 22 | 450 | 400 | 1 |
| DT9688-QZ | 24 | 250 | 200 | 1 |
| DT9689-QZ | 24 | 450 | 400 | 1 |
| DT9690-QZ | 25 | 250 | 200 | 1 |
| DT9691-QZ | 25 | 450 | 400 | 1 |
| DT9692-QZ | 26 | 450 | 400 | 1 |
| DT9693-QZ | 28 | 250 | 200 | 1 |
| DT9694-QZ | 28 | 450 | 400 | 1 |
| DT9695-QZ | 30 | 250 | 200 | 1 |
| DT9696-QZ | 30 | 450 | 400 | 1 |

DRILLING &

SCREWDRIVING



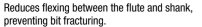




FEATURES

TOUGHCORETM*

Adds strength and resistance when drilling deep holes with increased side loads.



WEAR MARK*

The wear mark is visible - this indicates that the bit is drilling a hole to the required diameter.

The wear mark is no longer visible - the bit has had extensive use, potentially compromising the diameter of the drilled hole.

2 STAGE HELIX*

This accelerates the removal of any concrete mill from the tip, reducing the working temperature and speeding up drilling.

APPLICATIONS

• Ideal for fast drilling of anchor and plug holes in concrete

FOR USE WITH

SDS-plus hammers.





Made in Germany.







*WEAR MARK, TOUGHCORETM and 2-stage helix are not available on all SKUs - see distributor listing for details. The WEAR MARK is an indicator of the bit's ability to drill a specified hole diameter.

SINGLE PACKS

Cat. No.

| DT9 | 625-QZ | 3 | 135 | 75 | | | | 1 |
|-----|------------------|-----|-----|-----|----------|----------|----------|-----|
| | 500-QZ | 3.5 | 110 | 50 | | | | 1 |
| _ | 500-QZ | 3.5 | 135 | 75 | | | | 1 |
| | | | | | | | | |
| _ | 502-QZ | 4 | 110 | 50 | | | | 1 |
| | 503-QZ | 4 | 160 | 100 | | | | 1 |
| | 504-QZ | 5 | 110 | 50 | | | ✓ | 1 |
| DT9 | 505-QZ | 5 | 160 | 100 | | ✓ | ✓ | 1 |
| DT9 | 506-QZ | 5 | 210 | 150 | ✓ | ✓ | ✓ | 1 |
| DT9 | 507-QZ | 5 | 310 | 250 | / | 1 | / | 1 |
| DT9 | 620-QZ | 5 | 460 | 400 | / | 1 | 1 | 1 |
| DTG | 508-QZ | 5.5 | 110 | 50 | | | / | 1 |
| | 509-QZ | 5.5 | 160 | 100 | | 1 | 1 | 1 |
| - | 510-QZ | 5.5 | 210 | 150 | 1 | · / | 1 | 1 |
| | 510-QZ | 5.5 | 260 | 200 | | | 1 | 1 |
| _ | - | | | | ✓ | ✓. | | |
| | 512-QZ | 5.5 | 310 | 250 | ✓ | ✓ | / | 1 |
| | 513-QZ | 5.5 | 460 | 400 | ✓ | ✓ | ✓ | 1 |
| DT9 | 514-QZ | 6 | 110 | 50 | | | ✓ | 1 |
| DT9 | 515-QZ | 6 | 160 | 100 | | ✓ | ✓ | 1 |
| DT9 | 516-QZ | 6 | 210 | 150 | / | ✓ | / | 1 |
| DT9 | 818-QZ | 6 | 210 | 150 | / | 1 | / | 1 |
| DT9 | 517-QZ | 6 | 260 | 200 | / | 1 | / | 1 |
| DT9 | 621-QZ | 6 | 310 | 250 | / | 1 | 1 | 1 |
| - | 518-QZ | 6 | 460 | 400 | / | / | / | 1 |
| | 519-QZ | 6.5 | 110 | 50 | | • | 1 | 1 |
| - | 520-QZ | | | | | , | | |
| | 520-QZ 521-0Z | 6.5 | 160 | 100 | , | ✓ . | / | 1 |
| | | 6.5 | 210 | 150 | ✓ | ✓ | ✓ | 1 |
| | 846-QZ | 6.5 | 210 | 150 | ✓ | ✓ | / | 1 |
| | 522-QZ | 6.5 | 260 | 200 | ✓ | ✓ | ✓ | 1 |
| DT9 | 523-QZ | 6.5 | 310 | 250 | ✓ | 1 | ✓ | 1 |
| DT9 | 524-QZ | 7 | 110 | 50 | | | 1 | 1 |
| DT9 | 525-QZ | 7 | 160 | 100 | | / | 1 | 1 |
| DT9 | 526-QZ | 7 | 210 | 150 | 1 | 1 | / | 1 |
| | 527-QZ | 7 | 260 | 200 | / | 1 | / | 1 |
| | 528-0Z | 8 | 110 | 50 | • | • | 1 | 1 |
| | 529-QZ | 8 | 160 | 100 | | / | 1 | 1 |
| | | 8 | | | , | | | |
| | 530-QZ | - | 210 | 150 | √ | √ | √ | 1 |
| | 531-QZ | 8 | 260 | 200 | ✓ | 1 | / | 1 |
| - | 532-QZ | 8 | 310 | 250 | ✓ | ✓ | ✓ | 1 |
| DT9 | 533-QZ | 8 | 410 | 350 | / | ✓ | ✓ | 1 |
| DT9 | 534-QZ | 8 | 460 | 400 | ✓ | 1 | ✓ | 1 |
| DT9 | 535-QZ | 8 | 600 | 540 | ✓ | ✓ | ✓ | 1 |
| DT9 | 536-QZ | 9 | 160 | 100 | | 1 | / | 1 |
| DT9 | 537-QZ | 9 | 210 | 150 | / | 1 | / | 1 |
| DT9 | 539-QZ | 10 | 110 | 50 | | | 1 | 1 |
| - | 833-QZ | 10 | 110 | 50 | | | / | 1 |
| | 540-QZ | 10 | 160 | 100 | | 1 | / | 1 |
| _ | 834-QZ | 10 | 160 | 100 | | | | 1 |
| | 541-0Z | | | | , | / | / | |
| | | 10 | 210 | 150 | √ | √ | 1 | 1 |
| | 542-QZ | 10 | 260 | 200 | / | ✓ | / | 1 |
| _ | 543-QZ | 10 | 310 | 250 | ✓ | ✓ | ✓ | 1 |
| | 544-QZ | 10 | 350 | 290 | / | ✓ | / | 1 |
| DT9 | 545-QZ | 10 | 460 | 400 | ✓ | ✓ | ✓ | 1 |
| DT9 | 546-QZ | 10 | 600 | 540 | ✓ | 1 | ✓ | 1 |
| DT9 | 548-QZ | 11 | 160 | 100 | | / | ✓ | 1 |
| DT9 | 549-QZ | 11 | 210 | 150 | / | 1 | / | 1 |
| DT9 | 552-QZ | 12 | 160 | 110 | | 1 | 1 | 1 |
| DT9 | 553-QZ | 12 | 200 | 150 | / | 1 | / | 1 |
| | 554-QZ | 12 | 260 | 210 | 1 | 1 | 1 | 1 |
| | 555-QZ | 12 | 300 | 250 | / | / | / | 1 |
| | 556-QZ | 12 | 350 | 300 | 1 | √ | 1 | 1 |
| | 557-QZ | 12 | 450 | 400 | 1 | ✓ ✓ | 1 | 1 |
| | 558-QZ | 12 | | | | | | 1 |
| | - | | 600 | 550 | ✓ | √ | √ | |
| | 560-QZ | 13 | 160 | 110 | | ✓ | / | 1 |
| | 561-QZ | 13 | 200 | 150 | ✓ | ✓ | ✓ | 1 |
| | 562-QZ | 13 | 260 | 210 | / | 1 | 1 | 1 |
| | 563-QZ | 13 | 300 | 250 | ✓ | ✓ | ✓ | 1 |
| DT9 | 566-QZ | 14 | 160 | 110 | | ✓ | ✓ | 1 |
| DT9 | 567-QZ | 14 | 200 | 150 | ✓ | ✓ | 1 | 1 |
| DT9 | 568-QZ | 14 | 260 | 210 | / | 1 | / | 1 |
| | 569-QZ | 14 | 300 | 250 | 1 | 1 | / | 1 |
| | 570-QZ | 14 | 450 | 400 | / | / | 1 | 1 |
| | 571-QZ | 14 | 600 | 550 | 1 | ✓ | 1 | 1 |
| | 573-QZ | 15 | 160 | 110 | | ✓ | 1 | 1 |
| | | 15 | | | 1 | | | |
| | 574-QZ | | 200 | 150 | | √ | 1 | 1 |
| | 575-QZ | 15 | 260 | 210 | / | / | / | 1 |
| | 576-QZ | 15 | 300 | 250 | ✓ | ✓ | ✓ | 1 |
| | 578-QZ | 16 | 160 | 110 | | 1 | 1 | 1 |
| | 579-QZ | 16 | 200 | 150 | ✓ | ✓ | ✓ | 1 |
| | 580-QZ | 16 | 260 | 210 | ✓ | ✓ | / | 1 |
| DT9 | 581-QZ | 16 | 300 | 250 | ✓ | 1 | ✓ | 1 |
| DT9 | 582-QZ | 16 | 450 | 400 | ✓ | ✓ | / | 1 |
| DTO | E02_07 | 16 | 600 | 550 | / | , | / | - 1 |

SINGLE PACKS

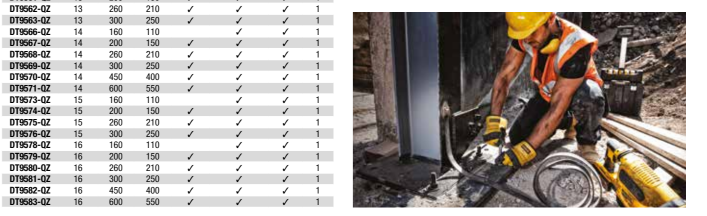
| Cat. No. | Diameter (mm) | Total length (mm) | Working length (mm) | 2-stage Helix | TOUGHCORE™ | WEAR MARK | Qty |
|-----------|------------------|-------------------------|---------------------------|------------------|------------|--------------|-----|
| DT9586-QZ | 17 | 200 | 150 | 1 | ✓ | 1 | 1 |
| DT9587-QZ | 18 | 200 | 150 | ✓ | 1 | 1 | 1 |
| DT9588-QZ | 18 | 250 | 200 | ✓ | ✓ | ✓ | 1 |
| DT9589-QZ | 18 | 300 | 250 | ✓ | ✓ | 1 | 1 |
| DT9590-QZ | 18 | 450 | 400 | ✓ | ✓ | 1 | 1 |
| DT9591-QZ | 18 | 600 | 550 | ✓ | 1 | 1 | 1 |
| DT9594-QZ | 19 | 200 | 150 | ✓ | / | ✓ | 1 |
| DT9597-QZ | 20 | 200 | 150 | ✓ | ✓ | 1 | 1 |
| DT9598-QZ | 20 | 300 | 250 | ✓ | ✓ | 1 | 1 |
| DT9599-QZ | 20 | 450 | 400 | ✓ | 1 | ✓ | 1 |
| DT9600-QZ | 20 | 600 | 550 | ✓ | ✓ | / | 1 |
| DT9602-QZ | 22 | 250 | 200 | ✓ | ✓ | 1 | 1 |
| DT9603-QZ | 22 | 300 | 250 | ✓ | / | ✓ | 1 |
| DT9604-QZ | 22 | 450 | 400 | ✓ | 1 | ✓ | 1 |
| DT9605-QZ | 22 | 600 | 550 | ✓ | ✓ | 1 | 1 |
| DT9609-QZ | 24 | 250 | 200 | ✓ | ✓ | ✓ | 1 |
| DT9611-QZ | 25 | 250 | 200 | ✓ | / | ✓ | 1 |
| DT9612-QZ | 25 | 300 | 250 | ✓ | 1 | ✓ | 1 |
| DT9613-QZ | 25 | 450 | 400 | ✓ | / | ✓ | 1 |
| DT9615-QZ | 26 | 250 | 200 | ✓ | ✓ | ✓ | 1 |
| DT9616-QZ | 26 | 450 | 400 | ✓ | ✓ | ✓ | 1 |
| DT9618-QZ | 30 | 250 | 200 | | | 1 | 1 |
| DT9619-QZ | 30 | 450 | 400 | | | ✓ | 1 |
| DT9610-QZ | 24 | 450 | 400 | ✓ | 1 | ✓ | 1 |

BULK PACKS

| Cat. No. | Diameter (mm) | Total length (mm) | Working length (mm) | 2-stage Helix | TOUGHCORE™ | WEAR MARK | Qty |
|------------|------------------|-------------------------|---------------------------|------------------|------------|--------------|-----|
| DT9800-QZ | 5 | 110 | 50 | | | / | 10 |
| DT9803-QZ | 5 | 160 | 100 | | ✓ | / | 10 |
| DT9806-QZ | 5.5 | 110 | 50 | | | / | 10 |
| DT9812-QZ | 6 | 110 | 50 | | | / | 10 |
| DT9814-QZ | 6 | 110 | 50 | | | ✓ | 100 |
| DT9815-QZ | 6 | 160 | 100 | | ✓ | / | 10 |
| DT9817-QZ | 6 | 160 | 100 | | ✓ | ✓ | 100 |
| DT9826-QZ | 8 | 110 | 50 | | | / | 10 |
| DT9827-QZ | 8 | 160 | 100 | | ✓ | / | 10 |
| DT9828-QZ | 8 | 160 | 100 | | ✓ | ✓ | 50 |
| DT9830-QZ | 8 | 210 | 150 | ✓ | ✓ | ✓ | 10 |
| DT9831-QZ | 8 | 260 | 200 | ✓ | ✓ | / | 50 |
| DT9835-QZ | 10 | 160 | 100 | | ✓ | ✓ | 10 |
| DT9837-QZ | 10 | 210 | 150 | ✓ | ✓ | / | 10 |
| DT9838-QZ | 10 | 260 | 200 | ✓ | ✓ | ✓ | 10 |
| DT9839-QZ | 12 | 160 | 110 | | ✓ | / | 10 |
| DT9841-QZ | 12 | 200 | 150 | ✓ | ✓ | ✓ | 10 |
| DT9842-QZ | 12 | 260 | 210 | ✓ | ✓ | / | 10 |
| DT9844-QZ | 14 | 200 | 150 | ✓ | ✓ | / | 10 |
| DT9574G-QZ | 15 | 200 | 150 | ✓ | 1 | 1 | 10 |
| | | | | | | | |

SETS

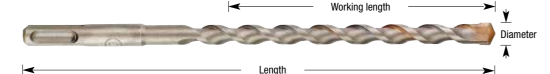
| Cat. No. | No. of Bits | Bits x 110mm Diameter | Bits x 160mm Diameter |
|------------|-------------|------------------------------|---|
| DT9700-QZ | 4 | 1 x 5mm, 1 x 6mm | 1 x 8mm, 1 x 10mm |
| DT9701-QZ | 7 | 1 x 5mm, 1 x 6mm, 1 x 8mm | - |
| DT9702-QZ | 4 | - | 1 x 5mm, 1 x 7mm, 1 x 8mm, 1 x 10mm |
| DT7935B-QZ | 10 | 1 x 5mm, 2 x 6mm | 2 x 6mm, 1 x 7mm, 1 x 8mm, 1 x 9mm, 1 x 10mm, 1 x 12mm |













APPLICATIONS

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



FEATURES

• The new 4 flute spiral incorporates a maximised central core for increased durability and energy transmission



- The 140° tip design ensures better bit penetration and longer life
- Hardened steel body for extra strength and reduced breakage



FOR USE WITH

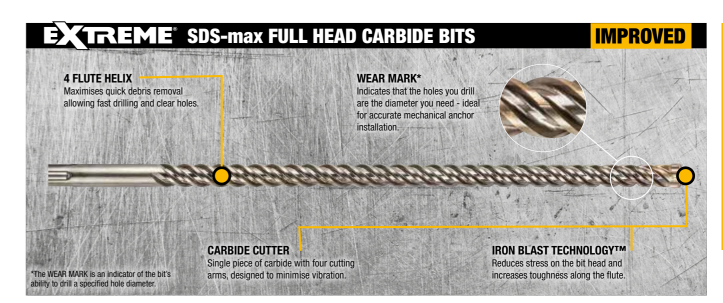
SDS-plus hammers.



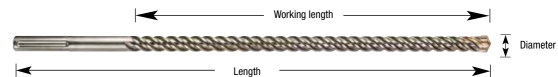


SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Pack Qty. |
|------------|-------------|-----------|-------------------|-----------|
| DW00700-AE | 4 | 110 | 50 | 1 |
| DW00701-AE | 5 | 110 | 45 | 1 |
| DW00702-AE | 6 | 110 | 50 | 1 |
| DW00703-AE | 6 | 160 | 95 | 1 |
| DW00733-AE | 6 | 210 | 150 | 1 |
| DW00705-AE | 8 | 110 | 50 | 1 |
| DW00706-AE | 8 | 160 | 95 | 1 |
| DW00707-AE | 8 | 210 | 150 | 1 |
| DW00708-AE | 10 | 110 | 50 | 1 |
| DW00709-AE | 10 | 160 | 95 | 1 |
| DW00710-AE | 10 | 210 | 150 | 1 |
| DW00711-AE | 10 | 350 | 270 | 1 |
| DW00712-AE | 12 | 160 | 95 | 1 |
| DW00736-AE | 12 | 200 | 150 | 1 |
| DW00739-AE | 12 | 266 | 200 | 1 |
| DW00713-AE | 12 | 460 | 410 | 1 |
| DW00714-AE | 13 | 160 | 100 | 1 |
| DW00715-AE | 13 | 300 | 250 | 1 |
| DW00716-AE | 14 | 160 | 100 | 1 |
| DW00737-AE | 14 | 200 | 150 | 1 |
| DW00740-AE | 14 | 350 | 300 | 1 |
| DW00717-AE | 16 | 160 | 100 | 1 |
| DW00718-AE | 16 | 200 | 150 | 1 |
| DW00719-AE | 16 | 300 | 250 | 1 |
| DW00720-AE | 16 | 460 | 410 | 1 |
| DW00721-AE | 18 | 200 | 150 | 1 |
| DW00725-AE | 20 | 200 | 150 | 1 |
| DW00726-AE | 20 | 300 | 250 | 1 |
| DW00729-AE | 22 | 300 | 250 | 1 |
| DW00730-AE | 22 | 450 | 400 | 1 |
| DW00731-AE | 25 | 250 | 200 | 1 |
| DW00732-AE | 25 | 450 | 400 | 1 |







IRON BLAST

FEATURES

IRON BLAST TECHNOLOGY™ Reduces stresses in the head of the bit to maximise carbide life.

The surface has increased toughness to withstand demanding environments.



WEAR MARK

The wear mark is visible - this indicates that the bit is drilling a hole to the required diameter.



The wear mark is no longer visible - the bit has had extensive use, potentially compromising the diameter of the drilled hole.



4 FLUTE HELIX

The bits have a long 4 flute helix with optimised free space between each spiral to rapidly clear the debris. The result is faster drilling and clear holes.



APPLICATIONS

FOR USE WITH

SDS-max hammers.

· For drilling a wide variety of stone, masonry and concrete, including reinforced concrete. Ideal for accurate mechanical anchor installation





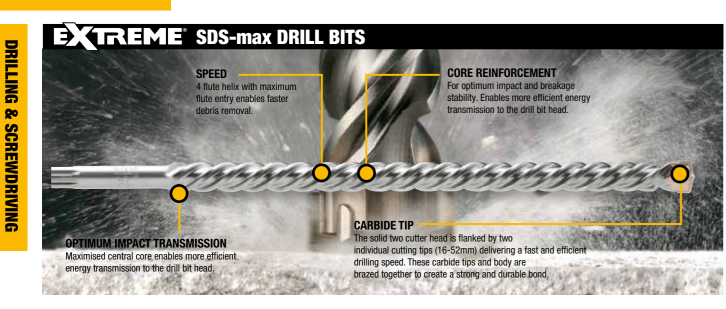


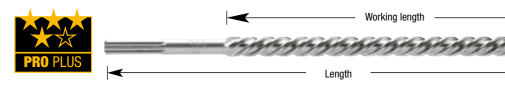
SINGLE PACKS

| Cat. No. | Diameter (mm) | Total Length (mm) | Working length mm | Qty |
|------------|---------------|-------------------|-------------------|-----|
| DT60809-QZ | 16 | 340 | 200 | 1 |
| DT60810-QZ | 16 | 540 | 400 | 1 |
| DT60811-QZ | 18 | 340 | 200 | 1 |
| DT60812-QZ | 18 | 540 | 400 | 1 |
| DT60813-QZ | 19 | 340 | 200 | 1 |
| DT60814-QZ | 19 | 540 | 400 | 1 |
| DT60815-QZ | 19 | 670 | 550 | 1 |
| DT60816-QZ | 20 | 340 | 200 | 1 |
| DT60817-QZ | 20 | 540 | 400 | 1 |
| DT60818-QZ | 20 | 920 | 800 | 1 |
| DT60819-QZ | 22 | 340 | 200 | 1 |
| DT60820-QZ | 22 | 540 | 400 | 1 |
| DT60821-QZ | 22 | 920 | 800 | 1 |
| DT60822-QZ | 24 | 340 | 200 | 1 |
| DT60823-QZ | 24 | 540 | 400 | 1 |
| DT60824-QZ | 25 | 340 | 200 | 1 |
| DT60825-QZ | 25 | 540 | 400 | 1 |
| DT60826-QZ | 25 | 920 | 800 | 1 |
| DT60827-QZ | 26 | 340 | 200 | 1 |
| DT60828-QZ | 26 | 540 | 400 | 1 |
| DT60829-QZ | 28 | 380 | 250 | 1 |
| DT60830-QZ | 28 | 570 | 450 | 1 |
| DT60831-QZ | 28 | 670 | 550 | 1 |
| DT60832-QZ | 30 | 380 | 250 | 1 |
| DT60833-QZ | 30 | 570 | 450 | 1 |
| DT60834-QZ | 32 | 380 | 250 | 1 |
| DT60835-QZ | 32 | 570 | 450 | 1 |
| DT60836-QZ | 32 | 920 | 800 | 1 |
| DT60837-QZ | 35 | 380 | 250 | 1 |
| DT60838-QZ | 35 | 570 | 450 | 1 |
| DT60839-QZ | 35 | 670 | 550 | 1 |
| DT60840-QZ | 36 | 570 | 450 | 1 |
| DT60841-QZ | 38 | 380 | 250 | 1 |
| DT60842-QZ | 38 | 570 | 450 | 1 |
| DT60843-QZ | 38 | 670 | 550 | 1 |
| DT60844-QZ | 40 | 380 | 250 | 1 |
| DT60845-QZ | 40 | 570 | 450 | 1 |
| DT60846-QZ | 40 | 920 | 800 | 1 |
| DT60847-QZ | 42 | 570 | 450 | 1 |

42









APPLICATIONS

• For use with SDS-max drive hammer drills for anchor, fixing or clearance holes in masonry, concrete, brick or block work

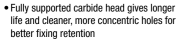


FEATURES

• 4 flute spiral with maximum flute entry enables faster debris removal



• Maximised central core enables more efficient energy transmission to the drill bit head





• Open head design ensures faster drilling

FOR USE WITH





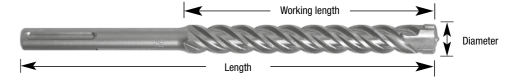
EXTREME SDS-Max

| Cat. No. | Diameter mm | Length mm | Working length mm | Cutters | Pack Qty. |
|-----------|-------------|-----------|-------------------|---------|-----------|
| DT9400-QZ | 12 | 340 | 200 | 2 | 1 |
| DT9401-QZ | 12 | 540 | 400 | 2 | 1 |
| DT9402-QZ | 12 | 670 | 550 | 2 | 1 |
| DT9403-QZ | 13 | 340 | 200 | 2 | 1 |
| DT9404-QZ | 13 | 540 | 400 | 2 | 1 |
| DT9405-QZ | 14 | 340 | 200 | 2 | 1 |
| DT9406-QZ | 14 | 540 | 400 | 2 | 1 |
| DT9407-QZ | 15 | 340 | 200 | 2 | 1 |
| DT9408-QZ | 15 | 540 | 400 | 2 | 1 |
| DT9409-QZ | 16 | 340 | 200 | 4 | 1 |
| DT9410-QZ | 16 | 540 | 400 | 4 | 1 |
| DT9411-QZ | 18 | 340 | 200 | 4 | 1 |
| DT9412-QZ | 18 | 540 | 400 | 4 | 1 |
| DT9413-QZ | 19 | 340 | 200 | 4 | 1 |

| Cat. No. | Diameter mm | Length mm | Working length mm | Cutters | Pack Otv. |
|------------------------|-------------|------------|-------------------|---------|-----------|
| | | • | | 4 | 1 1 |
| DT9414-QZ | 19 19 | 540 | 400 | - | 1 |
| DT9415-QZ | 20 | 670 | 550 | 4 | 1 |
| DT9416-QZ DT9417-QZ | 20 | 340 540 | 200 400 | 4 | 1 |
| | 20 | | | 4 | 1 |
| DT9418-QZ | | 920 | 800 | | - |
| DT9419-QZ | 22 | 340 | 200 | 4 | 1 |
| DT9420-QZ | 22 | 540 | 400 | 4 | 1 |
| DT9421-QZ | 22 | 920 | 800 | 4 | 1 |
| DT9422-QZ | 24 | 340 | 200 | 4 | 1 |
| DT9423-QZ | 24 | 540 | 400 | 4 | 1 |
| DT9424-QZ | 25 | 340 | 200 | 4 | 1 |
| DT9425-QZ | 25 | 540 | 400 | 4 | 1 |
| DT9426-QZ | 25 | 920 | 800 | 4 | 1 |
| DT9427-QZ | 26 | 340 | 200 | 4 | 1 |
| DT9428-QZ | 26 | 540 | 400 | 4 | 1 |
| DT9429-QZ | 28 | 380 | 250 | 4 | 1 |
| DT9430-QZ | 28 | 570 | 450 | 4 | 1 |
| DT9431-QZ | 28 | 670 | 550 | 4 | 1 |
| DT9433-QZ | 30 | 570 | 450 | 4 | 1 |
| DT9434-QZ | 32 | 380 | 250 | 4 | 1 |
| DT9435-QZ | 32 | 570 | 450 | 4 | 1 |
| DT9436-QZ | 32 | 920 | 800 | 4 | 1 |
| DT9437-QZ | 35 | 380 | 250 | 4 | 1 |
| DT9438-0Z | 35 | 570 | 450 | 4 | 1 |
| DT9439-0Z | 35 | 670 | 550 | 4 | 1 |
| DT9440-0Z | 36 | 570 | 450 | 4 | 1 |
| DT9441-QZ | 38 | 380 | 250 | 4 | 1 |
| DT9442-0Z | 38 | 570 | 450 | 4 | 1 |
| DT9443-QZ | 38 | 670 | 550 | 4 | 1 |
| DT9444-QZ | 40 | 380 | 250 | 4 | 1 |
| DT9445-0Z | 40 | 570 | 450 | 4 | 1 |
| DT9446-0Z | 40 | 920 | | 4 | 1 |
| | 40 42 | | 800 450 | 4 | 1 |
| DT9447-QZ | | 570 | | - | - |
| DT9448-QZ | 45 | 570 | 450 | 4 | 1 |
| DT9449-QZ | 50 | 570 | 450 | 4 | 1 |
| DT9450-QZ | 52 | 570 | 450 | 4 | 1 |
| DT9611-QZ | 25 | 250 | 200 | 4 | 1 |
| DT9612-QZ | 25 | 300 | 250 | 4 | 1 |
| DT9613-QZ | 25 | 450 | 400 | 4 | 1 |
| DT9614-QZ | 25 | 1000 | 950 | 4 | 1 |
| DT9615-QZ | 26 | 250 | 200 | 4 | 1 |
| DT9616-QZ | 26 | 450 | 400 | 4 | 1 |
| DT9617-QZ | 26 | 800 | 750 | 4 | 1 |
| DT9618-QZ | 30 | 250 | 200 | 4 | 1 |
| DT9619-0Z | 30 | 450 | 400 | 4 | 1 |









APPLICATIONS

• For use with SDS-max drive hammer drills for anchor fixing or clearance holes in masonry concrete, brick or block work



FEATURES

• Maximised central core enables more efficient energy transmission to the drill bit head



• Fully supported carbide head gives longer life and cleaner, more concentric holes for better fixing retention

• Open head design ensures faster drilling









SINGLE PACKS

| Cat. No. | Diameter mm | Length mm | Working length mm | Cutters | Pack Qty. |
|------------|-------------|-----------|-------------------|---------|-----------|
| DT60200-XJ | 16 | 340 | 200 | 2 | 1 |
| DT60201-XJ | 16 | 540 | 400 | 2 | 1 |
| DT60202-XJ | 18 | 340 | 200 | 2 | 1 |
| DT60203-XJ | 18 | 540 | 400 | 2 | 1 |
| DT60204-XJ | 20 | 340 | 200 | 2 | 1 |
| DT60205-XJ | 20 | 540 | 400 | 2 | 1 |
| DT60206-XJ | 22 | 340 | 200 | 2 | 1 |
| DT60207-XJ | 22 | 540 | 400 | 2 | 1 |
| DT60208-XJ | 24 | 340 | 200 | 2 | 1 |
| DT60209-XJ | 24 | 540 | 400 | 2 | 1 |
| DT60210-XJ | 25 | 340 | 200 | 2 | 1 |
| DT60211-XJ | 25 | 540 | 400 | 2 | 1 |
| DT60212-XJ | 26 | 340 | 200 | 2 | 1 |
| DT60213-XJ | 26 | 540 | 400 | 2 | 1 |
| DT60214-XJ | 28 | 380 | 250 | 2 | 1 |
| DT60215-XJ | 28 | 570 | 450 | 2 | 1 |
| DT60216-XJ | 28 | 670 | 550 | 2 | 1 |
| DT60217-XJ | 30 | 380 | 250 | 2 | 1 |
| DT60218-XJ | 30 | 570 | 450 | 2 | 1 |
| DT60219-XJ | 32 | 380 | 250 | 2 | 1 |
| DT60220-XJ | 32 | 570 | 450 | 2 | 1 |



CHISELS

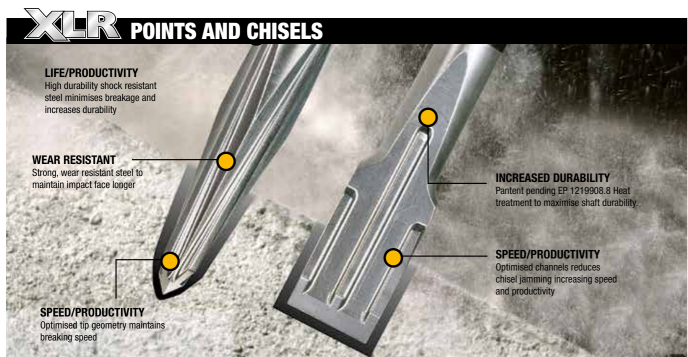
CHISELS

DRILLING & SCREWDRIVING

DEWALT® offers you a wide range of chisels and chisel fitments to cover every application you may encounter. A variety of working lengths, widths and working end types are available to suit any machine type and user preference.

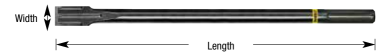
All DEWALT® chisels are manufactured to the highest standards using only top quality raw materials and processes to deliver long life, durability and consistently high performance.





XLR SDS-plus CHISEL







APPLICATIONS

• For light chipping and chiselling of tile, mortar, glazing compounds and other masonry products with hammers with a rotation stop feature



FOR USE WITH

SDS-plus hammers.





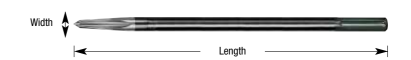


SDS-plus CHISEL XLR

| Cat. No. | Width mm | Length mm | Pack Qty. |
|-----------------------------|----------|-----------|-----------|
| DT6978-QZ Pointed | - | 300 | 1 |
| DT6979-QZ Flat (no ribs) | 25 | 200 | 1 |
| DT6984-QZ Flat (no ribs) | 40 | 200 | 1 |

XLR SDS-max CHISELS







APPLICATIONS

 \bullet The new DeWALT $^{\circ}$ XLR pointed and flat chisels deliver increased durability, improved chisel life and chiselling speed through a new steel design combining a wear resistant "Stay Sharp" tip and high durability shock resistant body





SDS-max hammers.



SDS

)max(



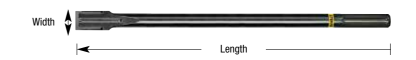
| Cat. No. | Width mm | Length mm | Pack Qty. |
|----------------------|----------|-----------|-----------|
| DT6888-QZ Pointed | - | 300 | 1 |
| DT6889-QZ Pointed | - | 400 | 1 |
| DT6980-QZ Pointed | 75 | 400 | 1 |
| DT6811-QZ Flat | 25 | 300 | 1 |
| DT6812-QZ Flat | 25 | 400 | 1 |
| DT6818-QZ | F0 | 400 | |

400

400







DT6953-QZ

DT6958-QZ



APPLICATIONS

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



FOR USE WITH

Large demolition hammers 19mm hex.









SDS-max CHISELS







DRILLING & SCREWDRIVING

APPLICATIONS

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



FEATURES

 DEWALT® has a wide range of chisels covering most common applications. Specially toughened steel and micro-processor controlled heat treatment ensures consistent tough bits with long life



FOR USE WITH

SDS-max hammers.





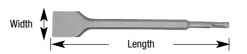


SDS-max CHISELS

| Cat. No. | | Width mm | Length mm | Pack Qty. |
|---------------------------------|------|----------|-----------|-----------|
| DT6820-QZ Pointed | - | - | 300 | 1 |
| DT6821-QZ Pointed | | - | 400 | 1 |
| DT8087-QZ Pointed | | - | 600 | 1 |
| DT6822-QZ Flat | | 25 | 300 | 1 |
| DT6823-QZ Flat | | 25 | 400 | 1 |
| DT6824-QZ Flat | | 50 | 360 | 1 |
| DT6825-QZ Flat | | 80 | 300 | 1 |
| DT8088-QZ Flat | | 25 | 600 | 1 |
| DT6832-QZ Sliding Chasing | | 32 | 300 | 1 |
| DT6833-QZ Sliding Chasing | | 35 | 380 | 1 |
| DT6834-QZ Tile Chisel | | 80 | 300 | 1 |
| DT6837-QZ TCT Comb Chisel | 1988 | 38 | 280 | 1 |
| DT6838-QZ Bush Hammer | | 45 | 240 | 1 |
| DT8090-QZ Clay Spade | | 110 | 400 | 1 |
| DT8091-QZ Asphalt Cutter | | 90 | 400 | 1 |
| DT8092-QZ Earth Rod Driver | | 13 | 260 | 1 |
| DT8093-QZ Earth Rod Driver | | 16.5 | 260 | 1 |

SDS-plus CHISELS







APPLICATIONS

 For light chipping and chiselling of tile, mortar, glazing compounds and other masonry products with hammers with a rotation stop feature





SDS-plus hammers.





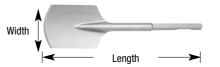


SDS-plus CHISELS

| Cat. No. | Width mm | Length mm | Pack Qty. |
|------------------------------|----------|-----------|-----------|
| DT6801-QZ Pointed | - | 250 | 1 |
| DT6802-QZ Flat | 20 | 250 | 1 |
| DT6803-QZ Flat | 40 | 200 | 1 |
| DT6804-QZ Sliding Chasing | 22 | 250 | 1 |
| DT6805-QZ Hollow/Gouge | 22 | 240 | 1 |
| DT6806-QZ Tile Chisel | 40 | 200 | 1 |
| DT6807-QZ TCT Comb | 32 | 130 | 1 |
| DT6810-QZ TCT Comb | 32 | 200 | 1 |

19MM HEXAGON CHISEL







APPLICATIONS

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



FOR USE WITH

19mm hex large demolition hammers.







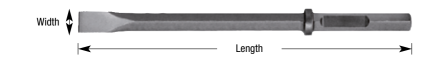
19MM HEXAGON CHISELS

| 9MM HEXAGON CHISELS | | | | | |
|-----------------------------|--|----------|-----------|-----------|--|
| at. No. | | Width mm | Length mm | Pack Qty. | |
| T6940-QZ ointed | | - | 400 | 1 | |
| T6941-QZ ointed | | - | 600 | 1 | |
| T6942-QZ Tat | | 25 | 400 | 1 | |
| T6943-QZ Tat | | 25 | 600 | 1 | |
| T6944-QZ lat | | 60 | 300 | 1 | |
| T6945-QZ Tat | | 60 | 450 | 1 | |
| T6946-QZ lat Wide | | 140 | 350 | 1 | |
| T6939-QZ arth Rod Driver | | 16 | 260 | 1 | |
| T6947-QZ Clay Spade | | 115 | 400 | 1 | |
| T6948-QZ Asphalt Cutter | | 90 | 400 | 1 | |
| | | | | | |



28MM HEXAGON PAVEMENT BREAKER CHISELS







DRILLING & SCREWDRIVING

APPLICATIONS

- Heavy duty breaking of concrete, ashphalt and stone
- · Heavy duty tamping tasks and earth rod driving



FOR USE WITH

28mm hexagon pavement breaker.





28MM HEXAGON PAVEMENT BREAKER CHISELS

| Cat. No. | | Description | Pack Qty. |
|-----------|-------|----------------------|-----------|
| DT6927-QZ | W - 1 | Bull Point 28mm | 1 |
| DT6928-QZ | | Clay Spade28mm | 1 |
| DT6929-QZ | | Cold Chisel 28mm | 1 |
| DT6932-QZ | | Scaling Tool 28mm | 1 |

SDS-max CHISELS







FEATURES

• A range of chisels covering most common applications. Specially toughened steel and micro-processor controlled heat treatment ensures consistent tough bits with long life



FOR USE WITH

SDS-max hammers.



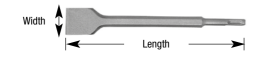


SDS-max CHISELS

| 020 | | | | |
|-----------------------|-------|----------|-----------|-----------|
| Cat. No. | | Width mm | Length mm | Pack Qty. |
| DWA0804-B1 Pointed | | - | 300 | 1 |
| DWA0805-B1 Pointed | | - | 400 | 1 |
| DWA0806-B1 Flat | (6.7) | 25 | 300 | 1 |
| DWA0807-B1 Flat | | 25 | 400 | 1 |
| DWA0808-B1 Flat | | 50 | 400 | 1 |

SDS-plus CHISELS





SDS-plus CHISELS



APPLICATIONS

• For light chipping and chiselling of tile, mortar, glazing compounds and other masonry products with hammers with a rotation stop feature





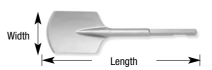




| Cat. No. | Width mm | Length mm | Pack Qty. |
|-----------------------|----------|-----------|-----------|
| DWA0801-B1 Pointed | - | 250 | 1 |
| DWA0802-B1 Flat | 20 | 250 | 1 |
| DWA0803-B1 Flat | 40 | 200 | 1 |

19MM HEXAGON CHISELS







APPLICATIONS

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



FOR USE WITH

Large demolition hammers 19mm hex.





19MM HEXAGON CHISEL

| Cat. No. | Width mm | Length mm | Pack Qty. |
|-----------------------|----------|-----------|-----------|
| DWA0809-B1 Pointed | - | 400 | 1 |
| DWA0810-B1 Pointed | - | 600 | 1 |
| DWA0811-B1 Flat | 25 | 400 | 1 |
| DWA0812-B1 Flat | 25 | 600 | 1 |
| DWA0813-B1 | 50 | 300 | 1 |



DRILLING & SCREWDRIVING

DIAMOND CORE DRILLS



UNIVERSAL RANGE

DEWALT $^\circ$ wet diamond drilling cores guarantee optimum performance in combination with the DEWALT $^\circ$ range of core drilling machines but with a full range of adapters and extension rods can also be used with any of the major machine brands as well as standard drills.

The vast majority of material types can be drilled. The simple and easy to understand range carries a universal offering for wet drilling cores as well as a range of diameters for materials such as reinforced concrete, marble, granite and stone (hard materials). The range is designed to cover hole diameter requirements from 22mm up to 300mm.

- Optimised diamond segment design for high speed drilling and long life
- Laser welding to prevent segment loss when wet drilling
- 2 performance grades optimised for standard and hard materials
- Standard 1/2" BSP male and 11/4" UNC female fitments compatible with DEWALT® and other brands (use in conjunction with adaptor for machines with different threads)

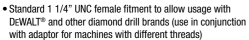
DIAMOND CORE - LONG LIFE







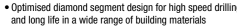
APPLICATIONS





- User length of 62mm, M16 fitment
- Used for electrical installations e.g wall sockets or boxes etc

FEATURES









| illing | | |
|--------|--|--|
| | | |

APPLICATIONS

• Standard 1 1/4" UNC female fitment to allow usage with DEWALT® and other diamond drill brands (use in conjunction with adaptor for machines with different threads)

ACCESSORIES

FEATURES

- · Optimised diamond segment design for high speed drilling and long life in a wide range of building materials
- · Available in 2 performance grades for fast cutting and long life in both standard and hard materials
- · Available in 2 performance grades for fast cutting and long life in both standard and hard materials

FOR USE WITH

Diamond drills.







ADAPTORS

| Cat. No. | Thread Conversion from | Thread Conversion to | Pack Qty. |
|-----------|-----------------------------------|----------------------|-----------|
| DT3803-QZ | Hilti DCM1.5, DD1160, DCM2, DD250 | 1 1/4" UNC M | 1 |
| DT3809-QZ | 5/8" x 16UNF | 1/2" BSP M | 1 |
| DT3815-QZ | SDS-plus | 1/2" BSP M | 1 |
| DT3858-QZ | 1 1/4" UNC F | 1/2" BSP F | 1 |



EXTENSION RODS

| Cat. No. | Thread Conversion from | Thread Conversion to | Pack Qty. |
|-----------|------------------------|----------------------|-----------|
| DT3829-QZ | 1 1/4" UNC F 1 | 1/4" UNC M 150 | 1 |
| DT3839-QZ | 1 1/4" UNC F 1 | 1/4" UNC M 300 | 1 |
| DT3844-QZ | 1/2" BSP F | 1/2" BSP M 150 | 1 |



PILOT BITS

| Cat. No. | Length mm | Pack Qty. |
|-----------|-----------|-----------|
| DT3848-0Z | 225 | 1 |

HEAVY DUTY CORE ADAPTERS





| Cat. No. | Description | Length mm | Pack Qty. |
|-----------|-----------------|-----------|-----------|
| DT6773-QZ | Extension Piece | 280 | 1 |
| DT6772-QZ | Pilot bit | 155 | 1 |
| DT6771-QZ | SDS-max Adapter | 400 | 1 |
| DT6770-07 | SDS-max Adapter | 180 | 1 |



| Cat. No. | Description | Length mm | Pack Qty. |
|-----------|--|-----------|-----------|
| DT7030-QZ | SDS-plus – 1/2" x 20 UNF (Chuck adapter) | 1 | 1 |



| Cat. No. | Description | Length mm | Раск цту. |
|-----------|--|-----------|-----------|
| DT6829-QZ | SDS-plus – 1/2" x 20 UNF chuck adapter / screwdriver bit holder | 1 | |

| Cat. No. | Description | Length mm | Pack Qty. |
|-----------|---------------------|-----------|-----------|
| DT6830-QZ | SDS-max to SDS-plus | 1 | |

FITMENT 1 1/4" UNC (FEMALE)

| Cat. No. | Diameter mm | Inread | Length mm | Раск цту. |
|-----------|-------------|-----------------|-----------|-----------|
| DT9708-QZ | 52 | 1 1/4" UNC(F) | 500 | 1 |
| DT9733-QZ | 72 | 1 1/4" UNC(F) | 500 | 1 |
| DT9734-QZ | 78 | 1 1/4" UNC(F) | 500 | 1 |
| DT9759-QZ | 102 | 1 1/4" UNC(F) | 500 | 1 |
| DT9785-QZ | 127 | 1 1/4" UNC(F) | 500 | 1 |
| DT9788-QZ | 152 | 1 1/4" UNC(F) | 500 | 1 |
| DT0702_07 | 202 | 1 1/4" LINIC(E) | 500 | 1 |

FITMENT 1/2" BSP (MALE)

| | | | 1.053 | |
|-----------|-------------|-------------|-----------|-----------|
| Cat. No. | Diameter mm | Thread | Length mm | Pack Qty. |
| DT9863-QZ | 14 | 1/2" BSP(M) | 400 | 1 |
| DT9864-QZ | 16 | 1/2" BSP(M) | 400 | 1 |
| DT9866-QZ | 20 | 1/2" BSP(M) | 400 | 1 |
| DT9867-QZ | 22 | 1/2" BSP(M) | 400 | 1 |
| DT9868-QZ | 25 | 1/2" BSP(M) | 400 | 1 |
| DT9872-QZ | 35 | 1/2" BSP(M) | 400 | 1 |
| DT9874-QZ | 42 | 1/2" BSP(M) | 400 | 1 |





RECOMMENDED MATERIALS

BONDED ABRASIVES



CUTTING & GRINDING



















WIRE BRUSHES

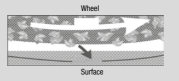






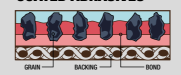


HOW ABRASIVES WORK BONDED ABRASIVES & DIAMOND DISCS



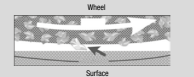
Abrasive wheels are actually thousands of abrasive grains bonded together to form a single cutting tool. As the wheel contacts the material, the exposed grains begin to cut and grind material away.

COATED ABRASIVES

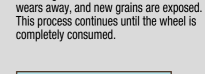


Coated abrasives are a single layer of abrasive grain bonded to a backing. As the grain contacts the material, it starts to cut and grind the material away.

TYPES OF ABRASIVE GRAINS

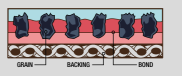


As the wheel grinds, the material fractures the surface of the grains, exposing new cutting points. It also wears away the bond between the grains exposing fresh grain.

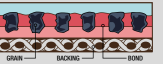


Eventually the surface grains are consumed.

The old grains are released as the bond



As the grains grind, they fracture to form new cutting points extending the life of the abrasive.



When the grains fracture to a point where they are no longer exposed above the bond, the abrasives will no longer effectively remove material and should be replaced.

DIAMOND CUTTING





















steels and hard woods. Silicon carbide

Aluminium oxide

Silicon carbide is a hard, sharp abrasive with exceptional strength. It outperforms other abrasives in its ability to penetrate and cut faster under light pressure making it ideal for sanding non-ferrous metals, glass, plastics and other relatively soft materials.

Aluminium oxide is a tough abrasive designed to be used on a wide

variety of materials. Its enhanced toughness makes it ideal for

grinding high tensile materials, such as carbon steel, alloy

Zirconia

Zirconia is an extra tough abrasive with a unique self-sharpening characteristic, ensuring maximum durability and high performance even when used on very hard materials. Ideal for heavy grinding metals.

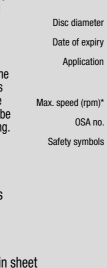
Diamond

A very hard and durable abrasive, excellent for working on all hard materials including concrete and metals.

ABRASIVES IDENTIFICATION

DISC COLOUR CODING

DEWALT® uses an industryrecognised colour coding and marking system that helps the user to find the correct grinding disc for a particular application. Other features such as, the speed, size and thickness of the disc, as well as the bore diameter must also be considered when selecting.













CUTTING & GRINDING

A NEW INNOVATIVE

RANGE FROM DEWALT®

These cutting discs have been designed to provide the ultimate in performance and durability. Features include:

- EXTREME DURABILITY Up to 1000+ cuts per blade. 30X longer wheel life compared to bonded cut-off wheels*
- BREAKTHROUGH DIAMOND TECHNOLOGY Robust diamond edge segments prevents wear - the cutting depth of the blade is maintained providing better control and precision
- SAFETY Strong, solid steel body greatly reduces the risk of breakage
- LESS DUST RESIDUE Less wear compared to bonded abrasives ensures less dust residue and odour





METAL CUTTING DISC



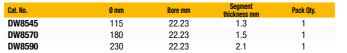




FOR USE WITH ANGLE GRINDERS

| | EOD LISE WITH |
|---|---|
| | rebar, sheet metal, aluminium and non-ferrous metals |
| 8 | For a range of metals including steel, stainless steel, cast iron |





| Cat. No. | 0 mm | Bore mm | Segment thickness mm | Pack Qty. |
|----------|------|---------|-------------------------|-----------|
| DW8500 | 355 | 25.40 | 2.4 | 1 |

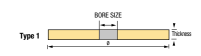
X EXTREME CERAMIC BONDED DISCS $\circ S_*$ Industrial ceramic grain for improved performance and life. Application **DEWALT®** cat code XXXXX (place on edge of disc) Designed for cordless tools to maximise diameter x thickness x arbour hole battery life and CERAMIC A60TBF runtime. European standard Up to 4x life (vs High Performance bonded X abrasive).

METAL CUTTING DISCS











APPLICATIONS

 For general metal grinding and cutting work on the stainless steel, ferrous and non-ferrous metals, including weld and surface preparation



FOR USE WITH

Corded and cordless angle grinders.





SINGLE PACK

| Cat No. | Description | Diameter mm | Thickness mm | Bore mm | Туре | Material | Pack Qty. | |
|------------|-----------------------|----------------|-----------------|------------|------|----------|--------------|--|
|)T99582-QZ | Cutting Disc | 125 | 1.1 | 22.23 | 41 | INOX | 1 | |
| OT99581-QZ | Cutting/Grinding Disc | 125 | 3 | 22.23 | 27 | INOX | 1 | |
| T99580-07 | Grinding Disc | 125 | 6 | 22 23 | 27 | INOX | 1 | |





Corded and cordless angle grinders and chop saws.

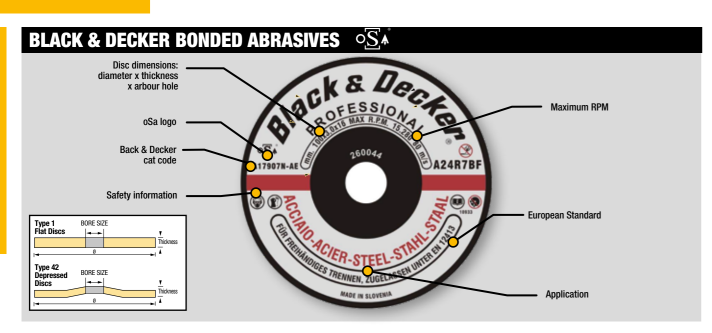


| FOR | USE | WIIH | CHOP | SAWS | |
|----------|-----|------|------|------|--|
| Cat. No. | | | | 0 mm | |

| Cat. No. | Ø mm | Bore mm | Segment thickness mm | Pack Qty. |
|----------|------|---------|-------------------------|-----------|
| DW8500 | 355 | 25.40 | 2.4 | 1 |



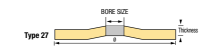
CUTTING & GRINDING



METAL CUTTING DISCS









APPLICATIONS

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

FEATURES

Professional grade aluminium oxide

• Premium resin bond







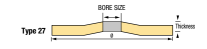
DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| A17907N-AE | 100 | 16 | 3 | A24R7BF | 25 |
| A17927N-AE | 115 | 22.2 | 3 | A24R7BF | 25 |
| A17947N-AE | 125 | 22.2 | 3 | A24R7BF | 25 |
| A17967N-AE | 180 | 22.2 | 3 | A24R7BF | 25 |
| A17987N-AE | 230 | 22.2 | 3 | A24R7RF | 25 |

METAL GRINDING DISCS







APPLICATIONS • Cutting ferrous metals su

· Cutting ferrous metals such as steel, iron, rebar and welds

FEATURES

Professional grade aluminium oxide

• Premium resin bond

· Reinforced fibre glass

FOR USE WITH

Angle grinders.



DEPRESSED CENTRE

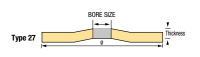
| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| A17901N-AE | 100 | 16 | 6 | A30R7BF | 10 |
| A17921N-AE | 115 | 22.2 | 6 | A30R7BF | 10 |
| A17941N-AE | 125 | 22.2 | 6 | A30R7BF | 10 |
| A17961N-AE | 180 | 22.2 | 6 | A30R7BF | 10 |
| A17981N-AE | 230 | 22.2 | 6 | A30R7BF | 10 |

STAINLESS STEEL CUTTING DISCS





ø100-230 mm



APPLICATIONS

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

FEATURES



- Professional grade aluminium oxide
- Premium resin bond
- Reinforced fibre glass

FOR USE WITH

Angle grinders.



DEPRESSED CENTRE

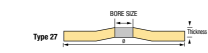
| Cat. No. | Diameter mm | Bore mm | Thickness mm | Pack Qty. |
|-------------|-------------|---------|--------------|-----------|
| AS17907N-AE | 100 | 16 | 3 | 25 |
| AS17927N-AE | 115 | 22.2 | 3 | 25 |
| AS17947N-AE | 125 | 22.2 | 3 | 25 |
| AS17967N-AE | 180 | 22.2 | 3 | 25 |
| AS17987N-AE | 230 | 22.2 | 3 | 25 |



STAINLESS STEEL GRINDING DISCS









CUTTING & GRINDING

APPLICATIONS

• For cutting ferrous metals such as steel, iron, rebar and welds

FEATURES

- Professional grade aluminium oxide
- Premium resin bond
- Reinforced fibre glass

FOR USE WITH

Angle grinders.



DEPRESSED CENTRE

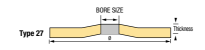
| Cat. No. | Diameter mm | Bore mm | Thickness mm | Pack Qty. |
|-------------|-------------|---------|--------------|-----------|
| AS17901N-AE | 100 | 16 | 6 | 10 |
| AS17921N-AE | 115 | 22.2 | 6 | 10 |
| AS17941N-AE | 125 | 22.2 | 6 | 10 |
| AS17961N-AE | 180 | 22.2 | 6 | 10 |
| AS17981N-AE | 230 | 22.2 | 6 | 10 |

STONE CUTTING DISCS





ø100-230 mm





APPLICATIONS

• For cutting general masonry products including concrete, stone and aggregate

• Professi

FEATURES

• Professional grade silicon carbide discs

FOR USE WITH





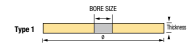
DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| A17908N-AE | 100 | 16 | 3 | CS36RBF | 25 |
| A17928N-AE | 115 | 22.2 | 3 | CS36RBF | 25 |
| A17948N-AE | 125 | 22.2 | 3 | CS36RBF | 25 |
| A17968N-AE | 180 | 22.2 | 3 | CS36RBF | 25 |
| Δ17988N-ΔF | 230 | 22.2 | 3 | CS36RRF | 25 |

CHOP SAW WHEEL FOR METAL AND STAINLESS STEEL







APPLICATIONS

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

• 1

FEATURES

- Professional grade aluminium oxide
- Reinforced fibre glass
- Premium resin bond

FOR USE WITH

Angle grinders.



INOX FLAT WHEEL FOR STAINLESS STEEL

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Pack Qty. |
|-------------|-------------|---------|--------------|-----------|
| AS17711N-AE | 350 | 25.4 | 2.8 | 10 |

FLAT WHEELS FOR METAL

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Pack Qty. |
|------------|-------------|---------|--------------|-----------|
| A17701N-AE | 300 | 25.4 | 2.8 | 10 |
| A17711N-AE | 350 | 25.4 | 2.8 | 10 |
| A17721N-AE | 400 | 25.4 | 3.2 | 10 |

CUTTING & GRINDING

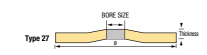


METAL CUTTING DISCS











APPLICATIONS

· Cutting ferrous metals such as steel, iron, rebar and welds

FEATURES

- Professional grade aluminium oxide
- Premium resin bond
- · Reinforced fibre glass

FOR USE WITH

Angle grinders.



DEPRESSED CENTRE

| Gat. No. | Diameter mm | Bore mm | I nickness mm | Grit/Bond | Pack Uty. |
|-----------|-------------|---------|---------------|-----------|-----------|
| DX7907-AE | 100 | 16.0 | 3.0 | A24R7BF | 25 |
| DX7927-AE | 115 | 22.2 | 3.0 | A24R7BF | 25 |
| DX7947-AE | 125 | 22.2 | 3.0 | A24R7BF | 25 |
| DX7967-AE | 180 | 22.2 | 3.0 | A24R7BF | 25 |
| DX7987-AE | 230 | 22.2 | 3.0 | A24R7BF | 25 |

METAL GRINDING DISCS





ø100-230 mm

Diameter mm

100

115

125

180

16.0

22.2

22.2

22.2

DEPRESSED CENTRE

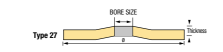
DX7901-AE

DX7921-AE

DX7941-AE

DX7961-AE

DX7981-AE



6.0

6.0

6.0

6.0

6.0

Grit/Bond

A30R7BF

A30R7BF

A30R7RF

A30R7BF

A30R7BF

Pack Qty.

10 10

10

10



APPLICATIONS

• For general metal grinding applications on ferrous and non-ferrous metals, including weld and surface preparation

FEATURES

- · Professional grade aluminium oxide
- Reinforced fibre glass

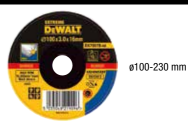
FOR USE WITH

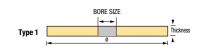
Angle grinders.



STAINLESS STEEL CUTTING AND THIN CUTTING DISCS









APPLICATIONS

• Fast cutting and long life in harder metals

FEATURES

- Professional grade aluminium oxide
- · Reinforced fibre glass
- Premium resin bond

FOR USE WITH

Angle grinders and cut-off saws.



FLAT

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|-----------|-------------|---------|--------------|------------|-----------|
| DT3440-QZ | 100 | 16.0 | 1.0 | A60 TBF | 25 |
| DT3442-QZ | 115 | 22.2 | 1.0 | A60 TBF | 25 |
| DT3445-QZ | 125 | 22.2 | 1.0 | A60 TBF | 25 |
| DX8055 | 230 | 22.2 | 1.9 | AS46IN0XBF | 25 |
| | | | | BORE SIZE | |
| DEPRESSED | CENTRE | Ту | rpe 27 | 0 | Thickness |

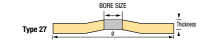
| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|---------------|-----------|
| DX7907S-AE | 100 | 16.0 | 3.0 | AS24R7BF Inox | 25 |
| DX7927S-AE | 115 | 22.2 | 3.0 | AS24R7BF Inox | 25 |
| DX7947S-AE | 125 | 22.2 | 3.0 | AS24R7BF Inox | 25 |
| DX7967S-AE | 180 | 22.2 | 3.0 | AS24R7BF Inox | 25 |
| DX7987S-AE | 230 | 22.2 | 3.0 | AS24R7BF Inox | 25 |

STAINLESS STEEL GRINDING DISCS





ø100-230 mm





APPLICATIONS

· Fast cutting and long life in harder metals

FEATURES

Professional grade aluminium oxide and silicone carbide

FOR USE WITH

Angle grinders.



DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|---------------|-----------|
| DX7901S-AE | 100 | 16.0 | 6.0 | AS30R7BF Inox | 10 |
| DX7921S-AE | 115 | 22.2 | 6.0 | AS30R7BF Inox | 10 |
| DX7961S-AE | 180 | 22.2 | 6.0 | AS30R7BF Inox | 10 |
| DY7081C_AF | 230 | 22.2 | 6.0 | ASSORTRE Inov | 10 |

10



STONE CUTTING DISCS





ø100-230 mm

| | BORE SIZE | |
|---------|-----------|-----|
| Type 27 | | iic |



CUTTING & GRINDING

APPLICATIONS

· For cutting general masonry products including concrete, stone and aggregate



• Professional grade aluminium oxide

FOR USE WITH

Angle grinders.





DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|-----------|-------------|---------|--------------|-----------|-----------|
| DX7908-AE | 100 | 16 | 3.0 | C24R7BF | 25 |
| DX7928-AE | 115 | 22.2 | 3.0 | C24R7BF | 25 |
| DX7948-AE | 125 | 22.2 | 3.0 | C24R7BF | 25 |
| DX7968-AE | 180 | 22.2 | 3.0 | C24R7BF | 25 |
| DX7988-AE | 230 | 22.2 | 3.0 | C24R7BF | 25 |

CHOP SAW WHEEL FOR METAL





ø300-400 mm

| | | UNE SIZ | .c | • |
|--------|-----|---------|----|----------|
| Type 1 | | | | Thicknes |
| | 1-4 | 0 | | 4 |
| | | | - | |



APPLICATIONS

- Burr free cutting in ferrous materials
- Suitable for construction applications like rebar cutting and hollow pipe cutting



FEATURES

- Thin wheel design for burr free cutting 3mm thickness
- Aluminum oxide formulation for fast cutting



FOR USE WITH

Chop saws.

FLAT

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|-----------|-------------|---------|--------------|-----------|-----------|
| DX7701-AE | 300 | 25.4 | 2.8 | AS36RBF | 10 |
| DX7731-AE | 300 | 25.4 | 3.5 | AS36RBF | 10 |
| DX7711-AE | 350 | 25.4 | 2.8 | AS36RBF | 10 |
| DX7741-AE | 350 | 25.4 | 3.5 | AS36RBF | 10 |
| DX7721-AE | 400 | 25.4 | 3.2 | AS36RBF | 10 |
| DX7761-AE | 400 | 25.4 | 4.0 | AS36RBF | 10 |

CHOP SAW WHEEL FOR STONE





DX7702-AE

DX7712-AE

BORE SIZE

CS36RRF

CS36RBF



APPLICATIONS

- Burr free cutting in ferrous materials
- Suitable for construction applications like rebar cutting and hollow pipe cutting



FEATURES

- Thin wheel design for burr free cutting 3mm thickness
- Aluminum oxide formulation for fast cutting



FOR USE WITH





CHOP SAW WHEEL FOR FERROUS MATERIAL





ø355 mm

| | BORE SIZE | | | | | |
|--------|-----------|---|---|-----------|--|--|
| Type 1 | | | | Thickness | | |
| Турет | 4 | Ø | - | 1 | | |
| | | | | | | |



APPLICATIONS

- · Burr free cutting in ferrous materials
- Suitable for construction applications like rebar cutting and hollow pipe cutting



FEATURES

- Thin wheel design for burr free cutting 3mm thickness
- Aluminum oxide formulation for fast cutting



FOR USE WITH



| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|----------|-------------|---------|--------------|-----------|-----------|
| DWA8011R | 355 | 25.4 | 3 | A30RBF | 10 |

25.4

25.4

3.5

3.5

300

350

CUTTING

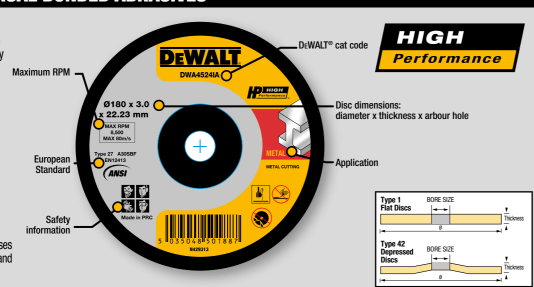
80

GRINDING

DEWALT® UNIVERSAL BONDED ABRASIVES

A new and improved range of premium bonded abrasive discs, ideal for metal industry applications.

- High grain concentration. For increased speed and maximum durability
- Quality and safety certifications. Adheres to EN and ANSI standards
- Premium aluminium oxide grain and superior bond. Provide high performance for industrial applications
- 3 sheets of fibreglass. Increases strength, reduces vibrations and provides wheel safety

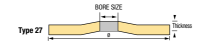


METAL CUTTING AND THIN CUTTING DISCS

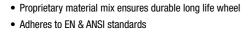








FEATURES



- · Controlled dimensional tolerances
- Consistent performance
- High grain concentration Aggressive grinding action
- · Rapid removal rate Smooth running wheels
- 3 Sheets of fiberglass Increases strength and provides wheel safety



Angle grinders.



DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|-----------|-------------|---------|--------------|-----------|-----------|
| DWA4520IA | 100 | 16.00 | 3.0 | A30SBF | 25 |
| DWA8434IA | 115 | 22.23 | 3.0 | A30SBF | 25 |
| DWA4522IA | 125 | 22.23 | 3.0 | A30SBF | 25 |
| DWA4524IA | 180 | 22.23 | 3.0 | A30SBF | 10 |
| DWA4525IA | 230 | 22.23 | 3.0 | A30SBF | 10 |



FLAT

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|-------------|-------------|---------|--------------|-----------|-----------|
| DWA4522FAIA | 125 | 22.23 | 2.5 | A30SBF | 25 |
| DWA4524FAIA | 180 | 22.23 | 2.5 | A30SBF | 10 |
| DWA4525FAIA | 230 | 22.23 | 2.5 | A30SBF | 10 |

METAL GRINDING DISCS





HIGH

BORE SIZE

A240RF

A24RBF

6.0

NEW & IMPROVED

| FOR USE WITH | Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond |
|--|----------------|-------------|---------|--------------|-----------|
| Angle grinders. | DWA4500IA | 100 | 16.00 | 6.0 | A24RBF |
| | DWA4514IA | 115 | 22.23 | 6.4 | A24RBF |
| A CONTRACTOR OF THE PARTY OF TH | DWA4514IAFCIA* | 115 | 22.23 | 6.0 | A24QBF |
| | DW4543AIA | 125 | 22.23 | 6.0 | A24RBF |
| | DW4547AIA | 180 | 22.23 | 6.0 | A24RBF |
| | DW4547AFCIA* | 180 | 22.23 | 6.0 | A24QBF |

DW4549AIA

ø100-230 mm

22.23

STAINLESS STEEL CUTTING AND THIN CUTTING DISCS

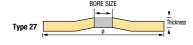






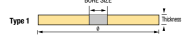






DEPRESSED CENTRE

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| DWA4520SIA | 100 | 16.00 | 3.0 | WA30RBF | 25 |
| DWA8434SIA | 115 | 22.23 | 3.0 | WA30RBF | 25 |
| DWA4522SIA | 125 | 22.23 | 3.0 | WA30RBF | 25 |
| DWA4524SIA | 180 | 22.23 | 3.0 | WA30RBF | 10 |
| DWA4525SIA | 230 | 22.23 | 3.0 | WA30RBF | 10 |



FLAT

| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| DWA8060SIA | 105 | 16.00 | 1.0 | WA60TBF | 25 |
| DWA8062SIA | 115 | 22.23 | 1.0 | WA60TBF | 25 |
| DWA8063SIA | 125 | 22.23 | 1.0 | WA60TBF | 25 |
| DWA8052SIA | 125 | 22.23 | 1.6 | WA46TBF | 25 |
| | | | | | |

68 69

25 25

25 25

10

10

²³⁰ *FC: indicates the wheel is designed for fast cutting application

NEW

STAINLESS STEEL GRINDING DISC

NEW & IMPROVED



CUTTING & GRINDING





| | В | ORE SIZE | Ē | |
|---------|---|----------|---|-----------|
| Type 27 | - | 0 | | Thickness |





| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| DWA4500SIA | 100 | 16.00 | 6.0 | WA24RBF | 25 |
| DWA4514SIA | 115 | 22.23 | 6.4 | WA24RBF | 25 |
| DW4543SIA | 125 | 22.23 | 6.4 | WA24RBF | 25 |
| DW4547SIA | 180 | 22.23 | 6.4 | WA24RBF | 10 |
| UNVVEVOCIV | 230 | 22.23 | 6.4 | WA24RRE | 10 |

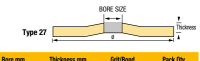
ø100-230 mm







ø100-180 mm





APPLICATIONS

Weld removal for root pass and back gauging ideal for butt joints and T-joints

STAINLESS COMBO WHEELS 'CUT AND GRIND'

FOR USE WITH

Angle grinders.





Diameter mm DWA4510SIA-B1 DWA4515SIA-AE 100 4.0 WA24RBF 25 115 WA24RBF 25 22.23 4.0 DWA4585SIA-AE 180 22.23 4.0 WA24RBF

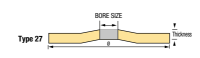
CHOP SAW WHEEL FOR METAL

NEW & IMPROVED

















| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|------------|-------------|---------|--------------|-----------|-----------|
| DWA8010RIA | 300 | 25.40 | 3.0 | A30RBF | 10 |
| DWA8011RIA | 355 | 25.40 | 3.0 | A30RBF | 10 |
| DWA8012RIA | 400 | 25.40 | 3.0 | A30RBF | 10 |

METAL COMBO WHEELS 'CUT AND GRIND'







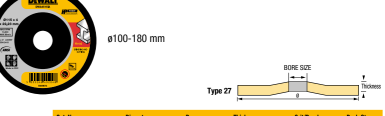
Weld removal for root pass and back gauging ideal for butt joints and T-joints

FOR USE WITH

Angle grinders.







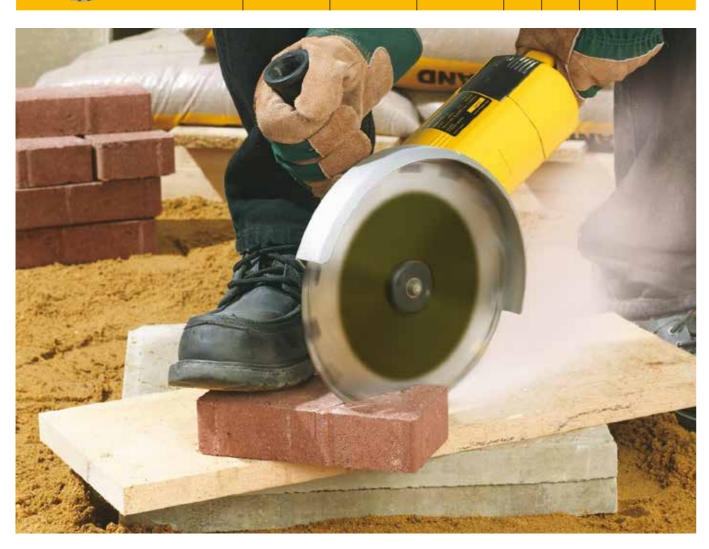
| Cat. No. | Diameter mm | Bore mm | Thickness mm | Grit/Bond | Pack Qty. |
|--------------|-------------|---------|--------------|-----------|-----------|
| DWA4510IA-B1 | 100 | 16 | 4.0 | A24RBF | 25 |
| DWA4515IA-AE | 115 | 22.23 | 4.0 | A24RBF | 25 |
| DWA4585IA-AF | 180 | 22 23 | 4 0 | A24RBF | 10 |



DEWALT

CUTTING & GRINDING

DIAMOND BLADES: RANGE FEATURES Diameter " **Blade Type Applications Characterisitcs Benefits** 4" 4 1/2" 7, 9" 12, 14" 16" Precise cut High quality steel plate Perfect finish Marble **Continuous Rim** Ceramin / Tile Balance when To be used cutting Porcelain wet or dry Does not break material Aggressive/ Fast cuts Concrete Laser welded Greater durability segments Bricks Reduces distortion **Segmented Rim** Plaster High quality and vibration at steel body high temperatures Masonry Optimum cutting performance Long life Granite Made with Provides good Marble Industrial finish Diamond Decorative Turbo / Wave Rim Can be used Stones Advanced wet or dry Masonry diamond belt system Fast material • Fibre Cement removal



DIAMOND EDGE CHOP SAW BLADE

100X THE LIFE VS STANDARD ABRASIVE CHOP SAW WHEELS



ADVANCED BRAZING TECHNOLOGY

Cuts metal with the same speed as a conventional abrasive blade

STEEL BLADE CORE

Constant cutting depth and capacity with the stability and safety of a solid core

Bore mm

25.4

Cutting Depth

DIAMOND EDGE CHOP SAW BLADE





DT3752-QZ

ø355 mm

Diameter mm



APPLICATIONS

• Cutting rebar, steel, sheet metal, angle iron, pipe

FEATURES



- 100x the life vs standard DEWALT® chop saw wheel
- Cuts metal with the speed of a conventional abrasive blade
- · Constant cutting depth, capacity and stability of a solid core
- Also cuts concrete, plastic, fiberglass, rubber, non-ferrous metals and other soft materials without loading











DEWALT

EVOLUTION HYBRID RIM WHEELS FOR MARBLE & GRANITE



CUTTING & GRINDING



DX3901

DX3921

DX3961

DX3981

ø100-230 mm

100

115

180

230

PROFESSIONAL

APPLICATIONS

· Cool clean cutting of masonry construction materials particularly suitable for marble, granite and natural stone

FEATURES

- Sintered diamond wheel for dry cutting general masonry materials
- Turbo rim design provides cooler, cleaner cutting of harder materials

FOR USE WITH

Angle grinders and cut-off saws.





Pack Qty. Diameter mm Bore mm 16/20 1

20 / 22.2

22.2

22.2

LASER BLADES





Cat. No.

DX3701

DX3721

DX3761

DX3781

Diameter mm

100

115

180

230

Segment height

12mm

12mm

12mm

12mm

IMPROVED

Bore mm

16 / 20

20 / 22.2

22.2

22.2

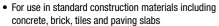
PROFESSIONAL

Pack Qty.

1

1

APPLICATIONS



FEATURES

- The best choice of diamond blade for fast, aggressive cuts in most standard construction materials
- · Improved 12mm height segment
- 30% longer life
- 20% faster

FOR USE WITH

Angle grinders and cut-off saws.





EXTREME BLADE FOR ABRASIVE BLOCK CUTTING





DX4701

DX4721

DX4761

DX4781

Diameter mm

100

115

180

230

Bore mm

16 / 20

20 / 22.2

22.2

22.2

PROFESSIONAL

Pack Qty.

1

1

15000

13300

8500

6500

APPLICATIONS

• Especially designed for abrasive block cutting applications

FEATURES

- High performance also in solid concrete
- 12mm height segment

BENEFITS

• 30% longer life

FOR USE WITH

Angle grinders and cut-off saws.









PROFESSIONAL

APPLICATIONS

· For marble/granite cutting

FEATURES

- · Laser welded segments
- Designed for Industrial appications
- · Suitable for dry appications

FOR USE WITH

Angle grinders.



| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|----------|-------------|-----------|-----------|
| DX3801 | 100 | 16 / 20 | 1 |
| DX3821 | 115 | 20 / 22.2 | 1 |
| DX3861 | 180 | 22.2 | 1 |
| DX3881 | 230 | 22.2 | 1 |



DIAMOND BLADES FOR TILE CUTTING



CUTTING & GRINDING

DESC

PROFESSIONAL

PROFESSIONAL

APPLICATIONS

- · For porcelain tiles, floor and wall tiles, slate, concrete tiles, bricks, terracotta etc
- Not recommended for use on wet tile saws

FOR USE WITH







CRIMPED WIRE CUP BRUSHES FOR ANGLE GRINDERS

ø100-230 mm

| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|----------|-------------|---------|-----------|
| DX3101 | 100 | 16 / 20 | 1 |
| DX3121 | 115 | 22.2 | 1 |
| DX3161 | 180 | 22.2 | 1 |
| DX3181 | 230 | 22.2 | 1 |

CUTTING BLADES









ø306-406 mm

FEATURES

- · Laser welded segmented
- Designed for industrial use
- Longer life and sharp cutting
- For wet application

FOR USE WITH

Stationary machines.



MARBLE CUTTING BLADES

| Cat. No. | Diameter mm | Segment Length mm | Segment Thickness mm | Segment Height mm | Bore mm | Pack Qty. |
|----------|-------------|-------------------|----------------------|-------------------|-----------------------|-----------|
| DX3012 | 306 | 48 | 3.0 | 10 | 50/40, 50/30, 50/25.4 | 1 |
| DX3014 | 356 | 48 | 3.0 | 10 | 50/40, 50/30, 50/25.4 | 1 |

GRANITE CUTTING BLADES

| Cat. No. | Diameter mm | Segment Length mm | Segment Thickness mm | Segment Height mm | Bore mm | Pack Qty. |
|----------|-------------|-------------------|----------------------|-------------------|-----------------------|-----------|
| DX3212 | 306 | 40 | 3.0 | 10 | 50/40, 50/30, 50/25.4 | 1 |
| DX3214 | 356 | 40 | 3.0 | 10 | 50/40, 50/30, 50/25.4 | 1 |
| DX3216 | 406 | 40 | 3.2 | 10 | 50/40, 50/30, 50/25.4 | 1 |

TURBO GRINDING WHEELS







PROFESSIONAL

ø105-180 mm

FEATURES

- · Turbo fan construction
- Extra light weight low load on the machine
- · Blows dust away from work area/operator

FOR USE WITH

Angle grinders.





CRIMPED WIRE CUP BRUSHES FOR ANGLE GRINDERS

| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|----------|-------------|---------|-----------|
| DX4001 | 105 | 22.2 | 1 |
| DX4041 | 126 | 22.2 | 1 |
| DX4051 | 150 | 22.2 | 1 |
| DX4061 | 180 | 22.2 | 1 |

DX4001 - 100mm cup wheel to be used with 4.5/5" grinder

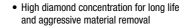
TURBO GRINDING WHEELS







FEATURES



• Large grinding segments with heat treated steel bodies which provides increases durability and wheel life

FOR USE WITH

Angle grinders.





| Cat. No. | Description | Diameter mm | Bore mm | Pack Qty. |
|------------|------------------------------|-------------|---------|-----------|
| DW4772T-AE | Double row diamond cup wheel | 100 | 22.2 | 10 |
| DW4774T-AE | Double row diamond cup wheel | 115 | 22.2 | 10 |
| DW4777T-AE | Double row diamond cup wheel | 125 | 22.2 | 10 |
| DWATTET AE | Double row diamend our wheel | 100 | າາ າ | 10 |

DW4772T-AE - 100mm cup wheel to be used with 4.5/5" grinder



CONCRETE CUTTING BLADES



CUTTING & GRINDING



PROFESSIONAL

PROFESSIONAL

ø400-600 mm

FEATURES

- · Laser welded segmented
- Designed for industrial use
- · Longer life and sharp cutting
- For wet application

CONCRETE CUTTING BLADES

| Cat. No. | Diameter mm | Segment Length mm | Segment Thickness mm | Segment Height mm | Pack Qty. |
|----------|-------------|-------------------|----------------------|-------------------|-----------|
| DX3424 | 600 | 40 | 4.0 | 7.0 | 1 |

CONCRETE CUTTING BLADES

| Cat. No. | Application | Diameter mm | Bore mm | Pack Qty. |
|------------|---|-------------|---------|-----------|
| DX3414-25P | Concrete Cutting Diamond Blade with Pin | 400 | 25.4 | 1 |
| DX3416-25P | Concrete Cutting Diamond Blade with Pin | 400 | 25.4 | 1 |
| DX3418-25P | Concrete Cutting Diamond Blade with Pin | 450 | 25.4 | 1 |
| DX3424-25P | Concrete Cutting Diamond Blade with Pin | 600 | 25.4 | 1 |

ASPHALT CUTTING BLADES





FEATURES

- · Laser welded segmented • Designed for industrial use
- Longer life and sharp cutting
- For wet application



ø354-508 mm

ASPHALT CUTTING BLADES

| Cat. No. | Diameter mm | Segment Length mm | Segment Thickness mm | Segment Height mm | Bore mm | Pack Qty. |
|----------|-------------|-------------------|----------------------|-------------------|---------|-----------|
| DX3514 | 354 | 40 | 3.0 | 5.5+1.5 | 25.4 | 1 |
| DX3516 | 406 | 40 | 3.0 | 5.5+1.5 | 25.4 | 1 |
| DX3518 | 457 | 40 | 3.6 | 5.5+1.5 | 25.4 | 1 |
| DX3520 | 508 | 40 | 3.6 | 5.5+1.5 | 25.4 | 1 |

WET DIAMOND TILE SAW







PROFESSIONAL

PROFESSIONAL

DT3733-XJ

APPLICATIONS

· Fine finish cutting tiles, ceramics etc

FEATURES

- · Continuous rim design for fine finish in hard materials
- Sintered dry cutting wheel with 25.4mm bore
- · Music slots for hard materials eg. stone and granite (DT3734QZ)

FOR USE WITH



WET DIAMOND TILE SAW BLADES

| Cat. No. | Diameter mm | Bore mm | Segment Thickness mm | Segment Height mm | Pack Qty. |
|-------------|-------------|---------|----------------------|-------------------|-----------|
| DT3733-XJ * | 250 | 25.4 | 8 | 1.6 | 1 |
| DT3734-XJ † | 250 | 25.4 | 5 | 1.6 | 1 |
| | | | | | |

* for ceramic material

† contains music slots for hard materials eg. stone and granite.

WET & DRY DIAMOND TILE SAW BLADE







APPLICATIONS

• For wet and dry cuts in hard materials such as ceramic tiles, stoneware, granite and marble

FEATURES

· Continuous rim for chip free cuts in tiles and ceramic tiles

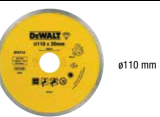












DEWALT®

| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|-----------|-------------|---------|-----------|
| DT3714-QZ | 110 | 20 | 1 |

BLACK AND DECKER

| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|----------|-------------|---------|-----------|
| IG40110 | 110 | 20 | 1 |



SEGMENTED RIM WHEEL



CUTTING & GRINDING





APPLICATIONS

• Cutting concrete, stone and block

FEATURES

· Laser welded segments - greater durability than the sintered discs

- Optimised cutting band fast cutting
- High quality steel plate reduces distortion and vibration at high temperature

FOR USE WITH

Angle grinders and cut-off saws.





Pack Qty. Diameter mm Thickness mm Bore mm DW47402HP 2.0 MM 16 / 22.2 100 DW47452HP 115 2.0 MM 16 / 22.2 DW47702HP 2.0 MM 16 / 22.2 180 DW47902HP 230 2.4 MM 16 / 22.2

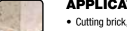
ø100-230 mm

TURBO RIM WHEEL









APPLICATIONS

· Cutting brick, block and tile

FEATURES

- Advanced system of diamond edge band long duration
- · Manufactured with industrial diamond -
- can be used wet or dry **FOR USE WITH**







Bore mm Diameter mm Description 16 / 22.2 DW47400HP Turbo Rim 100 1 DW47450HP Turbo Rim 115 16 / 22.2 DW47700HP Turbo Rim 16 / 22.2 Turbo Rim 230 16 / 22.2

CONTINUOUS RIM WHEEL







APPLICATIONS

· Cutting ceramics, tile, marble and granite

FEATURES

- Optimised cutting band precise cuts
- High quality steel plate lesser vibration
- To be used in wet or dry no breakage



FOR USE WITH

Angle grinders and cut-off saws.





| Cat. No. | Description | Diameter mm | Thickness mm | Bore mm | Pack Qty. |
|-----------|----------------|-------------|--------------|-----------|-----------|
| DW47401HP | Continuous Rim | 100 | 2 | 16 / 22.2 | 1 |
| DW47451HP | Continuous Rim | 115 | 2 | 16 / 22.2 | 1 |
| DW47701HP | Continuous Rim | 180 | 2 | 16 / 22.2 | 1 |
| DW47901HP | Continuous Rim | 230 | 2 | 16 / 22.2 | 1 |

UNIVERSAL DIAMOND DISCS





APPLICATIONS

- · Especially designed for abrasive block cutting applications
- Finishing concrete

• Turbo fan construction

- **FEATURES**
- · Extra light weight low load on the machine
- · Blows dust away from work area / operator
- High performance also in solid concrete
 - · Removal of dust is faster which improves safety in operation

FOR USE WITH





| | ALC: | A |
|---|---|----------|
| • | | W 100 15 |
| | AND DESCRIPTION OF THE PERSON | |

| Cat. No. | Diameter mm | Bore Size mm | Pack Qty. |
|----------|-------------|--------------|-----------|
| AX8701 | 100 | 16 / 20 | 1 |
| AX8721 | 115 | 20 / 22.2 | 1 |
| AX8761 | 180 | 22.2 | 1 |
| AX8781 | 230 | 22.2 | 1 |

CUTTING & GRINDING

MULTI-TOOL ACCESSORIES

DEWALT® oscillating blades power through a range of cutting applications, including wood with nails. Durable enough to tackle tough jobs and available with a universal fitment to be compatible with all major oscillating tool brands.



MULTI-TOOL ACCESSORIES

SAW PACKS

DT20701-QZ BiM Saw Blade 43 x 30mm

DT20703-QZ BiM Saw Blade 67x 30mm

DT20704-QZ BiM Saw Blade 43 x 30mm

DT20705-QZ BiM Saw Blade 43 x 65mm

DT20702-QZ BiM-Titan Saw Blade 55 x 44mm

| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|---------------------------------------|
| |
| PRO PLUS |



















| 45 | DT20706-QZ | BiM Detail Saw Blade 43 x 10mm |
|----------|------------|----------------------------------|
| | DT20707-QZ | Titanium Metal Saw Blade 43x 30r |
| | DT20708-QZ | BiM Segment Saw Blade 100mm |
| * | DT20709-QZ | Titanium Segment Saw Blade 100n |
| | DT20710-QZ | BiM Segment Saw Blade 100mm, 0 |

| 45 | DT20707-QZ | Titanium Metal Saw Blade 43x 30mm | Metal, wood, wood with nails, plastics and plasterboard | 1 |
|----|------------|---|--|---|
| * | DT20708-QZ | BiM Segment Saw Blade 100mm | Wood, wood with nails, plastics and plasterboard | 1 |
| | DT20709-QZ | Titanium Segment Saw Blade 100mm | Wood, wood with nails, plastics and plasterboard | 1 |
| | DT20710-QZ | BiM Segment Saw Blade 100mm, Cranked | Flush cuts in wood, wood with nails, plastics and plasterboard | 1 |
| | DT20711-QZ | Titanium Segment Saw Blade 100mm, Cranked | Wood, wood with nails, plastics and plasterboard | 1 |

MULTI-TOOL ACCESSORIES









DT20740-QZ Japanese Saw Blade 32mm

DT20742-QZ 35mm (1-3/8") Carbide Blade

DT20743-QZ 35mm (1-3/8") Carbide Blade

DT20747-QZ 64mm (2-1/2") Bi-Metal Wood W/Nails TiN

HCS Cut Surfaces

DT20741-QZ Japanese Saw Blade 64mm - HCS Surfaces

















Pack Otv.

Wood, wood with nails, plastics and plasterboard

Wood, wood with nails, plastics and plasterboard

Hardwood. Suitable for plastics and plasterboard

Fast cuts in wood, plastics and plasterboard.

Fast cuts in wood, plastics and plasterboard.

Cut-outs and recesses in wood, plastic and plasterboard

High cutting speed

High cutting speed





































| DT20748-QZ | 64mm (2-1/2") Bi-Metal Wood W/Nails | Wood, wood with nails, drywall, PVC |
|------------|-------------------------------------|-------------------------------------|
| | | |
| OUT/FILL/6 | SCRAPE - SINGLE PACKS | |
| CUI/FILL/S | CRAPE - SINGLE PACKS | |

Hardwood

Hardwood

Longer lasting for better results in wood, cutting nails, light gauge metals, grout, plaster etc.

Longer lasting for better results in wood, cutting nails, light gauge metals, grout, plaster etc.

Wood, wood with nails, drywall, PVC. The titanium blade has longer life in wood and nails than the non-titanium version.

| Cat. No. | Description | Application | Pack 0 |
|------------|------------------------------------|---|--------|
| DT20712-QZ | Multi-Material Cutting Blade 100mm | Cutting roof shingles, plastic, foam, rubber, cardboard, leather, carpet floor etc. | 1 |

| DT20714-QZ | Solid Filler 52mm | Removing adhesive residues, carpeting, tile adhesive, mortar, concrete residues | 1 |
|------------|-------------------|---|---|

| DT20716-QZ | Flexible Scraper Blade 35mm | To remove silicone joints, soft carpet adhesive residues, paint residues | 1 |
|------------|-----------------------------|--|---|
| | | | |

| DT20749-QZ | Caulk Removing (Wide) | Caulk removal | 1 |
|------------|------------------------------|---|---|
| DT20750-QZ | Rectangular Scraping (Flush) | Caulk removal in expansion joints | 1 |
| DT20751-QZ | Carbide Flush Cut Finger | Coarse sanding of fillers, tile adhesive, concrete, stone and wood. | 1 |

TILE AND JOINTS PROCESSING - SINGLE PACKS

DT20746-0Z Diamond Flush Cut

| Cat. No. | Description | Application | Pack Uty. |
|------------|---|---|-----------|
| DT20717-QZ | Hard Metal Segment Saw Blade 95mm, 3mm Cutting Width | Milling fine tile joints and slits in plaster or similar materials. | 1 |
| | | | |

| DT20718-QZ | Carbide Segment Saw Blade 95mm, 5mm Cutting Width | Cutting tile joints and cracks in plaster or similar materials. Carbide edged for extra toughness and durability in harder materials. Faster joint separating. | 1 |
|------------|--|---|---|
| | | | |

| DT20719-QZ | Carbide Rasp | Coarse grinding of tile adhesives, concrete, and wood. |
|------------|--------------|--|
| | | Optimized carbide grain size for effective material removal. |
| | | |

| DT20739-QZ | Diamond Saw Blade 7 5x 60 mm, Cutting Width 2.4 mm | Tile joints and cracks in plaster or similar materials. Diamond edged for additional blade life and durability. | 1 |
|------------|---|--|---|
| DT20745-QZ | Diamond Half Moon | Tile grout, cutting grooves in plaster, lightweight concrete, and similar construction materials | 1 |

Tile grout, cutting grooves in plaster, lightweight concrete,





MULTI-TOOL ACCESSORIES







CUTTING & GRINDING









| DiW | ALT | |
|-------|-----|----|
| 30:43 | (1) | ME |
| w | | 重 |
| 1000 | 100 | 12 |
| | | |
| | _ | 15 |

| Day | VALT | | |
|-------|------|------------|---|
| 30.40 | 24 | | |
| 1 | 20 | A a | Ē |
| 8 | | | E |
| F | | | |
| | | | |



5 PIECE PACKS Cat. No. DT20701 x5 Wood with Nails Blade 30 x 43mm DT20723-QZ For use in wood, wood with nails,

| DT20724-QZ | DT20703 x5 Hardwood Blade 30 x 67mm | For use in hardwood. Suitable for plastics and plasterboard | 5 |
|------------|--|---|---|
| | | | |
| | | | |
| DT20725-QZ | DT20704 x5 Fastcut Wood Blade 30 x 43mm | For fast cuts in wood, plastics and plasterboard. High cutting speed | 5 |

| DT20726-QZ | DT20706 x5 Wood Detail Blade 10 x 43mm | For cut-outs and recesses in wood, plastic and plasterboard | 5 |
|------------|---|--|---|
| | | | |
| | | | |
| | | | |
| DT20727-QZ | DT20707-QZ x5 Titanium Metal Blade 30 x 43mm | For use in metal, wood, wood with nails, plastics and plasterboard | 5 |

| DT20728-QZ | DT20708-QZ x5 Semicircle Blade 100mm | For use in wood, wood with nails, plastics and plasterboard | 5 |
|------------|---|---|---|
| | | | |
| DT20729-QZ | DT20710-QZ x5 Flush Cut Blade 100mm | Suitable for flush cuts in wood, wood with nails, plastics and plasterboard | 5 |

SETS

| Cat. No. | Description | Application | Pack Qty. |
|------------|--|--------------------|-----------|
| DT20713-QZ | 3 Piece Multi-Tool Accessory Set DT20701 x1 / DT20706 x1 / DT20704 x1 | Mixed applications | 3 |
| DT20715-QZ | 5 Piece Multi-Tool Accessory Set DT20701 x2 / DT20704 x1 / DT20714 x1 / DT20711 x1 | Mixed applications | 5 |
| | | | |
| DT20731-QZ | 8 Piece Multi-Tool Accessory & Sanding Set DT20700 x1 / DT20701 x1 / DT20704 x1 / DT20705 x1 / DT20710 x1 Detail Sanding Paper x3 (60G, 80G, 120G) | Mixed applications | 8 |

OSCILLATING BLADES - QUICK REFERENCE GUIDE

| | | | | PVC | | | | | | | | | |
|---------|------|--------------------|---------|-----|-------|--------------------------------|--------|-----------|-------------------|--------------------|------|-----------------------------------|-------|
| Cat No. | Wood | Wood with Nails | Drywall | PVC | Metal | Asphalt Roofing Shingles | Carpet | Cardboard | Vinyl Flooring | Foam Insulation | Tile | Adhesives Lacquers Sealants | Brick |
| DT20700 | • | | • | • | | Omigica | | | | | | oculants | |
| DT20701 | • | • | • | • | | | | | | | | | |
| DT20702 | • | • | • | • | | | | | | | | | |
| DT20703 | • | | • | • | | | | | | | | | |
| DT20704 | • | | • | • | | | | | | | | | |
| DT20705 | • | | • | • | | | | | | | | | |
| DT20706 | • | | • | • | | | | | | | | | |
| DT20707 | | | | | • | | | | | | | | |
| DT20708 | • | • | • | • | | | | | | | | | |
| DT20709 | • | • | • | • | | | | | | | | | |
| DT20710 | • | • | • | • | | | | | | | | | |
| DT20711 | • | • | • | • | | | | | | | | | |
| DT20712 | | | | | | • | • | • | • | • | | | |
| DT20713 | • | • | • | • | | | | | | | | | |
| DT20714 | | | | | | | | | | | | • | |
| DT20715 | • | • | • | • | | | | | | | | • | |
| DT20716 | | | | | | | | | | | | • | |
| DT20717 | | | | | | | | | | | • | | |
| DT20718 | | | | | | | | | | | • | | |
| DT20719 | | | | | | | | | | | | • | |
| DT20723 | • | • | • | • | | | | | | | | | |
| DT20724 | • | | • | • | | | | | | | | | |
| DT20725 | • | | • | • | | | | | | | | | |
| DT20726 | • | | • | • | | | | | | | | | |
| DT20727 | | | | | • | | | | | | | | |
| DT20728 | • | • | • | • | | | | | | | | | |
| DT20729 | • | • | • | • | | | | | | | | | |
| DT20731 | • | • | • | • | | | | | | | | • | |
| DT20739 | | | | | | | | | | | • | | |
| DT20740 | • | | - | - | | | | | | | | | |
| DT20741 | • | | • | • | | | | | | | | | |
| DT20742 | • | • | • | • | • | | | | | | | • | |
| DT20743 | • | • | • | • | • | | | | | | | • | |
| DT20745 | | | • | | | | | | | | • | | • |
| DT20746 | | | • | _ | | | | | | | • | | |
| DT20747 | • | • | • | • | | | | | | | | | |
| DT20748 | • | • | • | • | | | | | | | | | |
| DT20749 | | | | | | | | | | | | • | |
| DT20750 | | | | | | | | | | | | • | |
| DT20751 | • | | | | | | | | | | | • | • |



WIRE BRUSHES





APPLICATIONS

- Aggressive twist knot wire wheel and cup brushes for heavy duty cleaning work
- Crimped wire wheel and cup brushes for medium duty cleaning
- Wire wheel and cup brushes for multi purpose cleaning applications in hard to reach areas

FEATURES

- Highly specified wire grades for optimum material removal
- · High wire content for extra brush durability

FOR USE WITH

Corded and cordless angle grinders.





TWIST KNOT WIRE WHEEL BRUSHES



For the toughest applications: To remove stubborn paint, heavy rust, cleaning of welds, etc.





SINGLE PACKS

| Cat No. | Wire length mm | Diameter mm | Bore mm | Pack Qty. |
|-----------|----------------|-------------|------------|-----------|
| DT3466-QZ | 22 | 115 | M14 (22.2) | 1 |
| DT3502-QZ | 22 | 115 | M14 (22.2) | 1 |

CRIMPED WIRE CUP BRUSHES



For medium applications: To remove paint, rust, deposits, surface remediation, deburring, etc.



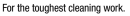


SINGLE PACKS

| Cat No. | Wire length mm | Diameter mm | Bore mm | Pack Qty. |
|-----------|----------------|-------------|------------|-----------|
| DT3480-QZ | 19 | 65 | M14 (22.2) | 1 |
| DT3488-QZ | 23 | 75 | M14 (22.2) | 1 |
| DT3489-QZ | 26 | 100 | M14 (22.2) | 1 |

TWIST KNOT WIRE CUP BRUSHES









SINGLE PACKS

| Cat No. | Wire length mm | Diameter mm | Bore mm | Pack Qty. |
|-----------|----------------|-------------|------------|-----------|
| DT3500-QZ | 18 | 65 | M14 (22.2) | 1 |
| DT3492-QZ | 22 | 75 | M14 (22.2) | 1 |
| DT3501-QZ | 24 | 100 | M14 (22.2) | 1 |



DEWALT® offers a fully universal range of coated abrasive accessories for a multitude of sanding tasks - from heavy stripping and stock removal to fine finishing on woods, metals, paints and fillers.

OUTSTANDING PERFORMANCE

From industrial quality grain to strong flexible paper and cloth backings, only professional grade materials are selected in the manufacture of DEWALT® coated abrasive products to ensure that the very best performance is guaranteed.

professional power sanders - cut sheets for orbital and delta sanders, cloth belts for belt sanders, discs for random orbital sanders as well as accessories for angle grinders. The range also includes a selection of hand sanding sheets for wood, metal and fillers.

RECOMMENDED MATERIALS



SANDING & POLISHING

Metal Iron Stainless Steel Copper Rust Wood

















EXTREME® UNIVERSAL ABRASIVE MESH

A NEW INNOVATIVE

HOOK AND LOOP EASY PLACEMENT

need for precise positioning. LONGER DURABILITY

RANGE FROM DEWALT®

Using the latest technology, DEWALT® has launched an innovative range of abrasive mesh products offering:

The open structure of the grid lines eliminates the

papers by better removal of the sanding dust.

Up to 4x longer life compared to DEWALT® standard abrasive

















TREME" UNIVERSAL ABRASIVE MESH





SANDING & POLISHING

FOR USE WITH

Works with all dust extraction hole configurations. Universal random orbital sanders, suitable for: DEWALT®, Bosch®, Festool®, Rupes®, MIRKA®.

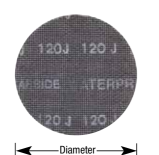




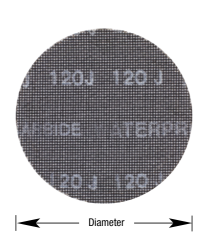












Ø125mm - ROS PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8671-QZ | 40 | 5 |
| DTM8560-QZ | 60 | 5 |
| DTM3103-QZ | 80 | 5 |
| DTM3105-QZ | 120 | 5 |
| DTM3107-QZ | 240 | 5 |
| DTM8562-QZ | 320 | 5 |
| DTM8561-QZ | 60 | 10 |
| DTM3113-QZ | 80 | 10 |
| DTM3115-QZ | 120 | 10 |
| DTM3117-QZ | 240 | 10 |
| DTM8563-QZ | 320 | 10 |
| DTM8567-QZ | 40 | 50 |
| DTM8568-QZ | 80 | 50 |
| DTM8569-QZ | 120 | 50 |
| DTM8570-QZ | 180 | 50 |
| DTM8571-QZ | 240 | 50 |
| | | |

Ø150mm - ROS PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8556-QZ | 60 | 5 |
| DTM3123-QZ | 80 | 5 |
| DTM3125-QZ | 120 | 5 |
| DTM3127-QZ | 240 | 5 |
| DTM8558-QZ | 320 | 5 |
| DTM8557-QZ | 60 | 10 |
| DTM3133-QZ | 80 | 10 |
| DTM3135-QZ | 120 | 10 |
| DTM3137-QZ | 240 | 10 |
| DTM8559-QZ | 320 | 10 |
| DTM8572-QZ | 40 | 50 |
| DTM8573-QZ | 80 | 50 |
| DTM8574-QZ | 120 | 50 |
| DTM8575-QZ | 180 | 50 |
| DTM8576-QZ | 240 | 50 |

Ø225mm - ROS PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8564-QZ | 80 | 5 |
| DTM8565-QZ | 120 | 5 |
| DTM8566-QZ | 240 | 5 |

TREME UNIVERSAL ABRASIVE MESH





FOR USE WITH

Delta sander or DEWALT® multi tool DWE315 / DCS355.





← Length →

93 X 93mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8667-QZ | 40 | 5 |
| DTM8668-QZ | 60 | 5 |
| DTM3092-QZ | 80 | 5 |
| DTM3093-QZ | 120 | 5 |
| DTM3095-QZ | 240 | 5 |

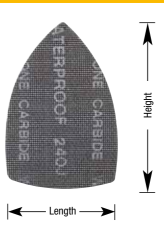
DELTA SANDER





FOR USE WITH Delta sander from Festool®.





100 X 150mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8553-QZ | 80 | 5 |
| DTM8554-QZ | 120 | 5 |
| DTM8555-QZ | 240 | 5 |







FOR USE WITH 1/3 orbital sander suitable for: DEWALT®, Bosch®, Festool®, MIRKA®.





Length —

93 X 190 PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8655-QZ | 40 | 5 |
| DTM8656-QZ | 60 | 5 |
| DTM8621-QZ | 80 | 5 |
| DTM8622-QZ | 120 | 5 |
| DTM8624-07 | 240 | 5 |



E TREME® UNIVERSAL ABRASIVE MESH

NEW





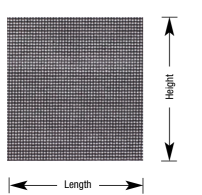
SANDING & POLISHING



1/4 orbital sander suitable for: DeWALT®, Bosch®, Festool®, MIRKA®, Metabo®.







115 X 115mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8663-QZ | 40 | 5 |
| DTM8664-QZ | 60 | 5 |
| DTM3022-QZ | 80 | 5 |
| DTM3023-QZ | 120 | 5 |
| DTM3025-0Z | 240 | 5 |

1/2 SHEET



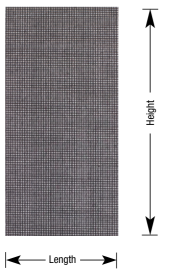


FOR USE WITH

1/2 orbital sander suitable for: DeWALT®, Bosch®, Festool®, MIRKA®, Metabo®.







115 X 228mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|------------|------------|-----------|
| DTM8659-QZ | 40 | 5 |
| DTM8660-QZ | 60 | 5 |
| DTM8551-QZ | 80 | 5 |
| DTM8552-0Z | 120 | 5 |

APPLICATION GUIDE FOR SANDING SHEETS

| Slightly Recommended Suitable For Suitable | |
|--|--|
| Aluminum / Non-Ferrous Metals Stainless Steel / Hard Alloys Carbon Steel / Other Metals (General) Iron Cast Rust Wood Plastic Primer / Body Filler / Paint / Varnish Aluminum / Non-Ferrous Metals Body 100 Bo | OOF SHEET FINE DAWS 00x280mm) 0 to 2500 |
| Stainless Steel / Hard Alloys Carbon Steel / Other Metals (General) Iron Cast Rust Wood Plastic Primer / Body Filler / Paint / Varnish Stainless Steel / Hard Alloys Stainless Ste | |
| Carbon Steel / Other Metals (General) Iron Cast Rust Wood Plastic Primer / Body Filler / Paint / Varnish Indicate Indic | 14 |
| Iron Cast Rust Wood Plastic Primer / Body Filler / Paint / Varnish Add 1 | ı 4 |
| Rust Wood Plastic Primer / Body Filler / Paint / Varnish Rust | s é |
| Wood số | |
| Plastic số | |
| Primer / Body Filler / Paint / Varnish | |
| | :6 |
| | |
| APPLICATION | |
| Paint Removal • • | |
| Stock Removal | |
| Rust Removal | |
| Surface Preparation | |
| Cleaning / Finishing | |
| Polishing / Microfinishing | |



ANTI-LOADING SANDPAPER DAS2

ANTIFILL

NEW

SANDING &

POLISHING

APPLICATIONS

- Ideal for surface preparations
- Paint and wood removal, surface preparation and finishing. Primer, body filler, polymers and varnish sanding



FEATURES

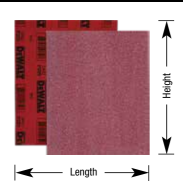
- Antifill (anti-loading) coating significantly reduces the loading, delivering more durability than uncoated abrasives
- Increased adhesion of anti-loading lubricant to the grain provides longer life
- Premium latex reinforced paper backing allows dry or wet work without tearing, even on curved surfaces
- · Anti-slip backing makes it easier to work when using with sanding machines and blocks
- FEPA P-graded grain achieves a more consistent and uniform scratch pattern

WATERPROOF SHEETS SIC DAW4

FOR USE WITH

Hand sanding or 1/3 sheet or 1/4 sheet orbital sander.





SHEET STEARATED 9X11"

| Cat. No. | Grit Size | Pack Qty. |
|-----------|-----------|-----------|
| DAS20080S | 80G | 50 |
| DAS20100S | 100G | 50 |
| DAS20120S | 120G | 50 |
| DAS20150S | 150G | 50 |
| DAS20180S | 180G | 50 |
| DAS20220S | 220G | 50 |
| DAS20240S | 240G | 50 |
| DAS20280S | 280G | 50 |
| DAS20320S | 320G | 50 |
| DAS20400S | 400G | 50 |
| DAS20500S | 500G | 50 |
| DAS20600S | 600G | 50 |
| DAS20800S | 800G | 50 |
| DAS21000S | 1000G | 50 |
| DAS21200S | 1200G | 50 |

NEW



APPLICATIONS

- Paint removal, stock removal, rust removal,
- · Surface preparation, cleaning, finishing



FEATURES

Anti-slip backing allows to work easily by hand and with hand sanding blocks



- Flexible waterproof backing is tear resistant, avoids wrinkles and does not leave scratches
- Premium silicon carbide grains and precise sizes provide a fast cut and consistent pattern



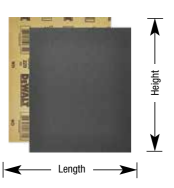
 Advanced coating technology providing excellent finishing and performance

Hand sanding or 1/3 sheet or 1/4 sheet orbital sander.

FOR USE WITH







WATERPROOF SHEETS SIC 9X11"

| Cat. No. | Grit Size | Pack Qty. |
|-----------|-----------|-----------|
| DAW40060S | 60 | 50 |
| DAW40080S | 80 | 50 |
| DAW40100S | 100 | 50 |
| DAW40120S | 120 | 50 |
| DAW40150S | 150 | 50 |
| DAW40180S | 180 | 50 |
| DAW40220S | 220 | 50 |
| DAW40240S | 280 | 50 |
| DAW40280S | 320 | 50 |
| DAW40320S | 360 | 50 |
| DAW40360S | 400 | 50 |
| DAW40400S | 500 | 50 |
| DAW40500S | 600 | 50 |
| DAW40600S | 800 | 50 |
| | | |

WATERPROOF SHEET SIC ULTRAFINE DAW5



APPLICATIONS

 Polishing, finishing and surface preparation



FEATURES

- · Anti-slip backing allows to work easily by hand and with hand sanding blocks
- Flexible waterproof backing ensures the paper does not leave scratches



- Advanced coating technology providing excellent finishing and performance
- · Precise size grains remove imperfections, provide the most consistent pattern and an excellent finish

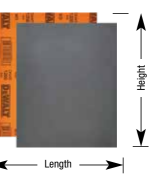


Hand sanding or 1/3 sheet or



1/4 sheet orbital sander.





H .et H .et

Length ———

WATERPROOF SHEETS FINE SIC 9X11"

| Cat. No. | Grit Size | Pack Qty. |
|-----------|-----------|-----------|
| DAW51000S | 1000 | 25 |
| DAW51200S | 1200 | 25 |
| DAW51500S | 1500 | 25 |
| DAW52000S | 2000 | 25 |
| DAW52500S | 2500 | 25 |

WATERPROOF SHEETS ALO DAW2



APPLICATIONS

- Best choice for all waterproof applications
- Stock removal, paint removal, rust removal, surface preparation, cleaning and finishing



FEATURES

Anti-slip backing allows to work easily by hand



 Flexible, strengthened, waterproof backing ensures the paper does not leave scratches



- Premium aluminum oxide grain offers fast cutting action and long life
- Uniform pattern and flexibility ensures an excellent finish on flat and complex surfaces



FOR USE WITH

Hand sanding or 1/3 sheet or 1/4 sheet orbital sander.





DAW20800S

WATERPROOF SHEETS AO 9X11" Grit Size

| DAW20060S | 60 | 50 |
|-----------|-----|----|
| DAW20080S | 80 | 50 |
| DAW20100S | 100 | 50 |
| DAW20120S | 120 | 50 |
| DAW20150S | 150 | 50 |
| DAW20180S | 180 | 50 |
| DAW20220S | 220 | 50 |
| DAW20280S | 280 | 50 |
| DAW20320S | 320 | 50 |
| DAW20360S | 360 | 50 |
| DAW20400S | 400 | 50 |
| DAW20500S | 500 | 50 |
| DAW20600S | 600 | 50 |
| | | |

800

Pack Qty.

SANDING & POLISHING

VELCRO FILM DISCS



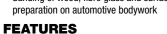
SANDING & POLISHING

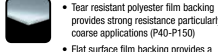
APPLICATIONS

- De-rusting and cleaning of metal surfaces
- Dry sanding of automotive, paint and wood working applications
- Sanding of wood, fibre glass and surface

 Diameter

 Diameter





provides strong resistance particularly in coarse applications (P40-P150) • Flat surface film backing provides a completely flat surface for a perfect

finish especially in grits ranging from



 Anti-clogging abrasive ensures a consistency of finish ideal for defect removal, orange peel and denibbing

FOR USE WITH

Random orbital sander.

P400 to P1500





NEW

PACKS

| Cat. No. | Diameter | Hole pattern | Grit Size | Pack Qty. |
|------------|----------|--------------|-----------|-----------|
| DAM20040X5 | 125mm | 5 holes | 40 | 100 |
| DAM20060X5 | 125mm | 5 holes | 60 | 100 |
| DAM20080X5 | 125mm | 5 holes | 80 | 100 |
| DAM20120X5 | 125mm | 5 holes | 120 | 100 |
| DAM20180X5 | 125mm | 5 holes | 180 | 100 |
| DAM20220X5 | 125mm | 5 holes | 220 | 100 |
| DAM20320X5 | 125mm | 5 holes | 320 | 100 |
| DAM20400X5 | 125mm | 5 holes | 400 | 100 |
| DAM20600X5 | 125mm | 5 holes | 600 | 100 |
| DAM20800X5 | 125mm | 5 holes | 800 | 100 |
| DAM21000X5 | 125mm | 5 holes | 1000 | 100 |
| DAM21200X5 | 125mm | 5 holes | 1200 | 100 |
| DAM21500X5 | 125mm | 5 holes | 1500 | 100 |
| DAM22000X5 | 125mm | 5 holes | 2000 | 100 |
| DAM20040X6 | 150mm | 6 holes | 40 | 100 |
| DAM20060X6 | 150mm | 6 holes | 60 | 100 |
| DAM20080X6 | 150mm | 6 holes | 80 | 100 |
| DAM20120X6 | 150mm | 6 holes | 120 | 100 |
| DAM20180X6 | 150mm | 6 holes | 180 | 100 |
| DAM20220X6 | 150mm | 6 holes | 220 | 100 |
| DAM20320X6 | 150mm | 6 holes | 320 | 100 |
| DAM20400X6 | 150mm | 6 holes | 400 | 100 |
| DAM20600X6 | 150mm | 6 holes | 600 | 100 |
| DAM20800X6 | 150mm | 6 holes | 800 | 100 |
| DAM21000X6 | 150mm | 6 holes | 1000 | 100 |
| DAM21200X6 | 150mm | 6 holes | 1200 | 100 |
| DAM21500X6 | 150mm | 6 holes | 1500 | 100 |
| DAM22000X6 | 150mm | 6 holes | 2000 | 100 |
| | | | | |



STANDARD DISCS





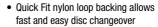
APPLICATIONS

· For all stripping sanding and finishing tasks on wood, metal and painted surfaces



FEATURES

- · Heat resistant resin adhesive bond, ideal for power sanding
- Tough, durable paper backing ensures longer disc life and performance
- Stearate coating reduces clogging, excellent for softwoods and painted surfaces (grits 80 or greater)

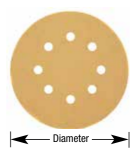




FOR USE WITH

Random orbital sanders.





— Diameter — —

— Diameter — —

8-HOLE, Ø125mm PACKS

| Gat. No. | Grain Size | Pack Qty. |
|-----------|------------|-----------|
| DT3101-QZ | 40 | 10 |
| DT3102-QZ | 60 | 10 |
| DT3103-QZ | 80 | 10 |
| DT3105-QZ | 120 | 10 |
| DT3106-QZ | 180 | 10 |
| DT3107-QZ | 240 | 10 |
| DT3108-QZ | 320 | 10 |
| DT3111-QZ | 40 | 25 |
| DT3112-QZ | 60 | 25 |
| DT3113-QZ | 80 | 25 |
| DT3115-QZ | 120 | 25 |
| DT3116-QZ | 180 | 25 |
| DT3117-QZ | 240 | 25 |
| DT3118-QZ | 320 | 25 |
| | | |

6-HOLE, Ø150mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|-----------|------------|-----------|
| DT3121-QZ | 40 | 10 |
| DT3122-QZ | 60 | 10 |
| DT3123-QZ | 80 | 10 |
| DT3125-QZ | 120 | 10 |
| DT3126-QZ | 180 | 10 |
| DT3127-QZ | 240 | 10 |
| DT3128-QZ | 320 | 10 |
| DT3131-QZ | 40 | 25 |
| DT3132-QZ | 60 | 25 |
| DT3133-QZ | 80 | 25 |
| DT3135-QZ | 120 | 25 |
| DT3136-QZ | 180 | 25 |
| DT3137-QZ | 240 | 25 |
| DT3138-QZ | 320 | 25 |

DRY WALL SANDING SHEETS





APPLICATIONS

 For all stripping sanding and finishing tasks on wood, metal and painted surfaces



FEATURES

- · Heat resistant resin adhesive bond, ideal for power sanding
- Tough, durable paper backing ensures longer disc life and performance
- · Stearate coating reduces clogging, excellent for softwoods and painted surfaces (grits 80 or greater)

· Quick fit nylon loop backing allows



fast and easy disc changeover **FOR USE WITH**

Random orbital sanders.



Ø225mm PACKS

| Cat. No. | Grain size | Pack Qty. |
|-----------|------------|-----------|
| DT3164-QZ | 60 | 10 |
| DT3169-QZ | 80 | 10 |
| DT3179-QZ | 100 | 10 |
| DT3170-07 | 120 | 10 |



COATED ABRASIVES - QUARTER SHEET







SANDING & POLISHING

APPLICATIONS

• For all sanding and finishing tasks on wood, painted surfaces and fillers

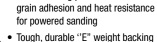


FEATURES

 Stereate coating reduces clogging, excellent for softwoods and painted surfaces



 High quality aluminium oxide grain gives superior finish Resin bonding provides excellent

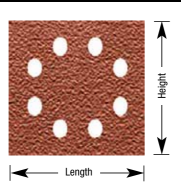




ensures longer life and performance **FOR USE WITH**

Orbital sanders.





115 x 115mm PACKS

| Cat. No. DT3020-QZ DT3021-QZ DT3022-QZ DT3023-QZ DT3024-QZ DT3025-QZ | Grain size | Pack Qty. |
|--|------------|-----------|
| DT3021-QZ DT3022-QZ DT3023-QZ DT3024-QZ | | |
| DT3022-QZ DT3023-QZ DT3024-QZ | 40 | 10 |
| DT3023-QZ DT3024-QZ | 60 | 10 |
| DT3024-QZ | 80 | 10 |
| | 120 | 10 |
| DT3025-QZ | 180 | 10 |
| | 240 | 10 |
| DT3026-QZ | 320 | 10 |
| DT3030-QZ | 40 | 25 |
| DT3031-QZ | 60 | 25 |
| DT3032-QZ | 80 | 25 |
| DT3033-QZ | 120 | 25 |
| DT3034-QZ | 180 | 25 |
| DT3035-QZ | 240 | 25 |

DELTA SANDING SHEETS





APPLICATIONS

 For all sanding and finishing tasks on wood, painted surfaces and fillers

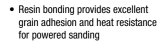


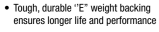
FEATURES

 Stereate coating reduces clogging, excellent for softwoods and painted surfaces



• High quality aluminium oxide grain gives superior finish

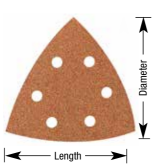




FOR USE WITH

Delta sanders.





DELTA PACKS

| Cat. No. | Grain size | Pack Qty. |
|-----------|------------|-----------|
| DT3090-QZ | 40 | 10 |
| DT3091-QZ | 60 | 10 |
| DT3092-QZ | 80 | 10 |
| DT3093-QZ | 120 | 10 |
| DT3094-QZ | 180 | 10 |
| DT3095-QZ | 240 | 10 |
| | | |

BELTS



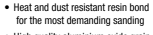
APPLICATIONS

· For all stripping sanding and finishing tasks on wood, metal and painted surfaces



FEATURES

Heavy duty 'X' weight backing cloth



• High quality aluminium oxide grain for fast, aggressive stock removal and fine finishing on wood, metal or painted surfaces

FOR USE WITH

Belt sanders.







45 x 715mm GRINDING BELT PACKS

| Cat. No. | Grain size | Pack Qty. |
|-----------|------------|-----------|
| DT3351-QZ | 80 | 3 |
| DT3352-QZ | 100 | 3 |
| DT3353-QZ | 120 | 3 |
| DT3354-QZ | 150 | 3 |
| DT3355-QZ | 240 | 3 |

64 x 356mm MINI SANDING BELT PACKS

| Cat. No. | Grain size | Pack Qty. |
|-----------|------------|-----------|
| DT3661-QZ | 60 | 3 |
| DT3662-QZ | 80 | 3 |
| DT3663-QZ | 100 | 3 |
| DT3664-QZ | 150 | 3 |
| DT3299-QZ | 220 | 3 |
| DT3666-QZ | 60 | 10 |
| DT3667-QZ | 80 | 10 |
| DT3668-QZ | 100 | 10 |
| DT3669-QZ | 150 | 10 |

75 x 457mm SANDING BELT PACKS

| Cat. No. | | Grain size | Pack Qty. |
|-----------|----------|------------|-----------|
| DT3640-QZ | | 40 | 3 |
| DT3641-QZ | | 60 | 3 |
| DT3642-QZ | | 80 | 3 |
| DT3643-QZ | | 100 | 3 |
| DT3644-07 | FXTRFMF® | 150 | 3 |

75 x 533mm SANDING BELT PACKS

| Cat. No. | | Grain size | Pack Qty. |
|-----------|----------|------------|-----------|
| DT3300-QZ | | 40 | 3 |
| DT3376-QZ | | 60 | 3 |
| DT3377-QZ | | 80 | 3 |
| DT3628-QZ | | 100 | 3 |
| DT3378-QZ | | 120 | 3 |
| DT3301-QZ | | 40 | 10 |
| DT3302-QZ | | 60 | 10 |
| DT3303-QZ | | 80 | 10 |
| DT3304-QZ | | 100 | 10 |
| DT3629-QZ | | 120 | 10 |
| DT3305-QZ | EXTREME® | 150 | 10 |
| DT3307-QZ | EXTREME® | 220 | 10 |

100 x 560mm SANDING BELT PACKS

| Cat. No. | | Grain size | Pack Qty. |
|-----------|----------|------------|-----------|
| DT3312-QZ | | 40 | 3 |
| DT3314-QZ | | 60 | 3 |
| DT3315-QZ | | 80 | 3 |
| DT3316-QZ | | 100 | 3 |
| DT3318-0Z | EXTREME® | 150 | 3 |

100 X 610mm SANDING BELT PACKS

| Cat. No. | | Grain size | Pack Qty. |
|-----------|----------|------------|-----------|
| DT3320-QZ | | 40 | 3 |
| DT3321-QZ | | 60 | 3 |
| DT3322-QZ | | 80 | 3 |
| DT3323-QZ | | 100 | 3 |
| DT3324-QZ | EXTREME® | 150 | 3 |
| DT3670-QZ | | 40 | 10 |
| DT3671-QZ | | 60 | 10 |
| DT3672-QZ | | 80 | 10 |
| NT3673_N7 | | 100 | 10 |

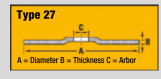


SANDING & POLISHING

FLAP DISCS

The DEWALT® range of flap discs have been designed with zirconia grit to deliver 3 x faster material removal than fibre resin discs. Free from iron, sulphur and chlorine, these discs offer contaminant free grinding and are ideal for deburring, weld blending, surface finishing and preparation. Ideal for use on ferrous and non-ferrous metals.









X EXTREME FLAP DISCS



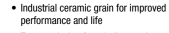


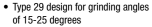


APPLICATIONS

For rust removal, grinding and cleaning of metal

FEATURES







FOR USE WITH Cordless (brushless) and corded angle grinders.







← Diameter → ■

Ø125MM SINGLE PACKS

| 125 | 40 | Type 29 | INOX | 1 |
|-----|-----|---------|----------------|---------------------|
| 125 | 60 | Type 29 | INOX | 1 |
| 125 | 80 | Type 29 | INOX | 1 |
| | | | | |
| | | | | |
| | 125 | 125 60 | 125 60 Type 29 | 125 60 Type 29 INOX |

Diameter mm Grit Type Material Pack Qty.

125 40 Type 29 INOX 1

EXTREME® FLAP DISCS





APPLICATIONS

· For rust removal, grinding and cleaning metal



FEATURES

• Tough durable zirconia grain, allows 3x faster material removal than conventional fibre discs

- Very strong with very high removal rate
- · Low noise
- · Cool grinding

FOR USE WITH

Corded and cordless angle grinders.





→ Diameter →

← Diameter **→**



EXTREME® FLAP DISCS

| DT30601-QZ | Type 27 Flat | 115 | 40 | 1 |
|------------|--------------|-----|----|---|
| DT30611-QZ | Type 27 Flat | 115 | 60 | 1 |
| DT30621-QZ | Type 27 Flat | 115 | 80 | 1 |
| DT30602-QZ | Type 27 Flat | 125 | 40 | 1 |
| DT30612-QZ | Type 27 Flat | 125 | 60 | 1 |
| DT30622-QZ | Type 27 Flat | 125 | 80 | 1 |
| DT30603-QZ | Type 27 Flat | 180 | 40 | 1 |
| DT30613-QZ | Type 27 Flat | 180 | 60 | 1 |
| DT30623-QZ | Type 27 Flat | 180 | 80 | 1 |
| | | | | |

Diameter mm Grit Size Pack Qty.

STANDARD FLAP DISCS





APPLICATIONS

· For rust removal, grinding and cleaning metal



FEATURES

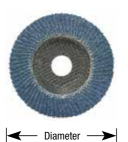
- · Zirconia grain
- · Very strong with very high removal rate
- Low noise
- Cool grinding

FOR USE WITH

Corded and cordless angle grinders.







ANGLED FLAP DISCS

| Cat. No. | Description | Diameter mm | Grit Size | Pack Qty. |
|-----------|----------------|-------------|-----------|-----------|
| DT3265-QZ | Type 29 Angled | 125 | 36 | 10 |
| DT3266-QZ | Type 29 Angled | 125 | 60 | 10 |
| DT3267-QZ | Type 29 Angled | 125 | 80 | 10 |
| DT3268-QZ | Type 29 Angled | 125 | 120 | 10 |
| DT3269-QZ | Type 29 Angled | 100 | 60 | 10 |
| DT3274-QZ | Type 29 Angled | 100 | 80 | 10 |
| DT3255-QZ | Type 29 Angled | 115 | 36 | 10 |
| DT3256-QZ | Type 29 Angled | 115 | 60 | 10 |
| DT3257-QZ | Type 29 Angled | 115 | 80 | 10 |
| DT3258-QZ | Type 29 Angled | 115 | 120 | 10 |

FLAT FLAP DISCS

| Cat. No. | Description | Diameter mm | Grit Size | Pack Qty. |
|-----------|--------------|-------------|-----------|-----------|
| DT3208-QZ | Type 27 Flat | 100 | 36 | 10 |
| DT3209-QZ | Type 27 Flat | 100 | 60 | 10 |
| DT3293-QZ | Type 27 Flat | 115 | 60 | 10 |
| DT3294-QZ | Type 27 Flat | 115 | 80 | 10 |
| DT3295-QZ | Type 27 Flat | 115 | 120 | 10 |
| DT3308-QZ | Type 27 Flat | 125 | 36 | 10 |
| DT3309-QZ | Type 27 Flat | 125 | 60 | 10 |
| DT3310-QZ | Type 27 Flat | 125 | 80 | 10 |



SANDING & POLISHING

NEW CERAMIC FIBRE DISCS TOUGH. THICK AND WEAR Innovative tough ceramic grain RESISTANT BACKING for the highest and fastest helps increase cutting material removal with lower performance and productivity noise and less weight than with less disc changes regular grinding wheels. THE SPECIAL TOP COATING with an active filler for a cool cut reducing the temperature in the grinding area and maintaining the sharpness of the grain longer **CERAMIC GRAINS PACKAGING** are more aggressive, allow higher material removal The packaging keeps the discs and long life caused by sharp shaped grains safe from humidity, maintaining the product properties for a longer time

CERAMIC FIBRE DISCS





APPLICATIONS

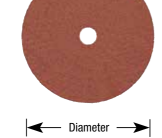
Grinding, stock removal, edge chamfering, weld blending, deburring and deflashing



FOR USE WITH

Angle grinders.





| Cat. No. | Diameter | Arbor | Grit Size |
|------------|----------|-------|-----------|
| DAF90036D4 | 4-1/2" | 7/8" | 36 |
| DAF90036D7 | 7" | 7/8" | 36 |
| DAF90050D4 | 4-1/2" | 7/8" | 50 |
| DAF90050D7 | 7" | 7/8" | 50 |

Max RPM

8,500

13,300

8,500

13,300



FIBRE BACKING PADS



APPLICATIONS

Use with angle grinder fibre discs and polishing bonnets in a variety of applications. Choose the correct pad for your application:

SEMI-FLEXIBLE:

Suitable for light applications like curves and contours. Ideal for finer finishing, usually combined with small grains.





SEMI-RIGID RIBBED:

Suitable for all applications which do not require flexibility such as weld cords removal, spot weld, burrs and oxidation removal. These can be combined with all grain sizes.





RIGID RIBBED:

Suitable for higher stock removal, for example chamfering, beveling and thick weld cords. Ideal combined with coarser and ceramic grains.



FEATURES

• Thermoplastic backing pad supplied

FOR USE WITH



PADS AND BONNETS

| Cat. No. | Diameter mm | Bore mm | Pack Qty. |
|------------|-------------|---------|---------------|
| DABP4SFM14 | 115 | M14 | Semi-Flexible |
| DABP7SFM14 | 178 | M14 | Semi-Flexible |
| DABP4SRM14 | 115 | M14 | Semi-Rigid |
| DABP7SRM14 | 178 | M14 | Semi-Rigid |
| DABP4RRM14 | 115 | M14 | Ribbed-Rigid |
| DABP7RRM14 | 178 | M14 | Ribbed-Rigid |

| PPLICATION | Rigid* | Semi Rigid* | Semi Flexible |
|------------------|--------|-------------|---------------|
| STOCK REMOVAL | • | | |
| HEAVY DEBURRING | • | • | |
| LIGHT DEBURRING | | • | |
| CONTOURS REMOVAL | | | • |
| FINISHING | | | • |

 ${\sf GROOVES^{\star}-Refrigeration\ function\ providing\ a\ higher\ rate\ of\ material\ removal}$



with flange locking nut

Angle grinders and polishers.





RANDOM ORBITAL BACK-UP PADS





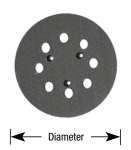
FEATURES

 Quick Fit replacement back up pads for DEWALT® random orbital sanders.
 Hardness grade - medium

FOR USE WITH

Random orbital sanders.





RANDOM ORBITAL BACK-UP PADS

| Cat. No. | Diameter mm | Hole Pattern | Pack Qty. |
|-----------|-------------|--------------|-----------|
| DT3600-QZ | 125 | 8 | 1 |
| DT3601-QZ | 150 | 6 | 1 |

POLISHING BONNETS



APPLICATIONS

• For high gloss polishing of various materials such as painted surfaces, metal, stone, plastic, etc.

FEATURES

• Lambswool pile polishing bonnets

FOR USE WITH

Angle grinders and polishers.





POLISHING BONNET SINGLE PACK

| Cat. No. | Diameter mm | Pack Qty. |
|-----------|-------------|-----------|
| DT3621-QZ | 125 | 1 |
| DT3622-QZ | 178 | 1 |

HOOK AND LOOP BONNET SINGLE PACK

| Cat. No. | Diameter mm | Pack Qty. |
|-----------|-------------|-----------|
| DT3568-QZ | 180 | 1 |





RECOMMENDED MATERIALS

















For cutting premium timbers in a workshop circular saws and environment where bespoke woodworking is performed.



Optimised for cordless stationary saws for first and second fix applications. **Delivering maximum** productivity from the power available corded saws where

specifications match.



For decorative wooden sections where cut finish is the highest priority



For rough cutting and first fix applications where durability is more important than cut finish.



A range of saw blades for cutting aluminium, steel and stainless steel.

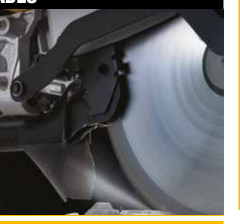
DEWALT® HIGH PERFORMANCE PROFESSIONAL SAW BLADES

OUALITY BEGINS AT SHELBYVILLE

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

CIRCULAR SAW BLADES

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



GRIND GEOMETERY



Teeth ground flat across top with 0 degree bevel. Best for ripping and general purpose, where quality of finish is less important than cut force.



TRIPLE CHIP GRIND (TCG)

Flat top teeth alternate with slightly trapezoidal teeth that make a narrower cut, to prevent chipping brittle materials such as laminates.



ALTERNATE TOP BEVEL

Teeth where the top bevel alternates from left to right, with bevel angle ranging 10 to 25 degrees. Ideal for cross cutting in hard and softwoods and general purpose woodcutting.



HOLLOW GROUND (HG)

Very sharp edges designed to leave a chip-free finish- top and bottom. Ideal for cutting double sided.

APPLICATIONS



- Blades designed for fast rip of soft and hard natural wood
- Ideal for pre-sizing applications
- · ATB grind geometry, low tooth count and agressive rake angles



- For smooth cross cuts in plywood, softwood, and all hardwoods
- ATB grind geometry, high tooth count and tuned grinding angles give excellent surface finish



- For all purpose rip and cross cutting in natural wood, plywood, laminates and particle board
- ATB grind geometry, medium tooth count and positive rake angles allow the blades to cut at higher feed speeds



EXTRA FINE FINISH

- Blades designed for extra fine cuts in plywood, veneers, laminates and plastics
- Blades are tuned to avoid breakout on laminate



ALUMINIUM CUTTING

- Blades optimised for cutting in aluminium
- TCG grind geometry gives clean and accurate finish on workpiece

BLADE AND TOOTH TERMINOLOGY

The diameter of the arbor hole in the centre of the blade.

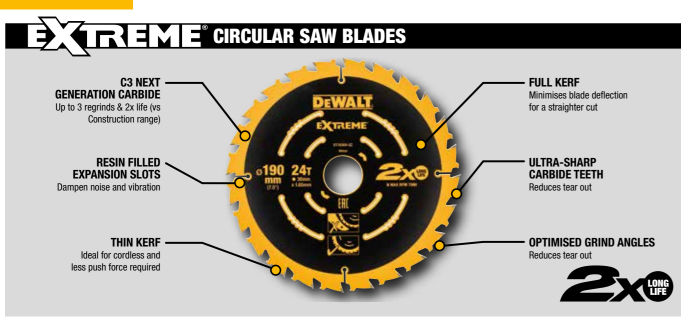
RAKE ANGLE

The angle formed by the face of the tooth and a line projecting radially from the centre of the bore as it contacts with the tooth. Angle ranges from 25 to -7 degrees.

The width of the cut made by the tooth – can be measured from side-to side of the tooth.

The thickness of the blade body.

Tooth count and grind geometry determine quality and speed of cut. Fewer teeth and positive rake angle best for fast ripping. Higher tooth count and negative rake are best for finer finishes and delicate materials (eg. laminates).



CIRCULAR SAW BLADES







FOR USE WITH Portable circular saws

Portable circular saws and stationary saws.











SINGLE PACKS

| Cat. No. | Blade Ø mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth angle | N MAX RPM |
|------------|---------------|--------------|--------------------------|-------------------------|--------------|----------------|--------------------|-------------------|----------------|-----------|
| DT10624-QZ | 165 | 16/20 | 0.99 | 1.65 | Thin | 24 | Clockwise | ATB | 18° | 7000 |
| DT10640-QZ | 165 | 16/20 | 0.99 | 1.65 | Thin | 40 | Clockwise | ATB | 18° | 7000 |
| DT10300-QZ | 165 | 20 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT10301-QZ | 165 | 20 | 0.99 | 1.65 | Thin | 40 | Anti-clockwise | ATB | 18° | 7000 |
| DT10302-QZ | 184 | 16 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT10303-QZ | 184 | 16 | 0.99 | 1.65 | Thin | 40 | Anti-clockwise | ATB | 18° | 7000 |
| DT1669-QZ | 184 | 16 | 0.99 | 1.65 | Thin | 24 | Clockwise | ATB | 7° | 7000 |
| DT1668-QZ | 184 | 16 | 0.99 | 1.65 | Thin | 40 | Clockwise | ATB | 7° | 7000 |
| DT90257-QZ | 184 | 16/20 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT90259-QZ | 184 | 16/20 | 0.99 | 1.65 | Thin | 40 | Anti-clockwise | ATB | 18° | 7000 |
| DT1670-QZ | 184 | 30 | 0.99 | 1.65 | Thin | 24 | Clockwise | ATB | 7° | 7000 |
| DT10304-QZ | 190 | 30 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT1655-QZ | 216 | 30 | 1.6 | 2.35 | Thin | 60 | Clockwise | ATB | 7° | 7000 |
| DT90262-QZ | 216 | 16/25/30 | 1.6 | 2.35 | Standard | 60 | Clockwise | ATB | 7° | 4800 |
| DT1042-QZ | 305 | 30 | 2 | 2.75 | Thin | 60 | Clockwise | ATB | 7° | 4800 |

SETS

| Cat. No. | Description | Blade Ø mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth angle | N MAX RPM |
|------------|--|---------------|--------------|--------------------------|-------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| DT10397-QZ | 2 x (165 x 20 x 24T) 1 x (165 x 20 x 40T) | 165 | 20 | 0.99 | 1.65 | Thin | 24, 40 | Anti-clockwise | ATB | 18° | 7000 |
| DT90260-QZ | 1 x (184 x 20 x 24T) 1 x (184 x 20 x 40T) | 184 | 20 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT90261-QZ | 3 x (184 x 20 x 24T) | 184 | 20 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| DT10399-QZ | 3 x 190 24T Corded | 190 | 30 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |

BULK

| Cat. No. | Description | Blade 0 mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | | |
|------------|------------------|---------------|--------------|--------------------------|-------------------------|--------------|-------------|--------------------|-------------------|-----|------|
| DT90258-07 | (184 x 20 x 24T) | 184 | 20 | N 99 | 1 65 | Thin | 24 | Anti-clockwise | ΔTR | 18° | 7000 |

EXTREME® DEMOLITION SAW BLADE





APPLICATIONS

 Nail Tough - ideal for sawing wood with nails

FOR USE WITH

Compatible with portable circular saws that use a 190mm blade with a 30mm bore.





SINGLE PACKS

| Cat. No. | Blade Ø mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth angle | N MAX RPM |
|------------|---------------|--------------|--------------------|-------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| DT4395-QZ | 190 | 30 | 1.6 | 1.6 | Thin | 24 | Anti-clockwise | ATB | 18° | |
| DT90254-QZ | 184 | 20 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |

TREME COMPOSITE DECKING SAW BLADE





APPLICATIONS

Specially designed to cut composite decking

FOR USE WITH

Compatible with portable circular saws that use a 190mm blade with a 30mm bore.



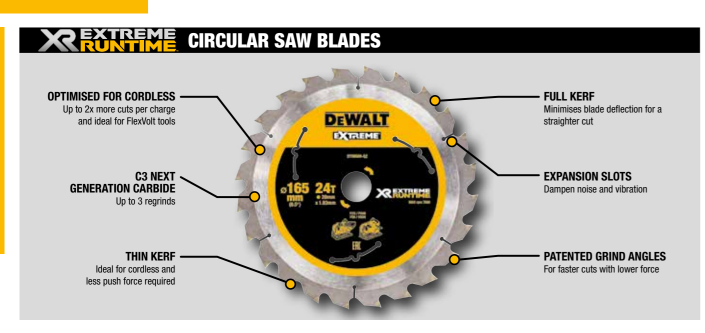




SINGLE PACKS

| it. No. | Blade Ø mm | Bore Type | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|-----------|---------------|-----------|--------------------------|-------------------------|--------------|----------------|-----------------|-------------------|-------------|-----------|
| T90255-QZ | 184 | 20 | 0.99 | 1.65 | Thin | 40 | Anti-Clockwise | TCG | 7° | 7000 |
| T4394-07 | 100 | 30 | n aa | 16 | Thin | 40 | Anti-Clockwice | TCG | 7° | 7 000 |

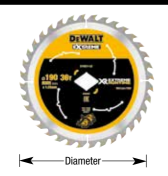




CIRCULAR SAW BLADES









FOR USE WITH

XR FlexVolt range and all compatible corded and cordless circular saws, mitre saws and table saws.











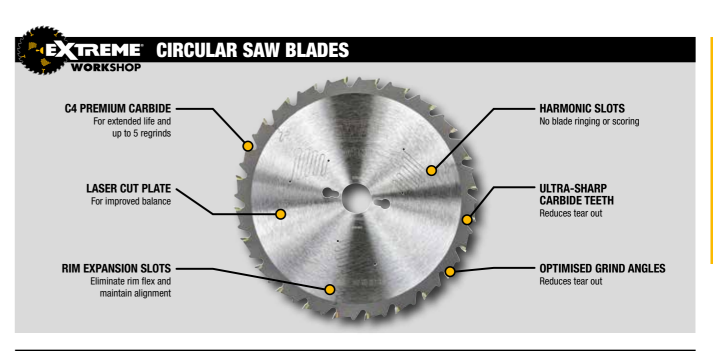


SINGLE PACKS

| Cat. No. | Blade Ø mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|------------|---------------|------------------|--------------------------|-------------------------|--------------|----------------|-----------------|-------------------|----------------|--------------|
| DT99560-QZ | 165 | 20 | 1.2 | 1.76 | Thin | 24 | Anti-clockwise | ATB+R | 10° | 7000 |
| DT99561-QZ | 165 | 20 | 1.2 | 1.76 | Thin | 42 | Anti-clockwise | ATB+R | 10° | 7000 |
| DT99562-QZ | 190 | 30 | 0.82 | 1.55 | Thin | 24 | Anti-clockwise | ATB+R | 25° | 7000 |
| DT99563-QZ | 190 | 30 | 0.82 | 1.55 | Thin | 36 | Anti-clockwise | ATB+R | 25° | 7000 |
| DT99577-QZ | 184 | 20 | 0.82 | 1.55 | Thin | 24 | Anti-clockwise | ATB+R | 25° | 7000 |
| DT99578-QZ | 184 | 20 | 0.82 | 1.55 | Thin | 36 | Anti-clockwise | | 25° | 7000 |
| DT99579-QZ | 184 | 20 | 0.82 | 1.55 | Thin | 60 | Anti-clockwise | ATB+R | 25° | 7000 |
| DT99565-QZ | 210 | 30 | 1.24 | 1.8 | Thin | 24 | Clockwise | ATB+R | 20° | 7000 |
| DT99566-QZ | 210 | 30 | 1.24 | 1.8 | Thin | 36 | Clockwise | ATB+R | 20° | 7000 |
| DT99567-QZ | 210 | 30 | 1.24 | 1.8 | Thin | 60 | Clockwise | ATB+R | 20° | 7000 |
| DT99568-QZ | 216 | 30 | 1.6 | 2.16 | Thin | 24 | Clockwise | ATB+R | 7° | 7000 |
| DT99569-QZ | 216 | 30 | 1.6 | 2.16 | Thin | 36 | Clockwise | ATB+R | 7° | 7000 |
| DT99570-QZ | 216 | 30 | 1.6 | 2.16 | Thin | 60 | Clockwise | ATB+R | 7° | 7000 |
| DT99571-QZ | 250 | 30 | 1.6 | 2.16 | Thin | 24 | Clockwise | ATB+R | 7° | 6000 |
| DT99572-QZ | 250 | 30 | 1.6 | 2.16 | Thin | 36 | Clockwise | ATB+R | 7° | 6000 |
| DT99573-QZ | 250 | 30 | 1.6 | 2.16 | Thin | 60 | Clockwise | ATB+R | 7° | 6000 |
| DT99574-QZ | 305 | 30 | 1.6 | 2.16 | Thin | 42 | Clockwise | ATB+R | 7° | 4800 |
| DT99575-QZ | 305 | 16/20/25/25.4/30 | 1.6 | 2.16 | Thin | 60 | Clockwise | ATB+R | 7° | 4800 |
| DT99576-QZ | 305 | 16/20/25/25.4/30 | 1.6 | 2.16 | Thin | 78 | Clockwise | ATB+R | 7° | 4800 |
| DT99595-QZ | 305 | 25.4 | 1.6 | 2.16 | Thin | 60 | Clockwise | ATB+R | 7° | 4800 |
| DT99596-QZ | 305 | 25.4 | 1.6 | 2.16 | Thin | 78 | Clockwise | ATB+R | 7° | 4800 |

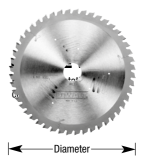
DIAMOND BORE SINGLE PACKS

| Cat. No. | Blade Ø mm | Bore Type | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|----------|---------------|-----------|--------------------------|-------------------------|--------------|----------------|------------------------|-------------------|----------------|--------------|
| DT40270 | 190 | + | 1.0 | 1.55 | Thin | 24 | Clockwise | ATB+R | 25° | 7000 |
| DT40271 | 190 | * | 1.0 | 1.55 | Thin | 36 | Clockwise | ATB+R | 25° | 7000 |



CIRCULAR SAW BLADES







FEATURES

· Designed for stationary saws the first choice for professional workshop operation



• The hallmark EXTREME® circular saw blades for stationary saws



APPLICATIONS

 Specially designed to achieve precise cutting and a high quality finish in for use in wood, coated and uncoated wood materials and plastic





Stationary circular saws.



SINGLE PACKS - PORTABLE

| Cat. No. | Diameter mm | Arbor Diameter mm | Tooth Count | Grind Geometry | Hook Angle | KERF mm | Plate Thickness mm | Harmonic Slots |
|-----------|----------------|----------------------|----------------|-------------------|---------------|------------|-----------------------|-------------------|
| DT4057-QZ | 160 | 20 | 36 | ATB | 10° | 2.6 | 1.8 | No |
| DT4084-QZ | 160 | 16/20 | 48 | TCG | -5° | 2.6 | 1.8 | No |
| DT1089-QZ | 165 | 20 | 18 | FT | 18° | 2.3 | 1.6 | No |
| DT4026-QZ | 165 | 20 | 24 | ATB | 25° | 2.6 | 1.8 | No |
| DT4027-QZ | 165 | 30 | 24 | ATB | 25° | 2.6 | 1.8 | No |
| DT1091-QZ | 165 | 20 | 40 | ATB | -5° | 1.9 | 1.4 | No |
| DT1090-QZ | 165 | 20 | 48 | ATB | 5° | 2.2 | 1.6 | No |
| DT1086-QZ | 165 | 20 | 48 | TCG | 5° | 2.3 | 1.6 | No |
| DT4087-QZ | 165 | 20 | 48 | TCG | -5° | 2.6 | 1.8 | No |
| DT4088-QZ | 165 | 30 | 48 | TCG | -5° | 2.6 | 1.8 | No |
| DT1087-QZ | 165 | 20 | 54 | MTCG | 0° | 2.3 | 1.6 | No |
| DT1088-QZ | 165 | 20 | 54 | TCG | -5° | 2.3 | 1.6 | No |
| DT4031-QZ | 184 | 16 | 28 | ATB | 25° | 2.6 | 1.8 | No |
| DT4063-QZ | 184 | 16 | 40 | ATB | 10° | 2.6 | 1.4 | No |
| DT4092-QZ | 184 | 16 | 48 | TCG | -5° | 2.6 | 1.8 | No |
| DT4033-QZ | 190 | 30 | 28 | ATB | 10° | 2.6 | 1.8 | No |
| DT4064-QZ | 190 | 30 | 40 | ATB | 10° | 2.6 | 1.8 | No |
| DT4094-QZ | 190 | 30 | 48 | TCG | -5° | 2.6 | 1.8 | No |
| DT4036-QZ | 235 | 30 | 28 | ATB | 25° | 3.2 | 2.2 | No |
| DT4067-QZ | 235 | 30 | 40 | ATB | 10° | 3.2 | 2.2 | No |
| DT4097-QZ | 235 | 16/25/30 | 56 | TCG | -5° | 3.2 | 2.2 | No |



SINGLE PACKS - STATIONARY

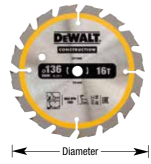
| Cat. No. | | Diameter mm | Arbor Diameter mm | Tooth Count | Grind Geometry | Hook Angle | KERF mm | Plate Thickness mm | Harmonic Slots |
|------------|---|----------------|----------------------|----------------|-------------------|---------------|------------|-----------------------|-------------------|
| DT90263-QZ | | 184 | 16/20 | 48 | TCG | 5° | 3.2 | 1.75 | No |
| DT4310-QZ | • | 216 | 30 | 24 | ATB | -5° | 2.6 | 1.8 | Yes |
| DT4320-QZ | • | 216 | 30 | 48 | ATB | -5° | 2.6 | 1.8 | Yes |
| DT4350-QZ | • | 216 | 30 | 60 | ATB | -5° | 2.6 | 1.8 | Yes |
| DT4370-QZ | • | 216 | 30 | 60 | TCG | -5° | 2.6 | 1.8 | Yes |
| DT4286-QZ | | 216 | 16/20/25/25.4/30 | 80 | TCG | -5° | 2.6 | 1.8 | No |
| DT4202-QZ | | 250 | 30 | 24 | FT | 10° | 2.8 | 1.8 | No |
| DT4301-QZ | | 250 | 30 | 24 | FT | 10° | 3.0 | 2.2 | Yes |
| DT4311-QZ | • | 250 | 30 | 24 | FT | 10° | 3.0 | 2.2 | Yes |
| DT4321-QZ | • | 250 | 30 | 30 | ATB | 10° | 3.0 | 2.2 | Yes |
| DT4226-QZ | | 250 | 30 | 30 | ATB | 20° | 3.0 | 2.2 | No |
| DT4322-QZ | | 250 | 30 | 40 | ATB | 20° | 3.0 | 2.2 | Yes |
| DT4323-QZ | | 250 | 30 | 48 | ATB | 20° | 3.0 | 2.2 | Yes |
| DT4345-QZ | | 250 | 30 | 50 | HG | 10° | 3.2 | 2.5 | Yes |
| DT4351-QZ | • | 250 | 30 | 60 | ATB | 10° | 3.0 | 2.2 | Yes |
| DT4217-QZ | | 250 | 30 | 60 | HG | 10° | 3.2 | 2.5 | Yes |
| DT4352-QZ | • | 250 | 30 | 60 | TCG | -5° | 3.0 | 2.2 | Yes |
| DT4353-QZ | • | 250 | 30 | 80 | ATB | 10° | 3.0 | 2.2 | Yes |
| DT4287-QZ | | 250 | 30 | 80 | TCG | -5° | 3.0 | 2.2 | No |
| DT90267-QZ | | 254 | 16/20/25/25.4/30 | 80 | ATB | 5° | 3.2 | 1.75 | Yes |
| DT90266-QZ | | 254 | 16/20/25/25.4/30 | 80 | ATB | 7° | 3.2 | 1.75 | Yes |
| DT90264-QZ | | 254 | 16/20/25/25.4/30 | 80 | TCG | 0° | 3.6 | 1.75 | No |
| DT4282-QZ | | 250 | 30 | 96 | TCG | -5° | 3.0 | 2.2 | No |
| DT4324-QZ | • | 260 | 30 | 48 | ATB | 10° | 2.6 | 1.8 | Yes |
| DT4280-QZ | | 260 | 30 | 80 | TCG | -5° | 2.6 | 1.8 | No |
| DT4281-QZ | | 300 | 30 | 80 | TCG | -5° | 3.0 | 2.2 | No |
| DT90265-QZ | | 305 | 16/20/25/25.4/30 | 80 | ATB | 7° | 3.6 | 1.75 | Yes |
| DT4210-QZ | | 305 | 30 | 32 | ATB | -5° | 2.6 | 1.8 | No |
| DT4330-QZ | • | 305 | 30 | 36 | ATB | -5° | 3.0 | 2.2 | Yes |
| DT4340-QZ | • | 305 | 30 | 48 | ATB | 10° | 3.0 | 2.2 | Yes |
| DT4260-QZ | | 305 | 16/20/25/25.4/30 | 60 | ATB | -5° | 2.6 | 1.8 | No |
| DT4331-QZ | | 305 | 16/20/25/25.4/30 | 60 | ATB | -5° | 3.0 | 2.2 | Yes |
| DT4346-QZ | | 305 | 30 | 60 | HG | 10° | 3.2 | 2.5 | Yes |
| DT4218-QZ | | 305 | 30 | 72 | HG | 10° | 3.2 | 2.5 | Yes |
| DT4283-QZ | | 305 | 16/20/25/25.4/30 | 80 | TCG | -5° | 2.6 | 1.8 | No |
| DT4288-QZ | | 305 | 30 | 80 | TCG | -5° | 3.0 | 2.2 | No |
| DT4290-QZ | | 305 | 16/20/25/25.4/30 | 96 | TCG | -5° | 3.0 | 2.2 | No |
| DT4332-QZ | • | 315 | 30 | 48 | ATB | 10° | 3.0 | 2.2 | Yes |
| DT4305-QZ | | 350 | 30 | 36 | FT | 10° | 3.0 | 2.2 | Yes |
| DT4291-QZ | | 350 | 30 | 96 | TCG | -5° | 3.0 | 2.2 | No |
| DT4317-QZ | • | 400 | 30 | 36 | ATB | 10° | 3.0 | 2.4 | Yes |
| DT4338-QZ | | 400 | 30 | 60 | ATB | 10° | 3.0 | 2.4 | Yes |

[•] Marked saw blades have laser lines for vibration and sound insulation or corrosion-protected teeth



CONSTRUCTION BLADES FOR PORTABLE CORDLESS SAWS







APPLICATIONS

 Nail Tough - ideal for sawing wood with nails



FOR USE WITH

Cordless saws.





| Cat. No. | Description | Blade Ø mm | Bore Ø mm | Blade thickness t mm | Kerf hickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|-----------|-------------------------|---------------|--------------|----------------------------|------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| DT1946-QZ | Cordless - Fast cutting | 136 | 10 | 1 | 1.86 | Thin | 16 | Clockwise | ATB | 20° | 7000 |
| DT1947-QZ | Cordless - Framing | 136 | 10 | 1 | 1.86 | Thin | 24 | Clockwise | ATB | 20° | 7000 |
| DT1948-QZ | Cordless - Fast cutting | 165 | 20 | 1 | 1.86 | Thin | 16 | Clockwise | ATB | 20° | 7000 |
| DT1949-QZ | Cordless - Framing | 165 | 20 | 1 | 1.86 | Thin | 24 | Clockwise | ATB | 20° | 7000 |
| DT1950-QZ | Cordless - Framing | 165 | 20 | 1 | 1.86 | Thin | 36 | Clockwise | ATB | 20° | 7000 |
| DT1951-QZ | Cordless - Framing | 184 | 20 | 1.13 | 1.79 | Thin | 24 | Clockwise | ATB | 18° | 7000 |















FEATURES

- · Extremely robust, solid construction site sheets for the toughest requirements
- Designed for rapid cutting of natural woods and composites, as well as formwork
- Ideal for simple to good transverse and longitudinal cutting results

FOR USE WITH

Corded portable hand saws.



| SINGLE | PACKS |
|--------|-------|
| | |

| Cat. No. | Description | Blade Ø mm | Bore Ø mm | Blade thickness t mm | Kerf hickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|-----------|----------------------------|---------------|--------------|----------------------------|------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| DT1930-QZ | Portable - Framing | 152 | 20 | 1.5 | 2.4 | Full | 24 | Anti-clockwise | ATB | 10° | 7000 |
| DT1931-QZ | Portable - Fast cut | 160 | 20 | 1.5 | 2.4 | Full | 18 | Anti-clockwise | ATB | 20° | 7000 |
| DT1932-QZ | Portable - General purpose | 160 | 20 | 1.5 | 2.4 | Full | 30 | Anti-clockwise | ATB | 10° | 7000 |
| DT1933-QZ | Portable - Fast cut | 165 | 20 | 1.5 | 2.4 | Full | 18 | Anti-clockwise | ATB | 20° | 7000 |
| DT1934-QZ | Portable - Framing | 165 | 20 | 1.2 | 1.8 | Thin | 24 | Anti-clockwise | ATB | 10° | 7000 |
| DT1935-QZ | Portable - General purpose | 165 | 20 | 1.5 | 2.4 | Full | 30 | Anti-clockwise | ATB | 10° | 7000 |
| DT1936-QZ | Portable - Fast cut | 165 | 30 | 1.5 | 2.4 | Full | 18 | Anti-clockwise | ATB | 20° | 7000 |
| DT1937-QZ | Portable - General purpose | 165 | 30 | 1.5 | 2.4 | Full | 30 | Anti-clockwise | ATB | 10° | 7000 |
| DT1941-QZ | Portable - Fast cut | 184 | 30 | 1.7 | 2.6 | Full | 18 | Anti-clockwise | ATB | 20° | 7000 |
| DT1942-QZ | Portable - General purpose | 184 | 30 | 1.7 | 2.6 | Full | 30 | Anti-clockwise | ATB | 10° | 7000 |
| DT1943-QZ | Portable - Fast cut | 190 | 30 | 1.7 | 2.6 | Full | 18 | Anti-clockwise | ATB | 20° | 7000 |
| DT1944-QZ | Portable - Framing | 190 | 30 | 1.7 | 2.6 | Full | 24 | Anti-clockwise | ATB | 16° | 7000 |
| DT1945-QZ | Portable - General purpose | 190 | 30 | 1.7 | 2.6 | Full | 40 | Anti-clockwise | ATB | 10° | 7000 |
| DT1954-QZ | Portable - Fast rip | 235 | 30 | 1.7 | 2.6 | Full | 24 | Anti-clockwise | ATB | 20° | 5500 |
| DT1955-QZ | Portable - General purpose | 235 | 30 | 1.7 | 2.6 | Full | 40 | Anti-clockwise | ATB | 10° | 5500 |

CONSTRUCTION

PACKS

| Cat. No. | Description | Blade 0 mm | Bore Ø mm | Blade thickness mm | Kerf s thickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | | N MAX RPM |
|-----------|--------------------------------|---------------|--------------|--------------------------|---------------------------|--------------|----------------|--------------------|-------------------|---------|--------------|
| DT1965-QZ | 165mm 3 pack (2x18T 1x 30T) | 165 | 20 | 1.5 | 2.4 | Full | 18 30 | Anti-clockwise | ATB | 20°/10° | 7000 |



FEATURES

• Extremely robust, nail-resistant construction saw blades for the toughest requirements



· Designed for use on stationary circular saws for cutting natural woods and composite materials such as formwork, they enable simple to good lateral and longitudinal cutting results



FOR USE WITH

Mitre saws and table saws.









SINGLE PACKS

| Cat. No. | Description | Blade Ø mm | Bore Ø mm | Reduction Ring | Blade thickness mm | Kerf thickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|------------|------------------------------|---------------|--------------|-------------------|--------------------------|-------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| DT1938-QZ | Stationary - Fast cut | 184 | 16 | | 1.7 | 2.6 | Full | 18 | Clockwise | ATB | 20° | 7000 |
| DT1939-QZ | Stationary - Framing | 184 | 16 | | 1.2 | 1.8 | Thin | 24 | Clockwise | ATB | 16° | 7000 |
| DT1940-QZ | Stationary - General purpose | 184 | 16 | | 1.7 | 2.6 | Full | 30 | Clockwise | ATB | 10° | 7000 |
| DT90251-QZ | Const. CSB 184x24T (20/16mm) | 184 | 20 | 16 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | e ATB | 18° | 7000 |
| DT90252-QZ | Const. CSB 184x36T (20/16mm) | 184 | 20 | 16 | 0.99 | 1.65 | Thin | 36 | Anti-clockwise | e ATB | 15° | 7000 |
| DT1952-QZ | Stationary - Fast rip | 216 | 30 | | 1.7 | 2.6 | Full | 24 | Clockwise | ATB | -5° | 7000 |
| DT1953-QZ | Stationary - General purpose | 216 | 30 | | 1.7 | 2.6 | Full | 40 | Clockwise | ATB | -5° | 7000 |
| DT1956-QZ | Stationary - Fast rip | 250 | 30 | | 2 | 3 | Full | 24 | Clockwise | ATB | 10° | 6000 |
| DT1957-QZ | Stationary - General purpose | 250 | 30 | | 2 | 3 | Full | 48 | Clockwise | ATB | 10° | 6000 |
| DT90249-QZ | Const. CSB 254x40T | 254 | 30 | 16/25 /25.4 | 1.75 | 2.7 | Std | 40 | Clockwise | ATB | 7° | 4800 |
| DT90250-QZ | Const. CSB 254x60T | 254 | 30 | 16 | 1.75 | 2.7 | Std | 60 | Clockwise | ATB | 7° | 4800 |
| DT1958-QZ | Stationary - Fast rip | 305 | 30 | | 2 | 3 | Full | 24 | Clockwise | ATB | -5° | 4800 |
| DT1959-QZ | Stationary - General purpose | 305 | 30 | | 2 | 3 | Full | 48 | Clockwise | ATB | 10° | 4800 |
| DT1960-QZ | Stationary - Fine finish | 305 | 30 | | 2 | 3 | Full | 60 | Clockwise | ATB | -5° | 4800 |
| DT1961-QZ | Stationary - Fast rip | 315 | 30 | | 2.2 | 3.2 | Full | 24 | Clockwise | ATB | 20° | 4800 |

SETS

| DT1962-QZ 216 mm 3 pack (2X 24T / 1X 40T) 216 30 1.7 2.6 Full 24/40 Clockwise Clockwise ATB -5° 70 DT1963-QZ 250 mm 3 pack (2X 24T / 1X 48T) 250 30 1.7 2.6 Full 24/48 Clockwise Clockwise ATB 10° 60 DT1964-QZ 305 mm 3 pack 305 30 2 3 Full 24/48/60 Clockwise ATB 10°/- 48 | Cat. No. | Description | Blade Ø mm | Bore Ø I | Reduction Ring | Blade thickness t mm | Kerf hickness mm | Kerf Type | No of Teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|---|------------|--|---------------|----------|-------------------|----------------------------|------------------------|--------------|----------------|--------------------|-------------------|----------------|--------------|
| (2X 24T / 1X 40T) DT1963-QZ 250mm 3 pack 250 30 1.7 2.6 Full 24/48 Clockwise ATB 10° 60 (2X 24T / 1X 48T) DT1964-QZ 305mm 3 pack 305 30 2 3 Full 24/48/60 Clockwise ATB 10°/- 48 | DT90253-QZ | 2 pack 184x24/36T | 184 | 20 | 16 | 0.99 | 1.65 | Thin | 24 | Anti-clockwise | ATB | 18° | 7000 |
| (2X 24T / 1X 48T) DT1964-QZ 305mm 3 pack 305 30 2 3 Full 24/48/60 Clockwise ATB 10°/- 48 | DT1962-QZ | | 216 | 30 | | 1.7 | 2.6 | Full | 24/40 | Clockwise | ATB | -5° | 7000 |
| | DT1963-QZ | | 250 | 30 | | 1.7 | 2.6 | Full | 24/48 | Clockwise | ATB | 10° | 6000 |
| (17,241 / 17,401 / 17,001) | DT1964-QZ | 305mm 3 pack (1X 24T / 1X 48T / 1X 60T) | 305 | 30 | | 2 | 3 | Full | 24/48/60 | Clockwise | ATB | 10°/- 5° | 4800 |

METAL BLADES



Clockwise

TCG 1.5° 4200

TCG 1.5° 1800



SAWING





FEATURES

Steel Cutting

- Crafted with 12% titanium carbide, DEWALT® Metal Cutting™ saw blades tackle tough steel cutting applications with ease
- Modified ATB tooth geometry provides clean, burr-free cuts, and expansion slots dissipate heat, extending blade life. A tri-foil braze boosts the strength of each tooth tip for extreme durability

FOR USE WITH

Metal cutting circular saws and chop saws.







— Diameter

Diameter

STEEL - SINGLE PACKS

Blade Ø Bore Ø thickness thickness Type teeth

DT1927-QZ 355 25.4 1.95 2.31 Full 90 Clockwise

DT1926-QZ 355 25.4 1.95 2.31 Full 66 Clockwise TCG 1.5° 1800

Blade 0 Bore 0 thickness thickness mm mm Type teth Tooth Direction Tooth Geometry Angle RPM

DT1918-QZ 140 20 1.13 1.53 Full 40 Clockwise MTCG+R 10° 4200

DT1921-QZ 355 25.4 1.75 2.15 Full 70 Anti-clockwise MTCG+R 10° 1800 DT1922-QZ 355 25.4 1.75 2.15 Full 90 Anti-clockwise MTCG+R 10° 1800

DT1923-QZ 140 20 1.13 1.0 Full 30

STAINLESS STEEL (INOX) - SINGLE PACKS



FEATURES

Stainless Steel (Inox) Cutting

 Designed to power through stainless steel with ease, DEWALT® stainless steel Metal Cutting™ saw blades are crafted from carbide for long life and less chipping. Each blade is laser-etched and colour-coded by material

FOR USE WITH







FEATURES

Aluminium Cutting

- Backed by an ultra-thin kerf blade for fast cutting and helps to increased battery life, DEWALT® Metal Cutting™ saw blades are built to power through aluminum and non-ferrous metals, including brass and copper
- Heavy-duty tungsten carbide tips maintain a sharp edge for long life, and an anti-stick rim helps to reduce friction and gum-up

FOR USE WITH

Metal cutting circular saws, chop saws and mitre saws.





Diameter

ALUMINIUM - SINGLE PACKS

| Cat. No | Blade Ø mm | Bore Ø mm | Blade thickness mm | Kerf thickness mm | Kerf Type | No of teeth | Tooth Direction | Tooth Geometry | Tooth Angle | N MAX RPM |
|-----------|---------------|--------------|--------------------------|-------------------------|--------------|----------------|-----------------|-------------------|----------------|--------------|
| DT1910-QZ | 140 | 20 | 0.99 | 1.49 | Full | 30 | Clockwise | FTG | 3° | 7000 |
| DT1911-QZ | 165 | 20 | 0.99 | 1.49 | Full | 36 | Clockwise | FTG | 3° | 7000 |
| DT1912-QZ | 190 | 30 | 1.6 | 2.1 | Full | 48 | Anti-clockwise | TCG | -5° | 7000 |
| DT1913-QZ | 235 | 30 | 1.6 | 2.1 | Full | 48 | Anti-clockwise | TCG | -5° | 6000 |
| DT1914-QZ | 216 | 30 | 1.8 | 2.6 | Full | 48 | Clockwise | TCG | -5° | 6000 |
| DT1915-QZ | 250 | 30 | 2.2 | 3.2 | Full | 60 | Clockwise | TCG | -5° | 6000 |
| DT1916-QZ | 305 | 30 | 2.5 | 3.2 | Full | 80 | Clockwise | TCG | -5° | 4800 |
| DT1917-QZ | 355 | 25.4 | 2.5 | 3.2 | Full | 100 | Anti-clockwise | TCG | -5° | 4800 |

CIRCULAR SAW BLADES QUICK REFERENCE CHART - STATIONARY

| | Cat.No. | Blade/Bore mm | No. of teeth | Tooth Geometry | Tooth Angle | XR EXTREME® RUNTIME™, EXTREME® or DC | Cutting type | Hardwood | Wood | Reclaimed wood with nails | Soft wood | Plywood | Laminate | MDF | Veneer | Coated panels | Plastic | Aluminum | Metal/ Steel | Composite Decking | Fibre Cement |
|-----|------------------|------------------|--------------|-------------------|----------------|--------------------------------------|-----------------|----------|----------|---------------------------------|-----------|----------|----------|---------------------------------------|--------|---------------|---------|----------|-----------------|----------------------|-----------------|
| | DT1668 | 184/16 | 40 | ATB | 7° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT1669 | 184/16 | 24 | ATB | 7° | 2 | UU | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT1670 | 184/16 | 60 | ATB | 7° | 2 | FC | | | | | 1 | 1 | 1 | | | | | | | |
| | DT1938 | 184/16 | 18 | ATB | 20° | 2 | EFC | | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| | DT1939 | 184/16 | 24 | ATB | 16° | 2 | UU | | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| | DT1940 | 184/16 | 24 | ATB | 10° | 2 | UU | | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| 25 | DT90251 | 184/20 | 24 | ATB | 18° | 1 | UU | | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| = | DT90252 | 184/20 | 36 | ATB | 15° | 1 | FC | | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| | DT90254 | 184/20 | 24 | ATB | 18° | 2 | UU | | | 1 | | | | | | | | | | | |
| | DT90255 | 184/20 | 40 | TCG | 7° | 2 | FC | | | | | | | | | | | | | 1 | |
| | DT90256 | 184/20 | 40 | FTG | 12° | 2 | - | | | | | | | | | | | | | | 1 |
| | DT90257 | 184/20 | 24 | ATB | 18° | 2 | UU | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT90259 | 184/20 | 60 | ATB | 18° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT90263 | 184/20 | 48 | TCG | 5° | 2 | FC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT4394 | 190/30 | 40 | TCG | 7° | 2 | FC | | | | | | | | | | | | | 1 | |
| 190 | DT4395 | 190/30 | 24 | ATB | 18° | 2 | UU | | | 1 | | | | | | | | | | | |
| | DT99565 | 210/30 | 24 | ATB+R | 20° | 3 | UU | 1 | | | | 1 | 1 | 1 | | | | | | | |
| 20 | DT99566 | 210/30 | 36 | ATB+R | 20° | 3 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT99567 | 210/30 | 60 | ATB+R | 20° | 3 | XFC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT1473 | 216/30 | 8 | FTG | 12° | 2 | - | | | | | | | | | | | | | | 1 |
| | DT1655 | 216/30 | 60 | ATB | 7° | 1 | EFC | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | |
| | DT1914 | 216/30 | 48 | TCG | -5° | 1 | XFC | | | | | | | | | | | 1 | | | |
| | DT1952 | 216/30 | 24 | ATB | -5° | 1 | EFC | | 1 | 1 | 1 | | | | | | | | | | |
| | DT1953 | 216/30 | 40 | ATB | -5° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| | DT4286 | 216/30 | 80 | TCG | -5° | 2 | XFC | | • | · | • | | | | | | | 1 | | | |
| | DT4310 | 216/30 | 24 | ATB | -5° | 2 | FC | 1 | 1 | | 1 | / | / | 1 | | | | ľ | | | |
| 216 | DT4310 | 216/30 | 48 | ATB | -5° | 2 | XFC | 1 | 1 | | 1 | -/ | 1 | / | | | | | | | |
| | DT4350 | 216/30 | 60 | ATB | -5° | 2 | XFC | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | |
| | DT4370 | 216/30 | 60 | TCG | -5° | 2 | XFC | 1 | / | | / | / | 1 | 1 | 1 | 1 | | | | | |
| | DT90262 | 216/30 | 60 | ATB | 7° | 2 | XFC | 1 | 1 | | 1 | 1 | 1 | 1 | _ | _ | | | | | |
| | DT99568 | 216/30 | 24 | ATB+R | 7° | 3 | UU | / | | | • | -/ | 1 | 1 | | | | | | | |
| | DT99569 | 216/30 | 36 | ATB+254 | 7° | 3 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT99570 | 216/30 | 60 | ATB+R | 7° | 3 | XFC | / | | | | | 1 | 1 | | | | | | | |
| | DT1474 | 250/30 | 12 | FTG | 12° | 2 | - | - | | | | • | - | - | | | | | | | 1 |
| | DT1915 | 250/30 | 60 | TCG | -5° | 1 | XFC | | | | | | | | | | | / | | | |
| | DT1956 | 250/30 | 24 | ATB | 10° | 1 | EFC | | , | 1 | / | | | | | | | | | | |
| | DT1957 | 250/30 | 48 | ATB | 10° | 1 | UU | | 1 | 1 | √ √ | | | | | | | | | | |
| | DT4202 | 250/30 | 24 | FTG | 10° | 2 | EFC | | 1 | | 1 | 1 | | / | | | | | | | |
| | DT4202 | 250/30 | 60 | HG | 10° | 2 | XFC | | · · | | | _ | | , , , , , , , , , , , , , , , , , , , | | 1 | | | | | |
| | DT4217 | 250/30 | 30 | ATB | 20° | 2 | UU | 1 | | | | 1 | 1 | 1 | | V | | | | | |
| | DT4282 | 250/30 | 96 | TCG | -5° | 2 | XFC | , , , | | | | _ | _ | _ | 1 | 1 | 1 | / | | | |
| | DT4282 | 250/30 | 80 | TCG | -5° | 2 | XFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT4287 | 250/30 | 24 | FTG | 10° | 2 | XFC | 1 | | | / | | 1 | 1 | V | V | | v | | | |
| 250 | | 250/30 | 24 | FTG | 10° | 2 | FC | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | |
| 22 | DT4311 | 250/30 | 30 | ATB | 10° | 2 | FC | 1 | / | | / | / | 1 | 1 | | | | | | | |
| | DT4321 | 250/30 | 40 | ATB | 10° | 2 | UU | 1 | V | | V | / | 1 | 1 | | | | | | | |
| | DT4322 | 250/30 | 40 | ATB | 20° | 2 | UU | 1 | | | | / | / | / | | | | | | | |
| | DT4323 | 250/30 | 50 | HZ | 10° | 2 | XFC | 7 | | | | V | 7 | 7 | , | , | , | | | | |
| | | 250/30 | 60 | ATB | 10° | 2 | FC | - | / | | , | , | , | , | 1 | 1 | 1 | | | | |
| | DT4351 DT4352 | 250/30 | 60 | TCG | -5° | 2 | XFC | 1 | / | | 1 | / | / | / | , | , | | | | | |
| | | | | | | 2 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | |
| | DT4353 | 250/30 | 80 24 | ATD D | 10° 7° | | FC UU | 1 | / | | √ | / | / | / | | | | | | | |
| | DT99571 | 250/30 | | ATB+R | | 3 | | 1 | 1 | | | 1 | 1 | 1 | | | | | | | |
| | DT99572 | 250/30 | 36 | ATB+R | 7° | 3 | FC | / | / | | | / | / | / | | | | | | | |
| | DT99573 | 250/30 | 60 | ATB+R | 7° | 3 | XFC | ✓ | ✓ | | | ✓ | ✓ | ✓ | | | | | | | |

^{1 =} DeWALT® Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting



CIRCULAR SAW BLADES QUICK REFERENCE CHART - STATIONARY

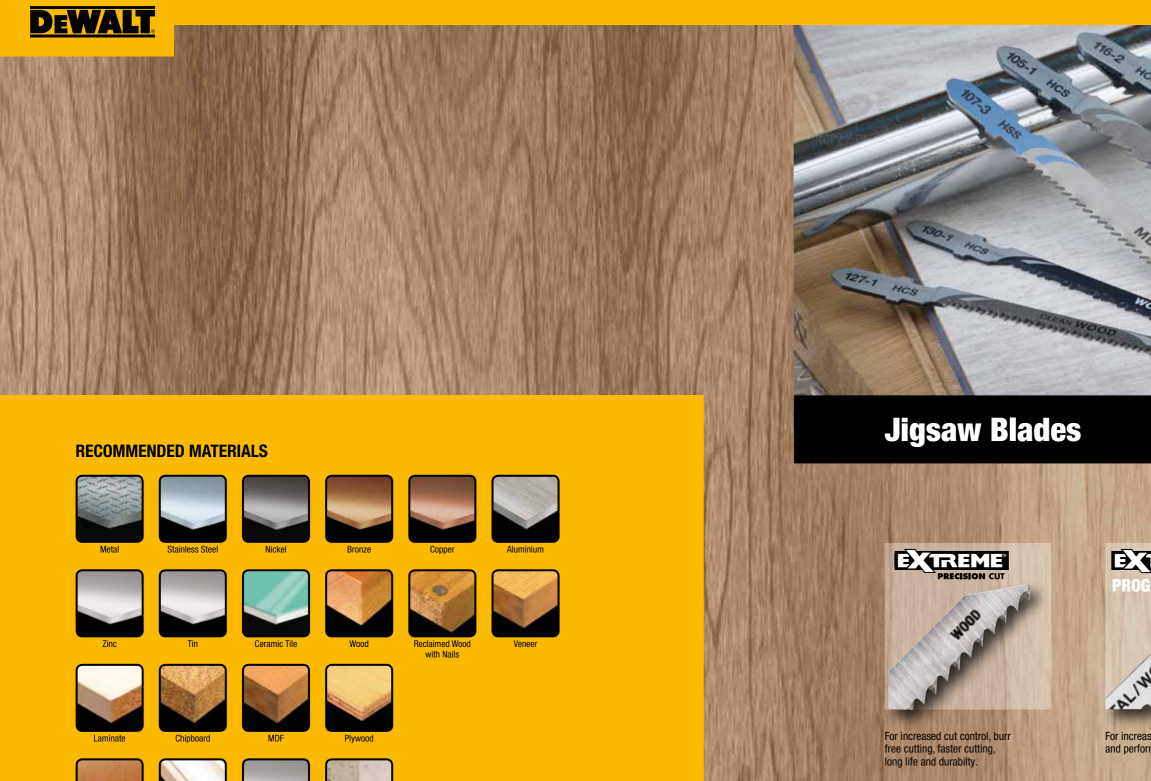
| | | | | | | | | | | | | | | | | 181 | | | | T | |
|-----|---------|------------------|-----------------|-------------------|----------------|---|-----------------|----------|----------|---------------------------------|-----------|---------|----------|-----|--------|---------------|---------|----------|-----------------|--------------------|-----------------|
| | Cat.No. | Blade/Bore mm | No. of teeth | Tooth Geometry | Tooth Angle | XR EXTREME® RUNTIME™, EXTREME®or DC | Cutting type | Hardwood | Wood | Reclaimed wood with nails | Soft wood | Plywood | Laminate | MDF | Veneer | Coated panels | Plastic | Aluminum | Metal/ Steel | Stainless steel | Fibre Cement |
| | DT90249 | 254/30 | 40 | ATB | 7° | 1 | FC | | / | 1 | 1 | | | | | | | | | | |
| | DT90250 | 254/30 | 60 | ATB | 7° | 1 | XFC | | 1 | 1 | 1 | | | | | | | | | | |
| 254 | DT90264 | 254/30 | 80 | TCG | 0 | 2 | XFC | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | |
| | DT90266 | 254/30 | 80 | ATB | 7° | 2 | FC | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | |
| | DT90267 | 254/30 | 80 | ATB | 5° | 2 | XFC | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | |
| | DT4280 | 260/30 | 80 | TCG | -5° | 2 | XFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| 290 | DT4324 | 260/30 | 48 | ATB | 10° | 2 | XFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT4281 | 300/30 | 80 | TCG | -5° | 2 | XFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT99595 | 305/25.4 | 60 | ATB+R | 7° | 1 | EFC | 1 | 1 | | | 1 | 1 | 1 | | | | | | | |
| | DT99596 | 305/25.4 | 78 | ATB+R | 7° | 3 | EFC | 1 | 1 | | | 1 | 1 | 1 | | | | | | | |
| | DT1042 | 305/30 | 60 | ATB | 7° | 3 | EFC | 1 | 1 | | | 1 | 1 | 1 | | | | | | | |
| | DT1475 | 305/30 | 16 | FTG | 12° | 2 | - | | | | | | | | | | | | | | 1 |
| | DT1916 | 305/30 | 80 | TCG | -5° | 1 | EFC | | | | | | | | | | | 1 | | | |
| | DT1958 | 305/30 | 24 | ATB | -5° | 1 | EFC | | 1 | 1 | 1 | | | | | | | | | | |
| | DT1959 | 305/30 | 48 | ATB | 10° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| | DT1960 | 305/30 | 60 | ATB | -5° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| | DT4210 | 305/30 | 32 | ATB | -5° | 2 | EFC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT4218 | 305/30 | 72 | HG | 10° | 2 | XFC | | | | | | | | | 1 | | | | | |
| | DT4260 | 305/30 | 60 | ATB | -5° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| 305 | DT4283 | 305/30 | 80 | TCG | -5° | 2 | EFC | | | | | | | | 1 | / | 1 | 1 | | | |
| | DT4288 | 305/30 | 80 | TCG | -5° | 2 | EFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT4290 | 305/30 | 96 | TCG | -5° | 2 | EFC | | | | | | | | 1 | 1 | 1 | 1 | | | |
| | DT4330 | 305/30 | 36 | ATB | -5° | 2 | FC | 1 | 1 | | | 1 | | | | | - | - | | | |
| | DT4331 | 305/30 | 60 | ATB | -5° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT4340 | 305/30 | 48 | ATB | 10° | 2 | FC | 1 | / | | | 1 | 1 | 1 | | | | | | | |
| | DT4346 | 305/30 | 60 | HG | 10° | 2 | EFC | | | | | | - | | 1 | 1 | 1 | | | | |
| | DT90265 | 305/30 | 80 | ATB | 7° | 2 | EFC | 1 | 1 | | | 1 | 1 | 1 | • | | - | | | | |
| | DT99574 | 305/30 | 42 | ATB+R | 7° | 3 | UU | 1 | • | | | 1 | 1 | / | | | | | | | |
| | DT99575 | 305/30 | 60 | ATB+R | 7° | 3 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT99576 | 305/30 | 80 | ATB+R | 7° | 3 | EFC | 1 | | | | / | 1 | / | | | | | | | |
| 2 | DT1961 | 315/30 | 24 | ATB | 20° | 1 | XFC | · | / | 1 | / | • | · | · | | | | | | | |
| 35 | DT4332 | 315/30 | 48 | ATB | 10° | 1 | XFC | 1 | / | | | / | 1 | / | | | | | | | |
| | DT4332 | 350/30 | 96 | TCG | -5° | 2 | EFC | | • | | | • | · | - | 1 | 1 | | | | | |
| 350 | DT4305 | 350/30 | 36 | FTG | 10° | 2 | UU | / | / | | / | / | | | | | | | | | |
| | DT4303 | 355/25.4 | 100 | TCG | -5° | 1 | EFC | | • | | | - | | | | | | | | | |
| | DT1917 | 355/25.4 | 70 | TCG | 10° | 1 | EFC | | | | | | | | | | | - | | 1 | |
| 355 | DT1921 | 355/25.4 | 90 | TCG | 10° | 1 | EFC | | | | | | | | | | | | | / | |
| ಹ | DT1922 | 355/25.4 | 66 | TCG | 1,5° | 1 | EFC | | | | | | | | | | | | 1 | - | |
| | DT1920 | 355/25.4 | 90 | TCG | 1,5° | 1 | EFC | | | | | | | | | | | | <i>y</i> | | |
| | DT1927 | 400/30 | 36 | ATB | 1,0° | 2 | UU | 1 | | | | 1 | 1 | 1 | | | | | V | | |
| 9 | DT4317 | 400/30 | 60 | ATB | 10° | 2 | UU | 1 | | | | - | / | - | | | | | | | |
| | D14000 | 400/30 | 00 | AID | 10 | | 00 | V | | | | ✓ | V | ✓ | | | | | | | |

CIRCULAR SAW BLADES QUICK REFERENCE CHART - PORTABLE

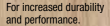
| | | | | | | | | | | | | | | | Y | | | | * | Ţ | |
|-----|--------------------|-----------------------|--------------|-------------------|----------------|---|-----------------|----------|----------|---------------------------------|---------------------------------------|----------|----------|----------|----------|---------------|----------|----------|-----------------|--------------------|-----------------|
| | Cat.No. | Blade/Bore mm | No. of teeth | Tooth Geometry | Tooth Angle | XR EXTREME® RUNTIME™, EXTREME®or DC | Cutting type | Hardwood | Wood | Reclaimed wood with nails | Soft wood | Plywood | Laminate | MDF | Veneer | Coated panels | Plastic | Aluminum | Metal/ Steel | Stainless steel | Fibre Cement |
| 36 | DT1946 | 136/10TK* | 16 | ATB | 20° | 1 | EFC | | 1 | / | √ | | | | | | | | | | |
| _ | DT1947 DT1910 | 136/10TK* 140/20 | 24 30 | ATB FTG | 20° | 1 | UU FC | | √ | ✓ | ✓ | | | | | | | / | | | |
| 140 | DT1918 | 140/20 | 40 | TCG | 10° | 1 | EFC | | | | | | | | | | | | | 1 | |
| | DT1923 | 140/20 | 30 | TCG | 1,5° | 1 | FC | | | | | | | | | | | | 1 | | |
| 152 | DT1930 | 152/20 | 24 | ATB | 10° | 1 | UU | | 1 | ✓ | ✓ | | | | | | | | | | |
| | DT1470 | 160/20 | 4 | FTG | 12° | 2 | - | | | , | | | | | | | | | | | / |
| 99 | DT1931 DT1932 | 160/20 160/20 | 18 30 | ATB ATB | 20° | 1 | EFC UU | | 1 | 1 | 1 | | | | | | | | | | |
| - | DT4057 | 160/20 | 36 | ATB | 10° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT4084 | 160/20 | 48 | TCG | -5° | 2 | XFC | | | | | | | | 1 | / | 1 | 1 | | | |
| | DT1086 | 165/20 | 48 | TCG | 5° | 2 | FC EFC | 1 | 1 | | ✓ | 1 | 1 | / | - | - | | | | | |
| | DT1087 DT1088 | 165/20 165/20 | 54 54 | TCG TCG | -5° | 2 | EFC | 1 | 1 | | | | 1 | ✓ ✓ | ✓ ✓ | 1 | | | | | |
| | DT1089 | 165/20 | 18 | FTG | 18° | 2 | UU | 1 | 1 | | 1 | | | · | · | | | | | | |
| | DT1090 | 165/20 | 48 | ATB | 5° | 2 | FC | 1 | 1 | | | | | | | | | | | | |
| | DT1091 | 165/20 | 40 | ATB | -5° | 2 | FC | / | / | | | | √ | / | √ | √ | | | | | |
| | DT1471 DT1911 | 165/20 165/20 | 4 36 | FTG FTG | 12° 3° | 2 | FC | | | | | | | | | | | 1 | | | √ |
| | DT1933 | 165/20 | 18 | ATB | 20° | 1 | EFC | | 1 | 1 | 1 | | | | | | | | | | |
| | DT1934 | 165/20TK* | 24 | ATB | 10° | 1 | UU | | 1 | 1 | ✓ | | | | | | | | | | |
| | DT1935 DT1936 | 165/20 165/30 | 30 18 | ATB ATB | 10° 20° | 1 | UU EFC | | 1 | √ ✓ | 1 | | | | | | | | | | |
| | DT1937 | 165/30 | 30 | ATB | 10° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| 165 | DT1948 | 165/20TK* | 16 | ATB | 20° | 1 | EFC | | 1 | ✓ | 1 | | | | | | | | | | |
| | DT1949 | 165/20TK* | 24 | ATB | 20° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| | DT1950 DT4026 | 165/20TK* 165/20 | 40 24 | ATB ATB | 20° 25° | 2 | FC UU | , | √ | √ | ✓ | , | , | , | | | | √ | | | |
| | DT4026 | 165/30 | 24 | ATB | 25° | 2 | UU | / | | | | √ √ | √ √ | √ √ | | | | | | | |
| | DT4087 | 165/20 | 48 | TCG | -5° | 2 | FC | 1 | 1 | | | | 1 | 1 | 1 | | | | | | |
| | DT4088 | 165/30 | 48 | TCG | -5° | 2 | XFC | | | | | | | | ✓ | 1 | ✓ | 1 | | | |
| | DT10300 DT10301 | 165/20 165/20 | 24 40 | ATB ATB | 18° | 2 | UU FC | 1 | | | | √ √ | √ √ | \ \ | | | | | | | |
| | DT10624 | 165/20 | 24 | ATB | 18° | 2 | UU | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT10640 | 165/20 | 40 | ATB | 18° | 2 | FC | √ | | | | √ · | √ · | ✓ / | | | | | | | |
| | DT99560 | 165/20 | 24 | ATB+R | 10° | 3 | UU | 1 | 1 | | 1 | 1 | | ✓ | | | | | | | |
| | DT99561 DT1941 | 165/20 184/30 | 42 18 | ATB+R ATB | 10° 20° | 3 | FC EFC | √ | 1 | 1 | √ √ | √ | | √ | | | | | | | |
| | DT1942 | 184/30 | 30 | ATB | 10° | 1 | UU | | 1 | ✓ | ✓ / | | | | | | | | | | |
| | DT1951 | 184/20TK* | 24 | ATB | 18° | 1 | UU | | 1 | 1 | 1 | | | | | | | | | | |
| | DT4031 | 184/16 | 28 | ATB | 25° | 2 | UU | / | | | | V | V | / | | | | | | | |
| 28 | DT4063 DT4092 | 184/16 184/16 | 40 48 | ATB TCG | 10° -5° | 2 | FC XFC | / | | | | √ | ✓ | √ | / | 1 | | 1 | | | |
| - | DT10302 | 184/16 | 24 | ATB | 18° | 2 | UU | 1 | | | | 1 | 1 | 1 | • | Ť | • | _ | | | |
| | DT10303 | 184/16 | 40 | ATB | 18° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT99577 | 184/20 | 24 | ATB+R | 25° 25° | 3 | UU FC | | | | | | | | | | | | | | |
| | DT99578 DT99579 | 184/20 184/20 | 36 60 | ATB+R ATB+R | 25° | 3 | XFC | | | | | | | | | | | | | | |
| | DT1472 | 190/30 | 4 | FTG | 12° | 2 | - | | | | | | | | | | | | | | ✓ |
| | DT1912 | 190/30 | 48 | TCG | -5° | 1 | XFC | | | | | | | | | | | 1 | | | |
| | DT1943 DT1944 | 190/30 190/30TK* | 18 24 | ATB ATB | 20° 16° | 1 | EFC UU | | 1 | 1 | / | | | | | | | | | | |
| | DT1944 | 190/301K ^a | 40 | ATB | 10° | 1 | UU | | 1 | √ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | | | | |
| 190 | DT4033 | 190/30 | 28 | ATB | 10° | 2 | UU | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT4064 | 190/30 | 40 | ATB | 10° | 2 | FC | 1 | | | | √ | ✓ | 1 | | | | | | | |
| | DT4094 DT10304 | 190/30 190/30 | 48 24 | TCG ATB | -5° 18° | 2 | XFC UU | - | | | | - | | - | ✓ | √ | 1 | 1 | | | |
| | DT99562 | 190/30 | 24 | ATB+R | 25° | 3 | UU | 1 | | | 1 | √ √ | √ | √ | | | | 1 | | | |
| | DT99563 | 190/30 | 36 | ATB+R | 25° | 3 | FC | ✓ | | | √ | ✓ | ✓ | ✓ | | | | | | | |
| | DT1954 | 235/30 | 24 | ATB | 20° | 1 | EFC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT1955 | 235/30 | 40 48 | ATB TCG | 10° -5° | 1 | UU XFC | | | | | ✓ | ✓ | √ | | | | , | | | |
| 235 | DT1913 DT4036 | 235/30 235/30 | 48 28 | ATB | 25° | 2 | UU | 1 | | | | 1 | 1 | / | | | | 1 | | | |
| | DT4067 | 235/30 | 40 | ATB | 10° | 2 | FC | 1 | | | | 1 | 1 | 1 | | | | | | | |
| | DT4097 | 235/30 | 56 | TCG | -5° | 2 | XFC | | | | | | | | 1 | / | √ | 1 | | | |

^{1 =} DEWALT® Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel ATB+R Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting

^{1 =} DEWALT® Construction (DC) 2 = EXTREME® 3 = XR EXTREME RUNTIME ATB = Alternate Top Bevel ATB+R Alternate Top Bevel + Raker EFC = Extra Fast Cutting FC = Fine Cutting FTG = Flat Top Grind HG = Hollow Ground TCG = Triple Chip Grind UU = Universal Use XFC = Extra Fine Cutting *Thin Kerf

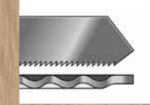




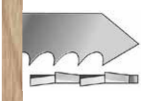




CROSSED TEETH For rough and fast cuts in hard and soft wood, plastic



WAVY TEETH For fine and clean cuts in hardwood and softwood, aluminum, non-ferrous metals and plastics.



INCLINED **CROSSED TEETH** For fast cuts in hardwood

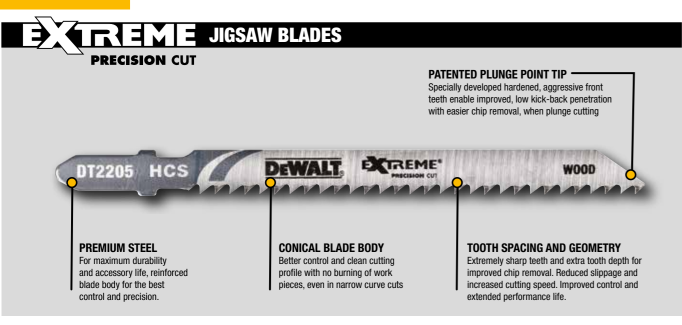
SHARPENED,

and softwood.



STRAIGHT TEETH For clean cuts in all wood











FOR USE WITH

Jigsaws (corded and cordless).













PACKS

| Cat. No. | Blade Material | Application | Total length mm | Working length mm | Teeth pitch mm | Max. cutting depth mm | Bosch Cat. No. | Pack Qty. |
|-----------|-------------------|--|-----------------------|-------------------------|----------------------|--------------------------------|-------------------|--------------|
| DT2205-QZ | HCS | Clean, precise and fast cuts in wood, plywood and joiner plates, laminates as well as plastic up to 30mm thick. | 100 | 75 | 2.5 | 30 | T101B | 5 |
| DT2207-QZ | HCS | Extremely clean, burr-free cuts in laminates and hardwood up to 40mm thick. | 100 | 75 | 2.5 | 40 | T101BR | 5 |
| DT2209-QZ | HCS | Extremely long durability (impact toothing). Clean, precise and fast cuts in wood, plywood and furniture boards, laminates and plastics to 60mm thick. | 100 | 75 | 4.2 | 60 | T101D | 5 |
| DT2210-QZ | HCS | Clean, fast accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick. | 100 | 75 | 4.2 | 60 | T101D | 20 |
| DT2211-QZ | HCS | Simple, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick. | 100 | 75 | 3.1 | 60 | T111C | 5 |
| DT2212-QZ | HCS | Coarse, accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick. | 100 | 75 | 3.1 | 60 | T111C | 20 |
| DT2213-QZ | HCS | Fast, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick. | 100 | 75 | 4.2 | 60 | T144D | 5 |
| DT2214-QZ | HCS | Fast, accurate cutting in wood, chipboard, plywood, laminates and plastic up to 60mm thick. | 100 | 75 | 4.2 | 60 | T144D | 20 |
| DT2216-QZ | HCS | Precise, clean and fast curve cuts in wood, plywood and blockboards, laminates up to 15mm strength and NOT suitable for plunge cuts. | 82 | 54 | 2 | 15 | T119B0 | 5 |
| DT2217-QZ | BIM | Clean, fast and precise cuts in hard woods, plywood and blockboards, laminates and plastics up to 30mm thick. Extremely long durability. | 100 | 75 | 2.5 | 30 | T101BF | 3 |
| DT2218-QZ | BIM | Clean, fast and precise cuts in hard woods, plywood and blockboards, laminates and plastics up to 60mm thick. Extremely long durability. | 100 | 75 | 4 | 60 | T101DF | 3 |
| DT2219-QZ | BIM | Extremely clean, burr-free cuts in laminates and hardwood up to 40mm thick. Extremely long durability (impact toothing). | 100 | 75 | 2.5 | 40 | T101BRF | 3 |
| DT2220-QZ | BIM | Fast, precise cuts in hard woods, plywood and furniture boards, laminates and plastics to 60mm thickness. Extremely long durability. | 100 | 75 | 4 | 60 | T144DF | 3 |
| DT2221-QZ | BIM | Extra long life. For fast accurate cutting in aluminium up to 15mm and plastics up to 30mm | 100 | 75 | 3 | 30 | T127DF | 3 |
| | | | | | | | | |

SETS

| Cat. No. | Description | Contents |
|-----------|--------------|---|
| DT2296-QZ | 10 piece set | DT2209 x2 / DT2205 x2 / DT2213 x2 DT2216 x1 / DT2218 x1 / DT2217 x1 / DT2220 x1 |
| DT2298-QZ | 14 piece set | DT2209 x4 / DT2205 x 4 / DT2213 x2 DT2216 x1 / DT2218 x1 / DT2217 x1 / DT2220 x1 |

EXTREME® BI-METAL FOR METAL

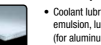






FEATURES

• EXTREME® bi-metal jaw saw blades offer an extended durability in non-ferrous and ferro-alloyed metals



· Coolant lubricant recommended: cutting oil, emulsion, lubricant/cooling grease (for aluminum, mild steel)

FOR USE WITH

Jigsaws (corded and cordless).





PACKS

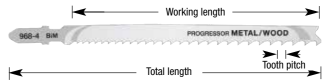
| Cat. No. | Application | Total length mm | Working length mm | Teeth pitch mm | Max. cutting depth mm | Bosch Cat. No. | Pack Qty. |
|-----------|---|-----------------------|-------------------------|----------------------|--------------------------------|-------------------|--------------|
| DT2150-QZ | Quick cuts in steel up to 3mm, also in aluminum, copper, brass and other non-ferrous metals up to 3mm thickness | 86 | 61 | 1 | 3 | T118AF | 3 |
| DT2154-QZ | Fast cuts in steel up to 6mm, also in aluminum, copper, brass and other non-ferrous metals up to 5mm thickness | 76 | 51 | 1.8 | 6 | T118BF | 3 |
| DT2156-QZ | Fast cuts in sheet metal up to 2.5mm | 76 | 51 | 8.0 | 2.5 | T118GF | 3 |
| DT2054-QZ | Curved cuts in metal and thin steel plate | 82 | 55 | 1.5 | 4 | T1180F | 5 |





TREME® BI-METAL FOR WOOD AND METAL













PACKS

| Cat. No. | Application | Total length mm | Working length mm | Teeth pitch mm | cutting depth mm | Bosch Cat. No. | |
|-----------|--|-----------------------|-------------------------|----------------------|------------------------|-------------------|---|
| DT2059-QZ | For applications in wood up to 65mm thick as well as metal pipes and profiles of 3-10mm thick. Particularly suitable for cuts with varying material thickness (pull). | 132 | 101 | 2.4 - 5 | Wood 65, metal | T345XF | 5 |







ENTREME® SPECIALIST JIGSAW BLADES



SAWING











725-1 HM DEWALE

FOR USE WITH

Jigsaws (corded and cordless).













PACKS

| Cat. No. | Application | Total length mm | Working length mm | Teeth pitch mm | Max. cutting depth mm | Bosch Cat. No. | Pack Qty. |
|-----------|---|-----------------------|-------------------------|----------------------|--------------------------------|-------------------|--------------|
| DT2055-QZ | Tungsten carbide tipped blade (TCT) for stainless steel sheet metal (lnox) from 1.5-5mm thick. | 82 | 55 | 1.4 | 5 | T118EHM | 1 |
| DT2080-QZ | Clean, straight cuts in all laminates up to 15mm thickness. | 82 | 59 | 1.7 | 15 | T101BIF | 5 |
| DT2081-QZ | Clean curves in all laminates up to 15mm thick. | 82 | 59 | 1.4 | 15 | T101A0F | 3 |
| DT2101-QZ | Stitch saw blade with HM cutting edge for cuts in stainless steel (INOX) and structural steel 1.2-3 mm. | 76 | 47 | 1 | 3 | T118AHM | 1 |
| DT2102-QZ | Tungsten carbide grit blade for ceramic tiles, fibreglass and reinforced plastic up to 10mm thick. | 76 | 50 | | 10 | T130RF | 1 |
| DT2056-QZ | Carbide-tipped teeth for cuts in GRP and the like. Plastics up to 65mm, plaster as well as cement-bound board materials (up to 80mm). | 132 | 100 | 4.3 | 65 | T341HM | 1 |
| DT2103-QZ | Carbide-tipped teeth for cuts in GRP, such as plastics up to 20mm as well as in cement-bonded board materials. | 100 | 69 | 4.3 | 20 | T141HM | 1 |
| DT2201-QZ | Knife blade for soft materials, rubber, foam & polystyrene up to 100mm thick. | 152 | 125 | | 100 | T313AW | 5 |
| DT2084-QZ | Straight and curved sections in sandwich materials up to 120mm and medium-strength steel plates. | 180 | 148 | 2 | 120 | T718BF | 5 |

HSS BLADES FOR METAL







FEATURES

 HSS jigsaw blades offer high durability and best cutting results in steel and non-ferrous metals



· Consisting of fully hardened, high-speed cut-to-length steel (HSS)



• Coolant lubricant: cutting oil, emulsion, lubricating/cooling grease (for aluminum, mild steel)



FOR USE WITH

Jigsaws (corded and cordless).





PACKS

| | | Total | Working | Teeth | | | |
|-----------|---|--------------|--------------|--------------|-----------------------------------|-------------------|--------------|
| Cat. No. | Application | length mm | length mm | pitch mm | Max. cutting depth mm | Bosch Cat. No. | Pack Qty. |
| DT2160-QZ | Straight cuts in steel sheet and non-ferrous metals | 76 | 50 | 1.2 | 4 | T118A | 5 |
| DT2161-QZ | Straight cuts in solid material (Steel and non-ferrous metals) | 76 | 50 | 2 | 6 | T118B | 5 |
| DT2162-QZ | Straight cuts in very thin steel plate and non-ferrous metals | 76 | 50 | 0.7 | 2 | T118G | 5 |
| DT2085-QZ | Straight cuts in thin steel sheet, non-ferrous metals 1.5-3mm and aluminum up to 65mm | 132 | 108 | 1.2 | 3 | T318A | 5 |
| DT2163-QZ | Fast, straight cuts in aluminum up to 15mm, steel and non-ferrous metals 3-6mm | 100 | 72 | 3 | ALU 15, Metal 6, Plastic 30 | T127D | 5 |
| DT2058-QZ | For thin to thick sheets, thin tubes and profiles as well as aluminum up to a thickness of 1.5-10mm | 100 | 74 | 1.2 - 2.6 | 10 | T123X | 5 |

SETS

| Cat. No. | Description | Contents |
|-----------|---|--|
| DT2290-QZ | 10 piece jigsaw set - wood cutting | DT2165 x2 / DT2050 x1 / DT2168 x1 / DT2177 x2 DT2166 x2 / DT2075 x2 (Bosch equivelent T101B / T119B0 / T101A0 / T111C / T144D / T144DP) |
| DT2292-QZ | 10 piece set HSS stitch saws for metal | DT2172 x2 Straight cuts in very thin steel sheet and non-metal DT2160 x3 Straight cuts in steel sheet and non-metal |
| | ioi motal | DT2161 x2 Straight cuts in solid material such as steel and non-metal |
| | | DT2163 x2 Fast, straight cuts in aluminum, steel, non-ferrous metal and PVC |
| | | DT2054 x1 BiM - Curve cuts in metal and thin steel sheet |
| | | DT2054 x1 BiM - Curve cuts in metal and thin steel sheet |
| DT2294-QZ | 10 Piece jigsaw set - wood / metal cutting | DT2165 x2 / DT2050 x2 / DT2163 x2 DT2177 x2 / DT2160 x2 (Bosch equivalent T101B / T119B0 / T127D / T111C / T118A) |



HCS CARBON STEEL BLADES FOR WOOD





986-1 M23





SAWING

FEATURES

- HCS jigsaw blades offer high durability and best cutting results
- Consisting of flexible carbon steel (HCS)
- For use in wood, plastic-coated wood fibre boards and plastics

FOR USE WITH

Jigsaws (corded and cordless).











PACKS

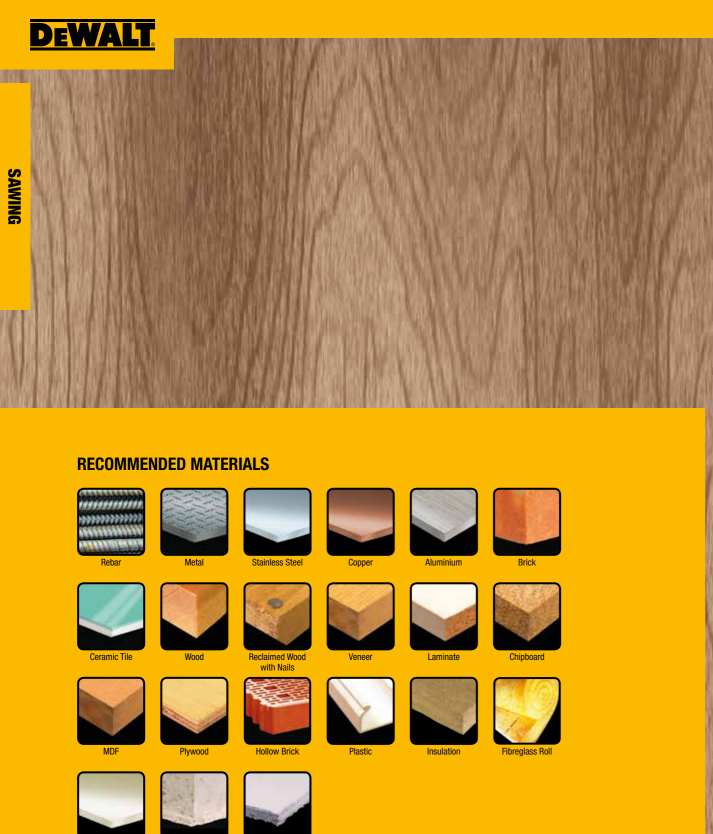
| Cat. No. | Application | | Working length mm | Teeth pitch mm | Max. cutting depth mm | Bosch Cat. No. | Pack Qty. |
|-----------|--|-----|-------------------------|----------------------|--------------------------------|-------------------|--------------|
| DT2050-QZ | Especially for curved cuts in softwood, plywood, plywood and fibre boards. | 76 | 48 | 2 | 15 | T119B0 | 5 |
| DT2052-QZ | Especially for curved cuts in softwood, plywood, plywood and fibre boards. | 116 | 87 | 3 | 65 | T301CD | 5 |
| DT2053-QZ | By reverse gear splinter-free cuts in wood, chipboard, plywood, fibreboard and laminate (bevel). | 100 | 73 | 2.5 | 40 | T101BR | 5 |
| DT2164-QZ | Fast, straight cuts in wood, and wood materials. | 100 | 68 | 4 | 60 | T101D | 5 |
| DT2165-QZ | Straight, fine cuts in wood, wood materials and plastics. | 100 | 73 | 2.5 | 30 | T101B | 5 |
| DT2168-QZ | Fine curve cuts in softwood, plywood and coated boards. | 76 | 47 | 1.4 | 30 | T101A0 | 5 |
| DT2049-QZ | Fast, extra straight cuts in wood and chipboard. | 100 | 68 | 4 | 60 | T101DP | 5 |
| DT2051-QZ | Fast, rough cuts in wood, chipboard, plywood and fibre boards. | 132 | 100 | 4 | 85 | T301DL | 5 |
| DT2077-QZ | Fast curve cuts in wood. | 100 | 70 | 4 | 60 | T244D | 5 |
| DT2166-QZ | Fast, straight cuts in wood, chipboard, carpentry and fibre boards. | 100 | 68 | 4 | 60 | T144D | 5 |
| DT2186-QZ | Fast, straight cuts in wood, chipboard, plywood, laminated chipboard and plastic up to 60mm thick. | 100 | 68 | 4 | 60 | T144D | 100 |
| DT2169-QZ | Fast, straight cuts in wood and wood materials. | 152 | 116 | 4 | 100 | T344D | 5 |
| DT2048-QZ | For straight and cuts at accurate angles in wood, chipboard, carpentry and fibre boards | 116 | 87 | 2.5 | 65 | T301BCP | 5 |
| DT2075-QZ | Fast, extra straight and angular cuts in wood, chipboard, carpentry and fibre boards. | 100 | 68 | 4 | 60 | T144DP | 5 |
| DT2076-QZ | Fast, extra straight and angular cuts in wood, chipboard, carpentry and fibre boards. | 152 | 116 | 4 | 100 | T344DP | 5 |
| DT2057-QZ | Quick cuts in varying thicknesses in wood, chipboard, joiner and fibre boards up to 65mm. | 116 | 91 | 2-3 | 65 | T234X | 5 |
| DT2167-QZ | Fast, rough cuts in thick wooden planks up to 120mm thickness. | 180 | 155 | 4 | 120 | T744D | 5 |
| DT2060-QZ | Straight, clean cuts in wood, chipboard, plywood, fibre boards and plastics, with U-schank | 100 | 78 | 2.5 | 30 | U101B | 5 |
| DT2061-QZ | Fast cuts in wood and chipboard, with U-shank. | 100 | 76 | 4 | 60 | U144D | 5 |
| DT2074-QZ | Clean, extra straight and angled cuts in wood, plywood, carpentry and fibre boards for border flush cuts | 112 | 74 | 2.3 | 65 | | 1 |

JIGSAW BLADES - QUICK REFERENCE CHART

| | | | | | Wood Blades | | | |
|-------|--------------|----------------------|---------------------|------------------------------------|---|----------------------|--------------------------------------|---|
| | | | | | High Carbon Steel | | | |
| DOC | Pitch | Laminates / Hardwood | Curved cuts in wood | Wood | Wood / Plywood / Laminates / Plastic | Aluminium / Plastics | Softwood / Plywood / Fibre Boards | Wood / Chipboard / Plywood / Laminate / Fibre Board |
| 15mm | 15mm | | | | DT2205 | | | |
| 15mm | 2.0mm | | | | DT2216 | | DT2050 | |
| 30mm | 1.4mm | | | | | | DT2168 | |
| 30mm | 2.5mm | | | | DT2217, DT2165 | | | DT2060 (U Shank) |
| 30mm | 3.0mm | | | | | DT2221 | | |
| 40mm | 2.5mm | DT2207, DT2219 | | | | | | DT2053 |
| 60mm | 3.1mm | | | | DT2211, DT2212 | | | |
| 60mm | 4.0mm | | DT2077 | DT2164,DT2049, DT2061 (U Shank) | DT2218, DT2220 | | | DT2166, DT2075 |
| 60mm | 4.2mm | | | | DT2209, DT2210, DT2213, DT2214, DT2186 | | | |
| 65mm | 2mm & 3mm | | | | | | | DT2057 |
| 65mm | 2.3mm | | | | | | | DT2074 (Flush cut) |
| 65mm | 2.5mm | | | | | | | DT2048 |
| 65mm | 3.0mm | | | | | | DT2052 | |
| 85mm | 4.0mm | | | | | | | DT2051 |
| 100mm | 4.0mm | | | DT2169 | | | | DT2076 |
| 120mm | 4.0mm | | | DT2167 | | | | |

| | | | Metal Blades | | | | | | |
|-------|--------|---------------------|---------------------|-------------------------|------------------------------------|--|--|--|--|
| | | Bi-Metal | HSS | | | | | | |
| DOC | Pitch | Steel / Non-Ferrous | Steel / Non-Ferrous | Aluminium / Non Ferrous | Multi Material | | | | |
| 2.0mm | 0.7mm | | DT2162 | | | | | | |
| 3.0mm | 1.2mm | | | DT2085 | | | | | |
| 3.0mm | 1.0mm | DT2150 | | | | | | | |
| 2.5mm | 0.8mm | DT2156 | | | | | | | |
| 4.0mm | 1.54mm | DT2054 | | | | | | | |
| 6.0mm | 1.8mm | DT2154 | | | | | | | |
| 4.0mm | 1.2mm | | DT2160 | | | | | | |
| 6.0mm | 2.0mm | | DT2161 | | | | | | |
| 30mm | 3mm | | | | Alu 15mm, Metal, 6mm, Plastic 30mm | | | | |

| | | | | Specialis | st Blades | | | |
|---------|---------|-------------------------|--------|-----------|----------------------|---|----------------------------|------------------------------------|
| | | тст | тст | Bi-Metal | TC Grit | Knife Blade | Bi-Metal | Bi-Metal |
| DOC | Pitch | GRP / Plastic / Plaster | Inox | Laminates | Ceramic / Fibreglass | Soft Materials / Rubber / Foam / Polystyrene | Sandwich Materials / Steel | Wood / Metal |
| 3.0mm | 1.0mm | | DT2101 | | | | | |
| 5.0mm | 1.4mm | | DT2055 | | | | | |
| 10mm | n/a | | | | | | | |
| 15mm | 1.4mm | | | DT2081 | | | | |
| 15mm | 1.7mm | | | DT2080 | | | | |
| 20mm | 4.3mm | DT2103 | | | | | | |
| 65/10mm | 2.4-5mm | | | | | | | DT2059 (Wood 65mm / Metal 10mm) |
| 65mm | 4.3mm | DT2056 | | | | | | |
| 100mm | n/a | | | | | DT2201 | | |
| 120mm | 2.0mm | | | | | | DT2084 | |



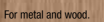






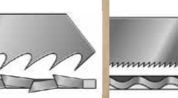


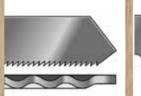


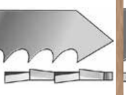


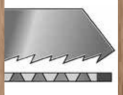
Optimised for cordless tools. For metal and wood.

For metal and wood.









KNIFE BLADE DESIGN

For clean cuts in fibre insulation, polystyrene, cardboard, carpet, leather and rubber.

CROSSED TEETH WAVY TEETH For rough and fast cuts in hard and soft wood, plastic in hardwood and softwood,

For fine and clean cuts aluminum, non-ferrous metals and plastics.

INCLINED SHARPENED, CROSSED TEETH For clean cuts in all wood

For fast cuts in hardwood

STRAIGHT TEETH

UNIVERSAL FITTING



Reinforced blade body with aggressive angle ensures high stability and long life.

BI-METAL RECIPROCATING SAW BLADES







FOR USE WITH

Corded and cordless reciprocating saws.







PACKS

| Cat. No. | Application | Length mm | Pitch mm | TPI | Pack Qty. |
|------------|--|-----------|----------|-------|-----------|
| DT2407L-QZ | For extremely hard and abrasive metals | 152 | 1.4-1.8 | 14-18 | 5 |
| DT2408L-QZ | For extremely hard and abrasive metals | 203 | 1.4-1.8 | 14-18 | 5 |
| DT2409L-QZ | For extremely hard and abrasive metals | 305 | 1.4-1.8 | 14-18 | 5 |
| DT2300L-QZ | For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip | 152 | 4.2 | 6 | 5 |
| DT2307L-QZ | For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip | 228 | 4.2 | 6 | 5 |
| DT2314L-QZ | For fast, rough cuts in hard and soft wood with nails, with Plunge Point tip | 305 | 4.2 | 6 | 5 |
| DT2315L-QZ | For fast cuts in multi-materials | 100 | 2.5 | 10 | 5 |
| DT2301L-QZ | For fast cuts in multi-materials | 152 | 2.5 | 10 | 5 |
| DT2308L-QZ | For fast cuts in multi-materials | 228 | 2.5 | 10 | 5 |
| DT2316L-QZ | For fast cuts in multi-materials | 305 | 2.5 | 10 | 5 |

BULK PACKS

| Cat. No. | Description | Pack Qty. |
|-----------|----------------|-----------|
| DT2491-QZ | DT2307L-QZ x25 | 25 |
| DT2492-QZ | DT2308L-QZ x25 | 25 |

SETS

| Cat. No. | Description | Contents | Pack Qty. |
|------------|---|--|-----------|
| DT2440L-QZ | 6 Piece EXTREME® reciprocating blade set | DT2300L x1 / DT2301L x1 / DT2307L x1 DT2308L x1 / DT2315L x1 / DT2407L x1 | 6 |
| DT2443L-QZ | 8 Piece EXTREME® reciprocating blade set | DT2300L x3 / DT2407L x3 DT2308L x1 / DT2408L x1 | 8 |
| DT2441L-QZ | 12 Piece EXTREME® reciprocating blade set | DT2300L x2 / DT2301L x2 / DT2307L x2 DT2308L x2 / DT2315L x2 DT2407L x1 / DT2408L x1 | 12 |

X EXTREME RECIPROCATING SAW BLADES







FEATURES

 Designed for cordless tools to maximise battery life and runtime. Ideally suited for FlexVolt as part of the increased power and runtime story.



- High efficiency design to achieve more cuts per charge
- Full range wood and metal cutting saw blades
- · Variable tooth design (increase blade efficiency)
- ToughCoat™ reduces heat and prolongs blade life
- Up to 2x runtime
- Up to 2x longer life



FOR USE WITH

XR FlexVolt, other corded and cordless reciprocating saws.



PACKS

| Cat. No. | Application | Length mm | Pitch mm | TPI | Pack Qty. |
|------------|--|-----------|----------|-------|-----------|
| DT99554-QZ | For energy efficient, fast, cutting in hard and soft wood with nails | 152 | 4.2 | 6 | 5 |
| DT99555-QZ | For energy efficient, fast, cutting in hard and soft wood with nails | 230 | 4.2 | 6 | 5 |
| DT99553-QZ | For energy efficient cutting in extremely hard and abrasive metals | 152 | 1.4-1.8 | 14-18 | 5 |
| DT99552-QZ | For energy efficient cutting in extremely hard and abrasive metals | 230 | 1.4-1.8 | 14-18 | 5 |

SETS

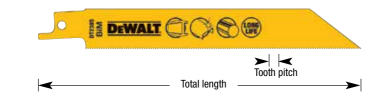
| at. No. | Description | Contents | Pack Qty. |
|-----------|-----------------------------|--|-----------|
| T99550-QZ | 13 piece XR recip blade set | DT99552 x2 / DT99553 x4 DT99554 x5 / DT99555 x2 | 13 |
| T99551-QZ | 8 piece XR recip blade set | DT99552 x1 / DT99553 x3 | 8 |





BI-METAL RECIPROCATING SAW BLADES FOR METAL







SAWING

FEATURES

- Bi-metal construction, as a combination of HCS bodies and cobalt-alloyed HSS-cutting
- · Aggressive tooth geometry with a special new angle for a fast and effective removal of material, especially for tensile and abrasive metals
- · Ideal for demolition work

FOR USE WITH

Reciprocating saws (corded and cordless).



PACKS

| Cat. No. | Application | Length mm | Pitch mm | TPI | Bosch Cat. No. | Pack Qty. |
|-----------|--|--------------|--------------|------|-------------------|--------------|
| DT2385-QZ | Fine cuts in steel sheet, pipes and profiles up to 1.5mm | 152 | 1.1 | 23 | S922AF | 5 |
| DT2384-QZ | Fast cuts in steel sheet, pipes and profiles up to 3mm. | 152 | 1.4 | 18 | S1122EF | 5 |
| DT2354-QZ | Fast cuts in steel sheet, pipes and profiles up to 3mm. | 203 | 1.4 | 18 | S1122EF | 5 |
| DT2361-QZ | Fast cuts in metals, sheet metal, pipes and profiles (3-8mm). | 152 | 1.8 | 14 | S922BF | 5 |
| DT2353-QZ | Fast cuts in metals, sheet metal, pipes and profiles (3-8mm). | 203 | 1.8 | 14 | S1025BF | 5 |
| DT2323-QZ | Fast cuts in metals, sheet metal, pipes and profiles | 203 | 1.8 | 14 | S1022BF | 100 |
| DT2346-QZ | Steel and non-ferrous metals up to 3mm. Ideal for use in battery-powered devices | 152 | 1.4 | 18 | S922EF | 5 |
| DT2404-QZ | Progressor blade for different material thicknesses. Thin to thick sheet metal 1-8mm Thin to thick metal profiles 5-100mm | 150 | 1.4- 3.35 | 8-18 | S123XF | 5 |

BI-METAL RECIPROCATING SAW BLADES FOR WOOD















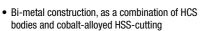








FEATURES



- · Aggressive tooth geometry with a special new angle for a fast and effective removal of material, especially for tensile and abrasive metals
- · Ideal for demolition work

FOR USE WITH

Reciprocating saws (corded and cordless).



PACKS

| Cat. No. | Application | Length mm | mm | TPI | Cat. No. | Qty. |
|-----------|---|--------------|-----|-----|----------|------|
| DT2351-QZ | Fine, fast curve cuts in wood and plastic. Special Plunge Point tip for fast and accurate plunge cutting into wood materials. | 152 | 4.2 | 6 | S611DF | 5 |
| DT2359-QZ | Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials. | 152 | 4.2 | 6 | S611VF | 5 |
| DT2349-QZ | Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials. | 228 | 4.2 | 6 | S1111VF | 5 |
| DT2320-QZ | Fast cuts in wood with nails and tough plastics. Plunge Point tip for fast and accurate plunge cutting into wood materials. | 228 | 4.2 | 6 | S1111VF | 100 |
| DT2350-QZ | Fast cuts in wood with nails and hard plastic. Newly developed, patented Plunge Point tip for fast and accurate plunge cutting into wood materials. | 305 | 4.2 | 6 | S1411VF | 5 |
| DT2344-QZ | Fine, fast curve cuts in wood and plastic. Ideal for use in battery-powered devices | 152 | 3.6 | 7 | S711VF | 5 |

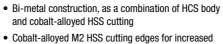
BI-METAL RECIPROCATING SAW BLADES FOR UNIVERSAL USE







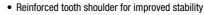












FOR USE WITH

FEATURES

Reciprocating saws (corded and cordless).



PACKS

| Cat. No. | Application | Length mm | Pitch | TPI | Bosch Cat. No. | Pack Qty. |
|-----------|---|--------------|---------|-------|-------------------|--------------|
| DT2348-QZ | For sandwich materials up to 100mm, metal up to 10mm | 152 | 1.8-2.5 | 10-14 | S922VF | 5 |
| DT2387-QZ | For sandwich materials up to 175mm, metal up to 10mm | 203 | 1.8-2.5 | 10-14 | S1122VF | 5 |
| DT2355-QZ | For sandwich materials up to 250mm, metal up to 10mm | 305 | 1.8-2.5 | 10-14 | S1222VF | 5 |
| DT2345-QZ | Universal use in wood, wood with nails, aluminum and fibreglass. Ideal for use in battery-powered devices. | 152 | 2.5 | 10 | S922VF | 5 |
| DT2406-QZ | Progressor blade for different material thicknesses. wood with nails/metal, chipboard 5-150mm sheet metal, aluminium profiles 3-18mm plastic, fibre glass, reinforced plastic profiles 5-150mm | | 2.4-4.6 | 5-10 | S3456XF | 5 |

BULK PACKS

| Cat. No. | Description | Pack Qty. |
|-----------|---------------|-----------|
| DT2490-QZ | DT2406-QZ x25 | 25 |

HCS RECIPROCATING SAWS BLADES FOR WOOD













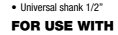












FEATURES

• Highly flexible carbon steel (HCS)

· For soft wood, wood materials, plastics and other soft materials



PACKS

| Cat. No. | Application | Length mm | Pitch | TPI | Bosch Cat. No. | Pack Qty. |
|-----------|---|--------------|---------|------|-------------------|--------------|
| DT2362-QZ | Fine, fast curve cuts in wood and plastics. | 152 | 4.2 | 6 | S611D | 5 |
| DT2363-QZ | Construction wood 6-150mm Chipboard and MDF 6-60mm Plywood, plastic 6-150mm Wooden walls up to 175mm Blade thickness 1.25mm. | 228 | 4.2 | 6 | S1544D | 5 |
| DT2364-QZ | Fine, fast cuts in wood and plastics. | 305 | 4.2 | 6 | S1344D | 5 |
| DT2402-QZ | Progressor blade for different Material thicknesses. Construction timber 6-150mm Chipboard and MDF 6-60mm Plywood, plastic 6-150mm Wooden panels up to 175mm | 203 | 2.4-4 | 6-10 | S2345X | 5 |
| DT2352-QZ | For rough wood without nails 15-190mm Living wood and for grouting up to 190mm Firewood 15-190mm Sheet thickness 1.5mm | | 5 - 6.5 | 4-5 | S1531L | 5 |
| DT2432-QZ | For rough wood without nails 20-250mm Living wood and for grooving up to 250mm Leaf thickness 1.25mm | 305 | 8.5 | 3 | S1617K | 5 |

BULK PACKS

| Cat. No. | Description | Pack Qty. |
|-----------|---------------|-----------|
| DT2493-QZ | DT2352-QZ x25 | 25 |

SETS

| Cat. No. | Description | Contents | Pacl Qty |
|----------|---------------------|--|-------------|
| DT2442-0 | 8 piece recip set | DT2301-QZ x2 / DT2303-QZ x2 / DT2349-QZ x2 DT2353-QZ x2 | 8 |
| DT2444-0 | Z 6 piece recip set | DT2345-QZ x2 / DT2349-QZ x2 / DT2353-QZ x2 | 6 |
| DT2445-0 | 12 piece recip set | DT2345-QZ x1 / DT2349-QZ x3 / DT2359-QZ x2 | 12 |



SPECIALIST MATERIAL SAW BLADES

FOR USE WITH

Reciprocating saws (corded and cordless).



SAWING



I NAME OF COM

















PACKS

| Cat. No. | Application | Length mm | Pitch | TPI | Bosch Cat. No. | Pack Qty. |
|-----------|--|--------------|-------|-----|-------------------|--------------|
| DT2356-QZ | Bi-Metal blade for cutting plasterboard. | 152 | 1.8 | 14 | S628DF | 5 |
| DT2332-QZ | Carbide grit reciprocating blade for cutting of lightweight concrete, bricks, abrasive materials, ceramic, fibreglass, unalloyed soft metal and wood with nails. | 152 | 2 | 13 | - | 1 |
| DT2333-QZ | Wear resistant carbide grit edged blade for cutting light masonry blocks, bricks, abrasive materials, ceramics, fibreglass, mild steel and wood with nails. | 228 | 2 | 13 | S1130RIFF | 1 |
| DT2335-QZ | Tungsten carbide toothed blade for cutting light masonry blocks, bricks, abrasive materials. | 235 | 1 | 25 | | 1 |
| DT2400-QZ | Bi-metal reciprocating saw blade for pallet repair, wood with nails / metal 5-175mm, metal sheets, metal pipes, aluminum profiles 3-12mm, especially for flexible flush cuts, blade thickness 0.9mm. | 225 | 2.5 | 10 | S1122HF | 100 |
| DT2420-QZ | Tungsten carbide tipped blade for cutting areated concrete, red brick and fibre cement up to 150mm. | 240 | 12.7 | 2 | S1543HM | 1 |
| DT2421-QZ | Tungsten carbide tipped blade for cutting areated concrete, red brick and fibre cement up to 250mm. | 305 | 12.7 | 2 | S1243HM | 1 |
| DT2422-QZ | Aerated concrete, brick and fibre cement to 365mm, blade thickness 1.5mm. | 457 | 12.7 | 2 | S2243HM | 1 |

RECIPROCATING BLADES - QUICK REFERENCE CHART

* bulk pack

Plunge Point tip

▼ For cordless

HCS = High Carbon Steel Bi-M = HCS body with cobalt-alloyed M2 HSS-cutting · H DEWALT @ @ @ H DRWALT CO & S

| Length | 100 mm | 152 | mm | 203 | mm | 225 | mm | 228 | mm | 230 mm | 240 | mm | 300 mm | 305 | mm | 400 mm | 457 mm |
|---------------------------------------|-----------|--------|------------------------------|--------|-------------------|-----|---------|--------|--------------------|--------|-------------------|--------|-----------|--------|---------|-----------|-----------|
| Material | Bi-M | HCS | Bi-M | HCS | Bi-M | HCS | Bi-M | HCS | Bi-M | Bi-M | HCS | Bi-M | Bi-M | HCS | Bi-M | HCS | Bi-M |
| Nood and plastic | | | | | | | | | | | | | | | | | |
| Corded tool | | | | | | | | | | | | | | | | | |
| Clean, fast cuts | | DT2362 | DT2351 | | | | | DT2363 | | | | | | DT2364 | | | |
| Wood with nails | | | DT2359 | | | | | | ■DT2349 ■DT2320 | | | | | | DT2350 | | |
| Varying material thickness | | | | DT2402 | | | | | | | | | | | | | |
| Living wood | | | | | | | | | | | DT2352 DT2493* | | | DT2432 | | | |
| Cordless tool | | | | | | | | | | | | | | | | | |
| Clean, fast cuts | | | ▼ DT2344 | | | | | | | | | | | | | | |
| Metal | | | | | | | | | | | | | | | | | |
| Corded tool | | | | | | | | | | | | | | | | | |
| Metal < 1.5 mm | | | DT2385 | | | | | | | | | | | | | | |
| Metal < 3 mm | | | DT2384 DT2407L DT99553 | | DT2354 | | | | DT2408L DT99552 | | | | | | DT2409L | | |
| Metal 3 to 8 mm | | | DT2361 | | DT2353 DT2323* | | | | | | | | | | | | |
| Metal 1 to 100 mm | | | DT2404 | | | | | | | | | | | | | | |
| Cordless tool | | | | | | | | | | | | | | | | | |
| Metal < 3 mm | | | ▼ DT2346 | | | | | | | | | | | | | | |
| Universal | | | | | | | | | | | | | | | | | |
| Corded tool | | | | | | | | | | | | | | | | | |
| Plastics, sandwich materials, tubing | | | DT2348 | | DT2387 | | | | | | | | | | DT2355 | | |
| Metal, rubber, fibreglass, cast iron | | | | | DT2406 DT2490* | | | | | | | | | | | | |
| Cordless tool | | | | | | | | | | | | | | | | | |
| Wood with nails, aluminum, fibreglass | | | DT99554 | | | | | | DT99555 | | | | | | DT2345 | | |
| Demolition work | | | | | | | | | | | | | | | | | |
| Wood | | | ■ DT2300L | | | | | | ■ DT2307L | | | | | | DT2314L | | |
| Metal, metal profiles, metal piping | | | | | | | | | | | | | | | | | |
| Metal, plastics, sandwich materials | DT2315L | | DT2301L | | | | | | DT2308L | | | | | | DT2316L | | |
| Other specialist materials | | | | | | | | | | | | | | | | | |
| Plasterboard | | | DT2356 | | | | | | | | | | | | | | |
| Masonry, brick, ceramics, fibreglass | | | DT2332 | | | | | | DT2333 | | | | | | | | |
| Masonry, brick | | | | | | | | | DT2335 | | | | | | | | |
| Pallet work | | | | | | | DT2400* | | | | | | | | | | |
| High-brick, brick, fibre cement | | | | | | | | | | | | DT2420 | | | DT2421 | | DT242 |
| INOX, reinforced plastics | | | | | | | | | | | | | | | | | |



BAND SAW BLADES







SAWING

FEATURES

- Saw blades made of high quality, tempered steel
- Extremely sharpened and hardened teeth allow cleanest cuts
- Specially hardened teeth

FOR USE WITH

Portable and stationary band saws.















SINGLE PACKS

| Cat. No. | Application | Suitable for | Blade Length mm | Cant Angle | Tooth Kerf mm | Blade Thickness mm | Pack Qty. |
|-----------|--------------------------------|----------------|-----------------------|---------------|---------------------|--------------------------|--------------|
| DT8480-QZ | Wood-fretsaw blade | DW738 DW739 | 2095 | 3 | 0.6 | 4.2 | 1 |
| DT8481-QZ | General purpose blade | DW738 DW739 | 2095 | 12 | 0.6 | 4.2 | 1 |
| DT8482-QZ | Wood - thick cuts | DW738 DW739 | 2095 | 16 | 0.6 | 6.4 | 1 |
| DT8483-QZ | Wood - contour / scroll | DW738 DW739 | 2095 | 6 | 0.6 | 3.2 | 1 |
| DT8484-QZ | Non-ferrous metals - thin cuts | DW738 DW739 | 2095 | 6 | 0.6 | 1.8 | 1 |
| DT8485-QZ | Non-ferrous metal - thick cuts | DW738 DW739 | 2095 | 12 | 0.6 | 3.2 | 1 |
| DT8486-QZ | Wood, laminate and formica | DW738 DW739 | 2095 | 10 | 0.6 | 3.2 | 1 |

SINGLE PACKS

| Cat. No. | Application | Suitable for | Blade Length mm | Cant Angle | Tooth Kerf mm | Blade Thickness Oty. |
|-----------|---|--------------|-----------------------|---------------|---------------------|-------------------------|
| DT8470-QZ | Wood - Fretsaw blade | DW876 | 2215 | 4 | 0.6 | 1.8 1 |
| DT8471-QZ | Wood - contour / scroll | DW876 | 2215 | 6 | 0.4 | 4.2 1 |
| DT8472-QZ | Wood - rip and cross-cut | DW876 | 2215 | 10 | 0.4 | 4.2 1 |
| DT8473-QZ | Wood - fast rip cuts, medium composites | DW876 | 2215 | 16 | 0.6 | 6.4 1 |
| DT8474-QZ | Wood - fast rip cuts in thick wood | DW876 | 2215 | 20 | 0.6 | 6.4 1 |
| DT8475-QZ | Non-ferrous metal - thin steel section cuts | DW876 | 2215 | 6 | 0.6 | 1.4 1 |
| DT8476-QZ | Non-ferrous metal - thick steel section cuts | DW876 | 2215 | 12 | 0.6 | 1.8 1 |

MULTI PACKS

| Cat. No. | Application | Suitable for | Blade Length mm | Cant Angle | Tooth Kerf mm | Blade Thickness mm | Pack Qty. |
|-----------|---|--------------|-----------------------|---------------|---------------------|--------------------------|--------------|
| DT8460-QZ | Metal 6.35-9.52mm aluminum, stainless steel, plastic | DCS371 | 835 | 12 | 0.5 | 1.8 | 4 |
| DT8461-QZ | Metal 3.97-6.35mm aluminum, stainless steel, plastic | DCS371 | 835 | 12 | 0.5 | 1.4 | 4 |
| DT8462-QZ | Metal up to 3.97mm aluminum, stainless steel, plastic | DCS371 | 835 | 12 | 0.5 | 1.05 | 4 |
| DT8463-QZ | Metal 6.35-9.52mm aluminum, stainless steel, plastic | DCS371 | 835 | 12 | 0.5 | 1.8/1.4 | 4 |

| DT1042 O7 | 100 | DT20E7 07 | 106 | DT2252 D7 | 100 | DT2126 07 | 07 |
|---|-----|------------------------|-----|------------|-----|-----------|-----|
| DT1042-QZ | 108 | DT2057-QZ | 126 | DT2353-QZ | 132 | DT3126-QZ | 97 |
| DT1086-QZ | 111 | DT2058-QZ | 125 | DT2354-QZ | 132 | DT3127-QZ | 97 |
| DT1087-QZ | 111 | DT2059-QZ | 123 | DT2355-QZ | 133 | DT3128-QZ | 97 |
| DT1088-QZ | 111 | DT2060-QZ | 126 | DT2356-QZ | 134 | DT3131-QZ | 97 |
| DT1089-QZ | 111 | DT2061-QZ | 126 | DT2359-QZ | 132 | DT3132-QZ | 97 |
| DT1090-QZ | 111 | DT2074-QZ | 126 | DT2361-QZ | 132 | DT3133-QZ | 97 |
| DT1091-QZ | 111 | DT2075-QZ | 126 | DT2362-QZ | 133 | DT3135-QZ | 97 |
| DT1655-QZ | 108 | DT2076-QZ | 126 | DT2363-QZ | 133 | DT3136-QZ | 97 |
| DT1668-QZ | 108 | DT2077-QZ | 126 | DT2364-QZ | 133 | DT3137-QZ | 97 |
| DT1669-QZ | 108 | DT2080-QZ | 124 | DT2384-QZ | 132 | DT3138-QZ | 97 |
| | | | | | | | |
| DT1670-QZ | 108 | DT2081-QZ | 124 | DT2385-QZ | 132 | DT3164-QZ | 97 |
| DT1910-QZ | 116 | DT2084-QZ | 124 | DT2387-QZ | 133 | DT3169-QZ | 97 |
| DT1911-QZ | 116 | DT2085-QZ | 125 | DT2400-QZ | 134 | DT3170-QZ | 97 |
| DT1912-QZ | 116 | DT2101-QZ | 124 | DT2402-QZ | 133 | DT3179-QZ | 97 |
| DT1913-QZ | 116 | DT2102-QZ | 124 | DT2404-QZ | 132 | DT3265-QZ | 101 |
| DT1914-QZ | 116 | DT2103-QZ | 124 | DT2406-QZ | 133 | DT3266-QZ | 101 |
| DT1915-QZ | 116 | DT2150-QZ | 123 | DT2407L-QZ | 130 | DT3267-QZ | 101 |
| DT1916-QZ | 116 | DT2154-QZ | 123 | DT2408L-QZ | 130 | DT3268-QZ | 101 |
| | | | | | | | |
| DT1917-QZ | 116 | DT2156-QZ | 123 | DT2409L-QZ | 130 | DT3295-QZ | 101 |
| DT1918-QZ | 116 | DT2160-QZ | 125 | DT2420-QZ | 134 | DT3299-QZ | 99 |
| DT1921-QZ | 116 | DT2161-QZ | 125 | DT2421-QZ | 134 | DT3300-QZ | 99 |
| DT1922-QZ | 116 | DT2162-QZ | 125 | DT2422-QZ | 134 | DT3301-QZ | 99 |
| DT1923-QZ | 116 | DT2163-QZ | 125 | DT2432-QZ | 133 | DT3302-QZ | 99 |
| DT1926-QZ | 116 | DT2164-QZ | 126 | DT2440L-QZ | 130 | DT3303-QZ | 99 |
| DT1927-QZ | 116 | DT2165-QZ | 126 | DT2441L-QZ | 130 | DT3304-QZ | 99 |
| | | | | | | | |
| DT1930-QZ | 114 | DT2166-QZ | 126 | DT2442-QZ | 133 | DT3305-QZ | 99 |
| DT1931-QZ | 114 | DT2167-QZ | 126 | DT2443L-QZ | 130 | DT3307-QZ | 99 |
| DT1932-QZ | 114 | DT2168-QZ | 126 | DT2444-QZ | 133 | DT3308-QZ | 101 |
| DT1933-QZ | 114 | DT2169-QZ | 126 | DT2445-QZ | 133 | DT3309-QZ | 101 |
| DT1934-QZ | 114 | DT2186-QZ | 126 | DT2490-QZ | 133 | DT3310-QZ | 101 |
| DT1935-QZ | 114 | DT2201-QZ | 124 | DT2491-QZ | 130 | DT3312-QZ | 99 |
| DT1936-QZ | 114 | DT2205-QZ | 122 | DT2492-QZ | 130 | DT3314-QZ | 99 |
| DT1937-QZ | 114 | DT2207-QZ | 122 | DT2493-QZ | 133 | DT3315-QZ | 99 |
| | | | | | | | |
| DT1938-QZ | 115 | DT2209-QZ | 122 | DT3020-QZ | 98 | DT3316-QZ | 99 |
| DT1939-QZ | 115 | DT2210-QZ | 122 | DT3021-QZ | 98 | DT3318-QZ | 99 |
| DT1940-QZ | 115 | DT2211-QZ | 122 | DT3022-QZ | 98 | DT3320-QZ | 99 |
| DT1941-QZ | 114 | DT2212-QZ | 122 | DT3023-QZ | 98 | DT3321-QZ | 99 |
| DT1942-QZ | 114 | DT2213-QZ | 122 | DT3024-QZ | 98 | DT3322-QZ | 99 |
| DT1943-QZ | 114 | DT2214-QZ | 122 | DT3025-QZ | 98 | DT3323-QZ | 99 |
| DT1944-QZ | 114 | DT2216-QZ | 122 | DT3026-QZ | 98 | DT3324-QZ | 99 |
| | | | | | 98 | | 99 |
| DT1945-QZ | 114 | DT2217-QZ | 122 | DT3030-QZ | | DT3351-QZ | |
| DT1946-QZ | 113 | DT2218-QZ | 122 | DT3031-QZ | 98 | DT3352-QZ | 99 |
| DT1947-QZ | 113 | DT2219-QZ | 122 | DT3032-QZ | 98 | DT3353-QZ | 99 |
| DT1948-QZ | 113 | DT2220-QZ | 122 | DT3033-QZ | 98 | DT3354-QZ | 99 |
| DT1949-QZ | 113 | DT2221-QZ | 122 | DT3034-QZ | 98 | DT3355-QZ | 99 |
| DT1950-QZ | 113 | DT2290-QZ | 125 | DT3035-QZ | 98 | DT3376-QZ | 99 |
| DT1951-QZ | 113 | DT2292-QZ | 125 | DT3090-QZ | 98 | DT3377-QZ | 99 |
| DT1952-QZ | 115 | DT2294-QZ | 125 | DT3091-QZ | 98 | DT3378-QZ | 99 |
| | | | 122 | | | DT3466-QZ | 86 |
| DT1953-QZ | 115 | DT2296-QZ | | DT3092-QZ | 98 | | |
| DT1954-QZ | 114 | DT2298-QZ | 122 | DT3093-QZ | 98 | DT3480-QZ | 86 |
| DT1955-QZ | 114 | DT2300L-QZ | 130 | DT3094-QZ | 98 | DT3488-QZ | 86 |
| DT1956-QZ | 115 | DT2301L-QZ | 130 | DT3095-QZ | 98 | DT3489-QZ | 86 |
| DT1957-QZ | 115 | DT2307L-QZ | 130 | DT3101-QZ | 97 | DT3492-QZ | 86 |
| DT1958-QZ | 115 | DT2308L-QZ | 130 | DT3102-QZ | 97 | DT3500-QZ | 86 |
| DT1959-QZ | 115 | DT2314L-QZ | 130 | DT3103-QZ | 97 | DT3501-QZ | 86 |
| DT1960-QZ | 115 | DT2315L-QZ | 130 | DT3105-QZ | 97 | DT3502-QZ | 86 |
| DT1961-QZ | 115 | DT2316L-QZ | 130 | DT3106-QZ | 97 | DT3568-QZ | 104 |
| | | | | | | | |
| DT1962-QZ | 115 | DT2320-QZ | 132 | DT3107-QZ | 97 | DT3621-QZ | 104 |
| DT1963-QZ | 115 | DT2323-QZ | 132 | DT3108-QZ | 97 | DT3622-QZ | 104 |
| DT1964-QZ | 115 | DT2332-QZ | 134 | DT3111-QZ | 97 | DT3628-QZ | 99 |
| DT1965-QZ | 114 | DT2333-QZ | 134 | DT3112-QZ | 97 | DT3629-QZ | 99 |
| DT2048-QZ | 126 | DT2335-QZ | 134 | DT3113-QZ | 97 | DT3640-QZ | 99 |
| DT2049-QZ | 126 | DT2344-QZ | 132 | DT3115-QZ | 97 | DT3641-QZ | 99 |
| DT2050-QZ | 126 | DT2344-QZ DT2345-QZ | 133 | DT3116-QZ | 97 | DT3642-QZ | 99 |
| | | | | | | | |
| DT2051-QZ | 126 | DT2346-QZ | 132 | DT3117-QZ | 97 | DT3643-QZ | 99 |
| DT2052-QZ | 126 | DT2348-QZ | 133 | DT3118-QZ | 97 | DT3644-QZ | 99 |
| DT2053-QZ | 126 | DT2349-QZ | 132 | DT3121-QZ | 97 | DT3661-QZ | 99 |
| DT2054-QZ | 123 | DT2350-QZ | 132 | DT3122-QZ | 97 | DT3662-QZ | 99 |
| DT2055-QZ | 124 | DT2351-QZ | 132 | DT3123-QZ | 97 | DT3663-QZ | 99 |
| DT2056-QZ | 124 | DT2352-QZ | 133 | DT3125-QZ | 97 | DT3664-QZ | 99 |
| - : - · · · · · · · · · · · · · · · · · | 127 | שובטטב עב | 100 | 2.0.20 WZ | 31 | 210007 QL | 33 |



| DT2666 07 | 00 | DT4700 07 | 16 | DT0471 O7 | 126 | DT0520 07 | 41 |
|------------------------|------------|--|----------|------------------------|------------|------------------------|----------|
| DT3666-QZ DT3667-QZ | 99 99 | DT4789-QZ DT4791-QZ | 16 16 | DT8471-QZ DT8472-QZ | 136 136 | DT9520-QZ DT9521-QZ | 41 41 |
| DT3668-QZ | 99 | DT4791-QZ DT4792-QZ | 16 | DT8473-QZ | 136 | DT9521-QZ DT9522-QZ | 41 |
| DT3669-QZ | 99 | DT4793-QZ | 16 | DT8474-QZ | 136 | DT9523-QZ | 41 |
| DT3670-QZ | 99 | DT6515-QZ | 26 | DT8475-QZ | 136 | DT9524-QZ | 41 |
| DT3671-QZ | 99 | DT6516-QZ | 26 | DT8476-QZ | 136 | DT9525-QZ | 41 |
| DT3672-QZ | 99 | DT6517-QZ | 26 | DT8480-QZ | 136 | DT9526-QZ | 41 |
| DT3673-QZ | 99 | DT6518-QZ | 26 | DT8481-QZ | 136 | DT9527-QZ | 41 |
| DT4026-QZ | 111 | DT6519-QZ | 26 | DT8482-QZ | 136 | DT9528-QZ | 41 |
| DT4027-QZ | 111 | DT6520-QZ | 26 | DT8483-QZ | 136 | DT9529-QZ | 41 |
| DT4031-QZ | 111 | DT6521-QZ | 26 | DT8484-QZ | 136 | DT9530-QZ | 41 |
| DT4033-QZ | 111 | DT6522-QZ | 26 | DT8485-QZ | 136 | DT9531-QZ | 41 |
| DT4036-QZ | 111 | DT6523-QZ | 26 | DT8486-QZ | 136 | DT9532-QZ | 41 |
| DT4057-QZ | 111 | DT6524-QZ | 26 | DT8907-QZ | 38 | DT9533-QZ | 41 |
| DT4063-QZ | <u>111</u> | DT6525-QZ | 26 | DT8908-QZ | 38 | DT9534-QZ | 41 |
| DT4064-QZ | 111 | DT6526-QZ | 26 | DT8909-QZ | 38 | DT9535-QZ | 41 |
| DT4067-QZ | 111 | DT6527-QZ | 26 | DT8910-QZ | 38 | DT9536-QZ | 41 |
| DT4084-QZ | 111 | DT6528-QZ | 26 | DT8911-QZ | 38 | DT9537-QZ | 41 |
| DT4087-QZ | 111 | DT6529-QZ | 26 | DT8912-QZ | 38 | DT9539-QZ | 41 |
| DT4088-QZ | 111 | DT6530-QZ | 26 | DT8913-QZ | 38 | DT9540-QZ | 41 |
| DT4092-QZ | 111 | DT6531-QZ | 26 | DT8914-QZ | 38 | DT9541-QZ | 41 |
| DT4094-QZ DT4097-QZ | 111 | DT6533-QZ DT7935B-QZ | 26 41 | DT8915-QZ | 38 | DT9542-QZ | 41 |
| DT4202-QZ | 111 112 | DT7943B-QZ | 16 | DT8916-QZ DT8917-QZ | 38 38 | DT9543-QZ DT9544-QZ | 41 |
| DT4210-QZ | 112 | DT8101-QZ | 24 | DT8918-QZ | 38 | DT9544-QZ DT9545-QZ | 41 |
| DT4217-QZ | 112 | DT8102-QZ | 24 | DT8919-QZ | 38 | DT9546-QZ | 41 |
| DT4217-QZ | 112 | DT8108-QZ | 24 | DT8920-QZ | 38 | DT9548-QZ | 41 |
| DT4226-QZ | 112 | DT8109-QZ | 24 | DT8921-QZ | 38 | DT9549-QZ | 41 |
| DT4260-QZ | 112 | DT8286-QZ | 24 | DT8922-QZ | 38 | DT9552-QZ | 41 |
| DT4280-QZ | 112 | DT8288-QZ | 24 | DT8923-QZ | 38 | DT9553-QZ | 41 |
| DT4281-QZ | 112 | DT8290-QZ | 24 | DT8924-QZ | 38 | DT9554-QZ | 41 |
| DT4282-QZ | 112 | DT8331-QZ | 22 | DT8925-QZ | 38 | DT9555-QZ | 41 |
| DT4283-QZ | 112 | DT8332-QZ | 22 | DT8926-QZ | 38 | DT9556-QZ | 41 |
| DT4286-QZ | 112 | DT8333-QZ | 22 | DT8927-QZ | 38 | DT9557-QZ | 41 |
| DT4287-QZ | 112 | DT8334-QZ | 22 | DT8928-QZ | 38 | DT9558-QZ | 41 |
| DT4288-QZ | 112 | DT8335-QZ | 22 | DT8929-QZ | 38 | DT9560-QZ | 41 |
| DT4290-QZ | 112 | DT8336-QZ | 22 | DT8930-QZ | 38 | DT9561-QZ | 41 |
| DT4291-QZ | 112 | DT8338-QZ | 22 | DT8931-QZ | 38 | DT9562-QZ | 41 |
| DT4301-QZ | 112 | DT8339-QZ | 22 | DT8932-QZ | 38 | DT9563-QZ | 41 |
| DT4305-QZ | 112 | DT8340-QZ | 22 | DT8933-QZ | 38 | DT9566-QZ | 41 |
| DT4310-QZ | 112 | DT8341-QZ | 22 | DT8934-QZ | 38 | DT9567-QZ | 41 |
| DT4311-QZ | 112 | DT8342-QZ | 22 | DT8935-QZ | 38 | DT9568-QZ | 41 |
| DT4317-QZ DT4320-QZ | 112 112 | DT8344-QZ DT8346-QZ | 22 22 | DT8936-QZ DT8937-QZ | 38 38 | DT9569-QZ DT9570-QZ | 41 |
| DT4321-QZ | 112 | DT8348-QZ | 22 | DT8938-QZ | 38 | DT9570-QZ | 41 |
| DT4322-QZ | 112 | DT8349-QZ | 22 | DT8939-QZ | 38 | DT9573-QZ | 41 |
| DT4323-QZ | 112 | DT8350-QZ | 22 | DT8940-QZ | 38 | DT9574G-QZ | 41 |
| DT4324-QZ | 112 | DT8351-QZ | 22 | DT8941-QZ | 38 | DT9574-QZ | 41 |
| DT4330-QZ | 112 | DT8352-QZ | 22 | DT8942-QZ | 38 | DT9575-QZ | 41 |
| DT4331-QZ | 112 | DT8353-QZ | 22 | DT8976-QZ | 38 | DT9576-QZ | 41 |
| DT4332-QZ | 112 | DT8354-QZ | 22 | DT9500-QZ | 41 | DT9578-QZ | 41 |
| DT4338-QZ | 112 | DT8355-QZ | 22 | DT9501-QZ | 41 | DT9579-QZ | 41 |
| DT4340-QZ | 112 | DT8360-QZ | 22 | DT9502-QZ | 41 | DT9580-QZ | 41 |
| DT4345-QZ | 112 | DT8362-QZ | 22 | DT9503-QZ | 41 | DT9581-QZ | 41 |
| DT4346-QZ | 112 | DT8364-QZ | 22 | DT9504-QZ | 41 | DT9582-QZ | 41 |
| DT4350-QZ | 112 | DT8365-QZ | 22 | DT9505-QZ | 41 | DT9583-QZ | 41 |
| DT4351-QZ | 112 | DT8366-QZ | 22 | DT9506-QZ | 41 | DT9586-QZ | 41 |
| DT4352-QZ | 112 | DT8367-QZ | 22 | DT9507-QZ | 41 | DT9587-QZ | 41 |
| DT4353-QZ | 112 | DT8368-QZ | 22 | DT9508-QZ | 41 | DT9588-QZ | 41 |
| DT4370-QZ | 112 | DT8369-QZ | 22 | DT9509-QZ | 41 | DT9589-QZ | 41 |
| DT4394-QZ | 109 | DT8370-QZ | 22 | DT9510-QZ | 41 | DT9590-QZ | 41 |
| DT4395-QZ | 109 | DT8371-QZ | 22 | DT9511-QZ | 41 | DT9591-QZ | 41 |
| DT4780-QZ | 16 | DT8372-QZ | 22 | DT9512-QZ | 41 | DT9594-QZ | 41 |
| DT4781-QZ DT4783-QZ | 16 16 | DT8373-QZ DT8374-QZ | 22 22 | DT9513-QZ DT9514-QZ | 41 41 | DT9597-QZ DT9598-QZ | 41 |
| DT4784-QZ | 16 | DT8460-QZ | 136 | DT9514-QZ DT9515-QZ | 41 | DT9598-QZ DT9599-QZ | 41 |
| DT4785-QZ | 16 | DT8460-QZ | 136 | DT9515-QZ DT9516-QZ | 41 | DT9699-QZ DT9600-QZ | 41 |
| DT4786-QZ | 16 | DT8462-QZ | 136 | DT9517-QZ | 41 | DT9602-QZ | 41 |
| DT4787-QZ | 16 | DT8463-QZ | 136 | DT9518-QZ | 41 | DT9603-QZ | 41 |
| DT4788-QZ | 16 | DT8470-QZ | 136 | DT9519-QZ | 41 | DT9604-QZ | 41 |
| | | <u>- · - · · · · · · · · · · · · · · · · ·</u> | 100 | | | | |