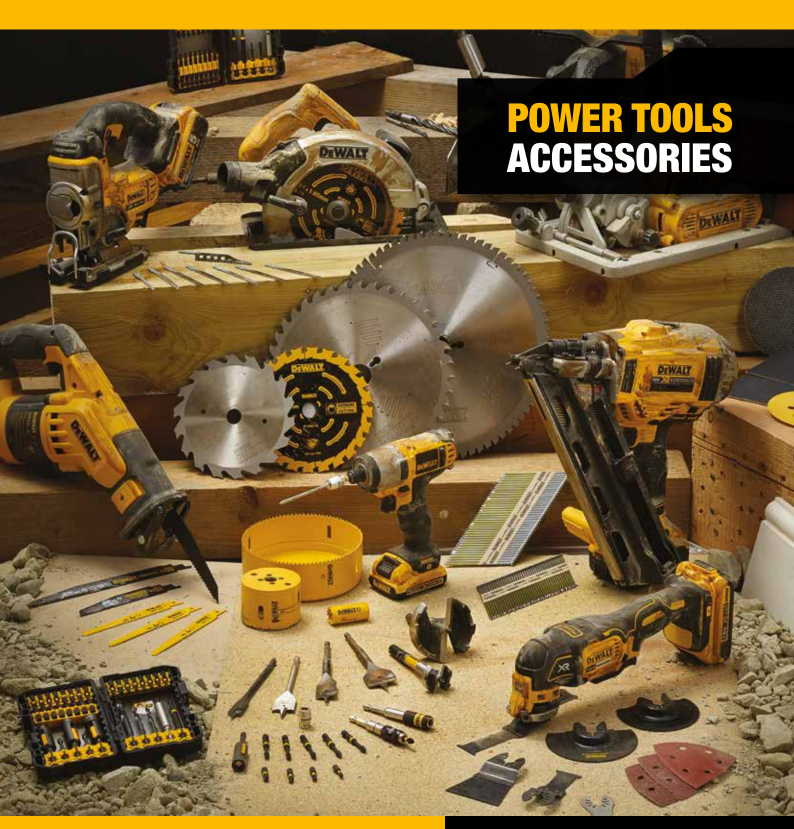
# DEVALE





# **CONTENTS**

DRILL BITS, POINTS AND CHISES	Page 6
Concrete, Masonry, Metal and Wood	
HOLE SAWS	Page 38
Metal, Wood and Masonry	
SCREWDRIVING	Page 44
Screwdriving and Screwdriving Sets	;
CIRCULAR SAW BLADES	Page 56
Wood, Metal, Plastic and Composite Materials	
JIGSAW BLADES	Page 64
Wood, Metal and Plastic	
RECIPROCATING AND ALLIGATOR	
SAW BLADES	Page 70
Wood, Metal and Insulation	
WOOD SHAPING	Page 80
Planer Blades and Biscuit Joiner	Blades

COATED ABRASIVES	Page 84
Flap Discs	
BONDED ABRASIVES	Page 88
Discs and Wheels	
DIAMOND CUTTING, GRINDING	
AND DRILLING ACCESSORIES	Page 94
Diamond Discs and Grinding Cups	
MULTI-TOOL ACCESSORIES	Page 100
Multi-Tool Accessories	







#### **INTRODUCTION**

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

#### **RECOMMENDED MATERIALS**



Metal



Copper



Alumin



Concre



Brick



Breeze Block



Cronito



Marble



Cloto



Porcelain



Floor Tile



Ceramic T



Wood



Plasterhoard



Plastic







#### Carbide Tin

Solid piece carbide with four cutting faces to prevent jamming in rebar.

Provides cleaner, more concentric holes and constant high drilling speed.

The carbide tip and body are brazed together via an innovative welding technique creating a strong durable bond.

#### **Reduced Vibration**

Impact force spread over four cutting faces.

#### Durability

Optimised heat treatment for maximum strength.

#### Sneed

4 flute helix maximises debris removal for fast drilling and clear holes. Long helix length with optimised free space for faster debris removal.



#### Optimum Impact Transmission

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

#### **Core Reinforcement**

For optimum impact and breakage stability. Enables more efficient energy transmission to the drill bit head.

#### Carbide Tip

The solid two cutter head is flanked by two individual cutting tips delivering a fast and efficient drilling speed. These carbide tips and body are brazed together to create a strong and durable bond.

#### Speed

4 flute helix with maximum flute entry enables faster debris removal.



#### Carbide Drill Head

Optimised drill head design with 2 cutting edges

#### **Core Reinforcement**

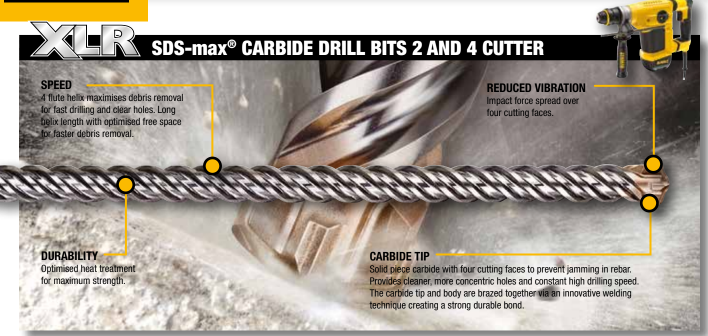
For optimum impact energy transmission and breakage resistance.

#### 2 Flute Helix

For efficiant debris removal.

# **CONCRETE DRILL BITS**







#### **APPLICATIONS**

For drilling (reinforced) concrete, masonry, natural and artificial stone.



SDS-max® concrete drill bits, (Hilti type F, G, or Y) for anchor, fixing or clearance holes in masonry, concrete, brick or block work.











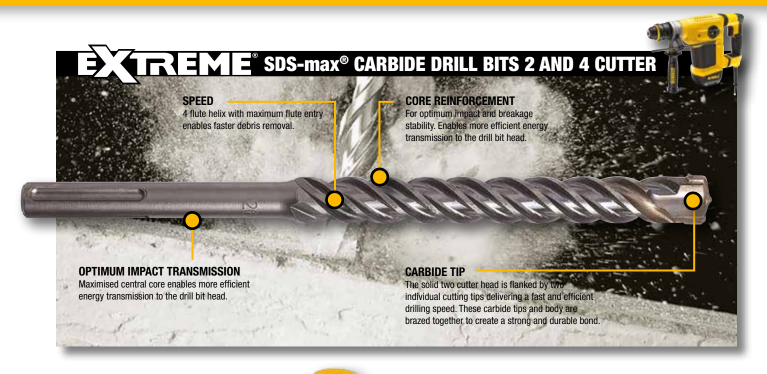




Cat. No.	Ø mm	Total length mm	Working length mm	Cutters	Pack Qty.
DT60800-QZ	12	340	190	2	1
DT60801-QZ	12	540	400	2	1
DT60805-QZ	14	340	190	2	1
DT60806-QZ	14	340	400	2	1
DT60809-QZ	16	340	190	4	1
DT60810-QZ	16	540	390	4	1
DT60811-QZ	18	340	190	4	1
DT60812-QZ	18	540	390	4	1
DT60816-QZ	20	340	210	4	1
DT60817-QZ	20	540	410	4	1
DT60819-QZ	22	340	210	4	1
DT60820-QZ	22	540	410	4	1
DT60822-QZ	24	340	210	4	1
DT60823-QZ	24	540	410	4	1
DT60824-QZ	25	340	210	4	1
DT60825-QZ	25	540	410	4	1
DT60827-QZ	26	340	210	4	1
DT60828-QZ	26	540	410	4	1
DT60829-QZ	28	380	250	4	1
DT60830-QZ	28	570	440	4	1
DT60832-QZ	30	380	250	4	1
DT60833-QZ	30	570	440	4	1
DT60834-QZ	32	380	250	4	1
DT60835-QZ	32	570	440	4	1
DT60837-QZ *	35	380	250	4	1
DT60838-QZ	35	570	440	4	1
DT60840-QZ	36	570	430	4	1
DT60844-QZ	40	380	250	4	1
DT60845-QZ	40	570	440	4	1

<sup>\*</sup> Available in Australia Only







For drilling (reinforced) concrete, masonry, natural and artificial stone.



#### **FOR USE WITH**

SDS-max® concrete drill bits, (Hilti type F, G, or Y) for anchor, fixing or clearance holes in masonry, concrete, brick or block work.













Cat. No.	Ø mm	Total length mm	Working length mm	Cutters	Pack Qty.
DT9400-QZ	12	340	200	2	1
DT9401-QZ	12	540	400	2	1
DT9405-QZ	14	340	200	2	1
DT9406-QZ	14	540	400	2	1
DT9409-QZ	16	340	200	4	1
DT9410-QZ	16	540	400	4	1
DT9411-QZ	18	340	200	4	1
DT9412-QZ	18	540	400	4	1
DT9416-QZ	20	340	200	4	1
DT9417-QZ	20	540	400	4	1
DT9419-QZ	22	340	200	4	1
DT9420-QZ	22	540	400	4	1
DT9424-QZ	25	340	200	4	1
DT9425-QZ	25	540	400	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
DT9438-QZ	35	570	450	4	1

<sup>\*</sup> Available in Australia Only



# SDS-plus® 4 CUTTER s removal for fast helix length with er debris removal.

**CARBIDE TIP**Solid piece carbide with four cutting faces to prevent jamming in rebar.

speed. The carbide tip and body are brazed together via an innovative

Provides cleaner, more concentric holes and constant high drilling

welding technique creating a strong durable bond.



DEWALT

**SPEED** 

**DURABILITY** 

#### **APPLICATIONS**

4 flute helix maximises debris removal for fast drilling and clear holes. Long helix length with optimised free space for faster debris removal.

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

Optimised heat treatment for maximum strength. The drill tip and body are unbreakably connected to each other by

using the resistance welding method.



#### **FOR USE WITH**

SDS-plus® fitment hammer drills (cordless and corded).













10

#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Cutters	Pack Qty.
DT8907-QZ	5	110	50	4	1
DT8908-QZ	5	160	100	4	1
DT8909-QZ	5	210	150	4	1
DT8910-QZ	5.5	110	50	4	1
DT8911-QZ	5.5	160	100	4	1
DT8912-QZ	6	110	50	4	1
DT8913-QZ	6	160	100	4	1
DT8914-QZ	6	210	150	4	1
DT8915-QZ	6	260	200	4	1
DT8916-QZ	6.5	160	100	4	1
DT8917-QZ	6.5	210	150	4	1
DT8918-QZ	6.5	260	200	4	1
DT8920-QZ	7	160	100	4	1
DT8921-QZ	7	210	150	4	1
DT8922-QZ	8	110	50	4	1
DT8923-QZ	8	160	100	4	1
DT8924-QZ	8	210	150	4	1
DT8925-QZ	8	260	200	4	1
DT8927-QZ	8	460	400	4	1
DT8928-QZ	10	160	100	4	1
DT8929-QZ	10	210	150	4	1
DT8930-QZ	10	260	200	4	1
DT8932-QZ	10	460	400	4	1
DT8933-QZ	12	160	100	4	1
DT8934-QZ	12	200	150	4	1
DT8935-QZ	12	260	200	4	1
DT8937-QZ	12	460	400	4	1
DT8939-QZ	14	200	150	4	1
DT8940-QZ	14	260	200	4	1
DT8942-QZ	14	460	400	4	1

#### SET

Cat. No.	Description	Ø mm
DT8976-QZ	7 piece hammer drill bits in metal cassette	5 / 6 / 8 (110mm) 6 / 8 / 10 / 12 (160mm)
DT8977B-QZ	10 piece hammer drill bits in metal cassette	5 / 2 x 6 (110mm) 2 x 6 / 6.5 / 2 x 8 / 10 / 12 (160mm)



# **CONCRETE DRILL BITS**





#### **APPLICATIONS**

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



FOR USE WITH SDS-plus® hammer drills, (corded and cordless).













Cat. No.	Ø mm	Total length mm	Working length mm	Cutters	Pack Qty.
DT9680-QZ	16	250	200	4	1
DT9681-QZ	16	450	400	4	1
DT9682-QZ	18	250	200	4	1
DT9683-QZ	18	450	400	4	1
DT9684-QZ	20	250	200	4	1
DT9685-QZ	20	450	400	4	1
DT9687-QZ	22	450	400	4	1
DT9689-QZ	24	450	400	4	1
DT9691-QZ	25	450	400	4	1
DT9692-QZ	26	450	400	4	1





# CONCRETE DRILL BITS EXTREME® SDS-plus® 2 CUTTER 4 FLUTE HELIX The 4 flute spiral incorporates a maximised central core for increased durability and energy transmission.

**CORE REINFORCEMENT** 

Hardened steel body for extra strength and reduced breakage.



#### **APPLICATIONS**

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



#### **FOR USE WITH**

SDS-plus® fitment hammer drills (cordless and corded).



#### Made in Germany.







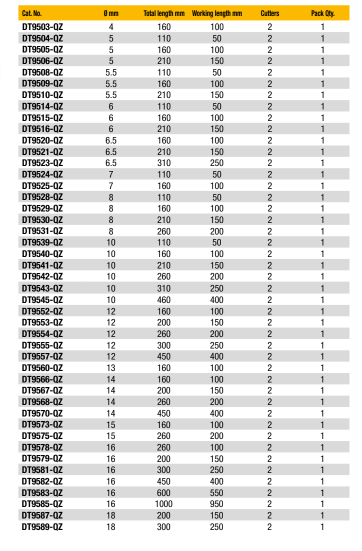


#### SINGLE PACKS

**CARBIDE TIP** 

The solid two cutter head is flanked by two

individual cutting tips delivering a fast and efficient drilling speed. These carbide tips and body are brazed together to create a strong and durable bond.





# E SDS-plus® 2 CUTTER



#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT9590-QZ	18	450	400	1
DT9597-QZ	20	200	150	1
DT9598-QZ	20	300	250	1
DT9599-QZ	20	450	400	1
DT9602-QZ	22	250	200	1
DT9604-QZ	22	450	400	1
DT9609-QZ	24	250	200	1
DT9610-QZ	24	450	400	1
DT9611-QZ	25	250	200	1
DT9612-QZ	25	300	250	1
DT9613-QZ	25	450	400	1
DT9615-QZ	26	250	200	1
DT9616-QZ	26	450	400	1

#### **BULK PACKS**

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT9803-QZ *	5	160	100	10
DT9816-QZ *	6	160	100	50
DT9827-QZ *	8	160	100	10
DT9834-QZ *	10	160	100	10

#### SETS

Cat. No.	Description	0 mm
DT9700-QZ	4 piece drill bit set in plastic cassette	5/6/8/10mm
DT9399-QZ	5 piece set	5mm, 2 x 6mm, 2 x 8mm (110mm)

<sup>\*</sup> Available in Australia Only



DT9700-QZ



DT9399-QZ



## **SDS ADAPTORS**





#### **APPLICATIONS**

For connecting SDS-max® and SDS-plus® tools and chucks.

#### **FOR USE WITH**

To be used with heavy duty SDS-max® core and SDS-plus® drills.



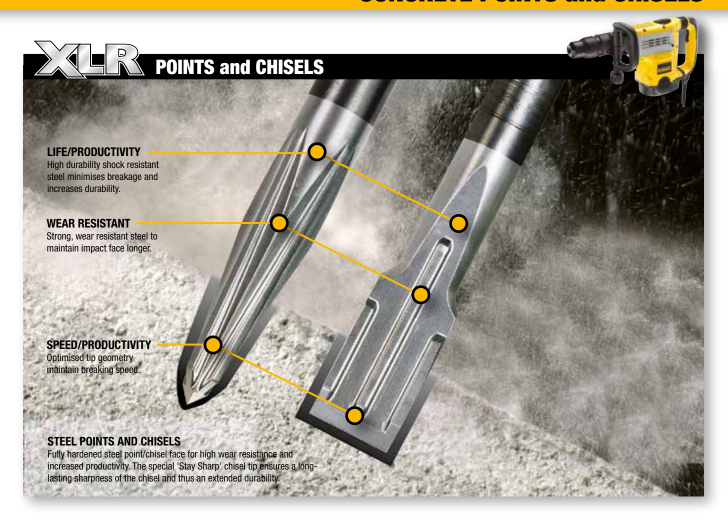
Cat. No.	Description	Pack Qty.
DT6830-QZ	SDS-max® to SDS-plus®	1
DT7030-QZ	SDS-plus® 1/2" x 20 UNF (chuck adapter)	1







# **CONCRETE POINTS and CHISELS**





#### **SDS-max® POINTS and CHISELS**



#### **APPLICATIONS**

For heavy duty chiselling, chanelling and demolition tasks in concrete/rebar and hard stone.

The new XLR chisels combined with D<sub>E</sub>WALT® demoltion hammers are ideal for even the toughest environments.















Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6889-QZ	Pointed chisel	-	400	1
DT6812-QZ	Flat chisel	25	400	1
DT6818-QZ	Flat chisel	50	400	1



# SDS-max® POINTS and CHISELS



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



#### **FEATURES**

Specially toughened steel and micro-processor controlled heat treatment ensures consistent tough bits with long life.











Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6820-QZ	Pointed chisel	-	300	1
DT6821-QZ *	Pointed chisel	-	400	1
DT6822-QZ	Flat chisel	25	300	1
DT6823-QZ	Flat chisel	25	400	1
DT6824-QZ	Flat chisel	50	360	1
DT6826-QZ	Hollow chisel	26	300	1
DT6834-QZ	Flat chisel	80	300	1
DT8090-QZ	Clay spade	110	400	1
DT8091-QZ	Asphalt cutter	90	400	1

<sup>\*</sup> Available in Australia Only





# **CONCRETE POINTS and CHISELS**

# SDS-plus® POINTS and CHISELS





#### SINGLE PACKS

Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6978-QZ	Pointed chisel	-	300	1
DT6979-QZ	Flat chisel	20	300	1
DT6984-QZ	Flat chisel	40	300	1

# **SDS-plus® FITMENT POINTS and CHISELS**



#### **APPLICATIONS**

Suitable for use in SDS-plus® hammer drills, with rotation stop for light chiselling applications in plaster, masonry, tiles etc.



#### **FOR USE WITH**

SDS-plus® hammer drills.





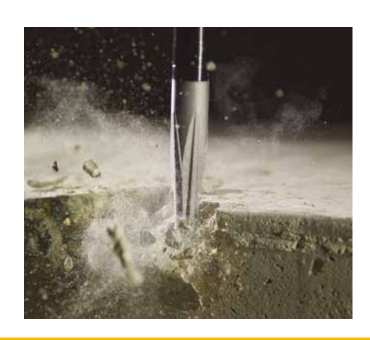








Cat. No.	Description	Width mm	Total length mm	Pack Qty.
DT6801-QZ	Pointed chisel	-	250	1
DT6802-QZ	Flat chisel	20	250	1
DT6803-QZ	Flat chisel	40	250	1
DT6805-QZ	Hollow chisel	22	240	1
DT6806-QZ	Flat chisel	40	250	1





# **HEXAGONAL SHANK POINTS and CHISELS**





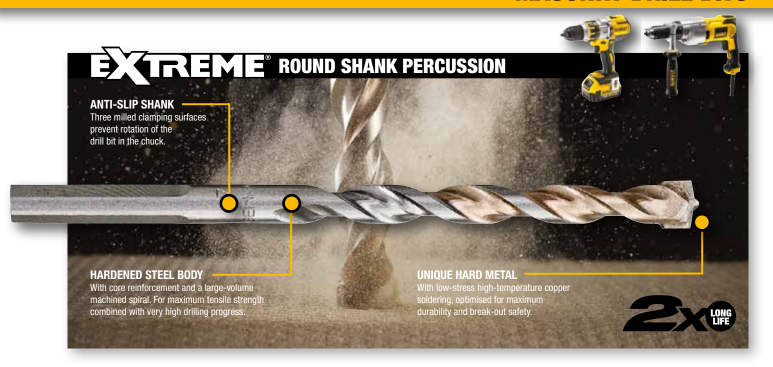
#### 19mm HEX CHISELS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6940-QZ	Pointed	-	400	1
DT6942-QZ	Flat	25	400	1

#### 28mm HEX CHISELS

Cat. No.	Description	Width mm	Length mm	Pack Qty.
DT6927-QZ	Hexagon point	-	400	1
DT6929-QZ	Cold chisel	32	521	1







Typically used for drilling anchor, plastic plug, fixing or pipework clearance holes.



Suitable for masonry, brick, stone, tiles and light concrete.





#### Made in Germany.







#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT6695-XJ	3	110	70	1
DT6671-XJ *	4	75	50	1
DT6672-XJ *	5	85	50	1
DT6673-XJ *	5	150	100	1
DT6674-XJ *	5.5	85	50	1
DT6675-XJ *	6	100	60	1
DT6676-XJ	6	150	100	1
DT6677-XJ *	6	200	150	1
DT6678-XJ *	6.5	100	60	1
DT6679-XJ *	6.5	150	100	1
DT6680-XJ	7	100	60	1
DT6682-XJ *	8	120	80	1
DT6683-XJ *	8	200	150	1
DT6685-XJ *	10	120	80	1
DT6686-XJ	10	200	150	1
DT6687-XJ *	12	150	100	1
DT6688-XJ	12	200	150	1
DT6689-XJ	13	150	100	1
DT6690-XJ	14	150	100	1
DT6692-XJ	16	150	100	1
DT6693-XJ	16	200	150	1

<sup>\*</sup> Available in Australia Only



DT7928B-QZ

#### **SETS**

Cat. No.	Description	Contents
DT7928B-QZ	19 piece set in small ToughCase™ with EXTREME® masonry drill bits	Bits 25mm: 4x Ph2, 4x Pz2 50mm: Ph2, Pz2, SL5.5
	Bits 25mm: 4x Ph2, 4x Pz2 50mm: Ph2, Pz2, SL5.5	Magnetic holder 4 / 5 / 5.5 / 6 / 7 / 8mm







Clean concentric holes in all wall and floor tiles (up to and including Class 5 hardness), porcelain, marble, granite and slate.

Ideal for installing fixtures and fittings in bathrooms and kitchens.



#### **FOR USE WITH**

Corded and cordless drills.



#### **DIAMOND DRILL BITS - SINGLE PACKS**

Cat. No.	Ø mm	Pack Qty.
DT6037-QZ *	5	1
DT6038-QZ *	6	1
DT6040-QZ *	8	1

\* Available in Australia Only





# **MULTI MATERIAL DRILL BITS**

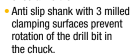
#### **MULTI MATERIAL DRILL BITS**



#### **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.





#### **APPLICATIONS**

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



#### **FOR USE WITH**

Corded and cordless drills.

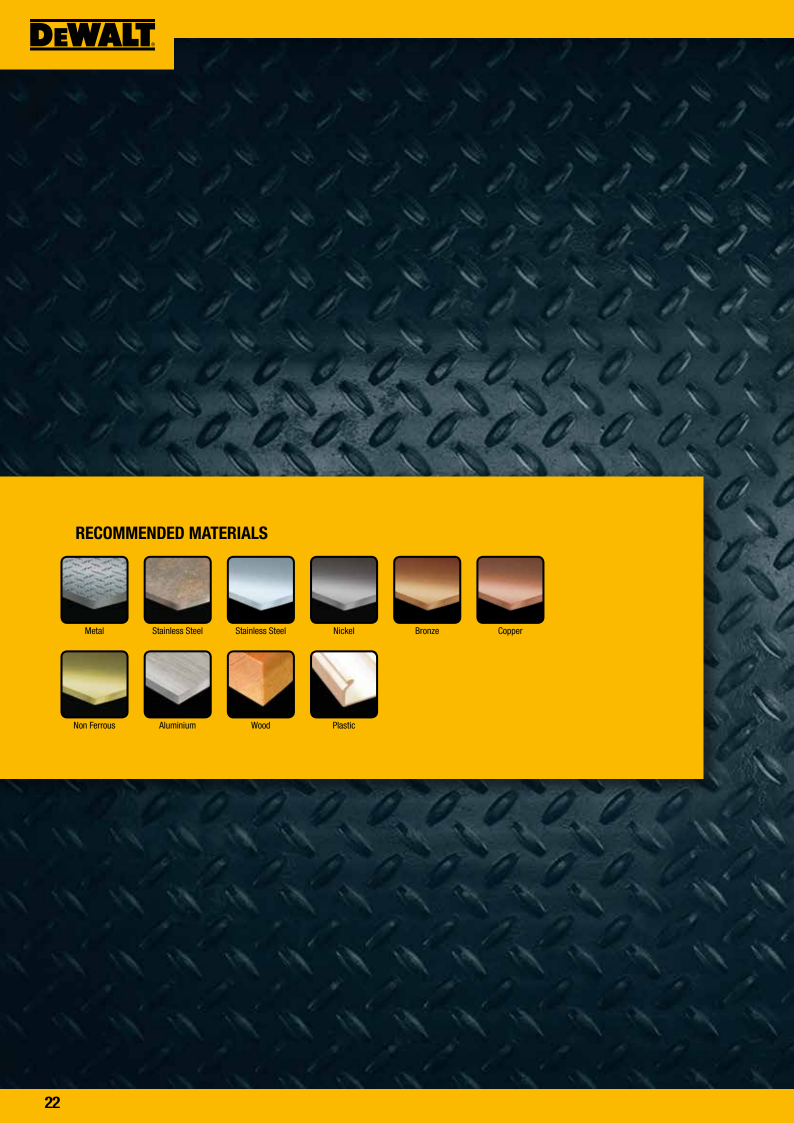


#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT6515-QZ ^	3	113	83	1
DT6517-QZ	4	103	73	1
DT6518-QZ	5	113	83	1
DT6527-QZ	5.5	113	83	1
DT6519-QZ	6	123	93	1
DT6529-QZ	6	200	170	1
DT6520-QZ	6.5	123	93	1
DT6530-QZ	6.5	200	170	1
DT6521-QZ ^	7	123	93	1
DT6522-QZ	8	134	104	1
DT6531-QZ	8	200	170	1
DT6524-QZ	10	134	104	1
DT6533-QZ	10	200	170	1
DT6525-QZ	12	153	123	1

^ Available in New Zealand Only

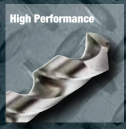








# EXTREME 2







#### Hee 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.

#### Hee-e

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

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

#### HSS-G

For use in alloyed and unalloyed steels up to 900N/mm2 steel cast steel, grey cast-iron, spherical-graphite cast iron, sintered iron, nickel, brass, etc.

Precision ground twist for rapid drilling, long life and excellent concentricity.

#### mpact HSS-TIN

For use in alloyed and unalloyed steels upto 900 N/mm² tensile strength, sheet metal and thinwalled profile materials, wood and plastics.

Ground drill bit with

wood and plastics.
Ground drill bit with
titanium coating reduces
friction, lowers drilling
temperature and increases
product life.

#### Step Bits

For use in construction steel, ferrous and non-ferrous metals, plastic, and thin-walled materials up to 3mm.

For drilling and enlarging holes in metal from 4mm to 35mm.

















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.

#### Made in Germany.





use (4.8mm diameter and up).

#### **PACKS**

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT4958-QZ	1	34	12	2
DT4959-QZ	1.5	40	18	2
DT4900-QZ	2	49	24	2
DT4901-QZ	2.5	57	30	2
DT4902-QZ	3	61	33	2
DT4903-QZ	3.5	70	39	2
DT4904-QZ	4	75	43	2
DT4905-QZ	4.5	80	47	1
DT4906-QZ	5	86	52	1
DT4907-QZ	5.5	93	57	1
DT4908-QZ	6	93	57	1
DT4909-QZ	6.5	101	63	1
DT4911-QZ	7	109	69	1
DT4962-QZ	7.5	109	66	1
DT4912-QZ	8	117	75	1
DT4963-QZ	8.5	117	75	1
DT4913-QZ	9	125	81	1
DT4964-QZ	9.5	125	78	1
DT4914-QZ	10	133	87	1
DT4965-QZ	10.5	133	87	1
DT4915-QZ	11	142	94	1
DT4966-QZ	11.5	142	91	1
DT4916-QZ	12	151	101	1
DT4967-QZ	12.5	151	98	1
DT4917-QZ	13	151	101	1









Suitable for portable drilling of steel, alloyed and non-alloyed up to 900 N/mm².



#### **FOR USE WITH**

Drilling sheet or thin materials (suitable for use in wood and plastics).











#### **PACKS**

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5036-QZ	2	49	24	2
DT5037-QZ	2.5	57	30	2
DT5038-QZ	3	61	33	2
DT5039-QZ	3.2	65	36	2
DT5041-QZ	3.5	70	39	2
DT5042-QZ	4	75	43	2
DT5044-QZ	4.5	80	46	1
DT5046-QZ	5	86	46	1
DT5047-QZ	5.5	93	57	1
DT5048-QZ	6	93	57	1
DT5049-QZ	6.5	101	58	1
DT5050-QZ	7	109	66	1
DT5052-QZ	8	117	72	1
DT5053-QZ	8.5	117	72	1
DT5056-QZ	10	133	84	1
DT5057-QZ	10.5	133	84	1
DT5058-QZ	11	142	91	1
DT5059-QZ	11.5	142	91	1
DT5060-QZ	12	151	98	1
DT5061-QZ	12.5	151	98	1
DT5062-QZ	13	151	98	1

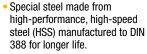


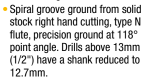


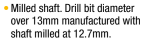
#### **HSS-G HIGH PERFORMANCE**

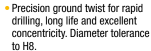


#### **FEATURES**











Suitable for portable or stationary drilling in steel cast steel, alloyed and non-alloyed material, grey cast-iron, spherical-graphite cast iron, sintered iron, nickel, brass etc up to 900N/mm².



DT5923-QZ

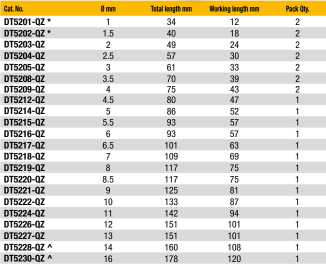


DT5929-QZ









<sup>\*</sup> Available in Australia Only

#### **BULK PACKS**

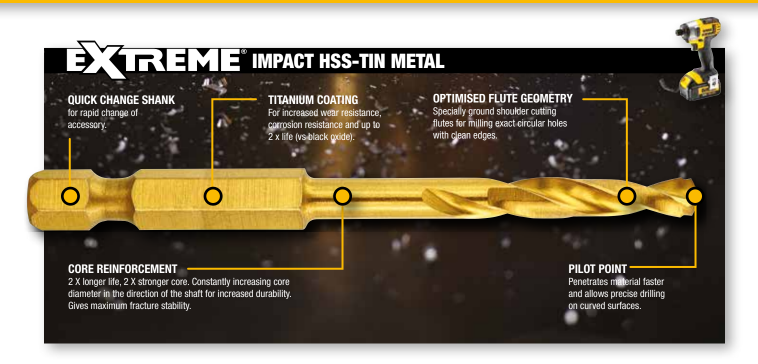
Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT5311-QZ	2	49	24	10
DT5321-QZ	3	61	33	10
DT5332-QZ	4	75	43	10
DT5342-QZ	5	86	52	10
DT5352-QZ	6	93	57	10
DT5362-QZ	7	109	69	10
DT5372-QZ	8	117	75	10
DT5382-QZ	9	125	81	10
DT5387-QZ	9.5	125	81	10
DT5392-QZ	10	133	87	10
DT5393-QZ	10.5	133	87	10
DT5394-QZ	11	142	94	5
DT5396-QZ	12	151	101	5

#### SETS

Cat. No.	Description	0 mm
DT5923-QZ	19 piece set in metal case	1/1.5/2/2.5/3/3.5/4/4.5 5/5.5, 6, 6.5/7/7.5/8/8.5 9/9.5/10mm
DT5929-QZ	29 piece set in 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 11/11.5/12/12.5/13mm



<sup>^</sup> Available in New Zealand Only





For use in alloyed and unalloyed steels up to 900 N/mm<sup>2</sup> tensile strength, sheet metal and thin-walled profile material (pipes and without pre-punching), where exact and clean drilling is required.



#### **FOR USE WITH**

Impact drivers.







#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Pack Qty.
DT50000-QZ	3	64	26	1
DT50002-QZ	3.5	70	29	1
DT50003-QZ	4	71	30	1
DT50005-QZ	4.5	75	31	1
DT50007-QZ	5	78	33	1
DT50008-QZ	5.5	78	35	1
DT50009-QZ	6	80	37	1
DT50010-QZ	6.5	80	37	1
DT50013-QZ	8	102	50	1
DT50016-QZ	10	102	50	1

#### SET

Cat. No	).	Description	Ø mm
DT50	0050-QZ	10 piece set in small ToughCase™	3/3.2/3.5/4/4.5/5/6/8/10/12mm









For enlarging drill holes.

Suitable for construction steel, ferrous and non-ferrous metals, plastic, and thin-walled materials up to 3mm.

For drilling and enlarging holes in metal from 4mm to 35mm.



#### **FOR USE WITH**











IMPACT STEP BIT

Cat. No.	Description	0 mm	Shank Type	Shank Size	Pack Qty.
DT5026-QZ *	Impact step bit	6/7/8/9/10/11/12mm	Hexagonal	6.35	1
DT5027-QZ *	Impact step bit	8 / 10 / 12 / 14 / 16 / 18mm	Hexagonal	6.35	1
DT5030-QZ *	Impact step bit	14 / 16 / 18 / 20 / 22 / 24 / 25mm	Hexagonal	6.35	1
DT90248-QZ	Step bit	6 / 8 / 10 / 12 / 14 / 16 / 18 / 20mm	Cylindrical	9	1
DT90246-QZ	Step bit	4/6/8/10/12/14/16/18/20/22mm	Cylindrical	10	1
DT90247-QZ	Step bit	5 / 13 / 15 / 17 / 19 / 21 / 23 / 25 / 27 / 29 / 31 / 33 / 35mm	Cylindrical	12.7	1
DT5031-QZ *	Step bit	20 / 22 / 24 / 26 / 28 / 30 / 32 / 34mm	Cylindrical	10	1

<sup>\*</sup> Available in Australia Only



STEP BIT



# **METAL DRILL BITS**

# **METAL DRILL BIT SETS**





DT7920B-QZ



DT7926-XJ



DW1263 G



DW1361

#### SETS

Cat. No.	Description and Contents	0 mm
DT7920B-QZ	13 piece set in small ToughCase™ with EXTREME® 2 HSS-G Metal Drill Bits in Blister Packaging	1.5/2/2.5,3/3.2/3.5/4/4.5/5/5.5/6/6.5/7mm
DT7921B-QZ	19 piece set in small ToughCase™ with EXTREME® 2 HSS-G metal drill bits	Drill Bits 25mm: 4X PH2, 4X PZ2 50mm: PH2, PZ2, SL5.5 Magnetic holder 2 / 3 / 4 / 5 / 6 / 8mm
DT7926-XJ	29 piece set in index cassette with EXTREME® 2 HSS-G metal drill bits	1/1.5/2/2.5/3/3.2/3.3/3.5/4/4.2/4.5/4.8/5/5.5/6/6.5/7/7.5/8/8.5/9/9.5/10/10.5/11/1.5/12/12.5/13mm
DT7938B-QZ	36 piece set in small ToughCase™ with EXTREME® 2 HSS-G metal drills	Drill Bits 25mm: PZ1 / 2X PZ2 / PZ3 / PH1 / PH2 / PH3 / T20 / T25
		50mm: PZ2 / PH2
		70mm: T20 / T25
		Magnetic holder (60mm)
		10 Pack HSS-G drill bits mix + mug
		1/1.5/2/2.5/3/3.2/3.3/3.5/4/4.2/4.5/4.8/5/5.5/6/6.5/7/7.5/8/10/12mm
DW1263 G	14 piece Cobalt Pilot Point Drill Bit Set in ToughCase™	1.5 x 2 / 2 / 2.3 / 2.7 / 3 x 2 / 3.5 / 4 / 4.7 / 5.5 / 6.3 / 8 / 9.5mm
DW1361 *	21 piece titanium pilot point drill bit set in ToughCase $^{\text{TM}}$	1.5 x 2 / 2 x 2 / 2.3 x 2 / 2.7 x 2 / 3 x 2 / 3.5 / 4 / 4.3 / 4.7 / 5 / 5.5 / 6 / 6.3 / 8 / 9.5 / 12.7mm

<sup>\*</sup> Available in Australia Only



#### **RECOMMENDED MATERIALS**





















Three cutting surfaces for faster and cleaner holes that extend drill bit life in wood drilling applications.



Pilot point and optimised outer cutting edges ensure accurate drill bit positioning, delivering a clean hole. Perfect for drilling large holes in hard, soft, and composite timbers.



For fast, precise drilling in hard and soft wood and plywood.



For clean and accurate boreholes in hardwood and softwood, wooden boards and more.

Self feed pilot point pulls the forstner bit through the timber without the need for downward pressure.







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	0 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



DT90237-QZ

**AVAILABLE EARLY 2019** 





For fast and accurate results in hardwood, softwood, lumber, and wood with nails.



#### **FOR USE WITH**

Corded and cordless drills.















#### SINGLE PACKS

Cat. No.	0 mm	Total length mm	Pack Qty.
DT4762-QZ	10	152	1
DT4763-QZ	12	152	1
DT4764-QZ	13	152	1
DT4765-QZ	14	152	1
DT4766-QZ	16	152	1
DT4767-QZ	18	152	1
DT4768-QZ	20	152	1
DT4769-QZ	22	152	1
DT4770-QZ	24	152	1
DT4771-QZ	25	152	1
DT4772-QZ	26	152	1
DT4773-QZ	28	152	1
DT4774-QZ	30	152	1
DT4775-QZ	32	152	1
DT4776-QZ	35	152	1
DT4777-QZ	38	152	1
DT4778-QZ	40	152	1

#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Pack Qty.
DT4780-QZ	10	406	1
DT4781-QZ *	12	406	1
DT4784-QZ	16	406	1
DT4785-QZ	20	406	1
DT4786-QZ	22	406	1
DT4788-QZ	25	406	1

<sup>\*</sup> Available in Australia Only

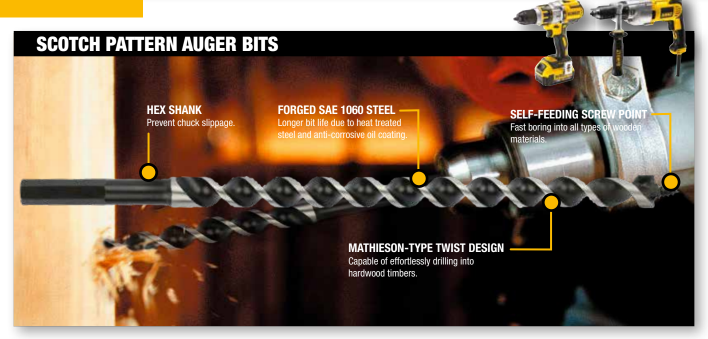
#### **EXTENSION PIECE**

Cat. No.	Description	Pack Qty.
DT4849-QZ	300 x 1/4"	1

#### SET

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







Suitable for hardwood drilling applications.

#### **FOR USE WITH**

Corded and cordless drills.











#### SINGLE PACKS

Cat. No.	Ø mm	Total Legnth mm	Shank Type	Shank Size mm	Pack Qty.
DT90224-QZ	6	305	Hexagonal	6.35	1
DT90225-QZ	8	305	Hexagonal	7.94	1
DT90210-QZ	10	305	Hexagonal	9.53	1
DT90211-QZ	11	305	Hexagonal	11.11	1
DT90212-QZ	12	305	Hexagonal	12.70	1
DT90213-QZ	14	305	Hexagonal	12.70	1
DT90215-QZ	16	305	Hexagonal	12.70	1
DT90217-QZ	17	305	Hexagonal	12.70	1
DT90218-QZ	19	305	Hexagonal	12.70	1
DT90220-QZ	21	305	Hexagonal	12.70	1
DT90222-QZ	22	305	Hexagonal	12.70	1
DT90223-QZ	25	305	Hexagonal	12.70	1

#### **BULK PACKS**

Cat. No.	Ø mm	Total Legnth mm	Shank Type	Shank Size mm	Pack Qty.
DT90214-QZ	14	305	Hexagonal	12.70	75
DT90216-QZ	16	305	Hexagonal	12.70	60
DT90219-QZ	19	305	Hexagonal	12.70	45
DT90221-QZ	21	305	Hexagonal	12.70	40

#### SCOTCH PATTERN SCREW EYED AUGERS SINGLE PACKS

Cat. No.	0 mm	Total Legnth mm	Shank Type	Pack Qty.
DT90226-QZ	14	610	Screw Eye	1
DT90227-QZ	16	610	Screw Eye	1
DT90228-QZ	19	610	Screw Eye	1
DT90229-QZ	22	610	Screw Eye	1
DT90230-QZ	25	610	Screw Eye	1

**AVAILABLE EARLY 2019** 

#### **WOOD AUGER DRILL BITS**



#### **FEATURES**

- 6-10mm cylindrical shank. 12-25mm hexagonal shank
- Spiral groove shape 'LEWIS' allows maximum chip transport and high drilling progress.
- Self-pulling thread for accurate drilling.
- Periferial cutting allows clean holes with minimal spalling.



Suitable for hardwood drilling applications.



Corded and cordless drills.



#### SINGLE PACKS

Cat. No.	Ø mm	Total length mm	Working length mm	Shank Type	Pack Qty.
DT4600-QZ	6	200	100	Cylindrical	1
DT4602-QZ	8	200	100	Cylindrical	1
DT4604-QZ	10	200	100	Cylindrical	1
DT90207-QZ •	11	200	100	Cylindrical	1
DT4606-QZ	12	200	100	Cylindrical	1
DT90231-QZ •	13	200	100	Cylindrical	1
DT4608-QZ	14	200	100	Hexagonal	1
DT4610-QZ *	16	200	100	Hexagonal	1
DT90233-QZ •	18	200	100	Hexagonal	1
DT90208-QZ •	19	200	100	Hexagonal	1
DT90234-QZ •	20	200	100	Hexagonal	1
DT4615-QZ *	22	200	100	Hexagonal	1
DT90209-QZ •	25	200	100	Hexagonal	1
DT90235-QZ •	8	380	280	Hexagonal	1
DT4634-QZ	10	380	280	Hexagonal	1
DT4636-QZ	12	380	280	Hexagonal	1
DT90232-QZ •	13	380	280	Hexagonal	1
DT4638-QZ	14	380	280	Hexagonal	1
DT4640-QZ	16	380	280	Hexagonal	1
DT4642-QZ	18	380	280	Hexagonal	1
DT90206-QZ •	10	380	280	Hexagonal	1
DT4644-QZ	20	380	280	Hexagonal	1
DT4645-QZ	22	380	280	Hexagonal	1
DT90236-QZ •	25	380	280	Hexagonal	1

- \* Available in Australia Only
- New Size

#### **NEW SIZES AVAILABLE EARLY 2019**

### **FORSTNER DRILL BITS**



#### **FEATURES**

- Anti slip shank. 3 flat surfaces prevent rotation in the drill chuck and ensure maximum power transmission.
- Threaded pilot point pulls forstner bit through the material
- 2 extra sharp cutting edges for fast drilling.



#### **APPLICATIONS**

For rapid drilling of clean and accurate holes in hardwood, softwood, wooden boardsand plaster boards.



#### **FOR USE WITH**

Corded and cordless drills.

Ø32mm









#### SINGLE PACKS

Cat. No.	0 mm	Pack Qty.
DT4575-QZ	25	1
DT4576-QZ	28	1
DT4577-QZ	32	1
DT4578-QZ	35	1
DT4579-QZ	38	1
DT4580-QZ	41	1
DT4581-QZ	45	1
DT4582-QZ	51	1
DT4583-QZ	54	1
DT4584-QZ	57	1
DT4585-QZ	65	1
DT4586-QZ	68	1
DT4587-QZ	74	1
DT4588-QZ	76	1
DT4589-QZ	92	1
DT4590-QZ	117	1

#### **EXTENSION PIECE**

Cat. No.	Ø mm	Pack Qty.
DT4592-QZ	140	1



## **MIXER PADDLES**



- FEATURES
   Universal stirring/mixing tool for hand-held drills with a 13mm chuck. Mixing effect from bottom to top.
- For professional and DIY use.

#### **APPLICATIONS**

For mixing paints, varnishes, wall paper adhesives and general adhesives / grouts.

Cat. No.	Shank	Ø mm	Total length mm	Pack Qty.
DT4952-QZ	M14	120	600	1



# **WOOD DRILL BITS**





### INTRODUCTION

The D<sub>E</sub>WALT® range of hole saws consists of two different types:

**EXTREME® Bi-Metal** This cuts through all standard materials but also includes features that improve and extend performance and life when used with metal.

**EXTREME® Impact Bi-Metal** For impact drivers, corded and cordless drills and used to drill through metal materials.

**RECOMMENDED MATERIALS** 



Metal



Stainless Steel



Copper



Aluminiun



Zinc



Tin



Wood



Plasterboar



Plastic



Fibreglass Board



# **Hole Saws**



### Impact Bi-Metal

Extremely sharp and impact resistant.

Designed for fast, precise drilling with an impact driver.

Single piece design ensures increased stability and durability.



# **EXTREME® Bi-Metal**

Teeth with 8% cobalt content (M42).

Inclined angled vs stepped recesses allow easy drill core removal.

Special tooth geometry provides a strong cutting result and high resistance.







### **APPLICATIONS**

 $\mbox{\sc ldeal}$  for cutting holes in thin metals, plastics and fibreglass board.



### **FOR USE WITH**

Impact drivers, corded and cordless drills.



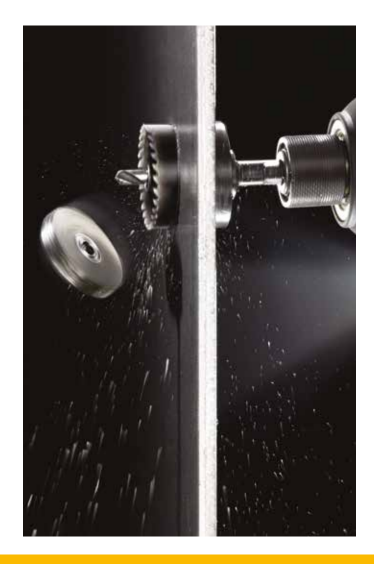






### SINGLE PACKS

Cat. No.	0 mm	Cutting depth mm	Pack Qty.
DT8253-QZ	19	20	1
DT8254-QZ	22	20	1
DT8255-QZ	25	20	1
DT8256-QZ	29	20	1
DT8257-QZ	32	20	1
DT8258-QZ	35	20	1
DT8259-QZ	38	20	1







### **APPLICATIONS**

For cutting steel, stainless steel, aluminum, brass, copper, zinc, tin, wood, plaster and plastics.



### **FOR USE WITH**

Corded and cordless drills.



### SINGLE PACKS

Cat. No.	Ø mm	Cutting depth mm	Pack Qty.
DT82506-QZ *	16	37	1
DT82507-QZ *	19	37	1
DT82508-QZ *	20	37	1
DT82509-QZ *	22	37	1
DT82510-QZ *	25	37	1
DT82511-QZ *	29	37	1
DT82512-QZ *	32	37	1
DT82513-QZ *	35	37	1
DT82514-QZ *	38	37	1
DT82515-QZ *	40	37	1
DT82516-QZ *	41	46	1
DT82517-QZ *	44	46	1
DT82518-QZ *	48	46	1
DT82519-QZ *	51	46	1
DT82520-QZ *	54	46	1
DT82521-QZ *	57	46	1
DT82522-QZ *	60	46	1
DT82523-QZ *	64	46	1
DT82524-QZ *	70	46	1
DT82525-QZ *	76	46	1
DT82526-QZ *	89	46	1
DT82527-QZ *	92	46	1
DT82528-QZ *	102	46	1
DT82529-QZ *	111	46	1

<sup>\*</sup> Available in Australia Only









### SETS

Cat. No. Description DT82546-QZ

6 piece set plumbers EXTREME® BIM hole saws

6 hole saws Ø41 / 51 / 57 / 73 / 86 / 111mm

1 x QUICKCHANGE® Arbour

1 x Pilot Drill Bit

6 x QUICKCHANGE® Nuts



# EXTREME ARBORS





### **FEATURES**

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

### **FOR USE WITH**

Bi-Metal hole saws.



#### SINGLE PACKS

Cat. No.	Description	Ø Sizes mm
DT82534-QZ *	EXTREME® Quick Change arbor for Hole Saws	14 - 152
DT82535-QZ *	2 Piece EXTREME® Quick Change small nut	-
DT82536-QZ *	2 Piece EXTREME® Quick Change large nut	-

<sup>\*</sup> Available in Australia Only

# EXTREME® ARBORS



#### **FEATURES**

- Standard arbor.
- Hex shank.
- · Available in small and large sizes.

### **FOR USE WITH**

Bi-Metal hole saws.



#### SINGLE PACKS

Cat. No.	Description	Ø Sizes mm
DT82532-QZ *	EXTREME® standard small arbor for Hole Saws	16 - 32
DT82533-QZ *	EXTREME® standard large arbor for Hole Saws	32 - 152

<sup>\*</sup> Available in Australia Only

### PILOT BITS



### **FEATURES**

- Ensures centre alignment.
- Designed to reduces bit wobble.

### **FOR USE WITH**

Bi-Metal hole saws.

### SINGLE PACKS

Cat. No.	Description	Ø mm
DT82530-QZ *	Pilot bit for EXTREME® Hole Saws	-
DW1808 *	Pilot bit for Hole Saws	100
DT82531-QZ *	Pilot bit for EXTREME® Hole Saws	112

<sup>\*</sup> Available in Australia Only



## **BI-METAL DOOR LOCK INSTALLATION KIT**



### **FEATURES**

- No tape or screws needed to complete the job fast.
- Includes a height alignment window to produce an accurate cut.
- Accepts both common backsets and door thicknesses for easy use.



For cutting steel and wood.

### **FOR USE WITH**

Corded and cordless drills.

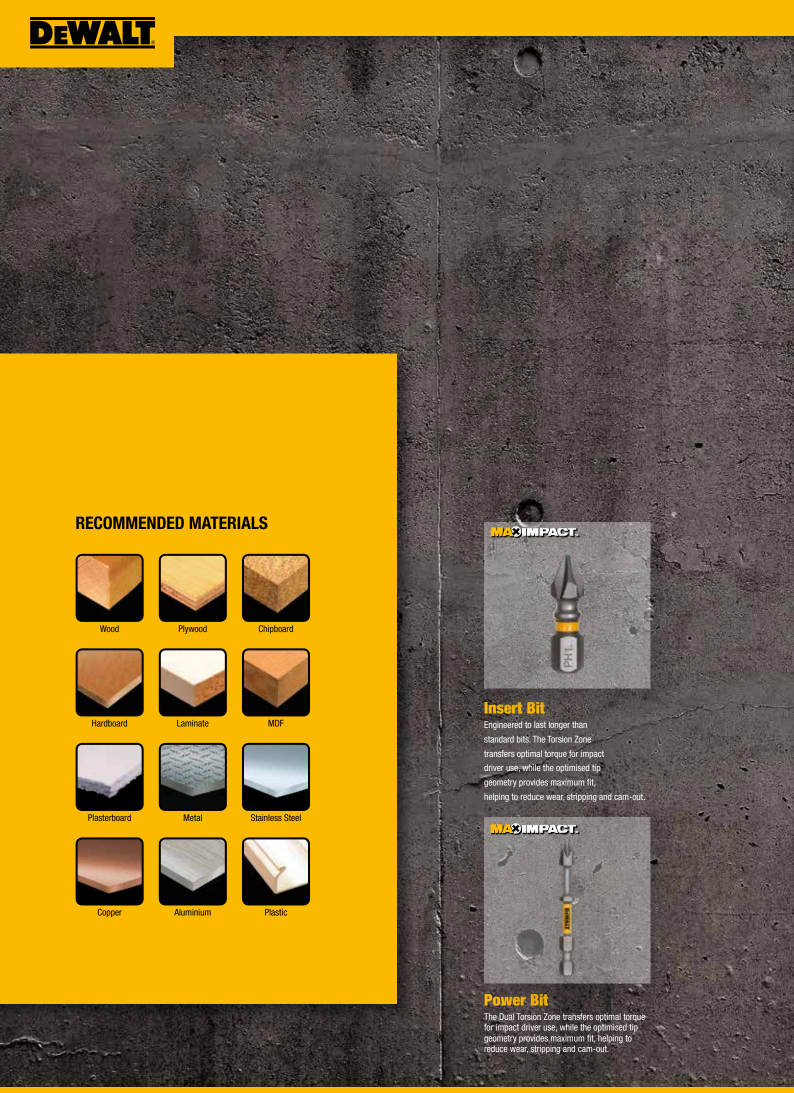


### SETS

Cat. No.	Description	Contents
DI80004	4 piece set door lock installation ki	t 2 x bi-metal hole saws 1 x drill gide 1 x mandrel with pilot drill bit

# **HOLE SAW**









The optimised geometry and recessed corners drive fasteners on the flats, helping to minimize the buildup of metal shavings and reduces rounding of the hex head. The industrial strength magnet helps to maximize fastener retention.



Features a torsion zone that has 50X longer bit life through absorption of torque loading from impact drills. It also includes a ring magnet for secure retention of fasteners and the quick release functionality allows bits to be conveniently exchanged.



Extension Driver
Used to extend the reach of power bits and insert bits when drilling and driving. The quick change mechanism is used to change bits quickly and easily without the need of extra tool.



10X stronger retention of fasteners and provides users with precise placement and screw retention while minimising drops and reducing wobbling.



### Socket Adaptor

Designed to accept 1/4", 3/8" and 1/2" sockets to increase the versatility of the Impact Driver. It also provides the optimal amount of socket



### MASIMPACT... INSERT BITS

### **FEATURES**

- 50X longer life over conventional bits\*.
- Torsion zone transfers optimal torque for impact driver use.
- Optimised tip geometry provides maximum fit.
- Helps to reduce wear, cam-out and stripping of fasteners.
- Compatible with 10X magnetic bit tip holders for secure screw retention.
- · Available in a range of tip configurations.

\* When used with a torsion adaptor such as DeWALT MAX IMPACTTM DRIVE GUIDE SLEEVE or DeWALT MAX IMPACTTM SCREW LOCK ADAPTOR

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.







#### **25MM INSERT BIT PACKS**

Cat. No.	Size	Total length mm	Pack Qty.
DWA1PH1MI5	PH1	25	5
DWA1PH2MI5	PH2	25	5
DWA1PH3MI5	PH3	25	5
DWA1PZ1MI5	PZ1	25	5
DWA1PZ2MI5	PZ2	25	5
DWA1PZ3MI5	PZ3	25	5
DWA1SQ2MI5	SQ2	25	5
DWA1TX20MI5	TX20	25	5
DWA1TX25MI5	TX25	25	5

#### 25MM POCKET CASE

Cat. No.	Size	Total length mm	Pack Qty.
DWA1PH2MI15	PH2	25	15
DWA1PH2MI30	PH2	25	30
DWA1SQ2M15	SQ2	25	15



### MASIMPACT. POWER BITS

### **FEATURES**

- 50X longer life over conventional bits.
- Dual torsion zone transfers optimal torque for impact driver use.
- Optimised tip geometry provides maximum fit and helps to reduce wear, cam-out and stripping of fasteners.
- Compatible with 10X magnetic bit sleeve for secure screw retention.
- Available in a range of tip configurations.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.





### **63.5MM POWER BIT PACKS**

Cat. No.	Size	Total length mm	Pack Qty.
DWA2PH1MI2	PH1	63.5	2
DWA2PH2MI2	PH2	63.5	2
DWA2PH3MI2	PH3	63.5	2
DWA2PZ1MI5	PZ1	63.5	5
DWA2PZ2MI5	PZ2	63.5	5
DWA2PH2MI5	PH2	63.5	5
DWA2PZ3MI5	PZ3	63.5	5
DWA2SQ2MI2	SQ2	63.5	2
DWA2H5MI2	HEX5	63.5	2
DWA2H5MI5	HEX5	63.5	5
DWA2H6MI2	HEX6	63.5	2
DWA2TX10MI2	TX10	63.5	2
DWA2TX15MI2	TX15	63.5	2
DWA2TX20MI2	TX20	63.5	2
DWA2TX25MI2	TX25	63.5	2
DWA2TX30MI2	TX30	63.5	2
DWA2TX40MI2	TX40	63.5	2



## 63.5MM POCKET CASE WITH SCREW LOCK ADAPTOR

Cat. No.	Size	Total length mm	Pack Qty.
DWA2PH2MI15S	PH2	63.5	15
DWA2PZ2MI15S	PZ2	63.5	15
DWA2SQ2MI15S	SQ2	63.5	15
DWA2TX25MI15S	TX25	63.5	15



\*On average vs. DW2054 using #8 truss-head screw

## POWER BITS

### **FEATURES**

- 50X longer life over conventional bits.
- Dual torsion zone transfers optimal torque for impact driver use.
- Optimised tip geometry provides maximum fit and helps to reduce wear, cam-out and stripping of fasteners.
- Compatible with 10X magnetic bit sleeve for secure screw retention.
- · Available in a range of tip configurations.

### **APPLICATIONS**

For all screwdriving applications.

#### **FOR USE WITH**

Impact drivers, corded and cordless drills.





### 89MM POWER BIT PACKS

Cat. No.	Size	Total length mm	Pack Qty.
DWA3PH1MI	PH1	89	1
DWA3PH2MI	PH2	89	1
DWA3PH3MI	PH3	89	1
DWA3PZ1MI	PZ1	89	1
DWA3PZ2MI	PZ2	89	1
DWA3PZ3MI	PZ3	89	1
DWA3TX25MI	TX25	89	1
DWA3SQ2MI	SQ2	89	1
DWA3H5MI	HEX5	89	1





#### **150MM POWER BIT PACKS**

Cat. No.	Size	Total length mm	Pack Qty.
DWA6TX25MI	TX25	152	1
DWA6PH2MI	PH2	152	1
DWA6PZ2MI	PZ2	152	1
DWA6SQ2MI	SQ2	152	1
DWA6H5MI	HEX5	152	1

## NUTSETTERS



### **FEATURES**

- Torsion zone transfers optimal torque to help increase life and prevent stripping and shearing of fasteners.
- Industrial strength magnet for fastener retention and allows users to complete application with precision placement.
- Optimized geometry and recessed corners drive fasteners on the flats that minimises the buildup of metal shavings and reduces rounding of the hex head.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



### NUTSETTERS

Cat. No.	Size	Total length mm	Pack Qty.
DWA14TNDMI	1/4	67.5	1
DWA516TNDMI	5/16	67.5	1
DWA6516TNDMI	5/16	152	1
DWA38TNDMI	3/8	67.5	1



### **PACT... EXTENSION DRIVERS**



### **FEATURES**

- Increased strength and durability over conventional extension drivers.
- 1/4" (6.4mm) shank suitable for impact drivers and drills.
- · Quick change mechanism allows for easy exchange of bits.
- · Withstands high torque loading of impact drills.
- Available in 1/4" hex shank 6" or 152mm and 12" or 300mm.

#### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



#### **EXTENSION DRIVERS**

Cat. No.	Size	Total length mm	Pack Qty.
DWA6EXTMI	1/4 Extension Driver	152	1
DWA12EXTMI	1/4 Extension Driver	300	1

## PACT... DRIVE GUIDE SLEEVE



#### **FEATURES**

- Magnetic bit tip holder.
- Torsion zone can withstand high torque loading of impact drills.
- Part of 10X magnetic screw lock system for fastener retention which minimizes drops and reduces wobbling.
- · S2 modified steel for maximum durability.
- 1/4 in. hex shank shaft.
- Made for use with 1" or 25mm insert bits.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



#### DRIVE GUIDE SLEEVE

Cat. No.	Size	Total length mm	Pack Qty.	
DWATIRDGM13	1/4 Drive Guide Sleeve	95	1	





- Accepts 1/4" hex shank insert screwdriver bit tips.
- · Made of shock-resistant tool steel.
- · Heat treated to resist breakage and wear.
- · Magnetic.
- 3" or 76mm.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.





### **BIT HOLDER**

Cat. No.	Size	Total length mm	Pack Qty.
DW2045 G	Magnetic Bit Holder	76	1



\*On average vs. DW2054 using #8 truss-head screw

### MAXIMPACT... SOCKET ADAPTORS

#### **FEATURES**

- Engineered to withstand high torque of an impact driver.
- Optimal socket retention achieved through durable ball design.
- 1/4" hex adapter.
- · Increases the versatility of your impact driver.
- Part of the DEWALT Max Impact system.
- Available for use with 1/4", 3/8" and 1/2" sockets.

### **APPLICATIONS**

For all socket applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



#### ADAPTORS

Cat. No.	Size	Total length mm	Pack Qty.
DWA14ADPTMI	1/4 TO SQ 1/4 Adaptor	65	1
DWA38ADPTMI	1/4 TO SQ 3/8 Adaptor	65	1
DWA12ADPTMI	1/4 TO SQ 1/2 Adaptor	72	1
DWAADPTM13	SQ Adaptor 3pc 1/4, 3/8, 1/2	65, 65, 72	3

### VANIMPACT... SCREW LOCK ADAPTORS



### **FEATURES**

- Increased strength and durability over conventional adaptors.
- Features a removable sleeve for added convenience with a quick-change mechanism that allows for an easy exchange of bits.
- Torsion Zone can withstand high torque loading of impact drills.
- Made for use with 1"or 25mm insert bits.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



#### **SCREW LOCK ADAPTOR**

Cat. No.	Size	Total length mm	Pack Qty.	
DWATHLDRMI3	1/4 Screw Lock Adaptor	85	1	

### **RIGHT ANGLE SCREW DRIVER BIT HOLDER**



### **FEATURES**

- 1/4" hexagonal shank
- Max. torque: 40 Nm
- Integrated magnet ring holds screw
- Includes 9 EXTREME® Impact Torsion bits.

### **APPLICATIONS**

For screwing and drilling in tight spaces and difficult to access areas.

### **FOR USE WITH**

Impact drivers and cordless drills.

### SET

Cat. No.	Description	Pack Qty.
DWARA100 *	90° Impact right angle attachment with 9 Pcs Impact Torsion screwdriver bitsEXTREME® Impact Torsion bits 25mm: 2x PH2 3x PZ2 T10 / T15 / T20 / T25	1

\* Available in Australia Only



## **ADJUSTABLE SCREW SETTERS**

### **FEATURES**

- Adjusts bit position to control depth of screw when driving.
- Hardened core for extra strength and reduced breakage.
- Heat-treated to resist breakage and wear.

### **APPLICATIONS**

For all screwdriving applications.

#### FOR LISE WITH

Impact drivers, corded and cordless drills.

#### SET

<b>-</b>		
Cat. No.	Description	Pack Qty.
DW2043 Z	Hex Shank Non Magnetic Adjustable Screw Depth Setter	1

\* Available in Australia Only





### MAXIMPACT... SETS





DWAMI31



DWAMI34



DWAMI35

### SETS

Cat. No.	Description	Contents	Pack Qty.
DT70725-QZ	30pc Max Impact™ Screwdriving Set	Max Impact <sup>TM</sup> 25mm Insert Bit Pocket Case: PH2 x 20 Max Impact <sup>TM</sup> 63.5mm Power Bits: PH2 x 1, PH3 x 1, SQ2 x 1, HEX5 x 1 Max Impact <sup>TM</sup> 5/16 Nutsetter x 1 DEWALT Torsion Bit Holder x 1 Hex Drill Bits: 3, 4, 5, 6	30
DWAMI31	31pc Max Impact™ Set	Max Impact <sup>™</sup> 25mm Insert Bits: PH1 x 1, PH2 x 5, PH3 x 1, SQ1 x 1, SQ2 x 3, SQ3 x 1, SL6-8 x 1, SL 8-10 x 1, SL 10-12 x 1, TX15 x 1, TX20 x 2, TX25 x 3 Max Impact <sup>™</sup> 63.5mm Power Bits: PH2 x 3, TX25 x 2 Max Impact <sup>™</sup> 89mm Power Bits: PH2 x 1 Max Impact <sup>™</sup> Nutsetters: $1/4^{\circ}$ , $5/16^{\circ}$ Max Impact <sup>™</sup> 1/4 Screw Lock Adaptor x 1 Max Impact <sup>™</sup> Magnetic Collar x 1	31
DWAMI34	34pc Max Impact™ Screwdriving Set	Max Impact <sup>™</sup> 25mm Insert Bits: PH1 x 2, PH2 x 4, PH3 x 2, SQ1 x 1, SQ2 x 3, SQ3 x 2, TX15 x 1, TX20 x 1, TX25 x 3, SL6-8 x 2, SL8-10 x 2, SL10-12 x 1 Max Impact <sup>™</sup> 63.5mm Power Bits: PH2 x 2, PH3 x 1, TX25 x1, TX30 x 1, TX40 x 1 Max Impact <sup>™</sup> 1/4 Screw Lock Adaptor x 1 Max Impact <sup>™</sup> Nutsetters: $1/4$ ", $5/16$ " Max Impact <sup>™</sup> Magnetic Collar x 1	34
DWAMI35	35pc Max Impact™ Set	Max Impact <sup>™</sup> 25mm Insert Bits: PH1 x 1, PH2 x 5, PH3 x 1, SQ1 x 1, SQ2 x 3, SQ3 x 1, TX15 x 1, TX20 x 2, TX25 x 3, SL6-8 x 1, SL8-10 x1, SL 10-12 x 1, Max Impact <sup>™</sup> 63.5mm Power Bits: PH2 x 5, TX25 x 2 DEWALT Torsion Bit Holder x 1 Socket Adaptor 3/8" 3/8" Drive Impact Socket: 1/2", 3/8" Max Impact <sup>™</sup> Nutsetters: 1/4", 5/16" Max Impact <sup>™</sup> Magnetic Collar x 1	35
DT70723-QZ	37pc Max Impact™ Screwdriving Set	Max Impact <sup>TM</sup> 25mm Insert Bits: PH1 x 2, PH2 x 8, PH3 x 2, SQ2 x 4, TX15 x 1, TX20 x 1, TX25 x 1, SL6 x 1, SL8 x 1, SL 10-12 x 1  Max Impact <sup>TM</sup> 63.5mm Power Bits: PH2 x 6, SQ2 x 3, HEX5 x 2  Max Impact <sup>TM</sup> 89mm Power Bits: PH2 x 1, SQ2 x 1  Max Impact <sup>TM</sup> 1/4 Screw Lock Adaptor x 1  DEWALT 75mm Magnetic Bit Holder x 1	37

## **AVAILABLE EARLY 2019**

## **SCREWDRIVER BIT SETS**



DWA2SLS31HP



DWMTC15



DWMTCIR20



DW2097



DW2166

### SETS

Cat. No.	Description	Contents	Pack Qty.
DWA2SLS31HP *	31 pc MAXFITTM Screwdriving Set	MAXFITTM 25mm Insert Bits: PH1 x 1, PH2 x 8, PH3 x 2, SL6 x 2, SL8 x 2, SQ1 x 1, SQ2 x 3, SQ3 x 1, T20 x 1, T25 x 2, T30 x 1 MAXFITTM 50mm Power Bits: PH2 x 4, SQ2 x 1 D±WALT Magnetic Screw LockTM Sleeve x 1 D±WALT Magnetic Bit Tip Holder x 1	31
DWMTC15	15pc MAGNETIC ToughCase® Screwdriving Set	DeWALT 25mm Insert Bits: PH2 x 4, PH3 x 1, SQ1 x 1, SQ2 x 1, SL8 x 1, T25 x 1 DeWALT 50mm Power Bits: PH2 x 1, SQ2 x 1 DeWALT Nutsetters: 1/4", 3/8", 5/16" DeWALT Magnetic Bit Holder x 1	15
DWMTCIR20	20pc IMPACT READY® MAGNETIC ToughCase® Screwdriving Set	IMPACT READY® 25mm Insert Bit: PH2 x 4, PH3 x 2, SQ1 x 1, SQ2 x 2, T25 x 1 IMPACT READY® 50mm Power Bit: PH2 x 2, SQ2 x 1, SL8 x 1, IMPACT READY® Nutsetters: $1/4$ ", $3/8$ ", $5/16$ " IMPACT READY® Drill Bits: $3mm \times 6.3mm \times 1$ , DeWALT Pivoting Magnetic Holder x 1	20
DW2097	14pc Magnetic Drive Guide Set	25mm: SQ2 x 3, PH2 x 6, HEX6 x 1, S8 x 1, SL10 x 1 DEWALT Magnetic Drive Guide x 2 Plastic Carry Case x 1	14
DW2166	45pc Screwdriving Set	25mm: PH1 x 1, PH2 x 10, PH3 x 1, SL6 x 1, SL8 x 2, SL10 x 1, SQ1 x 1, SQ2 x 6, SQ3 x 1 88mm: PH2 x 1, SL2 x 1 DEWALT Magnetic Drive Guide x 1	45

<sup>\*</sup> Available in Australia Only



## **SCREWDRIVER BIT SETS**



DW2174



DW2176

### SETS

Cat. No.	Description	Contents	Pack Qty.
DW2174	18pc Screwdriving Set	25mm: PH1 x 1, PH2 x 2, PH3 x 1, SQ2 x 2, SL8 x 2 50mm: PH2 x 5, SQ2 x 1 88mm: PH2 x 2, SQ2 x 1 DEWALT Magnetic Drive Guide x 1	18
DW2176	37pc Screwdriving Set	25mm: PH1 x 1, PH2 x 18, PH3 x 1, SL6 x 1, SL8 x 2, SL10 x 1, SQ1 x 1, SQ2 x 6, SQ3 x 1   50mm: PH2 x 1, T25 x 1   DEWALT Magnetic Drive Guide x 1   DEWALT Nutsetters: $1/4$ ", $5/16$ "	37

<sup>\*</sup> Available in Australia Only



DT71514-QZ



### HIGH PERFORMANCE

Cat. No.	Description	Application	Length (mm)	Contents
DT71514-QZ *	6pc Set with Compact Rapid Load	Screwdriving	25 50	25mm: PZ2, PZ3, T25. 50mm: PZ2, T20. Compact rapid load bit holder
DW2095	7pc magnetic Drive Guide Set	Screwdriving	25	25mm: SQ2 x 1, PH2 x 3, SL8-10 x 1 DEWALT Magnetic Drive Guide x 2

<sup>\*</sup> Available in Australia Only

## **SCREWDRIVER BIT and SOCKET SETS**



### XSTC HIGH PERFORMANCE 25mm

Cat. No.	Description	Bit Length	Contents	Pack Qty.
DT7969-QZ	32pc Set	25	PH1, PH2 x2, PH3, PZ1, PZ2 x2, PZ3, SL3, SL4, SL5, SL6.5, H3, H4, H5, H6, T10, T15, T20, T25, T27, T30, T40, T10H, T15H, T20H, T25H, T27H, T30H, T40H, Hex to 1/4" Adapter, Magnetic bit tip holder	



#### IMPACT READY® ACCESSORY SET

Cat. No.	Description	Bit Length	Contents	Pack Qty.
DW2169 G	38pc IMPACT	25	Insert Bits 25mm: PH2 x 8	38
	READY® Accessory Set	50	Drywall Insert Bits 25mm: PH2 x 8  Double Ended Insert Bits 25mm: PH2 x 8  Power Bits 50mm: PH2 x 5  Nutsetters: 1/4" x 1, 5/16" x 1  Socket Adaptors: 3/8" x 1  3/8" Deep Well Socket Adaptors: 3/8" x 1, 7/16" x 1, 1/2" x 1, 9/16" x 1  DEWALT Pivot Holder x 1  DEWALT Magnetic Bit Holder x 1	

### **DRILL AND DRIVE SETS**



DT7928B-QZ



DT9281-QZ

### SETS

Cat. No.	Description	Contents
DT7928B-QZ	19 piece set in small ToughCase™ with EXTREME® masonry drill bits Bits 25mm: 4x Ph2, 4x Pz2 50mm: Ph2, Pz2, SL5.5	Bits 25mm: 4x Ph2, 4x Pz2 50mm: Ph2, Pz2, SL5.5 Magnetic holder 4 / 5 / 5.5 / 6 / 7 / 8mm
DT9281-QZ	63 piece Drill Drive Set with EXTREME® Masonry and EXTREME® 2 Metal drill bits	EXTREME® Masonry: 4, 5, 6 x2, 8 x2.  EXTREME® 2 Metal mm: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7.  25mm: PH1 / PH2 x3, PH3, PZ1, PZ2 x23, PZ3, T15, T20 x2, T25 x3, T30, T40.  50mm: PZ2, PH2, SL5.5, SL6.5.  Magnetic bit tip holder and drive guide



# ENTEME" IMPACT SOCKET SETS



### **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**

Impact drivers and cordless drills.



#### SETS

Cat. No.	Description	Pack Otv.
DT7507-QZ	9 piece 1/2" impact wrench socket set 10 / 13 / 15 / 17 / 19 / 22 / 24 / 27mm	9
	adapter 1/4" and 1/2"	

### 1/2" IMPACT SOCKETS

### **FEATURES**

 6-point convex pattern for increased durability.

### **FOR USE WITH**

Industrial tested and approved on both pneumatic and battery powered mpactwrenches.





#### 1/2" IMPACT SOCKET (SHALLOW) PACKS

Cat. No.	Description / Size mm	Torque Nm.
DT7530-QZ	12mm	264
DT7531-QZ	13mm	264
DT7532-QZ	14mm	367
DT7533-QZ	15mm	441
DT7534-QZ	16mm	529
DT7535-QZ	17mm	618
DT7536-QZ	18mm	705
DT7537-QZ	19mm	735
DT7539-QZ	21mm	741

# EME IMPACT WRENCH ADAPTERS

### **FEATURES**

 Adapts a 1/2" square drive to a 1/4" HEX bits.

### **APPLICATIONS**

For all screwdriving applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.



#### SINGLE PACKS

Cat. No.	Description	Pack Qty.
DT7508-QZ	1/4" hex to 1/2" square Impact wrench adapter	1

## **IMPACT WRENCH ADAPTERS**

### **FEATURES**

- 1/4" hex to 1/2" conversion adaptor.
- Square drive.
- 52mm length.

### **APPLICATIONS**

For all socket applications.

### **FOR USE WITH**

Impact drivers, corded and cordless drills.

### SINGLE PACKS





# **SCREWDRIVING**





### **RECOMMENDED MATERIALS**















Reclaimed Wood with Nails

















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



Optimised for cordless circular saws and stationary saws for first and second fix applications. Delivering maximum productivity from the power available. Also compatible with corded saws where specifications match.



For decorative wooden sections where cut finish is the highest priority.

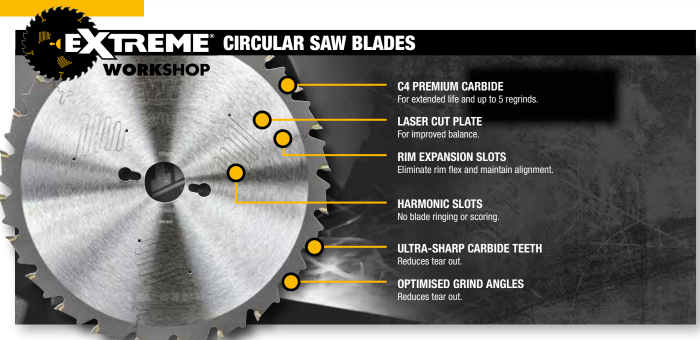


For rough cutting and first fix applications where durability is more important than cut finish.

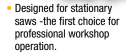


A range of saw blades for cutting aluminium, steel and stainless steel.











 The hallmark EXTREME® circular saw blades for stationary saws.



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







### **FLAT TOP GRIND (FT)**

Tooth geometry, in which the cutting edge of the tooth is ground straight and without any inclination. This tooth form is used for longitudinal cuts and for universal applications if high cutting quality is less important.



### TRIPLE CHIP GRIND (TCG)

Tooth geometry, in which a flat tooth is alternately arranged, followed by a slightly higher trapezoidal ground tooth. This higher tooth cuts correspondingly deeper, however, due to its upper edges which are chamfered on both sides, but somewhat narrower than the following flat tooth. This makes the splitting of brittle materials, e.g. laminate is prevented.



### **ALTERNATE TOP BEVEL (ATB)**

Tooth geometry, in which the cutting edges of the teeth are alternately obliquely ground, the angle being from 10° to 20°. For universal use but ideal for cross cuts in hardwood and softwood.

# **CIRCULAR SAW BLADES**





### **SINGLE PACKS - PORTABLE**

Cat. No.	Diameter mm	Arbor Diameter mm	Tooth Count	Grind Geometry	Hook Angle	KERF mm	Plate Thickness mm	Harmonic Slots
DT4084-QZ	160	20	48	TCG	-5°	2.6	1.8	No
DT1089-QZ	165	20	18	FT	18°	2.3	1.6	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
DT1087-QZ	165	20	54	MTCG	0°	2.3	1.6	No
DT1088-QZ	165	20	54	TCG	-5°	2.3	1.6	No
DT4092-QZ	184	16	48	TCG	-5°	2.6	1.8	No
DT4097-QZ	235	30	56	TCG	-5°	3.2	2.2	No

<sup>\*</sup> Available in Australia Only

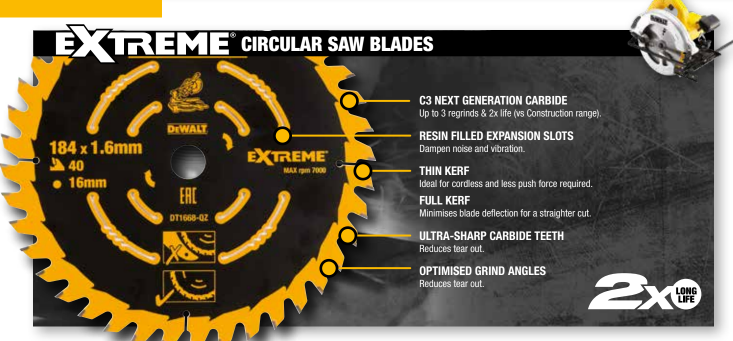


### **SINGLE PACKS - STATIONARY**

Cat. No.	Diameter mm	Arbor Diameter mm	Tooth Count	Grind Geometry	Hook Angle	KERF mm	Plate Thickness mm	Harmonic Slots
DT4286-QZ	216	30	80	TCG	-5°	2.6	1.8	No
DT4321-QZ *	250	30	30	ATB	10°	3.0	2.2	Yes
DT4352-QZ *	250	30	60	TCG	-5°	3.0	2.2	Yes
DT4287-QZ	250	30	80	TCG	-5°	3.0	2.2	No
DT4282-QZ	250	30	96	TCG	-5°	3.0	2.2	No
DT4290-QZ	305	30	96	TCG	-5°	3.0	2.2	No

<sup>•</sup> Marked saw blades have laser lines for vibration and sound insulation or corrosion-protected teeth







FOR USE WITH Portable and stationary circular saws









### SINGLE PACKS

Cat. No.	Blade Ø mm	Bore Ø mm	Blade thickness mm	thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth angle	N MAX RPM
DT1668-QZ	184	16	0.99	1.65	Thin	40	Clockwise	ATB	7	7000
DT1670-QZ	184	30	0.99	1.65	Thin	60	Clockwise	ATB	7	7000

## **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
DT99577-QZ	184	20	0.82	1.55	Thin	24	Anti-clockwise	ATB+R	25°	7000
DT99578-QZ	184	20	0.82	1.55	Thin	36	Anti-clockwise	ATB+R	25°	7000
DT99579-QZ	184	20	0.82	1.55	Thin	60	Anti-clockwise	ATB+R	25°	7000
DT99565-QZ	210	30	1.24	1.8	Thin	24	Clockwise	ATB+R	20°	7000
DT99566-QZ	210	30	1.24	1.8	Thin	36	Clockwise	ATB+R	20°	7000
DT99567-QZ	210	30	1.24	1.8	Thin	60	Clockwise	ATB+R	20°	7000
DT99568-QZ	216	30	1.6	2.16	Thin	24	Clockwise	ATB+R	7°	7000
DT99569-QZ	216	30	1.6	2.16	Thin	36	Clockwise	ATB+R	7°	7000
DT99570-QZ	216	30	1.6	2.16	Thin	60	Clockwise	ATB+R	7°	7000
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 Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT40270-QZ	190	<b>*</b>	0.82	1.55	Thin	24	Anti-clockwise	ATB+R	25°	7000
DT40271-QZ	190	<b>*</b>	0.82	1.55	Thin	36	Anti-clockwise	ATB+R	25°	7000





## **CONSTRUCTION BLADES FOR PORTABLE AND CORDED SAWS**

CONSTRUCTION





### **FEATURES**

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

#### SINGLE PACKS

CONSTRUCTION BLADES FOR CORDED PORTABLE HAND SAWS

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
DW9054	Portable - General purpose	136	10	0.9	1.5	Ultra Thin	24	Anti-clockwise	ATB	20°	7000
DW9155	Portable - Fast cut	165	16	0.9	1.5	Ultra Thin	18	Anti-clockwise	ATB	20°	7000
DW9154	Portable - Framing	165	16	0.9	1.5	Ultra Thin	24	Anti-clockwise	ATB	20°	7000
DT1211-QZ ^	Portable - General purpose	184	20	1.8	1.8	Thin	24	Anti-clockwise	ATB	18°	4000
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

<sup>\*</sup> Available in Australia Only



### **CONSTRUCTION BLADES FOR STATIONARY SAWS**





### **FEATURES**

- Extremely robust, nail-resistant construction saw blades for the toughest requirements.
- Designed for use on stationary circular saws for cutting natural woods and composite materials such as formwork, they enable simple to good lateral and longitudinal cutting results.



### **FOR USE WITH**

Stationary saws.









### SINGLE PACKS

Cat. No.	Description	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of Teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DT1953-QZ *	Stationary - General purpose	216	30	1.7	2.6	Full	40	Clockwise	ATB	-5°	7000
DT1957-QZ	Stationary - General purpose	250	30	2	3	Full	48	Clockwise	ATB	10°	6000
DW3112	Stationary - Fast rip	254	16	1.7	2.4	Full	24	Clockwise	ATB	15°	7000
DT1182-QZ	Stationary - Fast cut	254	30	1.7	2.4	Thin	60	Clockwise	ATB	5°	6000
DW3123	Stationary - General purpose	305	25.4	1.7	2.4	Thin	32	Clockwise	ATB	7°	7000
DT1960-QZ	Stationary - Fine finish	305	30	2	3	Full	60	Clockwise	ATB	-5°	4800
DT1184-QZ	Stationary - Fine finish	305	30	1.7	2.4	Thin	80	Clockwise	ATB	5°	4800

<sup>\*</sup> Available in Australia Only

### 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
DW3106P5	254mm 2 pack (1 x 32T / 1 x 60T)	254	16	1.7	2.4	Thin	32/60	Clockwise	ATB	7°	7000
DW3128P5	305mm 2 pack (1 x 32T / 1 x 80T)	305	25.4	1.7	2.4	Thin	32/80	Clockwise	ATB	7°	7000

<sup>^</sup> Available in New Zealand Only





### **APPLICATIONS**

For tough cutting applications in steel.

### **FOR USE WITH**

Compatible with stationary and portable circular saws.



#### **STEEL - SINGLE PACKS**

Cat. No	Blade Ø mm	Bore Ø mm	Blade thickness mm	Kerf thickness mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DWA7747	355	25.4	1.95	2.31	Full	66	Anti-clockwise	TCG	1.5°	1800
DT1927-QZ *	355	25.4	1.95	2.31	Full	90	Clockwise	TCG	1.5°	1800

\* Available in Australia Only



### **FEATURES**

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



### **ALUMINIUM - SINGLE PACKS**

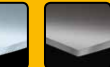
Cat. No	Blade Ø mm	Bore Ø mm	Blade Kerf thickness thickness mm mm	Kerf Type	No of teeth	Tooth Direction	Tooth Geometry	Tooth Angle	N MAX RPM
DW9152	165	16	0.99	Ultra thin	36	Clockwise	FT	3°	7000



### **RECOMMENDED MATERIALS**























Reclaimed Wood with Nails





















For increased cut control, burr free cutting, faster cutting, long life and durability.



For cutting steel and non-ferrous metals

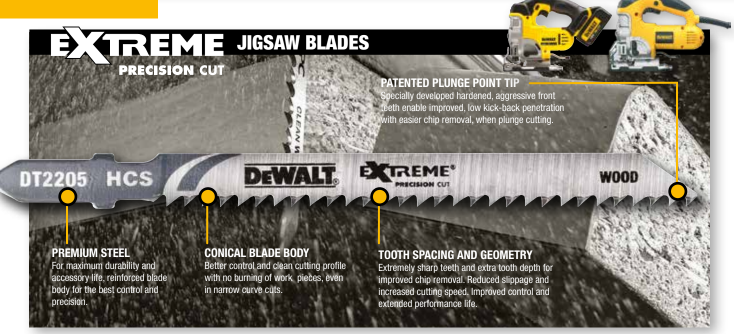


For cutting wood, plastic-coated wood fibre boards and plastics.



For cutting various gauges of metal and plastic coated wood fibre boards.







**FOR USE WITH** 

Jigsaws (corded and cordless).















DT2298-QZ



**PACKS** 

Cat. No.	Blade Material	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2208-QZ ^	HCS	Clean and fast straight cuts in wood, chipboard and plastics.	94	70	2.5	30	U101B	5
DT2062-QZ ^	HCS	Quality cuts in a variety of materials, including wood, laminates and plastics.	91	70	2.5	60	U111D	5
DT2215-QZ ^	HCS	Quick and precise cuts in wood, chipboard, plywood, laminate and plastic up to 60mm thick.	82 - 94	82-100	4	60	U114D	5
DT2211-QZ	HCS	Simple, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick.	100	75	3.1	60	T111C	5
DT2213-QZ	HCS	Fast, precise cuts in wood, plywood, blockboard, laminates and plastic up to 60mm thick.	100	75	4.2	60	T144D	5

### SETS

Cat. No. DT2298-QZ ^	Description 14 piece set	Contents  DT2209 x4 / DT2205 x 4 / DT2213 x2  DT2216 x1 / DT2218 x1 / DT2217 x1 / DT2220 x1
DW3791	8 piece HCS / Bi-Metal wood and metal set	DW3750 4" 6TPI Fast Wood Cut Cobalt Steel / DW3753 4" 6TPI Fast Clean Cut Wood Cobalt Steel / DW3760 4" 10TPI Fine Finish Wood Cut Cobalt Steel / DW3755 4" 8TPI Aluminum/Fiberglass Cut Cobalt Steel / DW3762 4" 10TPI Laminate Down Cutting Cobalt Steel / DW3765 3" 12 TPI Trim Coping Jig Saw Blade / DW3770 3" 14TPI Thick Metal Cut Cobalt Steel / DW3776 3" 24TPI Thin Metal Cut Cobalt Steel

^ Available in New Zealand Only



## **HSS BLADES FOR METAL**



### **FEATURES**

- HSS jigsaw blades offer high durability and best cutting results in steel and non-ferrous metals.
- Consisting of fully hardened, high-speed cut-to-length steel (HSS).
- Coolant lubricant: cutting oil, emulsion, lubricating / cooling grease (for aluminum, mild steel).

### **FOR USE WITH**

Jigsaws (corded and cordless).













#### **PACKS**

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2160-QZ	Straight cuts in steel sheet and non-ferrous metals	76	50	1.2	4	T118A	5
DT2161-QZ ^	Straight cuts in solid material (Steel and non-ferrous metals)	76	50	2	6	T118B	5
DT2162-QZ	Straight cuts in very thin steel plate and non-ferrous metals	76	50	0.7	2	T118G	5
DT2085-QZ	Straight cuts in thin steel sheet, non-ferrous metals 1.5-3mm and aluminum up to 65mm	132	108	1.2	3	T318A	5
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

<sup>^</sup> Available in New Zealand Only

### **BI-METAL STEEL BLADES FOR METAL**



### **FEATURES**

- Cobalt steel (Bi-Metal) maximizes blade life and durability.
- Unique curved tooth design minimizes stress points for longer blade life and faster cuts.
- T-shank design fits all Bosch and DEWALT® jig saws.



### **FOR USE WITH**

Jigsaws (corded and cordless).











### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth per inch	Bosch Cat. No.	Pack Qty.
DW3770-5	For fast straight and curved cuts in thick metal	172	76	14	T118B / T118BF / T123X	5
DW3774-5	For fast straight and curved cuts in medium metal	172	76	18	T118A / T118E / T118EF / T118EFS / T118AF	5
DW3776-5	For fast straight and curved cuts in thin metal	172	76	24	T118A / T118AF	5





### **HCS CARBON STEEL BLADES FOR WOOD**





### **FEATURES**

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



### **FOR USE WITH**

Jigsaws (corded and cordless).

















### **PACKS**

Cat. No.	Application	Total length mm	Working length mm	Teeth pitch mm	Max. cutting depth mm	Bosch Cat. No.	Pack Qty.
DT2050-QZ ^	Especially for curved cuts in softwood, plywood, plywood and fiber boards.	76	48	2	15	T119B0	5
DT2053-QZ	By reverse gear splinter-free cuts in wood, chipboard, plywood, fibreboard and laminate (bevel).	100	73	2.5	40	T101BR	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 fiber boards.	132	100	4	85	T301DL	5
DT2077-QZ *	Fast curve cuts in wood.	100	70	4	60	T244D	5
DT2169-QZ	Fast, straight cuts in wood and wood materials.	152	116	4	100	T344D	5
DT2057-QZ	Quick cuts in varying thicknesses in wood, chipboard, joiner and fiber 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
DT2074-QZ ^	Clean, extra straight and angled cuts in wood, plywood, carpentry and fiber boards for border flush cuts.	112	74	2.3	65		1

- \* Available in Australia Only
- ^ Available in New Zealand Only

### **BI-METAL STEEL BLADES FOR LAMINATE**



### **FEATURES**

- Cobalt steel (Bi-Metal) maximizes blade life and durability.
- Precision ground teeth stay sharper longer and deliver smooth, clean cuts.
- Deeper gullets with increased free space remove more material for faster cutting.

### **FOR USE WITH**

Jigsaws (corded and cordless).



### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth per inch	Bosch Cat. No.	Pack Qty.
DW3762-5	For down cutting in laminate.	172	100	10	T101BRF	5

### **CARBIDE GRIT BLADES FOR MASONRY/ABRASIVE**



### **FEATURES**

- Medium carbide grit offers the ability to cut in hard materials.
- The size of these blades makes them ideal for making precise, intricate cuts.
- Used to cut a wide variety of hard materials including tile, brick, and other masonry product.

### **FOR USE WITH**

Jigsaws (corded and cordless).



#### PACKS

Cat. No.	Application	Total length mm	Working length mm	Teeth per inch	Bosch Cat. No.	Pack Qty.
DW3768-5	Precise and intricate cuts in tile, brick, and other masonry product.	172	76	-	T150RF	5

# **JIGSAW BLADES**





### **RECOMMENDED MATERIALS**





Metal



Stainless Steel





Copper



Aluminium





Ceramic Tile



Wood



Reclaimed Wood with Nails



Veneer













Insulation



Fibreglass Board





For metal and wood.



Optimised for cordless tools. For metal and wood.



For metal and wood.



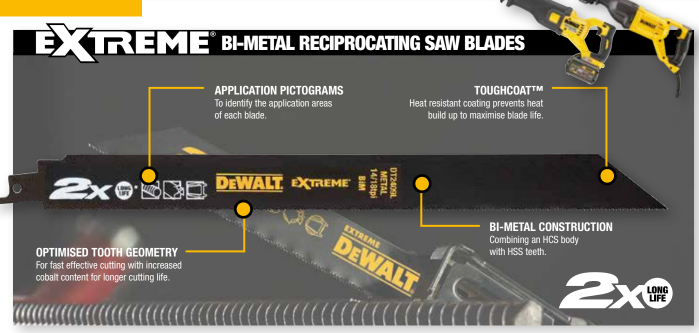
For wood, hollow brick and insulation materials.



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



## **RECIPROCATING SAW BLADES**





### **FOR USE WITH**

Corded and cordless reciprocating saws.













### PACKS

Cat. No.	Application	Length mm	Pitch mm	TPI	Pack Qty.
DT2300L-QZ	For fast, rough cuts in hard and soft wood with nails, with immersion tip	152	4.2	6	5
DT2301L-QZ ^	For fast cuts in multi-materials	152	2.5	10	5
DT2407L-QZ ^	For extremely hard and abrasive metals	152	1.4-1.8	14-18	5
DWA4186	For cutting rebar, angle iron, black pipe, conduit, cold rolled steel and other metals	152	Variable	14-18	5
DT2408L-QZ	For extremely hard and abrasive metals	203	1.4-1.8	14-18	5
DWA4188	For cutting rebar, angle iron, black pipe, conduit, cold rolled steel and other metals	203	Variable	14-18	5
DT2307L-QZ ^	For fast, rough cuts in hard and soft wood with nails, with immersion tip	228	4.2	6	5
DT2308L-QZ	For fast cuts in multi-materials	228	2.5	10	5
DT2314L-QZ	For fast, rough cuts in hard and soft wood with nails, with immersion tip	305	4.2	6	5
DT2316L-QZ ^	For fast cuts in multi-materials	305	2.5	10	5
DT2409L-QZ ^	For extremely hard and abrasive metals	305	1.4-1.8	14-18	5

<sup>^</sup> Available in New Zealand Only

### X EXTREME RUNTIME

## **RECIPROCATING SAW BLADES**











- 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
- ToughCoat<sup>™</sup> 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



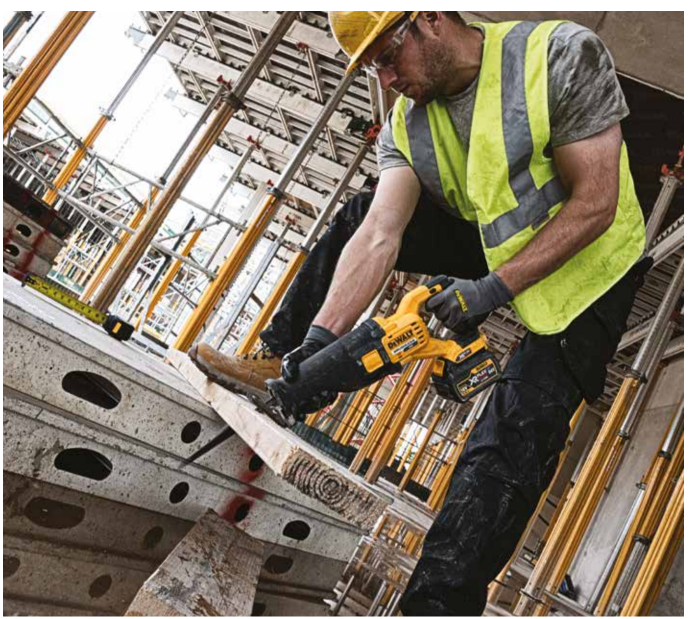


#### **PACKS**

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
DT99553-QZ	For energy efficient cutting in extremely hard and abrasive metals	152	1.4-1.8	14-18	5
DT99555-QZ	For energy efficient, fast, cutting in hard and soft wood with nails	230	4.2	6	5
DT99552-QZ	For energy efficient cutting in extremely hard and abrasive metals	230	1.4-1.8	14-18	5

#### **SETS**

Cat. No.	Description	Contents	Pack Qty.
DT99551-QZ	8 piece XR recip blade set	DT99552 x1 / DT99553 x 3 DT99554 x3 / DT99555 x 1	8
DT99550-QZ	13 piece XR recip blade set	DT99552 x2 / DT99553 x 4	13





## **BI-METAL RECIPROCATING SAW BLADES FOR METAL**



#### **FEATURES**

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

#### **FOR USE WITH**

Reciprocating saws (corded and cordless).





#### **PACKS**

Cat. No.	Application	Length mm	Pitch mm	TPI	Pack Qty.
DW4807	Fast cuts in nail embedded wood, composition, cast aluminum, plastics, light gauge non ferrous metals and fiberglass.	101	-	14	5
DW4808	Fast cuts in heavy gauge metal.	152	-	14	5
DW4811	Fast cuts in mild steel (under 3mm), galvanized pipe, aluminum pipe and channel.	152	-	18	5
DW4813	Cutting light to heavy-gauge metal, threaded rod, unistrut, angle iron, pipe, conduit and more	152	-	24	5
DW4809	Fast cuts in heavy gauge metal.	203	-	14	5
DT2353-QZ ^	Fast cuts in metals, sheet metal, pipes and profiles (3-8mm).	203	1.8	14	5
DT2354-QZ ^	Fast cuts in steel sheet, pipes and profiles up to 3mm.	203	1.4	18	5

<sup>^</sup> Available in New Zealand Only



## **BI-METAL RECIPROCATING SAW BLADES FOR WOOD**

DEWALT 4



### **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, epsecially for tensile and abrasive metals.
- Ideal for demolition work.



#### **FOR USE WITH**

Reciprocating saws (corded and cordless).







#### **PACKS**

Cat. No.	Application	Length mm	TPI	Pack Qty.
DW4802	For cutting through wood with nails and other foreign objects.	152	6	5
DW4803	For fast and aggressive cutting through wood.	228	6	5
DW4849	For fast cutting through wood with nails and other foreign objects.	305	5/8	5
DW4804	General purpose blade built for fast cutting in wood.	305	6	5

## **BI-METAL RECIPROCATING SAW BLADES FOR UNIVERSAL USE**



### **FEATURES**

- Bi-metal construction, as a combination of HCS body and cobalt-alloyed HSS cutting.
- Cobalt-alloyed M2 HSS cutting edges for increased wear resistance.
- · Reinforced tooth shoulder for improved stability.

#### **FOR USE WITH**

Reciprocating saws (corded and cordless).













## PACKS

Cat. No.	Application	Length mm	TPI	Qt
DW4806	For fast cutting of wood, including nail embedded wood, composition, cast aluminum, plastics, light gauge non ferrous metals and fiberglass.	152	10	5

## **RECIPROCATING SAWS BLADES FOR WOOD AND METAL**



#### **FEATURES**

- Highly flexible carbon steel (HCS).
- For soft wood, wood materials, plastics and other soft materials
- Universal shank 1/2".

#### **FOR USE WITH**

Reciprocating saws (corded and cordless).

















#### SETS

			1
Cat. No.	Description	Contents	Pack Qty.
DT2444-QZ	6 piece bi-metal HCS wood recip set	DT2345-QZ x2 / DT2349-QZ x2 / DT2353-QZ x 2	6
DT2442-QZ ^	8 piece bi-metal HCS/HSS wood and metal recip set	DT2301-QZ x2 / DT2303-QZ x2 / DT2349-QZ x 2 DT2353-QZ x2	8
DW4898	10 piece bi-metal wood and metal recip set	DW4802 x4 / DW4811 x4 / DW4809 x1 / DW4803 x 1	10
DT2445-QZ	12 piece bi-metal HCS/HSS wood and metal recip set	DT2345-QZ x1 / DT2349-QZ x3 / DT2359-QZ x 2 DT2353-QZ x3 / DT2361-QZ x3	12
DW4982	12 piece bi-metal fire & rescue / demolition recip set	DW4802 x 3 / DW4811 x 2 / DW4809 x 3 / DW4803 x 3 / DW4865 x 1	12

<sup>^</sup> Available in New Zealand Only



## **RECIPROCATING SAW BLADES**

## **SPECIALIST MATERIAL SAW BLADES**



#### **FEATURES**

- · V-shaped tooth form reduces tearing of drywall or plaster.
- Specially formulated anti-stick coating minimizes friction and gum-up for smoother cuts.
- Tough, flexible bi-metal design reduces blade breakage.

#### **FOR USE WITH**

Reciprocating saws (corded and cordless).





#### **PACKS**

PACKS				1
Cat. No.	Application	Length mm	TPI	Pack Qty.
DW4851	For cutting drywall or plaster.	152	6	5

## **X**RUNTIME ALLIGATOR® SAW BLADES



#### **FEATURES**

- Designed for cordless tools to maximise battery life and runtime.
- Ideally suited for FlexVolt.
- High efficiency design achieves more cuts per charge.



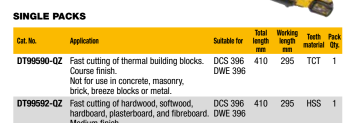
#### **FOR USE WITH**

 XR FlexVolt, other corded and cordless reciprocating saws



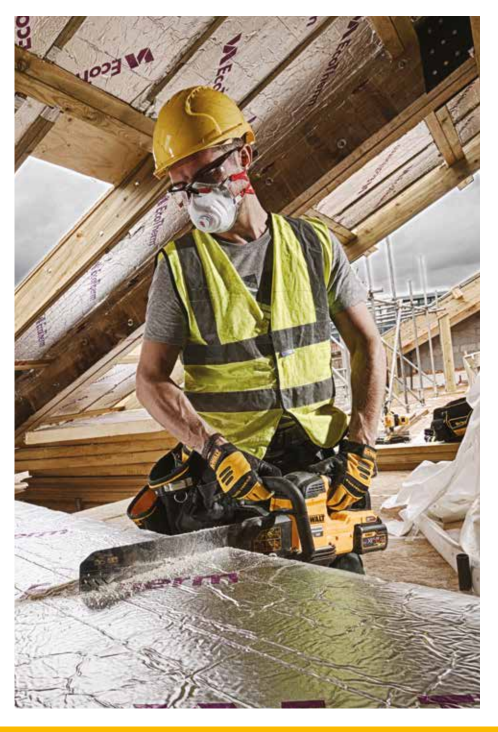






Not recommended for cutting chipboard.



















## **ALLIGATOR® SAW BLADES**



FEATURES
• 2-piece blades sheets in HSS quality or hard-metal-matched for optimum performance when used in DEWALT® Alligator® saws.



#### **FOR USE WITH**

DW397 / 398 / 399.













#### SINGLE PACKS

Cat. No.	Application	Suitable for	Total length mm	Working length mm	Teeth material	Pack Qty.
DT2970-QZ	Fine wood cutting	DWE 396	410	295	HSS	1
DT2972-QZ	Fine wood cutting	DWE 396	410	295	TCT	1
DT2977-QZ	Class 20 Poroton	DWE 396	410	295	TCT	1

## **BAND SAW BLADES**

## **BAND SAW BLADES**



#### **FEATURES**

- Saw blades made of high quality, tempered steel.
- Precision ground and hardened teeth allow for clean cuts.
- Specially hardened teeth.
- Quality cuts and long blade life even in the hardest metals.



#### **FOR USE WITH**

XR Cordless Compact Bandsaw (DCS371N).







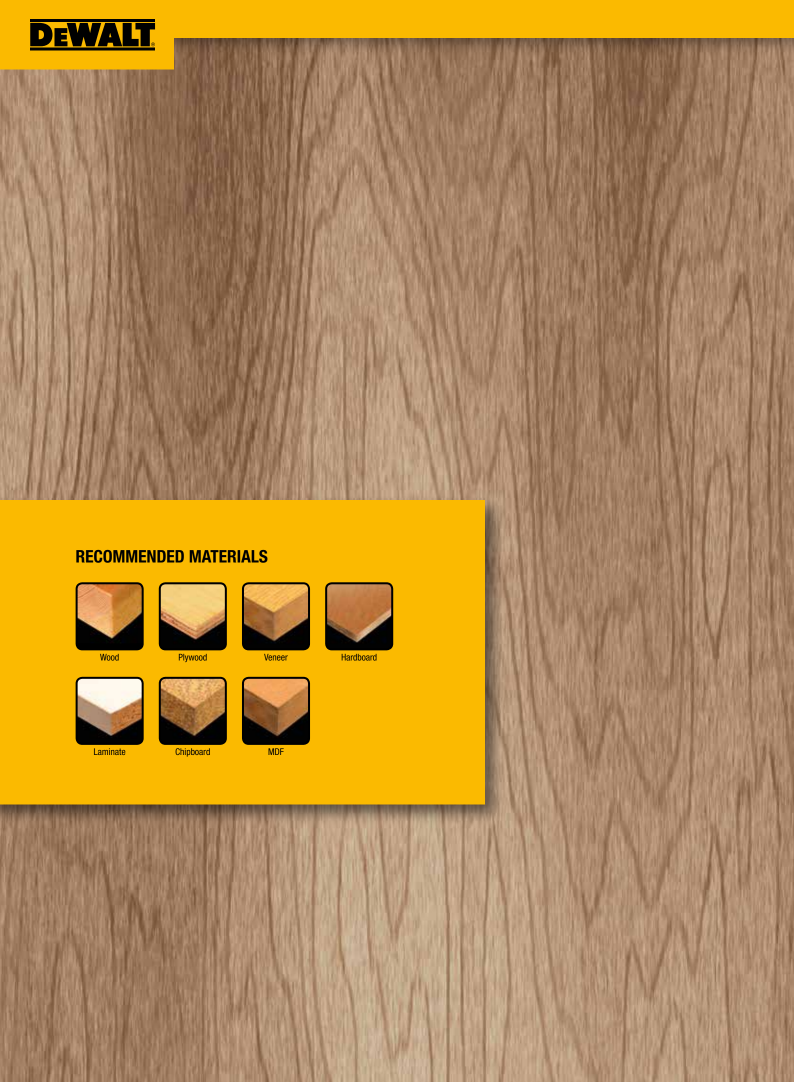




#### SETS

Application	Suitable for	Tooth Design mm	Cant Angle	Tooth Kerf mm	TPI	Pack Qty.
Metal 6.35-9.52mm aluminum, stainless steel, plastic	DCS371N	835	12	0.5	14	4
Metal 3.97-6.35mm aluminum, stainless steel, plastic	DCS371N	835	12	0.5	18	4
Metal up to 3.97mm aluminum, stainless steel, plastic	DCS371N	835	12	0.5	24	4
Metal 6.35-9.52mm aluminum, stainless steel, plastic	DCS371N	835	12	0.5	14/18	4
	Metal 6.35-9.52mm aluminum, stainless steel, plastic Metal 3.97-6.35mm aluminum, stainless steel, plastic Metal up to 3.97mm aluminum, stainless steel, plastic Metal 6.35-9.52mm aluminum, stainless	Metal 6.35-9.52mm aluminum, stainless steel, plastic Metal 3.97-6.35mm aluminum, stainless steel, plastic Metal up to 3.97mm aluminum, stainless steel, plastic Metal up to 3.97mm aluminum, stainless steel, plastic Metal 6.35-9.52mm aluminum, stainless	Application         Suitable for mm         Design mm           Metal 6.35-9.52mm aluminum, stainless steel, plastic         DCS371N         835           Metal 3.97-6.35mm aluminum, stainless steel, plastic         DCS371N         835           Metal up to 3.97mm aluminum, stainless steel, plastic         DCS371N         835           Metal 6.35-9.52mm aluminum, stainless         DCS371N         835	Application         Suitable for min         Design min         Lant angle and part angle and part angle and part angle and part angle a	Application         Suitable for mm         Design mm         Cant Angle mm         Cant Angle mm           Metal 6.35-9.52mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5           Metal 3.97-6.35mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5           Metal up to 3.97mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5           Metal 6.35-9.52mm aluminum, stainless         DCS371N         835         12         0.5	Application         Suitable for min         Design min         Cant Angle         Kerf min         TPI min           Metal 6.35-9.52mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5         14           Metal 3.97-6.35mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5         18           Metal up to 3.97mm aluminum, stainless steel, plastic         DCS371N         835         12         0.5         24           Metal 6.35-9.52mm aluminum, stainless         DCS371N         835         12         0.5         14/18









## **PLANER BLADES**



FOR USE WITH Corded and cordless planers.





#### SETS

Cat. No.	Description	Suitable for	Length mm	Width mm	Thickness mm	Pack Qty.
DT3901-QZ	80mm TCT reversible planer blades	DW676	80	5.9	1.2	1 pair
DT3906-QZ	82mm TCT reversible planer blades	DW678 DW680 D26500 D26501	82	5.5	1.1	1 pair



## **BISCUIT JOINER BLADE**



#### **FEATURES**

- Constructed from durable carbide.
- 6 precision-ground, super sharp carbide teeth.
- Blade will cut clean, accurate and splinter free.

#### **APPLICATIONS**

For cutting biscuit slots in the densest, most fibrous woods.

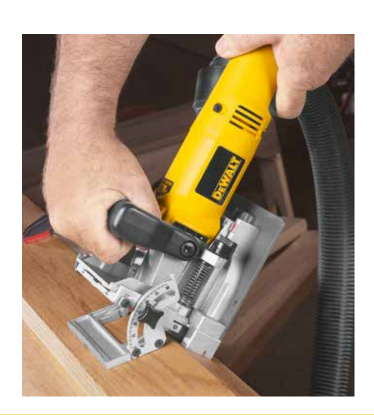
#### **FOR USE WITH**

Biscuit Joiner (DW682K).



#### **PACKS**

Cat. No.	Description	Width mm	Thickness mm	Pack Qty.
DW6805	TCT biscuit joiner blade	102	5	1







## **RECOMMENDED MATERIALS**





























Flap discs

For use with angle grinders.







#### **APPLICATIONS**

For rust removal, grinding and cleaning of metal.

#### **FOR USE WITH**

XR FlexVolt, other corded and cordless angle grinders.





#### SINGLE PACKS

Cat. No.	Description	Diameter mm	Grit	Туре	Material	Pack Qty.
DT99583-QZ	XR 125mm Flap Disc 40G	125	40	Type 29	INOX	1
DT99584-QZ	XR 125mm Flap Disc 60G	125	60	Type 29	INOX	1
DT99585-QZ	XR 125mm Flap Disc 80G	125	80	Type 29	INOX	1



# FINE ME" FLAP DISCS



#### **FEATURES**

- · Resistant, durable zirconium oxide grain.
- · Very robust and resistant, with very high removal rate.
- Zirconium oxide grain allows a 3x faster material removal than conventional resin-bonded fibre discs.
- Type 27 design for grinding angles of 0-15 degrees.

#### **APPLICATIONS**

For rust removal, grinding and cleaning of metal.

#### **FOR USE WITH**

Corded and cordless angle grinders.



#### SINGLE PACKS

Cat. No.	Description	Diameter mm	Grit	Туре	Pack Qty.
DT30611-QZ	115mm x 22.2mm	115	60	Type 27, Flat	1
DT30621-QZ	115mm x 22.2mm	115	80	Type 27, Flat	1
DT30612-QZ	125mm x 22.2mm	125	60	Type 27, Flat	1
DT30622-QZ	125mm x 22.2mm	125	80	Type 27, Flat	1



## STANDARD FLAP DISCS



#### **FEATURES**

- Resistant, durable zirconium oxide grain.
- · Very robust and resistant, with very high removal rate.
- Type 29 design for grinding angles of 15-25 degrees.



#### **APPLICATIONS**

For rust removal, grinding and cleaning of metal.

#### **FOR USE WITH**

Corded and cordless angle grinders.

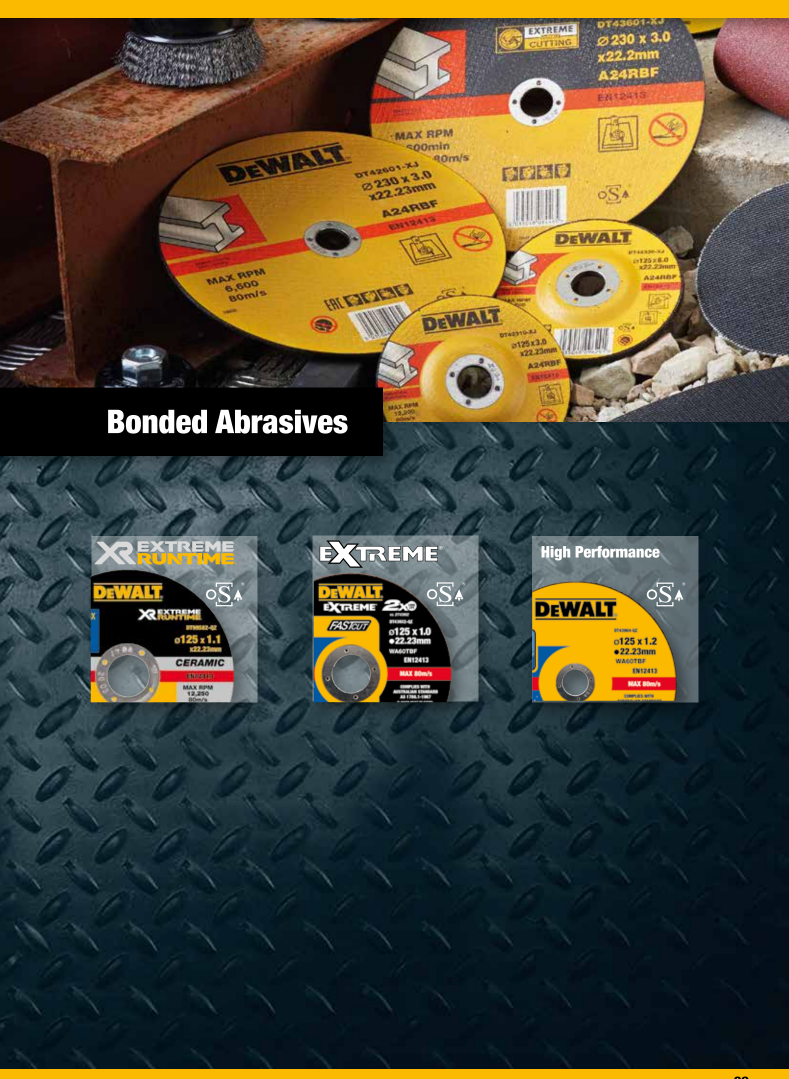


#### **PACKS**

Cat. No.	Description	Diameter mm	Grit	Туре	Pack Qty.
DT3256-QZ ^	115mm x 22.23mm	115	60	Type 29, Angled	10
DT3266-QZ ^	125mm x 22.23mm	125	60	Type 29, Angled	10

<sup>^</sup> Available in New Zealand Only













#### **APPLICATIONS**

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

#### **FOR USE WITH**

XR FlexVolt, other corded and cordless angle grinders.



#### SINGLE PACK

Cat No.	Description	Diameter mm	Thickness mm	Bore mm	Туре	Application	Pack Qty.
DT99582-QZ	Cutting Disc	125	1.1	22.23	1	INOX	1
DT99581-QZ	Cutting / Grinding Disc	125	3	22.23	27	INOX	1
DT99580-QZ	Grinding Disc	125	6	22.23	27	INOX	1

## **CERAMIC METAL CUTOFF WHEEL TYPE 1**



#### **FEATURES**

- High grain concentration for smooth, aggressive cutting.
- Thin wheel design for fast, burr-free cuts.
- Thin kerf increases runtime



#### **APPLICATIONS**

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



#### **FOR USE WITH**

FLEXVOLT® Cutoff Saw (DCS690).





Cat No.	Diameter mm	Bore mm	Segment thickness mm	Pack Qty.
DWAFV8918	230	22.23	2.0	1
		DEWALT		









## EME BONDED DISCS OSA



#### **FEATURES**

- Industrial aluminium oxide grain designed to maximise life and performance.
- oSa® accredited / Australian Standard AS 1788.1-1987 compliant.
- · High density grain concentration for longer life.
- Up to 2x life (vs High Performance bonded abrasives).

#### **APPLICATIONS**

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

#### **FOR USE WITH**

Corded and cordless angle grinders.



#### TYPE 27 DEPRESSED CENTER DISCS - SINGLE PACKS

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Application
DT43966-QZ	EXTREME® Grinding	100	6.3	16.00	METAL
DT43946-QZ	EXTREME® Grinding	115	6.3	22.23	METAL
DT43947-QZ	EXTREME® Grinding	125	6.3	22.23	METAL
DT43948-QZ	EXTREME® Grinding	180	6.3	22.23	METAL
DT43949-QZ	EXTREME® Grinding	230	6.3	22.23	METAL

#### **TYPE 41 FLAT DISCS - SINGLE PACKS**

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Application
DT43967-QZ	EXTREME® Thin Fast Cut	100	1.0	16.00	INOX
DT43931-QZ	115	1.0	22.23	INOX	
DT43932-QZ	EXTREME® Thin Fast Cut	125	1.0	22.23	INOX
DT43969-QZ	EXTREME® Thin Cut	100	1.2	16.00	INOX
DT43933-QZ	EXTREME® Thin Cut	115	1.2	22.23	INOX
DT43934-QZ	EXTREME® Thin Cut	125	1.2	22.23	INOX
DT43938-QZ	EXTREME® Thin Cut	180	1.6	22.23	INOX
DT43939-QZ	EXTREME® Thin Cut	230	1.9	22.23	INOX

#### **TYPE 42 FLAT DISCS - SINGLE PACKS**

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Application
DT43974-QZ	EXTREME® Cutting	100	3.0	16.00	METAL
DT43940-QZ	EXTREME® Cutting	115	3.0	22.23	METAL
DT43941-QZ	EXTREME® Cutting	125	3.0	22.23	METAL
DT43942-QZ	EXTREME® Cutting	180	3.0	22.23	METAL
DT43943-QZ	EXTREME® Cutting	230	3.0	22.23	METAL

#### **TYPE 41 FLAT DISCS - SINGLE PACK**

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Application
DT43975-QZ	EXTREME® Cutting	355	3.0	25.40	METAL

#### **AVAILABLE EARLY 2019**



### **FEATURES**

 Professional aluminium oxide grain designed for cordless tools to maximise life and performance.

HIGH PERFORMANCE BONDED DISCS

 oSa® accredited / Australian Standard AS 1788.1-1987 compliant.



#### **APPLICATIONS**

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

#### **FOR USE WITH**

Corded and cordless angle grinders.



#### **TYPE 41 FLAT DISCS - SINGLE PACKS**

Cat. No.	Description	Diameter mm	Thickness mm	Bore mm	Туре	Application
DT43970-QZ	Thin Fast Cut (10 x Tin)	100	1.0	16.00	Thin Cutting	IONX
DT43971-QZ	Thin Fast Cut (10 x Tin)	115	1.0	22.23	Thin Cutting	INOX
DT43972-QZ	Thin Fast Cut (10 x Tin)	125	1.0	22.23	Thin Cutting	INOX
DT43973-QZ	Thin Cut (10 x Tin)	100	1.2	16.00	Thin Cutting	INOX
DT43921-QZ	Thin Cut (10 x Tin)	115	1.2	22.23	Thin Cutting	INOX
DT43922-QZ	Thin Cut (10 x Tin)	125	1.2	22.23	Thin Cutting	INOX

**AVAILABLE EARLY 2019** 

## STANDARD BONDED DISCS



### **CONCRETE / STONE CUTTING**









#### SINGLE PACKS

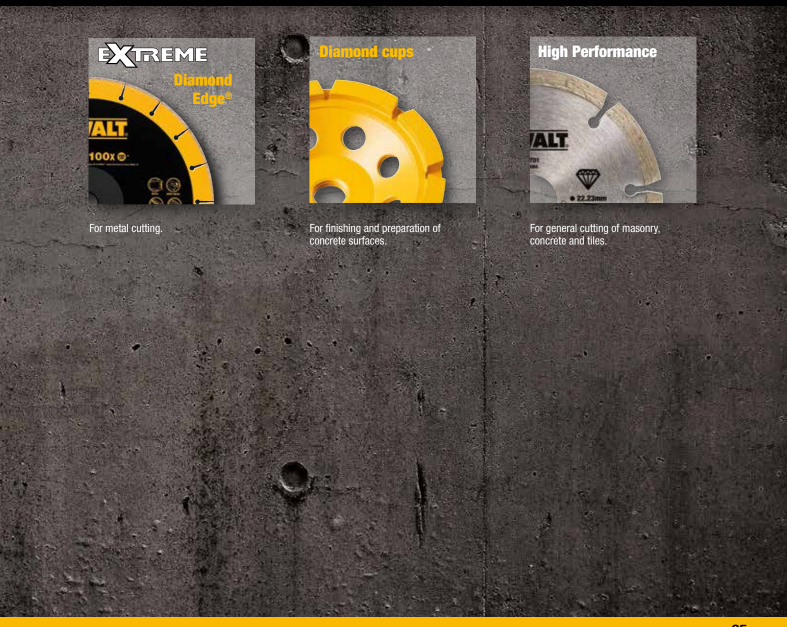
Cat No.	Diameter mm	Thickness mm	Bore (mm)	Application	Pack Qty.
DT42673-XJ *	230	3	22.2	Application Cutting	1

<sup>\*</sup> Available in Australia Only





# **Diamond Cutting and Grinding**





# EXEME® DIAMOND CUTTING WHEEL FOR MASONRY



#### **FEATURES**

- Deeper diamond segment height for longer life. Thin wheel design for fast, burr-free cuts.
- · Optimised wheel edge design for better slurry removal.
- More run-time.
- Optimal working at 6,600 RPM.

### **APPLICATIONS**

For cutting concrete, brick and block work.



#### **FOR USE WITH**

FLEXVOLT® Cutoff Saw (DCS690).



#### SINGLE PACK

Cat No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT40260-QZ	230	22.23	12	2.0	1



## ENE DIAMOND EDGE® CHOP SAW BLADE FOR METAL



#### FEATURES

- Innovative diamond technology with a 100 times longer service life than conventional cutting discs.
- Very robust, laser-welded diamond cutting blades with a balanced ratio of cutting speed and durability.
- 100 times longer durability than conventionally bonded cutting discs.
- Optimal working at 4,000 rpm.



#### **APPLICATIONS**

Can be used in place of conventionally bonded cutting blades.

Can be used on all conventional machines that work with bonded cutting blades.

Ideal for cutting metal pipe/profile bundles.

#### **FOR USE WITH**

Metal cutting abrasive disc chop saws.

#### SINGLE PACK

Cat No.	Diameter mm	Bore mm	Segment thickness mm	Pack Qty.
DW8500	356	25.4	2.8	1





## **MASONRY DIAMOND CUTTING DISCS**

## **HIGH PERFORMANCE DIAMOND CUTTING DISCS**

#### HIGH PERFORMANCE 2 - TURBO DISC UNIVERSAL CONCRETE

#### **FEATURES**

• "Turbo" cutting edge for fast clean cuts.



#### **APPLICATIONS**

For clean cuts in all masonry, concrete and tile materials.



#### **FOR USE WITH**

Corded and cordless angle grinders.







#### **TURBO - SINGLE PACKS**

Cat. No.*	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DW4724 *	100	22.2	7	2.0	1
DT3702-QZ *	115	22.2	7	2.1	1
DT3712-QZ ^	125	22.2	7	2.2	1
DT3732-QZ *	230	22.2	7	2.4	1

\* Available in Australia Only

<sup>^</sup> Available in New Zealand Only



#### HIGH PERFORMANCE 4 - CONTINUOUS RIM DIAMOND CUTTING DISC



#### **APPLICATIONS**

Clean cuts in tiles and ceramics materials.

#### **FOR USE WITH**

Corded and cordless angle grinders.





#### TURBO - SINGLE PACKS

Cat. No.*	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3703-QZ ^	115	22.2	5	1.6	1
DT3713-QZ ^	125	22.2	5	1.6	1

^ Available in New Zealand Only









## **HIGH PERFORMANCE DIAMOND CUTTING DISCS**

#### HIGH PERFORMANCE 1 - SEGMENTED DISC UNIVERSAL CONCRETE



#### **FEATURES**

Fast cutting, segmented disc

#### **APPLICATIONS**

General construction material such as building blocks, paving blocks and concrete.

#### **FOR USE WITH**

Corded and cordless angle grinders.

#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT3701-QZ ^	115	22.2	7	2.1	1
DT3711-QZ ^	125	22.2	7	2.2	1
DT3721-QZ ^	180	22.2	7	2.4	1
DT3731-QZ ^	230	22.2	7	2.4	1

^ Available in New Zealand Only





#### **HIGH PERFORMANCE 1 - SEGMENTED WET OR DRY CUTTING DISCS**



#### **FEATURES**

Fast cutting segment diamond disc.

#### **APPLICATIONS**

For cutting concrete slabs and curb stones.



#### **FOR USE WITH**

Petrol disc utters.

#### SINGLE PACKS

Cat. No.	Diameter mm	Bore mm	Segment height mm	Segment thickness mm	Pack Qty.
DT40213-QZ ^	350	25.4 / 20	10	7	1

^ Available in New Zealand Only







# E CIREME® DIAMOND GRINDING CUPS



#### **FEATURES**

 Robust diamond segments: turbo cup for fastest results, double cup for quick surface grinding and single cup for general surface grinding.



#### **APPLICATIONS**

For smoothing of concrete and masonry.

#### **FOR USE WITH**



Corded and cordless angle grinders and associate dust extraction guard.





SINGLE PACK

Diameter mm

125

125

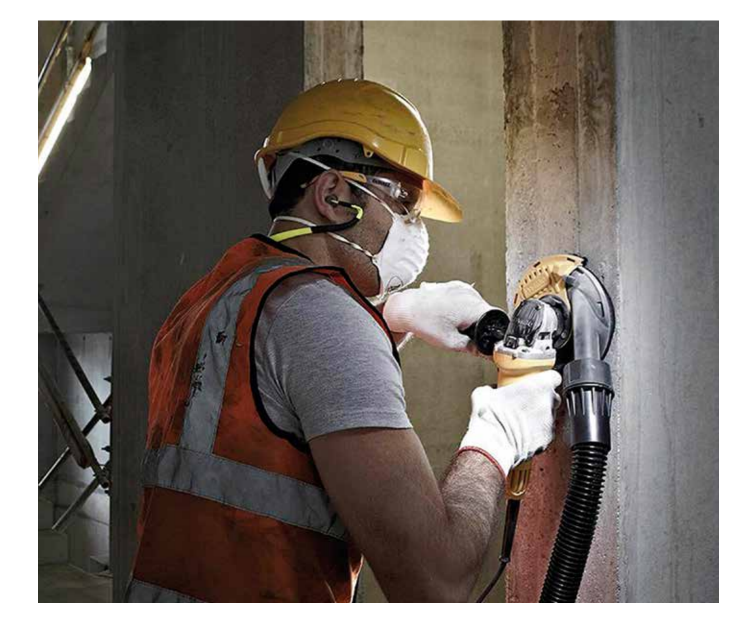
125

Cat. No.

DT3796-QZ

DT3797-QZ

DT3795-QZ





6

6

Double

Turbo

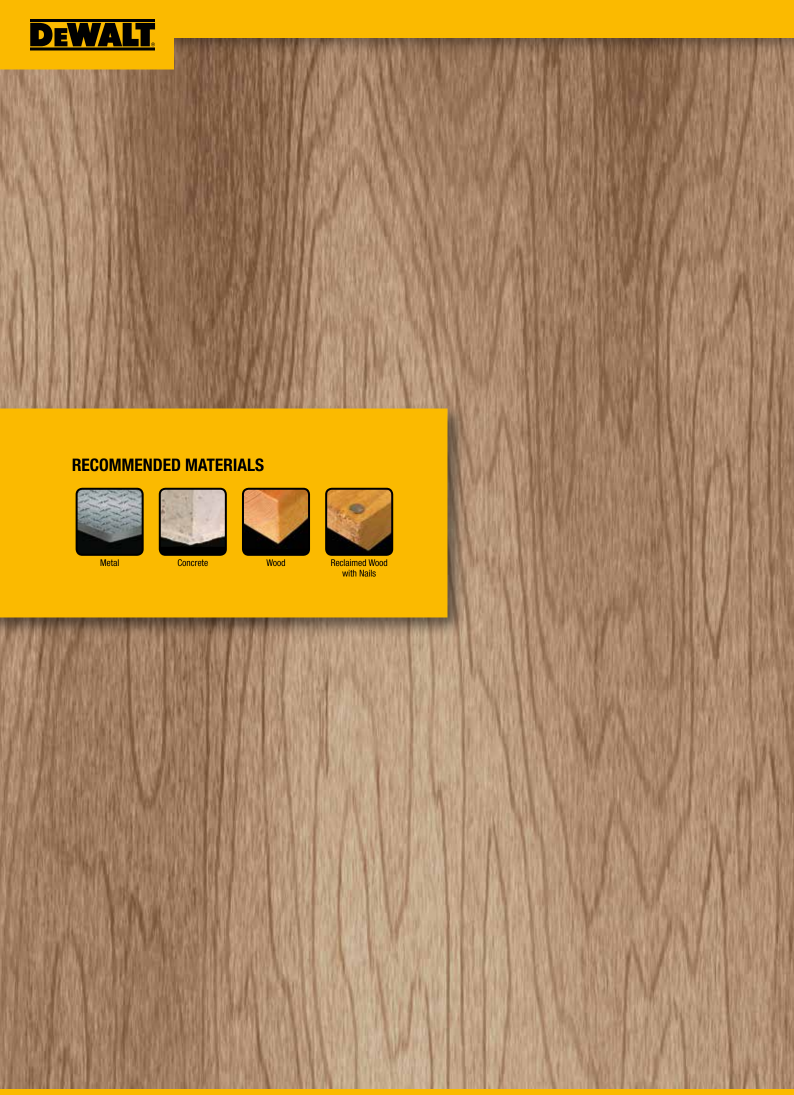
Single

M14

M14

M14

























#### SAW PACKS

JAW FAOR	•		
Cat. No.	Description	Application	Pack Qty.
DT20701-QZ	BiM saw blade 43 x 30mm	Wood, wood with nails, plastics and plasterboard	1
DT20702-QZ	BiM-Titan Saw Blade 55 x 44mm	Wood, wood with nails, plastics and plasterboard	1
DT20703-QZ	BiM saw blade 67x 30mm	Hardwood. Suitable for plastics and plasterboard	1
DT20704-QZ	BiM saw blade 43 x 30mm	Fast cuts in wood, plastics and plasterboard. High cutting speed	1
DT20705-QZ	BiM saw blade 43 x 65mm	Fast cuts in wood, plastics and plasterboard. High cutting speed	1
DT20706-QZ	BiM detail saw blade 43 x 10mm	Cut-outs and recesses in wood, plastic and plasterboard	1
DT20707-QZ	Titanium metal saw blade 43x 30mm	Metal, wood, wood with nails, plastics and plasterboard	1
DT20708-QZ	BiM segment saw blade 100mm	Wood, wood with nails, plastics and plasterboard	1
DT20709-QZ	Titanium segment saw blade 100mm	Wood, wood with nails, plastics and plasterboard	1
DT20710-QZ	BiM segment saw blade 100mm, cranked	Flush cuts in wood, wood with nails, plastics and plasterboard	1
DT20711-QZ	Titanium segment saw blade 100mm, cranked	Wood, wood with nails, plastics and plasterboard	1







#### **CUT/FILL/SCRAPE - SINGLE PACKS**

Cat. No.	Description	Application	Pack Qty.
DT20712-QZ	Multi-material cutting blade 100mm	Cutting roof shingles, plastic, foam, rubber, cardboard, leather, carpet floor etc. $ \\$	1
DT20714-QZ	Solid filler 52mm	Removing adhesive residues, carpeting, tile adhesive, mortar, concrete residues	1
DT20716-QZ	Flexible Scraper Blade 35mm	To remove silicone joints, soft carpet adhesive residues, paint residues	1



#### TILE AND JOINTS PROCESSING - SINGLE PACKS



Cat. No.	Description	Application	Pack Qty.
DT20717-QZ	Hard metal Segment saw blade 95mm, 3mm cutting width	Milling fine tile joints and slits in plaster or similar materials.	1
DT20718-QZ	Carbide segment saw blade 95mm, 5mm cutting width	Cutting tile joints and cracks in plaster or similar materials. Carbide edged for extra toughness and durability in harder materials. Faster joint separating.	1
DT20719-QZ	Carbide rasp	Coarse grinding of tile adhesives, concrete, and wood. Optimized carbide grain size for effective material removal.	1



#### SANDING PACKS

Cat. No.	Description	Application	Pack Qty.
DT20700-QZ	Sanding plate with suction	Sanding	1

## **MULTI-TOOL ACCESSORIES**



















#### **SETS**

Cat. No.	Description	Application	Pack Qty
DT20713-QZ	3 Piece Multi-Tool Accessory Set	Mixed applications	3

Cat. No.	Description	Application	Pack Qty.
DT20715-QZ	5 Piece Multi-Tool Accessory Set	Mixed applications	5

## **OSCILATING BLADES - QUICK REFERENCE GUIDE**



























													THE PARTY NAMED IN
Cat No.	Wood	Wood with Nails	Drywall	PVC	Metal	Asphalt Roofing Shingles	Carpet	Cardboard	Vinyl Flooring	Foam Insulation	Tile	Adhesives Lacquers Sealants	Brick
DT20700	•		•	•									
DT20701	•	•	•	•									
DT20702	•	•	•	•									
DT20703	•		•	•									
DT20704	•		•	•									
DT20705	•		•	•									
DT20706	•		•	•									
DT20707					•								
DT20708	•	•	•	•									
DT20709	•	•	•	•									
DT20710	•	•	•	•									
DT20711	•	•	•	•									
DT20712						•	•	•	•	•			
DT20713	•	•	•	•									
DT20714												•	
DT20715	•	•	•	•								•	
DT20716												•	
DT20717											•		
DT20718											•		
DT20719												•	



DI80004	42	DT2169-QZ	68	DT4287-QZ	59	DT4634-QZ	35
DT1086-QZ	59	DT2208-QZ ^	66	DT4290-QZ	59	DT4636-QZ	35
DT1087-QZ	59	DT2211-QZ	66	DT4321-QZ	59	DT4638-QZ	35
DT1088-QZ	59	DT2213-QZ	66	DT4352-QZ	59	DT4640-QZ	35
DT1089-QZ	59	DT2215-QZ ^	66	DT43921-QZ	92	DT4642-QZ	35
DT1090-QZ	59	DT2298-QZ ^	66	DT43922-QZ	92	DT4644-QZ	35
DT1091-QZ *	59	DT2300L-QZ	72	DT43931-QZ	92	DT4645-QZ	35
DT1182-QZ	62	DT2301L-QZ ^	72	DT43932-QZ	92	DT4762-QZ	33
DT1184-QZ	62	DT2307L-QZ ^	72	DT43933-QZ	92	DT4763-QZ	33
DT1211-QZ ^	62	DT2308L-QZ	72	DT43934-QZ	92	DT4764-QZ	33
DT1668-QZ	60	DT2314L-QZ	72	DT43938-QZ	92	DT4765-QZ	33
DT1670-QZ	60	DT2316L-QZ ^	72	DT43939-QZ	92	DT4766-QZ	33
DT1927-QZ *	63	DT2353-QZ ^	74	DT43940-QZ	92	DT4767-QZ	33
DT1953-QZ *	62	DT2354-QZ ^	74	DT43941-QZ	92	DT4768-QZ	33
DT1954-QZ *	62	DT2407L-QZ ^	72	DT43942-QZ	92	DT4769-QZ	33
DT1955-QZ *	62	DT2408L-QZ	72	DT43943-QZ	92	DT4770-QZ	33
DT1957-QZ	62	DT2409L-QZ ^	72	DT43946-QZ	92	DT4771-QZ	33
DT1960-QZ	62	DT2442-QZ ^	75	DT43947-QZ	92	DT4772-QZ	33
DT2049-QZ	68	DT2444-QZ	75	DT43948-QZ	92	DT4773-QZ	33
DT2051-QZ	68	DT2445-QZ	75	DT43949-QZ	92	DT4774-QZ	33
DT2053-QZ	68	DT2970-QZ	78	DT43966-QZ	92	DT4775-QZ	33
DT2057-QZ	68	DT2972-QZ	78	DT43967-QZ	92	DT4776-QZ	33
DT2058-QZ ^	67	DT2977-QZ	78	DT43969-QZ	92	DT4777-QZ	33
DT2062-QZ ^	66	DT30611-QZ	87	DT43970-QZ	92	DT4778-QZ	33
DT20700-QZ	102	DT30612-QZ	87	DT43971-QZ	92	DT4780-QZ	33
DT20701-QZ	102	DT30621-QZ	87	DT43972-QZ	92	DT4781-QZ *	33
DT20702-QZ	102	DT30622-QZ	87	DT43973-QZ	92	DT4784-QZ	33
DT20703-QZ	102	DT3256-QZ ^	87	DT43974-QZ	92	DT4785-QZ	33
DT20704-QZ	102	DT3266-QZ ^	87	DT43975-QZ	92	DT4786-QZ	33
DT20705-QZ	102	DT3701-QZ ^	98	DT4575-QZ	35	DT4788-QZ	33
DT20706-QZ	102	DT3702-QZ *	97	DT4576-QZ	35	DT4849-QZ	33
DT20707-QZ	102	DT3703-QZ ^	97	DT4577-QZ	35	DT4900-QZ	24
DT20708-QZ	102	DT3711-QZ ^	98	DT4578-QZ	35	DT4901-QZ	24
DT20709-QZ	102	DT3712-QZ ^	97	DT4579-QZ	35	DT4902-QZ	24
DT20710-QZ	102	DT3713-QZ ^	97	DT4580-QZ	35	DT4903-QZ	24
DT20711-QZ	102	DT3721-QZ ^	98	DT4581-QZ	35	DT4904-QZ	24
DT20712-QZ	102	DT3731-QZ ^	98	DT4582-QZ	35	DT4905-QZ	24
DT20713-QZ	103	DT3732-QZ *	97	DT4583-QZ	35	DT4906-QZ	24
DT20714-QZ	102	DT3795-QZ	99	DT4584-QZ	35	DT4907-QZ	24
DT20715-QZ	103	DT3796-QZ	99	DT4585-QZ	35	DT4908-QZ	24
DT20716-QZ	102	DT3797-QZ	99	DT4586-QZ	35	DT4909-QZ	24
DT20717-QZ	102	DT3901-QZ	82	DT4587-QZ	35	DT4911-QZ	24
DT20718-QZ	102	DT3906-QZ	82	DT4588-QZ	35	DT4912-QZ	24
DT20719-QZ	102	DT40213-QZ ^	98	DT4589-QZ	35	DT4913-QZ	24
DT2074-QZ ^	68	DT40260-QZ	96	DT4590-QZ	35	DT4914-QZ	24
DT2077-QZ *	68	DT40270-QZ	61	DT4592-QZ	35	DT4915-QZ	24
DT2085-QZ	67	DT40271-QZ	61	DT4600-QZ	35	DT4916-QZ	24
DT2160-QZ	67	DT4084-QZ	59	DT4602-QZ	35	DT4917-QZ	24
DT2161-QZ ^	67	DT4092-QZ	59	DT4604-QZ	35	DT4952-QZ	36
DT2162-QZ	67	DT4097-QZ	59	DT4606-QZ	35	DT4958-QZ	24
DT2165-QZ	68	DT42673-XJ *	93	DT4608-QZ	35	DT4959-QZ	24
DT2167-QZ	68	DT4282-QZ	59	DT4610-QZ *	35	DT4962-QZ	24
DT2168-QZ	68	DT4286-QZ	59	DT4615-QZ *	35	DT4963-QZ	24

<sup>\*</sup> Available in Australia Only

<sup>^</sup> Available in New Zealand Only

DT4964-QZ	24	DT5219-QZ	26	DT60840-QZ	8	DT6889-QZ	15
DT4965-QZ	24	DT5220-QZ	26	DT60844-QZ	8	DT6927-QZ	18
DT4966-QZ	24	DT5221-QZ	26	DT60845-QZ	8	DT6929-QZ	18
DT4967-QZ	24	DT5222-QZ	26	DT6515-QZ ^	21	DT6940-QZ	18
DT50000-QZ	27	DT5224-QZ	26	DT6517-QZ	21	DT6942-QZ	18
DT50002-QZ	27	DT5226-QZ	26	DT6518-QZ	21	DT6978-QZ	17
DT50003-QZ	27	DT5227-QZ	26	DT6519-QZ	21	DT6979-QZ	17
DT50005-QZ	27	DT5228-QZ ^	26	DT6520-QZ	21	DT6984-QZ	17
DT50007-QZ	27	DT5230-QZ ^	26	DT6521-QZ ^	21	DT7030-QZ	14
DT50008-QZ	27	DT5311-QZ	26	DT6522-QZ	21	DT70723-QZ	50
DT50009-QZ	27	DT5321-QZ	26	DT6524-QZ	21	DT70725-QZ	50
DT50010-QZ	27	DT5332-QZ	26	DT6525-QZ	21	DT71514-QZ *	52
DT50013-QZ	27	DT5342-QZ	26	DT6527-QZ	21	DT7507-QZ	54
DT50016-QZ	27	DT5352-QZ	26	DT6529-QZ	21	DT7508-QZ	54
DT50050-QZ	27	DT5362-QZ	26	DT6530-QZ	21	DT7512-QZ	54
DT5026-QZ *	28	DT5372-QZ	26	DT6531-QZ	21	DT7530-QZ	54
DT5027-QZ *	28	DT5382-QZ	26	DT6533-QZ	21	DT7531-QZ	54
DT5030-QZ *	28	DT5387-QZ	26	DT6671-XJ *	19	DT7531-QZ DT7532-QZ	54
DT5030-QZ DT5031-QZ *	28	DT5392-QZ	26	DT6672-XJ *	19	DT7533-QZ	54
DT5031-QZ DT5036-QZ		DT5392-QZ DT5393-QZ		DT6672-XJ DT6673-XJ *		DT7533-QZ DT7534-QZ	54 54
DT5036-QZ DT5037-QZ	25	DT5393-QZ DT5394-QZ	26 26	DT6674-XJ *	19	DT7534-QZ DT7535-QZ	54 54
	25				19		
DT5038-QZ	25	DT5396-QZ	26	DT6675-XJ *	19	DT7536-QZ	54
DT5039-QZ	25	DT5923-QZ	26	DT6676-XJ	19	DT7537-QZ	54
DT5041-QZ	25	DT5929-QZ	26	DT6677-XJ *	19	DT7539-QZ	54
DT5042-QZ	25	DT6037-QZ *	20	DT6678-XJ *	19	DT7920B-QZ	29
DT5044-QZ	25	DT6038-QZ *	20	DT6679-XJ *	19	DT7921B-QZ	29
DT5046-QZ	25	DT6040-QZ *	20	DT6680-XJ	19	DT7926-XJ	29
DT5047-QZ	25	DT60800-QZ	8	DT6682-XJ *	19	DT7928B-QZ	19
DT5048-QZ	25	DT60801-QZ	8	DT6683-XJ *	19	DT7928B-QZ	53
DT5049-QZ	25	DT60805-QZ	8	DT6685-XJ *	19	DT7938B-QZ	29
DT5050-QZ	25	DT60806-QZ	8	DT6686-XJ	19	DT7943B-QZ	33
DT5052-QZ	25	DT60809-QZ	8	DT6687-XJ *	19	DT7969-QZ	53
DT5053-QZ	25	DT60810-QZ	8	DT6688-XJ	19	DT8090-QZ	16
DT5056-QZ	25	DT60811-QZ	8	DT6689-XJ	19	DT8091-QZ	16
DT5057-QZ	25	DT60812-QZ	8	DT6690-XJ	19	DT82506-QZ *	41
DT5058-QZ	25	DT60816-QZ	8	DT6692-XJ	19	DT82507-QZ *	41
DT5059-QZ	25	DT60817-QZ	8	DT6693-XJ	19	DT82508-QZ *	41
DT5060-QZ	25	DT60819-QZ	8	DT6695-XJ	19	DT82509-QZ *	41
DT5061-QZ	25	DT60820-QZ	8	DT6801-QZ	17	DT82510-QZ *	41
DT5062-QZ	25	DT60822-QZ	8	DT6802-QZ	17	DT82511-QZ *	41
DT5201-QZ *	26	DT60823-QZ	8	DT6803-QZ	17	DT82512-QZ *	41
DT5202-QZ *	26	DT60824-QZ	8	DT6805-QZ	17	DT82513-QZ *	41
DT5203-QZ	26	DT60825-QZ	8	DT6806-QZ	17	DT82514-QZ *	41
DT5204-QZ	26	DT60827-QZ	8	DT6812-QZ	15	DT82515-QZ *	41
DT5205-QZ	26	DT60828-QZ	8	DT6818-QZ	15	DT82516-QZ *	41
DT5208-QZ	26	DT60829-QZ	8	DT6820-QZ	16	DT82517-QZ *	41
DT5209-QZ	26	DT60830-QZ	8	DT6821-QZ *	16	DT82518-QZ *	41
DT5212-QZ	26	DT60832-QZ	8	DT6822-QZ	16	DT82519-QZ *	41
DT5214-QZ	26	DT60833-QZ	8	DT6823-QZ	16	DT82520-QZ *	41
DT5215-QZ	26	DT60834-QZ	8	DT6824-QZ	16	DT82521-QZ *	41
DT5216-QZ	26	DT60835-QZ	8	DT6826-QZ	16	DT82522-QZ *	41
DT5217-QZ	26	DT60837-QZ	8	DT6830-QZ	14	DT82523-QZ *	41

<sup>\*</sup> Available in Australia Only

 $<sup>^{\</sup>wedge}$  Available in New Zealand Only



DT82525-QZ *	41	DT8942-QZ	10	DT9410-QZ	9	DT9581-QZ	12
DT82526-QZ *	41	DT8976-QZ	10	DT9411-QZ	9	DT9582-QZ	12
DT82527-QZ *	41	DT8977B-QZ	10	DT9412-QZ	9	DT9583-QZ	12
DT82528-QZ *	41	DT90206-QZ	35	DT9416-QZ	9	DT9585-QZ	12
DT82529-QZ *	41	DT90207-QZ	35	DT9417-QZ	9	DT9587-QZ	12
DT82530-QZ *	42	DT90208-QZ	35	DT9419-QZ	9	DT9589-QZ	12
DT82531-QZ *	42	DT90209-QZ	35	DT9420-QZ	9	DT9590-QZ	13
DT82532-QZ *	42	DT90210-QZ	34	DT9424-QZ	9	DT9597-QZ	13
DT82533-QZ *	42	DT90211-QZ	34	DT9425-QZ	9	DT9598-QZ	13
DT82534-QZ *	42	DT90212-QZ	34	DT9428-QZ	9	DT9599-QZ	13
DT82535-QZ *	42	DT90213-QZ	34	DT9429-QZ	9	DT9602-QZ	13
DT82536-QZ *	42	DT90214-QZ	34	DT9430-QZ	9	DT9604-QZ	13
DT8253-QZ	40	DT90215-QZ	34	DT9431-QZ *	9	DT9609-QZ	13
DT82546-QZ	41	DT90216-QZ	34	DT9438-QZ	9	DT9610-QZ	13
DT8254-QZ	40	DT90217-QZ	34	DT9503-QZ	12	DT9611-QZ	13
DT8255-QZ	40	DT90218-QZ	34	DT9504-QZ	12	DT9612-QZ	13
DT8256-QZ	40	DT90219-QZ	34	DT9505-QZ	12	DT9613-QZ	13
DT8257-QZ	40	DT90220-QZ	34	DT9506-QZ	12	DT9615-QZ	13
DT8258-QZ	40	DT90221-QZ	34	DT9508-QZ	12	DT9616-QZ	13
DT8259-QZ	40	DT90222-QZ	34	DT9509-QZ	12	DT9680-QZ	11
DT8460-QZ	79	DT90223-QZ	34	DT9510-QZ	12	DT9681-QZ	11
DT8461-QZ	79	DT90224-QZ	34	DT9514-QZ	12	DT9682-QZ	11
DT8462-QZ	79	DT90225-QZ	34	DT9515-QZ	12	DT9683-QZ	11
DT8463-QZ	79	DT90226-QZ	34	DT9516-QZ	12	DT9684-QZ	11
DT8907-QZ	10	DT90227-QZ	34	DT9520-QZ	12	DT9685-QZ	11
DT8908-QZ	10	DT90228-QZ	34	DT9521-QZ	12	DT9687-QZ	11
DT8909-QZ	10	DT90229-QZ	34	DT9523-QZ	12	DT9689-QZ	
DT8910-QZ	10	DT90230-QZ	34	DT9524-QZ	12	DT9691-QZ	
DT8911-QZ	10	DT90231-QZ	35	DT9525-QZ	12	DT9692-QZ	11
DT8912-QZ	10	DT90232-QZ	35	DT9528-QZ	12	DT9700-QZ	13
DT8913-QZ	10	DT90233-QZ	35	DT9529-QZ	12	DT9803-QZ *	13
DT8914-QZ	10	DT90234-QZ	35	DT9530-QZ	12	DT9816-QZ *	13
DT8915-QZ	10	DT90235-QZ	35	DT9531-QZ	12	DT9827-QZ *	13
DT8916-QZ	10	DT90236-QZ	35	DT9539-QZ	12	DT9834-QZ *	13
DT8917-QZ	10	DT90237-QZ	32	DT9540-QZ	12	DT99550-QZ	73
DT8918-QZ	10	DT90239-QZ	32	DT9541-QZ	12	DT99551-QZ	73
DT8920-QZ	10	DT90240-QZ	32	DT9542-QZ	12	DT99552-QZ	73
DT8921-QZ	10	DT90241-QZ	32	DT9543-QZ	12	DT99553-QZ	73
DT8922-QZ	10	DT90242-QZ	32	DT9545-QZ	12	DT99554-QZ	73
DT8923-QZ	10	DT90243-QZ	32	DT9552-QZ	12	DT99555-QZ	73
DT8924-QZ	10	DT90244-QZ	32	DT9553-QZ	12	DT99560-QZ	61
DT8925-QZ	10	DT90245-QZ	32	DT9554-QZ	12	DT99561-QZ	61
DT8927-QZ	10	DT90246-QZ	28	DT9555-QZ	12	DT99565-QZ	61
DT8928-QZ	10	DT90247-QZ	28	DT9557-QZ	12	DT99566-QZ	61
DT8929-QZ	10	DT90248-QZ	28	DT9560-QZ	12	DT99567-QZ	61
DT8930-QZ	10	DT90292-QZ	32	DT9566-QZ	12	DT99568-QZ	61
DT8932-QZ	10	DT9281-QZ	53	DT9567-QZ	12	DT99569-QZ	61
DT8933-QZ	10	DT9399-QZ	13	DT9568-QZ	12	DT99570-QZ	61
DT8934-QZ	10	DT9400-QZ	9	DT9570-QZ	12	DT99577-QZ	61
DT8935-QZ	10	DT9400-QZ DT9401-QZ	9	DT9573-QZ	12	DT99578-QZ	61
DT8937-QZ	10	DT9401-QZ DT9405-QZ	9	DT9575-QZ	12	DT99578-QZ DT99579-QZ	61
DT8939-QZ	10	DT9405-QZ DT9406-QZ	9	DT9578-QZ	12	DT99580-QZ	91
DT8940-QZ	10	DT9400-QZ DT9409-QZ	9	DT9578-QZ DT9579-QZ	12	DT99580-QZ DT99581-QZ	91
710240-A7		77-A72-A7	<u> </u>	79-91 8-47	12	אט-וספפות ΔΖ	

<sup>\*</sup> Available in Australia Only

<sup>^</sup> Available in New Zealand Only

DT99582-QZ	91
DT99583-QZ	86
DT99584-QZ	86
DT99585-QZ	86
DT99590-QZ	77
DT99592-QZ	77
DT99595-QZ	61
DT99596-QZ	61
DW1263 G	29
DW1361 *	29
DW1808 *	42
DW2043 Z*	49
DW2045 G	48
DW2095	52
DW2097	51
DW2166	51
DW2169 G	53
DW2174	52
DW2176	52
DW3106P5	62
DW3112	62
DW3123	62
DW3128P5	62
DW3762-5	68
DW3768-5	68
DW3770-5	67
DW3774-5	67
DW3776-5	67
DW3776-5	68
DW3791	66
DW4724 *	97
DW4802	74
DW4803	74
DW4804	74
DW4806	75
DW4807	74
DW4808	74
DW4809	74
DW4811	74
DW4813	74
DW4849	74
DW4851	76
DW4898	75
DW4982	75
DW6805	82
DW8500	96
DW9054	62
DW9152	63
DW9154	62
DW9155	62
DWA12ADPTMI	49
DWA12EXTMI	48
DWA14ADPTMI	49

DWA14TNDMI	47
DWA1PH1MI5	46
DWA1PH2MI15	46
DWA1PH2MI30	46
DWA1PH2MI5	46
DWA1PH3MI5	46
DWA1PZ1MI5	46
DWA1PZ2MI5	46
DWA1PZ3MI5	46
DWA1SQ2M15	46
DWA1SQ2MI5	46
DWA1TX20MI5	46
DWA1TX25MI5	46
DWA2H5MI2	46
DWA2H5MI5	46
DWA2H6MI2	46
DWA2PH1MI2	46
DWA2PH2MI15S	46
DWA2PH2MI2	46
DWA2PH2MI5	46
DWA2PH3MI2	46
DWA2PZ1MI5	46
DWA2PZ2MI15S	46
DWA2PZ2MI5	46
DWA2PZ3MI5	46
DWA2SLS31HP *	51
DWA2SQ2MI15S	46
DWA2SQ2MI2	46
DWA2TX10MI2	46
DWA2TX15MI2	46
DWA2TX20MI2	46
DWA2TX25MI15S	46
DWA2TX25MI2	46
DWA2TX30MI2	46
DWA2TX40MI2	46
DWA38ADPTMI	49
DWA38TNDMI	47
DWA3H5MI	47
DWA3PH1MI	47
DWA3PH2MI	47
DWA3PH3MI	47
DWA3PZ1MI	47
DWA3PZ2MI	47
DWA3PZ3MI	47
DWA3SQ2MI	47
DWA3TX25MI	47
DWA31X23WII DWA4186	72
DWA4188	72
DWA4166 DWA516TNDMI	
	47
DWA6516TNDMI	47
DWA6EXTMI	48
DWA6H5MI	47

DWA6PH2MI

D'	WA6PZ2MI	47
D'	WA6SQ2MI	47
D	WA6TX25MI	47
D'	WA7747	63
D'	WAADPTMI3	49
D	WAFV8918	91
D'	WAMI31	50
D'	WAMI34	50
D'	WAMI35	50
D	WARA100 *	49
D'	WATHLDRMI3	49
D'	WATIRDGMI3	48
D'	WMTC15	51
D'	WMTCIR20	51

47

<sup>\*</sup> Available in Australia Only

Products sold as per dealer's valid price list. Please refer to price list for stock availability.

**DEWALT** is a member of EPTA

Dual voltage - all DEWALT power tools are supplied in both 230 volts and 115 Volts options unless otherwise stated

Please contact your local dealer for availability.

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

All measurements are in millimetres (mm) unless otherwise stated.

WARNING: all warranties are country/region specific. Tools purchased e.g. in the USA and imported into Europe, which are not CE approved, will not be supported/serviced in Europe by DEWALT as a result.

Only CE approved European tools are covered by a European warranty.

GUARANTEED TOUGH, ROBUSTESSE GARANTIE, DEWALT EXTREME, DEWALT, EXTREME DEWALT, DEWALT EXTREME IMPACT, DEWALT GUARANTEED TOUGH, SERIES 20, SERIES 30, SERIES 40, SERIES 60, AVC, XRP, XPC, XLR, TOUGHSYSTEM, XR, XPS, ALLIGATOR and the yellow and black colour scheme for portable electric power tools are registered trade,marks of The Black and Decker Corporation and Stanley Black & Decker Inc. The yellow and black colour scheme is used on DEWALT power tools and accessories as a trademark.

GORE Wet/Dry Filter is a trademark of W.L Gore & Associates Inc.

Registered Trade Marks of Robert Bosch GmbH.

Torx is a Registered Trade Mark of Acument Intellectual

Properties, LLC.





DEWALT Australia 810 Whitehorse Road, Box Hill VIC, Australia 3128 Telephone: 1800 338 002

Fax: 1800 080 898

Your DEWALT Dealer:

