

### CONVENIENCE

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

### **SPEED**

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

### QUALITY

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

### **GENUINE PARTS**

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

### **ONLINE SERVICE**

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

### www.2helpU.com

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



# **DEWALT Industrial Tools**MIDDLE EAST HEADQUARTERS

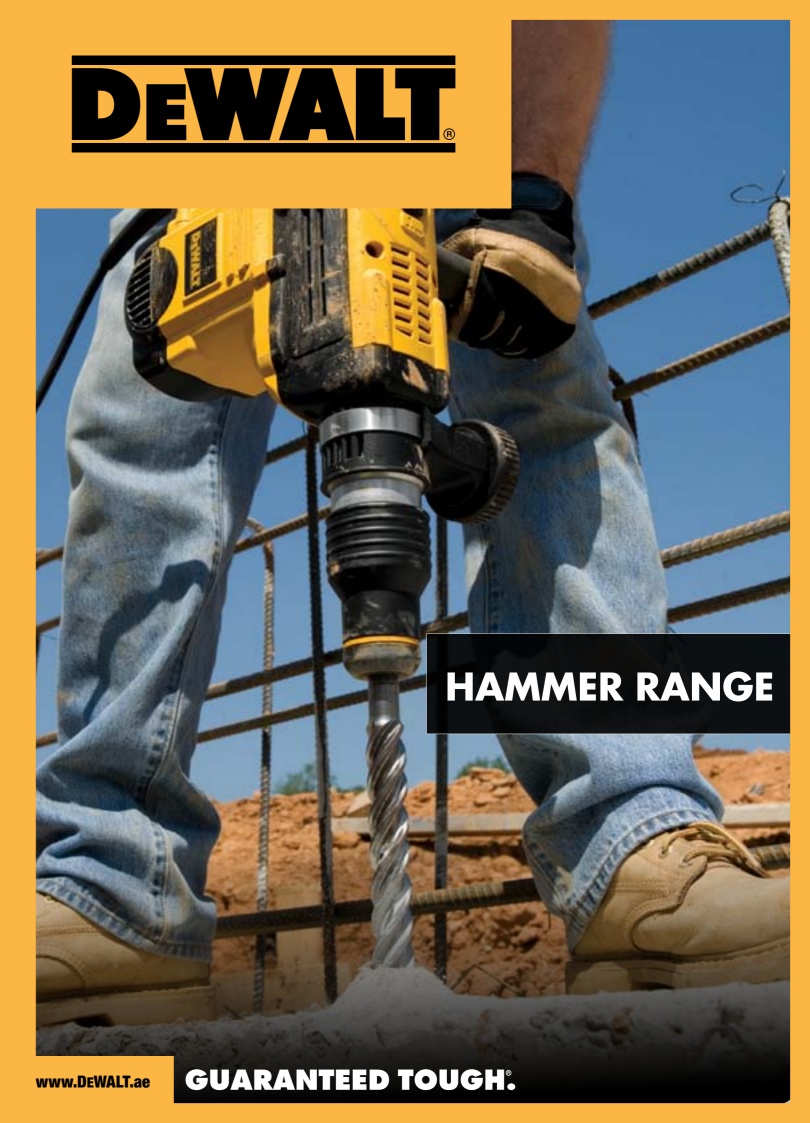
P.O. Box: 17164, Jebel Ali, Dubai, U.A.E. Tel: +971 4 8863030, Fax: +971 4 8863333 Email: dewalt.marketing@sbdinc.com

## www.DEWALT.ae

The yellow and black colour scheme is used on DeWALT Power Tools and Accessories as a trademark. DeWALT reserves the right to change any deal at any time without notice. Deals available while stocks last.

Be the first to see product news and special offers from DEWALT... Register at MYDEWALT simply go to www.DEWALT.ae/MYDEWALT Your DEWALT Dealer:





# **DEWALT**

# ENGINEERING EXCELLENCE







**Experience** engineering professional construction Power tools at our in-house facility in Idstein, Germany









**Experience** designing and manufacturing world class Drilling solutions for the construction industry at our In-house facility in Buchlberg, Germany





- Simulation software developed in partnership with the automotive industry
- Industry leading application-based testing facilities
- Cutting edge drilling accessories manufacture
- Award winning design

In-house design and manufacture ensures that the quality of DEWALT drilling solutions exceeds the requirements of the most Demanding professional applications

# PERFORM PROTECT.

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

### **CONTROL**



Bind-up situations can occur when drilling, cutting, or grinding. These sudden torque reactions, when the tool body rotates, can potentially damage the tool or injure the user. The Perform & Protect shield for CONTROL shows which products have additional features to help in those critical bind-up situations. The three different systems are: 2 Stage Clutch for Rotary Hammers Anti rotation System for Rotary hammers Electronic Clutch for drills and grinders

### DUST



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

### VIBRATION



Vibration exposure can cause a range of conditions collectively know as hand-arm vibration syndrome (HAVS). Other conditions include carpal tunnel syndrome and vibration white finger. When the Perform & Protect shield is awarded for Vibration, it is guaranteed that Tri-Axial vibration levels have been reduced, increasing usage time without reducing performance. Three different anti-vibration systems are: Active Vibration Control Floating back handle Counter Balance System





# DEWALT®

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

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

### These include:

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

  Four comment

All of these components combined make DEWALT end-users more productive Visit www.DEWALT.ae for more information

### **HAMMERS**

# COMPLETE HAMMER RANGE CHART ......6 SDS-PLUS CORDLESS HAMMER RANGE ......8 SDS-PLUS ROTARY HAMMER RANGE ......10 INDUSTRIAL RANGE PROFESSIONAL RANGE **HIGH PERFORMANCE RANGE** SDS-MAX COMBINATION HAMMER RANGE......14 SDS-MAX CHIPPING HAMMER RANGE......15 SDS-MAX / HEX DEMOLITION HAMMER RANGE......16 SDS-MAX ACCESSORIES RANGE......18 INDUSTRIAL RANGE PROFESSIONAL RANGE **HIGH PERFORMANCE RANGE** SDS-MAX/HEX ACCESSORIES RANGE......19 INDUSTRIAL RANGE PROFESSIONAL RANGE **HIGH PERFORMANCE RANGE** DUST MANAGEMENT......19

# THE ICONS UNDER EACH TOOL INDICATE THE PRODUCT FEATURES. CHECK DETAILS FOR INFORMATION.



### CHISELLING MODES

Single mode for chiselling only



### TWO MODE

For rotary and hammer drilling



### TWO MODI

For hammer drilling and chiselling



### THREE MODE

For rotary, hammer drilling and chiselling



### CONSTANT SDE

A constant speed is maintained under operational load



### **ELECTRONIC VARIABLE SPEED CONTROL**

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



### **SOFT START**

Electronic soft start to limit start-up current and reduce kick reaction which could misalign the accessory



### LOW VIBRATION SIDE HANDLE

Low-Vibration side handle with a damped mechanism



### ANTI-MASS

Anti-Mass Counter-balance system helps reduce vibration



### CHEDENDED HANDI

Suspended handles dramatically reduce vibration, increasing productivity and end user



### ANTI-VIBRATION FLOATING HANDLE

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



### ....

Clutch protects the operator against kick back and the tool against overload should the



### QCC (QUICK CHANGE CHUCK)

Ideal solution to change easily between SDS and 3 jaw chuck systems



Dust Extraction into either a dust bag on the tool or through an attachment to a dust



### **EASILY ACCESSIBLE BRUSHES**

Brushes accessible for easy servicing reducing down time



### **ELECTRONIC BRUSH WEAR INDICATOR**

Service light in the tool handle indicates when the brushes require changing.



### CARRYING CASE

Supplied with heavy duty carrying case



### LED

LED lights



### **FORWARD AND REVERSE**

 $\label{prop:continuous} \textbf{Forward and reverse action for screw driving applications}$ 

### **INDUSTRIAL RANGE**

Guarantees all performance level of the professional user Whilst ensuring value propositions.

### **PROFESSIONAL RANGE**

Offers Maximum Precision, Excellent Quality & Durability to Satisfy the Application needs of the End User.

### **HIGH PERFORMANCE RANGE**

The range is manufactured from premium materials for Highest standard of durability and long life. This Range offers Outstanding performance across wide range of operations.

HAMMER RANGE



	SI	S-PLU	JS CO	MPAC	т на	MME	RS	
		Power	Impact Energy (EPTA)	Blows Per min	No Load Speed	Drilling Range	Weight	
	DCH273P2	18V/400W	2.1J	0-4600 bpm	0-1100 rpm	4-24 mm	3.1 kg	PERFORM PROTECT
MERS	DCH274P2	18V/400W	2.1J	0-4600 bpm	0-1100 rpm	4-24 mm	3.2 kg	PERFORM PROTECT
CORDLESS HAMMERS	DCH275P2	18V/400W	2.1J	0-4600 bpm	0-1100 rpm	4-24 mm	3.3 kg	PERFORM PROTECT PROTEC
ORDLES	D25303DH	18V				4-16 mm	1.4 kg	PERFORM
CC	DCH364M2 4.0 AH	36V/600W	2.3J	0-4500 bpm	0-1100 rpm	4-26 mm	4.1 kg	PERFORM PROTECT
	D25302DH	36V				4-16 mm	1.8 kg	PERFORM

	D25032K D25033K	100	710W	2.0J	0-5680 bpm	0-1550 rpm	4-22 mm	2.5 kg	623 T
	D25133K	1	800W	2.6J	0-5500 bpm	0-1500 rpm	4-26 mm	2.6 kg	67.61 (17.11)
SS	D25134K	a la	800W	2.8J	0-5540 bpm	0-1500 rpm	4-26 mm	3.0 kg	- T
HAMMERS	D25262	1-0	800W	2.8J	0-5540 bpm	0-1500 rpm	4-26 mm	3.0 kg	PERFORM PROTECT
ROTARY H	D25144K	-11	900W	3.0J	0-5350 bpm	0-1450 rpm	4-28 mm	3.1 kg	
80	D25052K	1	650W	1.9J	0-6200 bpm	0-2300 rpm	4-20 mm	2.6 kg	PERFORM
	D25324K	12	800W	2.8J	0-4300 bpm	0-1150 rpm	4-26 mm	3.5 kg	PERFORM PROTECT
	D25413K	75	1000W	4.2J	0-4700 bpm	0-820 rpm	6-32 mm	4.2 kg	PERFORM (WIT)

	SDS-MAX/HEX HAMMERS								
			Power	Impact Energy (EPTA)	Blows Per min	No Load Speed	Drilling Range	Weight	
HAMMERS	D25501K		1100W	8.0J	2740 bpm	400 rpm	12-40 mm	6.2 kg	(S)
	D25601K		1250W	8.OJ	1430-2840 bpm	210-415 rpm	12-45 mm	6.8 kg	PERFORM (S)
COMBINATION	D25721K	7	1350W	11.0J	1225-2450 bpm	132-265 rpm	12-48 mm	8.7 kg	PERFORM (S)
COME	D25723K		1400W	11.0J	1260-2520 bpm	137-275 rpm	12-48 mm	9.1 kg	PERFORM (S)
	D25763K	7	1500W	15.5J	1150-2300 bpm	125-250 rpm	12-52 mm	9.9 kg	PERFORM (S) PROTECT

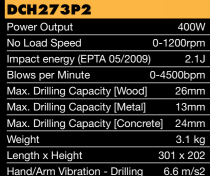
			Power	Impact Energy (EPTA)	Blows Per Minutes	Tool Holder	Weight	
	D25820K		1150W	8.0J	2740 bpm	SDS MAX	5.8 kg	
ERS	D25871K		1400W	11.0J	1260-2520 bpm	SDS MAX	8.0 kg	PERFORM
HAMMERS	D25899K		1500W	17.9J	2040 bpm	SDS MAX	9.9 kg	
ITION	D25901K	-	1500W	19.0J	1020-2040 bpm	SDS MAX	10.5 kg	PERFORM PROTECT
DEMOLITION	D25941K		1600W	22.5J	1620 bpm	19MM HEX	13.8 kg	PERFORM PROTECT
	D25960K	4=)	1600W	35.0J	1450 bpm	28MM HEX	18.4 kg	PERFORM PROTECT
	D25980K	7	2100W	52.0J	900 bpm	28MM HEX	31.0 kg	PERFORM



**18V 3 MODE DEDICATED** 

**HAMMER** DCH273P2





ERFORM



→ COMFORT
Perform & Protect: Best-in-class vibration at 6.6m/s2, minimising user fatigue

### DURABLE

Brushless motor with high capacity XR 5.0 Ah 18V Lithium-ion battery platform for extreme runtime and reduced



Drilling Anchor Holes in Ceiling For MEP Applications

18V DUST







18V 3 MODE DEDICATED HAMMER

WITH DUST EXTRACTION SYSTEM

BRUSHLESS









**EXTRACTION SYSTEM** 

### 18V 3 MODE DEDICATED HAMMER WITH QCC

DCH274P2



5

18V







Length x Height



Power Output 400 No Load Speed 0-1200	
No Load Speed 0-1200	Watt
No Load Opeed 0-1200	rpm
Impact energy (EPTA 05/2009)	2.1 J
Blows per Minute 0-4500	bpm
Max. Drilling Capacity [Wood] 26	mm
Max. Drilling Capacity [Metal] 13	mm
Max. Drilling Capacity [Concrete] 24	mm

Hand/Arm Vibration - Drilling 6.6 m/s<sup>2</sup>



328 x 202 mm

DCH275P2	
Power Output	400 Watt
No Load Speed	0-1100 rpm
Impact energy (EPTA 05/200	9) 2.1 J
Blows per Minute	0-4600 bpm
Max. Drilling Capacity [Wood	d] 26 mm
Max. Drilling Capacity [Meta	l] 13 mm
Max. Drilling Capacity [Cond	rete] 24 mm
Weight	3.3 kg
Length x Height 32	28 x 202 mm
Hand/Arm Vibration - Drilling	6.6 m/s <sup>2</sup>



16 mm
210 mm
150 mm
215 mm
32 mm
1.4 kg
502 x 360 m

 COMFORT
 Quick release SDS-Plus toolholder and keyless chuck supplied for easy switching between hammer/ rotary hammer and rotary only application.



36V Lithium ion battery, delivers high performace, long life and maximum runtime

### **36V 3 MODE HEAVY DUTY HAMMER WITH QCC**

DCH364M2



→ DURABLE
Best in class vibration, 7.1 m/s² reduces user fatigue and maximises operating periods



DCH364M2	
Power Output	600 Watt
No Load Speed	0-1100 rpm
Impact energy (EPTA 05/2009)	2.3 J
Blows per Minute	0-4500 bpm
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concret	te] 26 mm
Weight	4.1 kg
Length x Height	340 x 223mm
Hand/Arm Vibration - Drilling	7.1 m/s <sup>2</sup>















### **36V DUST EXTRACTION SYSTEM**

D25302DH

High quality washable HE PA filter capable of achieving 99.5% efficiency with dust particles as small as 0.3 microns

 COMFORT

Ideal for dust free drilling up to
16mm in diameter with any DEWALT 36V SDS-Plus hammer

Powered by an independent motor maintaining maximum hammer performance with no decrease in



Dust free drilling for all internal facility











# **DEWALT**

### **NEW**

### **22MM 2 MODE ROTARY HAMMER**

D25032K

### **DURABLE**

Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability

### D25032K/D25033K

Power Input	710 Watts
No Load Speed	0-1550 rpm
Blows per Minute	0-5680 bpm
Impact energy (EPTA 05/2009	9) 2.0 J
Max. Drilling Capacity [Wood	] 30mm
Max. Drilling Capacity [Metal]	] 13mm
Max. Drilling Capacity [Concr	rete] 22mm
Max. Drilling Capacity [Core I	bit] 50mm
Weight	2.5kg
Length x Height	330mm x 210mm



### NEW **22MM 3 MODE ROTARY HAMMER** D25033K

### → COMFORT

Electronic variable speed for total control in any application



Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 22 mm in diameter

# **26MM 3 MODE ROTARY HAMMER** D25133K



D25133K	
Power Input	800 Watts
No Load Speed	0-1550 rpm
Blows per Minute 0	-5500 bpm
mpact energy (EPTA 05/2009)	2.6 J
Max. Drilling Capacity [Wood]	30mm
Max. Drilling Capacity [Metal]	13mm
Max. Drilling Capacity [Concre	te] 26mm
Max. Drilling Capacity [Core bi	t] 50mm
Veight	2.6kg
onath y Hoight 335mr	n v 210mm









D25262	
Power Input	800 Watts
No Load Speed 0	-1500 rpm
Blows per Minute 0-	5540 bpm
Impact energy (EPTA 05/2009)	2.8 J
Max. Drilling Capacity [Wood]	30mm
Max. Drilling Capacity [Metal]	13mm
Max. Drilling Capacity [Concrete	e] 26mm
Max. Drilling Capacity [Core bit]	65mm
Weight	3.0kg
Length x Height 440mm	x 175mm

## 26MM 3 MODE ROTARY HAMMER WITH QCC



D25134K	
Power Input	800 Watts
No Load Speed	0-1500 rpm
Blows per Minute	0-5540 bpm
Impact energy (EPTA 05/2009	9) 2.8 J
Max. Drilling Capacity [Wood]	30mm
Max. Drilling Capacity [Metal]	13mm
Max. Drilling Capacity [Concre	ete] 26mm
Max. Drilling Capacity [Core b	oit] 65mm
Weight	3.0kg
Length x Height 355m	nm x 210mm

# **28MM 3 MODE ROTARY HAMMER WITH QCC**D25144K



D25 I 44K		
Power Input	900 Wa	atts
No Load Speed	0-1450 r	pm
Blows per Minute	0-5350 b	pm
Impact energy (EPTA 05/20	09) 3.	0 J
Max. Drilling Capacity [Woo	od] 30r	nm
Max. Drilling Capacity [Meta	al] 13r	nm
Max. Drilling Capacity [Con	crete] 28r	nm
Max. Drilling Capacity [Core	e bit] 65r	nm
Weight	3.0	Okg
Length x Height 360	0mm x 210r	nm









### **20MM L-SHAPE ROTARY HAMMER**



### **PERFORMANCE**

Electronic variable speed switch for total control

Active vibration control with floating back handle delivers extremely low vibration and more

D25052K	
Power Input	650 Watts
Power Output	300 Watt
No Load Speed	0-2300 rpm
Blows per Minute	0–6200 bpm
Impact energy (EPTA 05/2009)	1.9 J
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concre	te] 20 mm
Max. Drilling Capacity [Core bi	it] 50 mm
Weight	2.6 kg
Length x Height	295 x 218 mm

Ideally suited for overhead drilling

Optimised power to weight ratio good power in light weight package









### 26MM L-SHAPE SDS-PLUS COMBINATION **HAMMER WITH QCC**



D25324K	
Power Input	800 Watts
Power Output	395 Watt
No Load Speed	0-1150 rpm
Blows per Minute	0-4300 bpm
Impact energy (EPTA 05/2009)	2.8 J
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	26 mm
Max. Drilling Capacity [Core bit]	65 mm
Weight	3.5 kg
Lancath as Hadalat	000005

### **32MM HEAVY DUTY SDS-PLUS COMBINATION HAMMER** D25413K



D25413K	
Power Input	1000 Watts
Power Output	680 Watt
No Load Speed	0-820 rpm
Blows per Minute	0-4700 bpm
Impact energy (EPTA 05/2009)	4.2 J
Max. Drilling Capacity [Wood]	40 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	6-32 mm
Max. Drilling Capacity [Core bit]	90 mm
Weight	4.2 kg
Length x Height	370 x 250 mm



### **EXTREME FULL HEAD CARBIDE SDS-PLUS EXTREME** INDUSTRIAL SDS-PLUS DRILL BITS XLR 2 DRILL BITS (Single Pack) **DRILL BITS (Single Pack)** EXTREME 🧑 DIAMETER mm ♦ DIAMETER mm WI D I D L WL D L WI 50 DW00700-AE 110 50 110 50 DT9548-QZ 160 10 110 DW00701-AE 110 45 DT9503-QZ DT9550-QZ 11 260 200 DT8908-QZ 160 100 5 4 160 100 DW00702-AE 110 160 10 110 50 DW00703-AE 160 95 DT9505-QZ 160 100 DT9553-QZ 12 200 150 DT8913-QZ 160 100 DW00733-AE DT8914-QZ 210 150 DW00705-AE 110 50 DT9507-QZ 5 310 250 DT9555-QZ 12 300 250 DT8915-07 260 200 DT8920-07 160 100 DW00706-AE 160 95 12 450 400 DT8922-07 50 DW00707-AE 210 150 DT9508-QZ 5.5 110 50 DT9557-QZ 110 DW00708-AE 50 DT8923-07 160 100 110 600 5 DT8924-07 210 150 DW00709-AF 10 160 DT9510-QZ 5.5 210 150 DT9560-QZ 13 160 10 95 DW00710-AE 150 DT9562-07 260 20 DT8928-QZ 160 100 210 5.5 260 200 DW00711-AE DT9512-QZ 14 160 100 DT8929-QZ 10 210 150 10 350 270 5.5 310 250 DT9566-0Z DW00712-AE 95 5.5 460 400 DT9567-QZ 14 200 15 DT8930-QZ 10 260 200 160 DW00736-AE 12 200 150 DT9514-QZ 6 110 50 DT9568-QZ 14 260 200 12 160 DT8934-QZ DW00739-AE 266 200 6 160 100 DT9569-QZ 14 300 25 12 200 6 210 150 14 450 400 DT8935-QZ DW00713-AE 12 460 410 DT9516-QZ DT9570-QZ DW00714-AE 100 15 160 100 DT8939-QZ 200 150 6 260 200 DW00715-AE 300 250 DT9521-QZ 6 310 250 DT9574-QZ 15 200 150 DW00716-AE 160 100 DT9518-QZ 6 460 400 DT9575-QZ 15 260 200 **SDS-PLUS** DW00737-AE 14 200 150 DT9519-QZ 6.5 110 50 DT9576-QZ 15 300 250 **4 -CUTTER DRILL BITS** DW00740-AE 14 300 350 DT9520-QZ 6.5 160 100 DT9577-QZ 15 450 40 DT9521-QZ 16 160 100 DW00717-AE 16 160 100 6.5 210 150 T9578-QZ EXTREME DW00718-AE 150 DT9579-QZ 200 DT9522-QZ 6.5 260 200 16 200 1 WORKING LENGTH mr DW00719-AE DT9523-QZ 300 250 DT9580-07 16 260 200 16 6.5 310 250 DW00720-AE 410 DT9581-QZ 16 300 25 460 DT9524-07 7 110 50 DW00721-AE 150 DT9525-QZ DT9582-QZ 16 450 400 18 200 160 100 DW00725-AE 20 200 150 210 150 DT9583-QZ 600 55 250 DW00726-AE 20 300 250 DT9527-QZ 260 200 DT9587-QZ 18 200 150 DT9681-QZ 16 450 400 7 DW00729-AE 300 250 250 20 250 DW00730-AE 400 DT9529-QZ 160 100 DT9589-QZ 300 250 DT9683-QZ 450 400 450 18 18 DW00731-AE 250 200 210 150 DW00732-AE 25 450 400 DT9531-QZ 260 200 DT9597-QZ 20 200 150 DT9685-QZ 20 450 400 310 250 300 25 **INDUSTRIAL SDS-PLUS ROUND BODY** DT9533-QZ 8 410 350 DT9599-QZ 20 450 400 DT9687-QZ 22 450 400 **POINT / FLAT CHISEL** 20 600 5 DT9536-QZ DT9602-QZ 22 250 200 DT9689-QZ 24 450 400 9 160 100 300 25 DT9540-QZ 10 160 100 DT9604-QZ 22 450 400 DT9691-07 25 450 400 DWA0802-B1 250 20 DT9541-QZ 10 210 150 250 20 DWA0803-B1 200 DT9542-QZ 10 260 200 DT9610-QZ 24 450 400 DT9693-QZ 200 28 250 SDS-PLUS CHISELS 10 310 250 250 20 DT9544-QZ 10 350 300 DT9612-QZ 25 300 250 DT9695-QZ 30 250 200 25 450 40 W DT6802-QZ 250 20 40 DT6804-07 250 22 DT6805-07 22 40 DT6806-07 200 DT6807-QZ 32 DT6810-QZ 200 32 FEATURES XLR SDS-Plus · 4 Flute spiral with maximum flute entry enables faster debris removal. • Fully supported carbide head gives longer life and cleaner, more concentric holes for better fixing retention.

DEWALT

**PROTECTION** 

# Complete Torque Control. A patented 2 step clutch allows the user to select one of two settings for different diameter drill and core bits providing the maximum level of protection in all

→ COMFORT
Active Vibration Control system incorporating a floating rear handle, damped side handle and counterbalance mass\* to reduce vibration. \*(D25723K, D25763K)

# • PERFORMANCE Excellent power to

weight ratio

**HAMMER** 

D25601K

 Ultimate Torque Control (UTC) is our new anti-rotation technology which switches off the tool within a fraction of a second in a stall situation (D25723K,D25763K)

### **40MM SDS-MAX COMBINATION HAMMER**

D25501K



D25501K		
Power Input	1100 Watte	

D25501K	
Power Input 11	00 Watts
Power Output	500 Watt
Load Speed	400 rpm
Blows per Minute 2	740 bpm
Impact energy (EPTA 05/2009)	8 J
Max. Drilling Capacity [Concrete]	40 mm
Max. Drilling Capacity [Breakthrough b	it] 55 mm
Max. Drilling Capacity [Core bit]	90 mm
Weight	6.15 kg
Law with a Lindon AFT and	0.45



	D25601K		
	Power Input	12	250 Wa
	Power Output		615 W
	Load Speed	210	)-415 rp
	Blows per Minute	1430-2	2840 bp
	Impact energy (EPTA 05/2009	9)	8
	Max. Drilling Capacity [Concre	te]	45 m
	Max. Drilling Capacity [Breakthroug	gh bit] 6	5 mm
Million	Max. Drilling Capacity [Core b	oit]	100 n
100	Weight		6.8
CHES	Length x Height	477	x 245 m
-1 50	Hand/Arm Vibration- Drilling/Chis	elina 8	8/7.2m

Chain drive improves durability and increases

efficiency together with an oil filled gearbox to ensure total component lubrication and superior



**45MM SDS-MAX COMBINATION** 

### 48MM SDS-MAX **COMBINATION HAMMER** D25721K





D25721K	
Power Input	1350 Watts
Power Output	840 Watt
Load Speed	132-265 rpm
Blows per Minute 12	25-2450 bpm
Impact energy (EPTA 05/2009)	11 J
Max. Drilling Capacity [Concrete]	48 mm
Max. Drilling Capacity [Breakthrough bi	t] 80 mm
Max. Drilling Capacity [Core bit]	115 mm
Weight	8.7 kg
Length x Height 5	528 x 268 mm
Hand/Arm Vibration Dvilling/Chinalin	0.0/0.1ma/a0

### 48MM SDS-MAX **COMBINATION HAMMER**



	Ÿ
PERFORM	

Load Speed 137-275 rpm Blows per Minute 1260-2520 bpm Impact energy (EPTA 05/2009) 11 J Max. Drilling Capacity [Concrete] 48 mm Max. Drilling Capacity [Breakthrough bit] 80 mm Max. Drilling Capacity [Core bit] 125 mm	1777777		
Power Output 840 Watt Load Speed 137-275 rpm Blows per Minute 1260-2520 bpm Impact energy (EPTA 05/2009) 11 J Max. Drilling Capacity [Concrete] 48 mm Max. Drilling Capacity [Breakthrough bit] 80 mm Max. Drilling Capacity [Core bit] 125 mm Weight 9.1 kg Length x Height 528 x 268 mm	D25723K		
Load Speed 137-275 rpm Blows per Minute 1260-2520 bpm Impact energy (EPTA 05/2009) 11 J Max. Drilling Capacity [Concrete] 48 mm Max. Drilling Capacity [Breakthrough bit] 80 mm Max. Drilling Capacity [Core bit] 125 mm Weight 9.1 kg Length x Height 528 x 268 mm	Power Input	1	400 Watts
Blows per Minute 1260-2520 bpm Impact energy (EPTA 05/2009) 11 J Max. Drilling Capacity [Concrete] 48 mm Max. Drilling Capacity [Breakthrough bit] 80 mm Max. Drilling Capacity [Core bit] 125 mm Weight 9.1 kg Length x Height 528 x 268 mm	Power Output		840 Watt
Impact energy (EPTA 05/2009)  Max. Drilling Capacity [Concrete]  Max. Drilling Capacity [Breakthrough bit]  Max. Drilling Capacity [Core bit]  Max. Drilling Capacity [Core bit]  Weight  9.1 kg  Length x Height  528 x 268 mm	Load Speed	137	7-275 rpm
Max. Drilling Capacity [Concrete]     48 mm       Max. Drilling Capacity [Breakthrough bit]     80 mm       Max. Drilling Capacity [Core bit]     125 mm       Weight     9.1 kg       Length x Height     528 x 268 mm	Blows per Minute	1260-2	2520 bpm
Max. Drilling Capacity (Breakthrough bit) 80 mm  Max. Drilling Capacity [Core bit] 125 mm  Weight 9.1 kg  Length x Height 528 x 268 mm	Impact energy (EPTA (	05/2009)	11 J
Max. Drilling Capacity [Core bit]125 mmWeight9.1 kgLength x Height528 x 268 mm	Max. Drilling Capacity	[Concrete]	48 mm
Weight         9.1 kg           Length x Height         528 x 268 mm	Max. Drilling Capacity [B	reakthrough bit]	80 mm
Length x Height 528 x 268 mm	Max. Drilling Capacity	[Core bit]	125 mm
	Weight		9.1 kg
Hand/Arm Vibration- Drilling/Chiseling 7.5/6.9m/s2	Length x Height	528	x 268 mm
	Hand/Arm Vibration- Dri	illing/Chiseling 7	7.5/6.9m/s2

### **52MM SDS-MAX COMBINATION HAMMER** D25763K



SXXII T	
PERFORM PROTECT	(M)

D25763K	
Power Input	1500 Watts
Power Output	980 Watt
Load Speed	125-250 rpm
Blows per Minute	1150-2300 bpm
Impact energy (EPTA 05/2009	9) 15.5 J
Max. Drilling Capacity [Conci	rete] 52 mm
Max. Drilling Capacity [Breakthrou	igh bit] 80 mm
Max. Drilling Capacity [Core	bit] 150 mm
Weight	9.9 kg
Length x Height	561 x 272 mm
Hand/Arm Vibration- Drilling/Chi	iseling 7.5/6.9m/s2

### **5 KILO SDS-MAX DEDICATED CHIPPING HAMMER**

D25820K

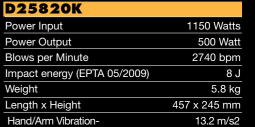
### • PERFORMANCE

Efficient mechanism delivers impact blows directly to the bit without losses through excessive vibration and rebound dampening reduces stress to the tool



Ergonomic, compact and slim line design maximizes control and offers easy access to

COMFORT
Soft rubber grip handles improve user comfort lowering fatigue during extended use



### **7 KILO SDS-MAX DEDICATED CHIPPING HAMMER**

\*\*\*\* \*\*\*\* - W

D25871K

• PERFORMANCE
Variable chisel locking at 24 positions to provide the perfect approach for all application



• DURABLE
Oil filled gearbox ensures total

component lubrication and

superior heat dissipation

### DURABLE

Electronic variable impact energy/speed for total control

• COMFORT
Active Vibration Control system incorporating a counterbalance mass and floating handle delivers extremely low vibration

PERFORM PROTECT	Electronic	<b>C</b>	<b>1</b> 4	

D25871K	
Power Input	1400 Watts
Power Output	840 Watt
Blows per Minute	1260-2520 bpm
Impact energy (EPTA 05/2009	9) 11 J
Weight	8.0 kg
Length x Height	528 x 268 mm
Hand/Arm Vibration	10.9 m/s2



### 10 KILO SDS-MAX DEMOLITION HAMMER

D25901K



and durability

1500 Watt, 95 mm motor delivers outstanding motor efficiency

### COMFORT

**Active vibration control system** incorporating counterbalance mass and floating handle delivers extreme low vibration to less than 8 m/s2



Large oversize mechanism delivers extreme durability and excellent breaking performance

### PERFORMANCE

Soft start feature ensures accurate clean breaking without chisel walking

### D25901K

Power Input	1500 Watts
Power Output	750 Watt
Blows per Minute	1020-2040 bpm
Impact energy (EPTA 05/2009)	19 J
Weight	10.5 kg
Length x Height	690 x 250 mm
Hand/Arm Vibration	7.9 m/s2

### **12 KILO 19MM HEX DEMOLITION HAMMER**

→ DURABLE New 1600W,95mm motor delivers outstanding motor efficiency and durability



## PERFORM

COMFORT Active vibration control system incorporating counterbalance mass and floating handle delivers extreme low vibration to less than 9 m/s2

### D25941K

4000 144
1600 Watts
790 Watt
1620 bpm
9) 22.5 J
13.8 kg
0 x 250 mm
8.8 m/s2

# 18 KILO 28MM HEX DEMOLITION BREAKER

### • DURABLE

Lowest vibration in the 16kg class ensures the highest trigger time

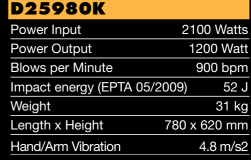


# PERFORM PROTECT

costs and less down time

D25960K	
Power Input	1600 Watts
Power Output	1000 Watt
Blows per Minute	1450 bpm
Impact energy (EPTA (	05/2009) 35 J
Weight	18.4 kg
Length x Height	795 x 260 mm
Hand/Arm Vibration	6.8 m/s2

# PROTECT







17

### 10 KILO SDS-MAX DEMOLITION HAMMER

### **DURABLE**

1500 Watt, 95 mm motor delivers outstanding motor efficiency and durability



COMFORT
Ergonomic in line design ensures user comfort during any application

### D25899K

Power Input	1500 Watts
Power Output	750 Wat
Blows per Minute	2040 bpm
Impact energy (EPTA	05/2009) 17.9
Weight	9.9 kg
Length x Height	650 x 250 mm
Hand/Arm Vibration	12.0 m/s2

# 

### 30 KILO 28MM HEX PAVEMENT BREAKER D25980K

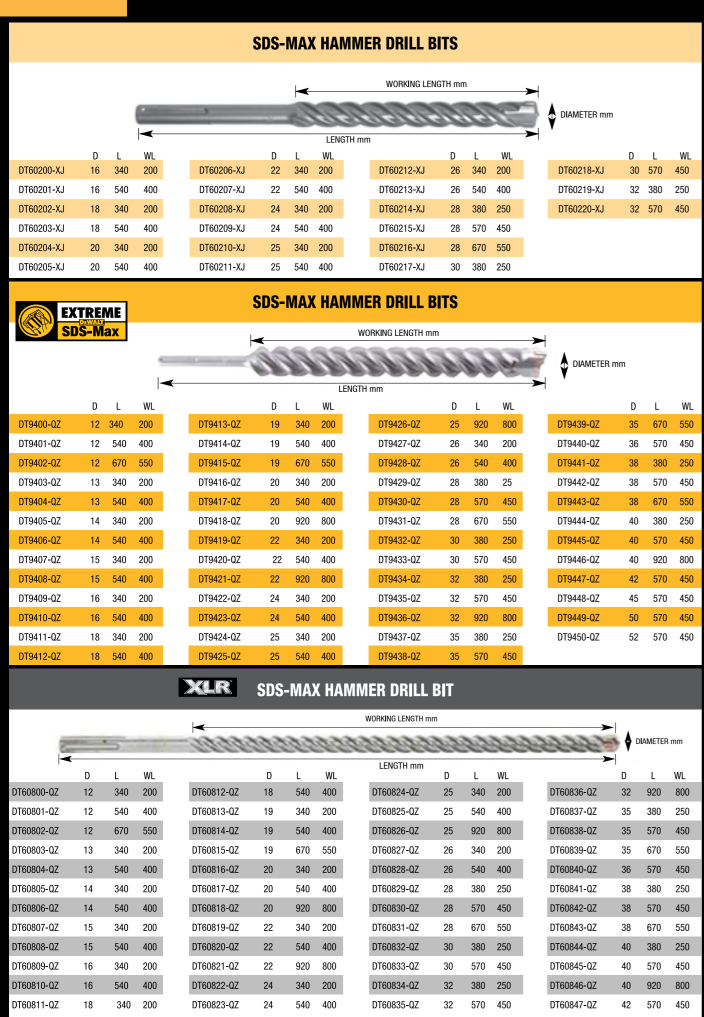
### **DURABLE**

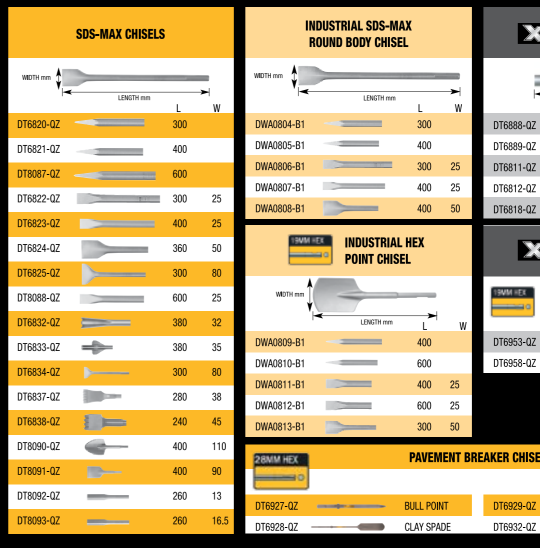
Suspended handle system absorbs the rebound and, working with the AVC, delivers the lowest vibration

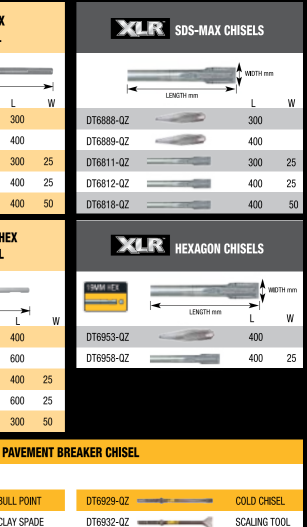
• **COMFORT**Easy to service design to reduce repairing costs











### **DUST MANAGEMENT**

