Impact Energy	Blows per Minute	Tool Weight	Current	Number of Speed Settings	Vibration Level	Sound Level	Brand	Item No.
	yle Corded De	molition H	lammers					
3/4 in Hex D		00 W II				0.0 10		
10.5 ft-lb	0 to 2,000	20.7 lb	10 A	Continuous	25 m/sq sec	96 dB	Makita	14F118
	ed Demolition	Hammer	S					
11% in Hex								
22 ft-lb	0 to 1,300	38 lb	15 A	1		103 dB	Bosch	2LDA9
25.7 ft-lb	730 to 1,450	41.9 lb	14 A	Continuous	7 m/sq sec	101 dB	Makita	14F121
25.7 ft-lb	730 to 1,450	38.2 lb	14 A	Continuous	12 m/sq sec	101 dB	Makita	14F120
25.8 ft-lb	0 to 1,460	40.5 lb	15 A	Continuous	6.8 m/sq sec	102 dB	DeWalt	
35.7 ft-lb	0 to 1,300	45 lb	15 A	Continuous	6.5 m/sq sec	106 dB		373VU3
36.2 ft-lb	0 to 1,300	43.4 lb	15 A	Continuous	14.5 m/sq sec	106 dB	Makita	373VU2
	orded Breaker	Hammer	S					
1½ in Hex		00.011				100 10		
35 ft-lb	0 to 1,000	63.2 lb	15 A			105 dB	Bosch	6TXC1
35 ft-lb	0 to 1,000	63.2 lb	15 A	1		105 dB	Bosch	19TR99
38.4 ft-lb	0 to 960	68.3 lb	15 A	Continuous	4.8 m/sq sec	105 dB	DeWalt	1TDA5
43 ft-lb	0 to 1,000	63.2 lb	15 A	1		105 dB	Bosch	21TY30
46.5 ft-lb	0 to 1,100	71.3 lb	15 A	Continuous	9 m/sq sec	107 dB	Makita	14F123
53.9 ft-lb	0 to 870	69.1 lb	15 A	Continuous	6.5 m/sq sec	106 dB	Makita	45PC89
53.9 ft-lb	0 to 870	69.1 lb	15 A	Continuous	6.5 m/sq sec	106 dB	Makita	44YV54
Accessorie								
		ting Brack	et, Mount	ting Bracket S	strap		DeWalt	19M478
	Hammer	Cart, For l	Jse With I	Demolition Ha	ammers		Bosch	35KF23
				lex Pavement			DeWalt	54DD01

Thakita 📵 BOSCH <u>DEWALT</u>

Hex Drive Demolition & Breaker Hammers

Corded demolition and breaker hammers thrust their chisel at high impact to chip, break, cut, and scrape concrete, masonry, brick, asphalt, and tile. They are dedicated chiseling tools that produce a hammering action for jobs requiring more impact energy than rotary hammers. Their impact energy increases as the tool's weight class increases, with demo hammers performing lighter, targeted chiseling and breakers delivering stronger blows.





Handheld Corded Rebar Cutting Saw

- 2.000 RPM
- 115V AC Nominal voltage
- 9 A
- 2 Blades Included with Saws

Rebar cutting saws spin their circular blade into rebar or threaded rod and leave a flat, bur-free edge that keeps threads intact. Two-handed grip for stability and control.

Maximum R Size Cutting Ca		pth of Cut	Blade Dia.	Item No.				
#6		55/64 in	4 % in	10H742				
#8		1 ¹³ /64 in	5 in	56HE71				
Blade			Maximum	ltem				
Dia.	No. of Teeth	Arbor Size	Cutting Depth	No.				
BN Products Reb	BN Products Rebar Cutting Saw Blades							
4 in	24	1/2 in	1 in	56HE77				
4% in	24	3/8 in	1 in	10H747				
5 in	30	1/2 in	1 1/4 in	56HE78				
7 in	32	3/4 in	1 % in	56HE79				
7 in	36	3/4 in	1 % in	56HE81				
7 in	64	3⁄4 in	1 % in	56HE80				



Portable Corded Rebar Cutting Shears

115V AC Nominal voltage

Rebar cutting shears squeeze rebar between two sharp-edged blocks to make faster but rougher cuts than saws.

Maximum Imperial Rebar Cutting Capacity	Cutting Force	Tool Weight	Current	Item No.
5⁄8 in	13 ton	15 lb	9 A	56HE82
5/s in	15 ton	17.6 lb	10 A	56HE83
3/4 in	15 ton	25.4 lb	10 A	10H743
1 in	30 ton	49.6 lb	12 A	10H744
1 1/4 in	45 ton	79 lb	18 A	56HE84



BOSCH Milwaukee

Chisel Bits for Breaker and Demolition Hammers

Hex shank

Install into compatible breaker and demolition hammers or rotary hammer drills and are suitable for use in construction or demolition tasks.



Asphalt Cutter 45L277

Clay Spade

		0000.0			
Head Width	Overall Length	Shank Hex Size	Cutting Application	Brand	ltem No.
Asphalt	t Cutter				
3 in	19 in	1 1/8 in	Asphalt	Bosch	1UM11
	17 ½ in	1 1/8 in	Asphalt	Milwaukee	45L277
5 in	17 ½ in	1 1/4 in	Asphalt	Bosch	20PL71
•	19 in	1 1/8 in	Asphalt	Bosch	20PL49
Clay Sp					
4½ in	16 ¾ in	3/4 in	Digging	Milwaukee	45L268
5% in	21 in	1 1/8 in	Digging	Bosch	1UM12
5½ in	20 in	1 1/8 in	Digging, Dirt, Hard Packed Gravel	Milwaukee	45L278
Dinning	Chisel	1 /0 111	Digging, Dirt, Hara Faciloa aravor	WIIIWAANOO	402210
3 in	22 ½ in	1 1/8 in	Asphalt	Bosch	2LDR7
Flat Ch		1 78 111	Aspiiait	DUSCII	ZEDITI
1 in	18 in	3/4 in	Chiseling Concrete/Block/Brick	Bosch	2LDN3
11/8 in	20 in	1 1/8 in	Surface Material Removal	DeWalt	4LD81
	16 in	1 1/8 in			
1½ in		3/4 in	Chiseling Concrete/Block/Brick	Bosch	2LDT3
2 in	12 in		Tile Removal	Bosch	2LDL4
٠.	12 in	3/4 in	Surface Material Removal	Bosch	2LDL5
3 in	20 in	1 1/8 in	Chipping	DeWalt	4LD80
	20 ½ in	1 1/8 in	Chiseling Concrete/Block/Brick	Bosch	2LDR5
5 in	17 in	1 1/8 in	Asphalt	DeWalt	4LD82
	Rod Drive	er			
1 in	15 ½ in	1 1/8 in	Driving Ground Rods	Bosch	1UM13
1½ in	9 ¾ in	3∕4 in	Driving	Milwaukee	45L271
3 in	15 ½ in	1 1/8 in	Driving Ground Rods	Milwaukee	45L280
Moil Po					
1/4 in	20 in	1 1/8 in	Chiseling Concrete/Block/Brick	Bosch	1UL99
Narrow	Chisel				
1/4 in	20 in	1 1/8 in	Holemaking	Bosch	1UM10
13/4 in	16 in	1 1/8 in	Concrete Chipping and Breaking	Milwaukee	56KY65
	ke Driver				
	14 ½ in	1 1/8 in	Driving Stakes	Milwaukee	45L279
13/4 in	14 ½ in	1 1/8 in	Driving Anchoring Pins	Bosch	2LDR9
3½ in	5 ½ in	3 ½ in	Driving Stakes	Milwaukee	45L284
	d Spade	0 / 1 111	Diving Grance	- IIIIIII GOO	
1 in	20 in	1 1/8 in	Chipping	DeWalt	4LD79
	Chisel	1 /0 111	Опірріпід	Dovvait	42010
3 in	20 ½ in	1 1/6 in	Concrete Cleaning, Rust, Scale, Asphalt, Troughs	Milwaukee	45L276
Spade	Chical	1 /6 111	Concrete Oleaning, Must, Scale, Aspiralt, Troughs	IVIIIWaukee	43L210
5½ in	5 ½ in	1 1/8 in	Diagina	DeWalt	4LD84
Star Po		1 78 111	Digging	DEVVail	4LD04
5tar Po 1/4 in	16 in	1 1/8 in	Chiseling Concrete/Block/Brick	Bosch	20PL51
		1 78 III	Chiseling Concrete/block/brick	DUSCII	ZUPLDI
Tamper		3/ :-	Comments Dist Towns Apple "	NATIO	451.000
5 in	5 in	3/4 in	Compacts Dirt, Tamps Asphalt	Milwaukee	45L269
8 in	8 in	3/4 in	Compacts Dirt, Tamps Asphalt	Milwaukee	45L282
J	8 in	1 1/8 in	Compacts Dirt, Tamps Asphalt	Bosch	2LDR3

Portable Corded Rebar Cutter & Bender

■ 115V AC Nominal voltage

Portable rebar cutters and benders are light enough for one person to carry anywhere on a jobsite. They shear rebar with their cutting blocks or curve it between their rollers, eliminating the need for separate cutting and bending tools. Their frame provides a stable base that sits on flat surfaces, so the tool can be held steady with one hand while the other hand positions the rebar.

Maximum Imperial Rebar Cutting Capacity Cutter/Bender	Maximum Imperial Rebar Bending Capacity	Maximum Rebar Bend Angle	Item No.
5/s in	5/s in	180°	10H746



10H743