

Introduction

With more than 30 years of history for manufacturing power tool accessories, we have enjoyed good reputation and honor. There are over 200 workers for the whole production process in our company. Most of the raw materials are purchased from Europe which makes our products more stable and high-quality. We serve for the industrial and professional customers all over the world. The work efficiency and quality has been greatly improved by our premium products.

Service

The key to our entire business activities is comprehensive customer orientation. CUMET customers will receive individual service from our sales and technical team. We would like to reply your inquiries, demands and suggestions immediately and we are always at your service.

Quality Inspection

Our QC team has established a complete quality inspection system. Moreover, we invest more in automatic equipments for improving test capacity and accuracy of the test results. Every lot will be strictly inspected from raw materials to the finished products. We stick to the tenet that quality is first with rigorous attitude.



Production Line

We possess advanced equipments and strict quality control system. Every workshop has installed AC centralized humidity control system for the constant temperature and humidity to make sure the quality consistency.



Quality Assurance

We keep strict management and quality control in the whole production process. Our products are in strict accordance with ISO9001 international quality system and MPA standards. Moreover, we have installed more automatic equipments for improving production and test capacity and increasing consistency of every wheel.



CUMET®

CUMET MIDDLE EAST FZCO



**CREATE TOP
QUALITY**

www.cumet.com



Key to marks and codes



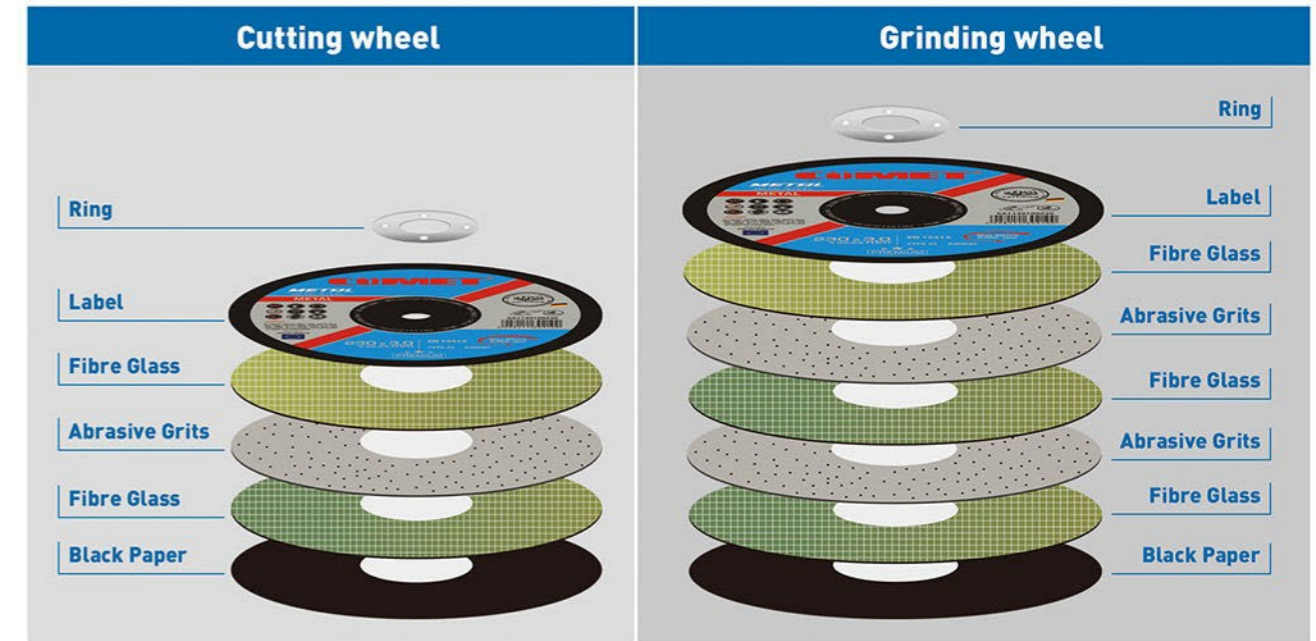
230 x 3.0 x 22.23mm
Diameter x Thickness x Arbor
Wheel size

A 30 R
Abrasive Grain size Grade

Specification

Abrasive type code	Grit size	Hardness grade	Bond
A=Aluminum oxide	16-24=coarse	M,N=Soft P,Q,R=Medium hard S,T=Hard	B=Resinoid bond
C=Silicon carbide	30-60=medium		
ZA=Zirconia Alumina	70-220=fine		
WA=White Alumina			F=Fiber glass

Structure



Maximum operating speed

According to EN12413 standard, the maximum operating speed should be marked on the labels of the products.

Max.Operating Speed	Colour Bar
50 M/S	Bule
63 M/S	Yellow
80 M/S	Red
100 M/S	Green

Dimensions and shape

The diameter, thickness and center hole dimension are indicated in the drawings and tables by means of the following symbols.

Cutting and grinding discs



These safety diagrams are based on industry standard

Wear protective goggles	Wear ear protectors	Observe safety recommendations
Wear dust respirator	Wear protective gloves	No wet grinding
No barehanded or hand-hold operation	No side grinding	

CUMET ABRASIVE

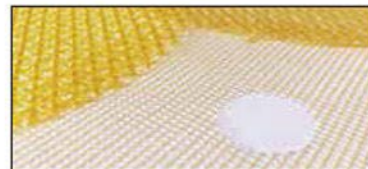


+ SAFER
+ FASTER
+ DURABLE
 Get more done
 with less



Fast Cutting Technology

Because time is money, CUMET engineers developed fast cut and durable technology. Our proprietary formula is not only designed to be longlasting, but also fast so you can get more done per wheel!



Thin Wheels that Actually Safe!

Without sacrificing precision, CUMET Thin Cut-OFF Wheels are one of the toughest in the market. CUMET's strong composition offers our users unmatched sense of security while cutting.



It does not contaminate Stainless Steel. Guaranteed!

Our INOX cutting discs do not contain iron, sulfur or chlorine, which guarantees that they do not contaminate stainless steel or other nickel alloy steel. We offer neat cuts, of pure lines and with performance.



EN12413

Fe-S-Cl <0.1%

CUMET®
 CUMET MIDDLE EAST FZCO



DEPRESSED CENTER CUT OFF WHEEL FOR METAL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1140100100	100X3X16	4X1/8X5/8"	— —	15300	25/400	23
CA1140100115	115X3X22.2	4.5X1/8X7/8"	— —	13300	25/200	16
CA1140100125	125X3X22.2	5X1/8X7/8"	— —	12200	25/200	18
CA1140100180	180X3X22.2	7X1/8X7/8"	— —	8500	25/100	18
CA1140100230	230X3X22.2	9X1/8X7/8"	— —	6600	25/100	30

CUT OFF WHEEL FOR STAINLESS STEEL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1140200100	100X3X16	4X1/8X5/8"	— —	15300	25/400	23
CA1140200115	115X3X22.2	4.5X1/8X7/8"	— —	13300	25/200	16
CA1140200125	125X3X22.2	5X1/8X7/8"	— —	12200	25/200	18
CA1140200180	180X3X22.2	7X1/8X7/8"	— —	8500	25/100	18
CA1140200120	230X3X22.2	9X1/8X7/8"	— —	6600	25/100	30

FLAT CUT OFF WHEEL FOR METAL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1110100100	105X1.6X16	4X1/16X5/8"	— —	14600	50/800	26
CA1110125100	100X2.5X16	4X1/25X5/8"	— —	15300	25/400	16
CA1110116115	115X1.6X22.2	4.5x1/16x7/8"	— —	13300	50/200	16
CA1110125115	115X2.5X22.2	4.5x1/25x7/8"	— —	13300	25/200	13
CA1110125125	125X2.5X22.2	5X1/25X7/8"	— —	12200	25/200	15
CA1110225180	180X2.5X22.2	7X1/25X7/8"	— —	8500	25/100	15

FLAT CUT OFF WHEEL CHOP SAW FOR METAL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1110100300	300X2.8X25.4	12X7/64X1"	— —	5100	0/25	13
CA1110100355	355X3X25.4	14X1/8X1"	— —	4400	0/25	18.5
CA1110100400	405X3X25.4	16X1/8X1"	— —	3800	0/25	23

DEPRESSED CENTER CUT OFF WHEEL FOR STONE

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1140300100	100X3X16	4X1/8X5/8"	— —	15300	25/400	21
CA1140300115	115X3X22.2	4.5X1/8X7/8"	— —	13300	25/200	13
CA1140300180	180X3X22.2	7X1/8X7/8"	— —	8500	25/200	16
CA1140300230	230X3X22.2	9X1/8X7/8"	— —	6600	25/100	27

DEPRESSED CENTER GRINDING WHEEL FOR STAINLESS STEEL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1230200100	100X6X16	4X1/4X5/8"	— —	15300	25/200	23
CA1230200115	115X6X22.2	4.5X1/4X7/8"	— —	13300	25/100	16
CA1230200125	125X6X22.2	5X1/4X7/8"	— —	12200	25/100	18
CA1230100150	150X6X22.2	6X1/4X7/8"	— —	10200	25/100	25
CA1230200180	180X6X22.2	7X1/4X7/8"	— —	8500	25/50	18
CA1230200230	230X6X22.2	9X1/4X7/8"	— —	6600	25/50	30

DEPRESSED CENTER GRINDING WHEEL FOR METAL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1230100100	100X6X16	4X1/4X5/8"	— —	15300	25/20	23
CA1230100115	115X6X22.2	4.5X1/4X7/8"	— —	13300	25/100	16
CA1230100125	125X6X22.2	5X1/4X7/8"	— —	12200	25/100	18
CA1230100180	180X6X22.2	7X1/4X7/8"	— —	8500	25/50	18
CA1230100230	230X6X22.2	9X1/4X7/8"	— —	6600	25/50	30



CUT OFF WHEEL FOR STAINLESS STEEL

ITEM NO.:	DIMENSIONS IN (mm)	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.(KGS)
CA1110200100	105X1.0X16	4X3/64X5/8"	— —	14600	50/800	20
CA1110200115	115X1.0X22.2	4X3/64X7/8"	— —	13300	50/400	12
CA1110200125	125X1.0X22.2	5x3/64x7/8"	— —	12200	50/400	13
CA1110225100	100X2.5X16	4x1/25x5/8"	— —	15300	25/400	19
CA1110225115	115X2.5X22.2	4.5X1/25X7/8"	— —	13300	25/200	13
CA1110116125	125X1.6X22.2	5X1/16X7/8"	— —	12200	50/400	17
CA1110225125	125X2.5X22.2	5X1/25X7/8"	— —	12200	25/200	15
CA1110216180	180X1.6X22.2	7X1/16X7/8"	— —	8500	50/200	18
CA1110225180	180X2.5X22.2	7X1/25X7/8"	— —	8500	25/100	15
CA1110216230	230X1.6X22.2	9X1/16X7/8"	— —	6600	25/100	16
CA1110219230	230X1.9X22.2	9X1/13X7/8"	— —	6600	25/100	20
CA1110220230	230X2.0X22.2	9X1/13X7/8"	— —	6600	25/100	20

FLAT CUT OFF WHEEL



ITEM NO.:	DIMENSIONS IN mm	DIMENSIONES IN INCHES	SHAPE	RPM	INNER/MASTER CARTON QTY	GW.:KGS
CA1110210105	105X1.0X16	4X3/64X5/8"	— —	14600	50/800	20
CA1110210115	115X1.0X22.2	4.5X3/64X7/8"	— —	13300	50/400	13
CA1110100350	355X3X25.4	14X1/8X1"	— —	4400	25(1net)	18.5

FLAP DISC



ITEM NO.:	DIMENSIONS IN mm	Grit	TYPE	Abrasive	Flap number	rpm	m/s	Carton qty	GW/Carton
CF2310651100	100x16	60	T29	ALUMINIUM OXIDE	72	15300	80	20/200	11
CF2310751100	100x16	80			72	15300	80	20/200	11
CF2310351115	115X22.2	36			72	13300	80	20/200	16
CF2310651115	115X22.2	60			76	13300	80	20/200	16
CF2310751115	115X22.2	80			80	13300	80	20/200	16
CF2310951115	115X22.2	120	80	13300	80	20/200	15		
CF2320651100	100x16	60	T27	ALUMINIUM OXIDE	72	15300	80	20/200	11
CF2320751100	100x16	80			72	15300	80	20/200	11
CF2320351115	115X22.2	36			72	13300	80	20/200	16
CF2320651115	115X22.2	60			76	13300	80	20/200	16
CF2320751115	115X22.2	80			80	13300	80	20/200	16
CF2310350125	125X22.2	36	T29	ALUMINIUM OXIDE	80	12200	80	20/200	18
CF2310650125	125X22.2	60			80	12200	80	20/200	18
CF2310750125	125X22.2	80			80	12200	80	20/200	17
CF2310950125	125X22.2	120			80	12200	80	20/200	17
CF2310350180	180X22.2	36			120	8500	80	25/200	21
CF2310650180	180X22.2	60	T29	ALUMINIUM OXIDE	120	8500	80	25/200	21
CF2310750180	180X22.2	80			120	8500	80	25/200	20
CF2310950180	180X22.2	120			120	8500	80	25/200	20

FLAP DISC FOR BOTH METAL AND STAINLESS STEEL



ITEM NO.:	DIMENSIONS IN mm	Grit	TYPE	Abrasive	Flap number	rpm	m/s	Carton qty	GW/Carton
CA2310650100	100x16	60	T29	ZIRCONIA OXIDE	72	15300	80	20/200	11
CA2310750100	100x16	80			72	15300	80	20/200	11
CA2310350115	115X22.2	36			72	13300	80	20/200	16
CA2310650115	115X22.2	60			76	13300	80	20/200	16
CA2310750115	115X22.2	80			80	13300	80	20/200	16
CA2310950115	115X22.2	120	80	13300	80	20/200	15		
CA2320650100	100x16	60	T27	ZIRCONIA OXIDE	72	15300	80	20/200	11
CA2320750100	100x16	80			72	15300	80	20/200	11
CA2320350115	115X22.2	36			72	13300	80	20/200	16
CA2320650115	115X22.2	60			76	13300	80	20/200	16
CA2320750115	115X22.2	80			80	13300	80	20/200	16
CA2310651100	100x16	60	T29	ALUMINIUM OXIDE	72	15300	80	20/200	11
CA2310751100	100x16	80			72	15300	80	20/200	11
CA2310351115	115X22.2	36			72	13300	80	20/200	16
CA2310651115	115X22.2	60			76	13300	80	20/200	16
CA2310751115	115X22.2	80			80	13300	80	20/200	16
CA2310951115	115X22.2	120	80	13300	80	20/200	15		
CA2320651100	100x16	60	T27	ALUMINIUM OXIDE	72	15300	80	20/200	11
CA2320751100	100x16	80			72	15300	80	20/200	11
CA2320351115	115X22.2	36			72	13300	80	20/200	16
CA2320651115	115X22.2	60			76	13300	80	20/200	16
CA2320751115	115X22.2	80			80	13300	80	20/200	16
CA2310350125	125X22.2	36	T29	ZIRCONIA OXIDE	80	12200	80	20/200	18
CA2310650125	125X22.2	60			80	12200	80	20/200	18
CA2310750125	125X22.2	80			80	12200	80	20/200	17
CA2310950125	125X22.2	120			80	12200	80	20/200	17
CA2310350180	180X22.2	36			120	8500	80	25/200	21
CA2310650180	180X22.2	60	T29	ZIRCONIA OXIDE	120	8500	80	25/200	21
CA2310750180	180X22.2	80			120	8500	80	25/200	20
CA2310950180	180X22.2	120			120	8500	80	25/200	20

WHEEL

CUMET ABRASIVES FOR MULTI-MATERIALS



CUMET ABRASIVES FOR MULTI MATERIALS

MATERIALS

- Steel
- Stainless Steel
- Stone
- Aluminium
- PVC

CUTTING APPLICATIONS

- Facility Management Companies
- Tradesman

ONE WHEEL FOR ALL MATERIALS **HIGH MATERIAL REMOVAL**

Item No.	Dimensions	Mensiones Inches	Shape	Rpm	Inner /master Carton qty	GW.:kgs
CA1110412100	105X1.2X16mm	4X3/64X5/8"	---	14600	50/800	20
CA1110412115	115X1.2X22.2mm	4.5X3/64X7/8"		15300	50/400	12
CA1110412125	125X1.2X22.2mm	5X3/64X7/8"		12200	50/400	13
CA1110416180	180X1.6X22.2mm	7X1/16X7/8"		8500	25/100	16
CA1110419230	230X1.9X22.2mm	9X1/13X7/8"		6600	25/100	20
CA1110430355	355X3.0X25.4mm	14X1/8X1"		4400	25	18.5

Features	Benefits
High Performance Aluminum Oxide Grain	Long life and High Material Removal
High Grain Concentration	Aggressive and Smooth Grinding
High Quality Fiber Glass	No Trade of to Safety, 80m/s & EN12413 qualified

CUMET FLEX TIN CAN



CUMET thin cutting wheel you can choose tin box packing

Tin box packing features: The tin box can be used repeatedly

Isolate the air

Guard against damp

Slow down Aging and retain 30%+ plus performance

Item No.	Demensions	Inches	rpm	Qty	G.W:KG
CA1110200100T	105X1.0X16MM	4X1/25X5/8"	14600	10Box x10PCS	3.0KG
CA1110200115T	115X1.0X22.2MM	4.5X1/25X7/8"	13300	10Box x10PCS	3.6KG

VACUUM PACKING



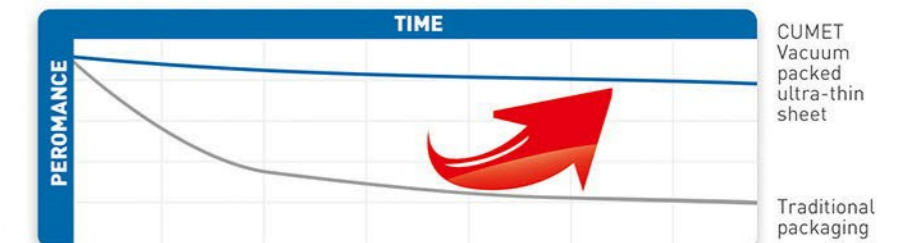
WHEEL



Vacuum packing features: Isolate the air

Guard against damp

Slow down Aging and retain 30%+ plus performance



The experimental data are tested in CUMET lab under natural environment for 10 months.

Item No.	Demensions	Inches	rpm	Qty/Bag
CA1110200100	105X1.0X16mm	4X1/25X5/8"	14600	25pcs
CA1110200115	115X1.0X22.2mm	4.5X1/25X7/8"	13300	25pcs

FIBER DISC



Item No.	Size	Grit	Max speed (rpm)	Carton Qty (pcs)	Carton size (cm)	NW/GW (kg)	Material
CA2611001A/Z/C/S/C	100x16mm 4"x5/8"	16-24	15200	600	44x33x16	12-14	Alox/Zir/Sic Ceramic
		36-120					
CA2611151A/Z/C/S/C	115x22.2mm 4.5"x7/8"	16-24	13300	500	26x26x38	14-16	
		36-120					
CA2611251A/Z/C/S/C	125x22.2mm 5"x7/8"	16-24	12300	500	28x28x38	16-18	
		36-120					
CA2611501A/Z/C/S/C	150x22.2mm 6"x7/8"	16-24	10300	300	33x33x23	12-14	
		36-120					
CA2611801A/Z/C/S/C	180x22.2mm 7"x7/8"	16-24	8500	200	39x39x16	12-14	
		36-120					
CA2612301A/Z/C/S/C	230x22.2mm 9"x7/8"	16-24	6500	200	48x48x16	14-16	
		36-120					

HOLE: CROSS  ROUND 

Features

It is made of high quality abrasive materials and high strength vulcanized fiber paper as backing materials. It is characterized by proper rigidity and softness, sharpness and wear-proof, complete kinds and sizes.

Applications

It can be used to grind welding seams, debarring, removing rust, removing paint and polishing by installed to the electric or pneumatic portable angle grinder in the ship building, automobile, bridge...Its maximum applicable line speed is 80m/s

POLISHING PAD

Item No.	Size	Hub Size
CA27100	100mm(4")	M10x15 / M14x2/5/8"-11 / M16x2
CA27115	100mm(4.5")	M10x15 / M14x2/5/8"-11 / M16x2
CA27125	125mm(5")	M10x15 / M14x2/5/8"-11 / M16x2
CA27150	150mm(6")	M14x2/5/8"-11 / M16x2
CA27180	180mm(6")	M14x2/5/8"-11 / M16x2



FLEXIBLE GRINDING WHEEL

Item No.	Size	Rpm	Material	Color
CA262100	100x2.5x16mm	15200	A/WA/C	Green
CA262115	115x3.0x22.2mm	13200		
CA262125	125x3.0x22.2mm	12200		
CA262180	180x3.0x22.2mm	8400		





CERAMIC FIBER DISCS

TOUGH CERAMIC GRAIN FOR THE HIGHEST AND FASTEST MATERIAL REMOVAL

**HIGH EFFICIENT
HIGH GRINDING RATIO**

CUMET CERAMIC FIBER DISCS

CUMET Ceramic Fiber Discs are made with a new generation of ceramic grain with special top coating and superior backing.

TOUGH, THICK AND WEAR RESISTANT BACKING

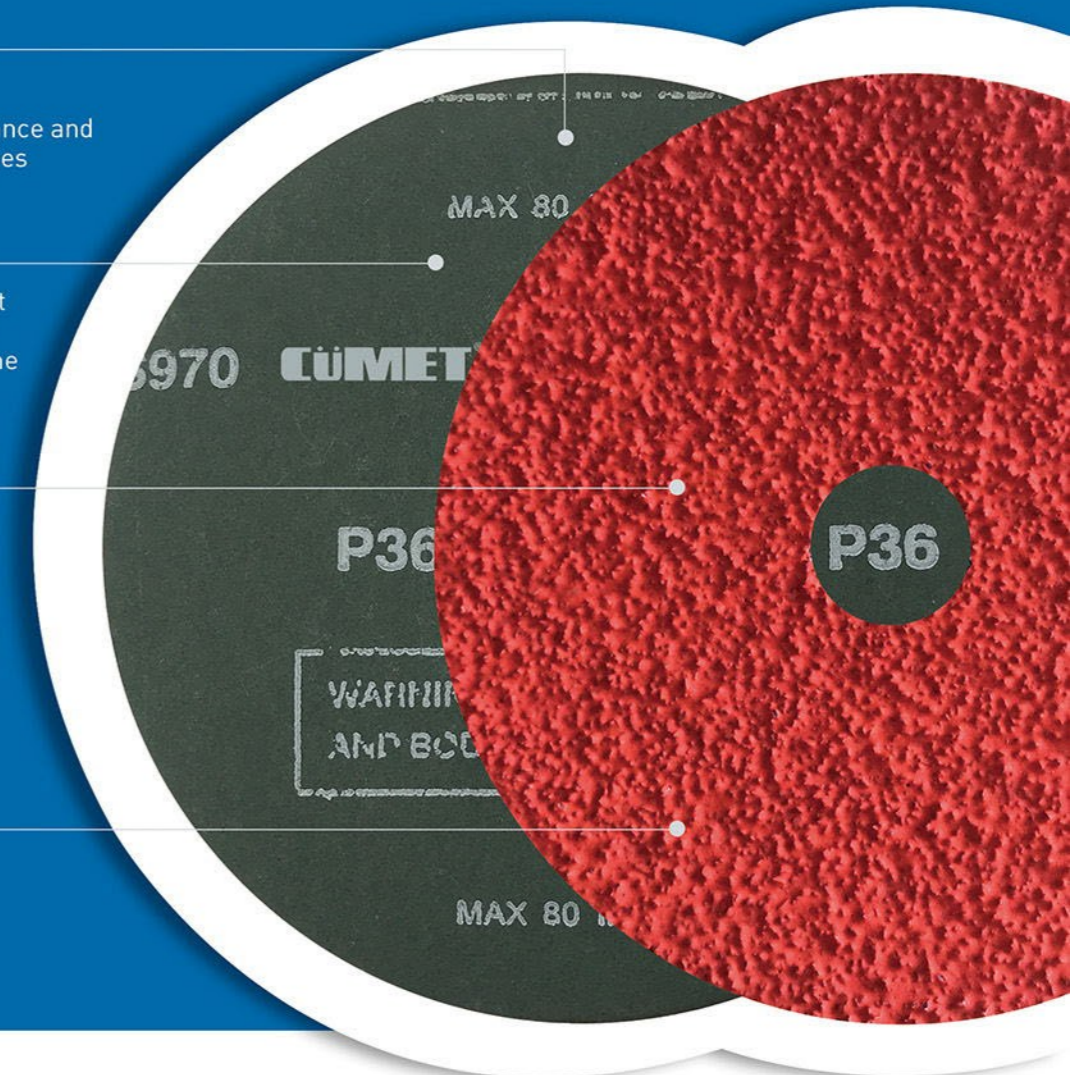
Helps increase cutting performance and productivity with less disc changes

THE SPECIAL TOP COATING

With an active filler for a cool cut reducing the temperature in the grinding area and maintaining the sharpness of the grain longer

CERAMIC GRAINS

Are more aggressive, allow higher material removal and long life caused by sharp shaped grains



SPECIFICATION

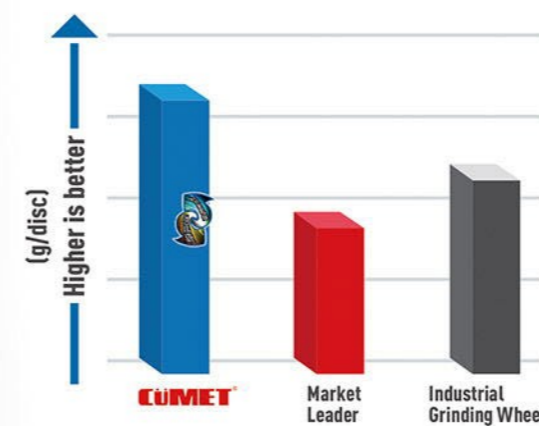
Item No.	Size	Grit	Max speed (rpm)	Carton Qty (pcs)	Carton size (cm)	NW/GW (kg)
CA261100C	100x16mm 4"x5/8"	16-24	15200	600	44x33x16	12-14
		36-120		1200	44x33x18	14-16
CA261115C	115x22.2mm 4.5"x7/8"	16-24	13300	500	26x26x38	14-16
		36-120		1000	26x26x43	16-18
CA261125C	125x22.2mm 5"x7/8"	16-24	12300	500	28x28x38	16-18
		36-120		1000	28x28x43	18-20
CA261150C	150x22.2mm 6"x7/8"	16-24	10300	300	33x33x23	12-14
		36-120		600	33x33x26	14-16
CA261180C	180x22.2mm 7"x7/8"	16-24	8500	200	39x39x16	12-14
		36-120		400	39x39x18	15-17
CA261230C	230x22.2mm 9"x7/8"	16-24	6500	200	48x48x16	14-16
		36-120		400	48x48x18	17-19



PACKAGING

The packaging keeps the discs safe from humidity, maintaining the product properties for a longer time.

PERFORMANCE COMPARISON Material Removed



TEXT DATA FROM CUMET LAB

HIGHER MATERIAL REMOVAL
Faster, Safer, Better Finishing,
Lower Noise and Lighter than
regular grinding wheels

CERAMIC



VS

2X



APPLICATIONS

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

CAN BE USED IN:

Carbon Steel/
Special Steel
Stainless Steel/
Hard Alloy Metals



HSS Drill bit 135° Split Point



Item No.	Diameter mm	Total Length mm	Working Length mm	Pcs per Pack
CD12100075010	1	34	12	10
CD12100075015	1.5	40	18	10
CD12100075020	2	49	24	10
CD12100075025	2.5	57	30	10
CD12100075030	3	61	33	10
CD12100075035	3.5	70	39	10
CD12100075040	4	75	43	10
CD12100075045	4.5	80	47	10
CD12100075050	5	86	52	10
CD12100075055	5.5	93	57	10
CD12100075060	6	93	57	10
CD12100075065	6.5	101	63	10
CD12100075070	7	109	69	10
CD12100075075	7.5	109	69	10
CD12100075080	8	117	75	10
CD12100075085	8.5	117	75	10
CD12100075090	9	125	81	10
CD12100075100	10	133	87	5
CD12100075110	11	142	94	5
CD12100075120	12	151	101	5
CD12100075130	13	151	101	5
CD12100075140	14	160	108	1
CD12100075150	15	169	114	1
CD12100075160	16	178	120	1
CD12100075180	18	191	133	1
CD12100075200	20	205	157	1

HSS DRILL



135° SPLIT POINT ensures perfect centering and reduced drilling pressure. Industrial quality ground flute for high accuracy drilling and fast removal of chips. High Quality HSS is used to build best in class durability. Black Oxide SURFACE FINISH ensure good heat dissipation and thus extend life. No Spin Shank give best stability holding on the chuck.

HIGH SPEED STEEL METAL DRILL BIT DIN338 STANDARD

No Spin Shank, no slipping at Chuck



• 135° Split Point Start fast and Accurate



• Black Oxide reduce friction and less built up, for longer bit life

• Superior HSS Steel = Performance
• Optimized flute design to take chips out fast

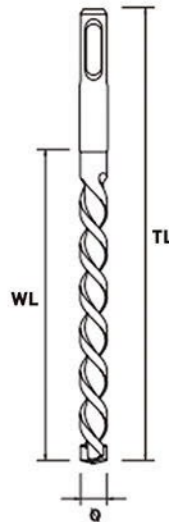
• Drilling start at contact
• No "WALKING"

SDS PLUS PREMIUM

Cumet SDS+ Masonry Bit is manufactured with Unique **Cold Forging** process. It has high quality carbide and double U flute design to have faster speed and longer life



Item No.	Description	Item No.	Description
CD41104110050	D4XL110XWL50	CD41113310250	D13XL310XWL250
CD41104160100	D4XL160XWL100	CD41114160100	D14XL160XWL100
CD41105110050	D5XL110XWL50	CD41114210150	D14XL210XWL150
CD41105160100	D5XL160XWL100	CD41114260200	D14XL260XWL200
CD41105210150	D5XL210XWL150	CD41114310250	D14XL310XWL250
CD41106110050	D6XL110XWL50	CD41114450400	D14XL450XWL400
CD41106160100	D6XL160XWL100	CD41115260200	D15XL260XWL200
CD41106210150	D6XL210XWL150	CD41116160100	D16XL160XWL100
CD41106260200	D6XL260XWL200	CD41116210150	D16XL210XWL150
CD41165160100	D6.5XL160XWL100	CD41116260200	D16XL260XWL200
CD41165210150	D6.5XL210XWL150	CD41116310250	D16XL310XWL250
CD41107160100	D7XL160XWL100	CD41116450400	D16XL450XWL400
CD41108110050	D8XL110XWL50	CD41116600550	D16XL600XWL550
CD41108160100	D8XL160XWL100	CD41116800750	D16XL800XWL750
CD41108210150	D8XL210XWL150	CD41118210150	D18XL210XWL150
CD41108260200	D8XL260XWL200	CD41118260200	D18XL260XWL200
CD41108310250	D8XL310XWL250	CD41118310250	D18XL310XWL250
CD41108410350	D8XL410XWL350	CD41118450400	D18XL450XWL400
CD41108460400	D8XL460XWL400	CD41118600550	D18XL600XWL550
CD41108600540	D8XL600XWL540	CD41118800750	D18XL800XWL750
CD41109160100	D9XL160XWL100	CD41120210150	D20XL210XWL150
CD41109210150	D9XL210XWL150	CD41120310250	D20XL310XWL250
CD41110110050	D10XL110XWL50	CD41120450400	D20XL450XWL400
CD41110160100	D10XL160XWL100	CD41120600550	D20XL600XWL550
CD41110210150	D10XL210XWL150	CD41122260200	D22XL260XWL200
CD41110260200	D10XL260XWL200	CD41122310250	D22XL310XWL250
CD41110310250	D10XL310XWL250	CD41122450400	D22XL450XWL400
CD41110350300	D10XL350XWL300	CD41122600550	D22XL600XWL550
CD41110460400	D10XL460XWL400	CD41122800750	D22XL800XWL750
CD41110600550	D10XL600XWL550	CD41124250200	D24XL260XWL200
CD41111160100	D11XL160XWL100	CD41124450400	D24XL450XWL400
CD41112160100	D12XL160XWL100	CD41125250200	D25XL260XWL200
CD41112210150	D12XL210XWL150	CD41125310250	D25XL310XWL250
CD41112260200	D12XL260XWL200	CD41125450400	D25XL450XWL400
CD41112310250	D12XL310XWL250	CD41126260200	D26XL260XWL200
CD41112350300	D12XL350XWL300	CD41126450400	D26XL450XWL400
CD41112450400	D12XL450XWL400	CD41126800750	D26XL800XWL750
CD41112600550	D12XL600XWL550	CD41130260200	D30XL260XWL200
CD41113160100	D13XL160XWL100	CD41130450400	D30XL450XWL400



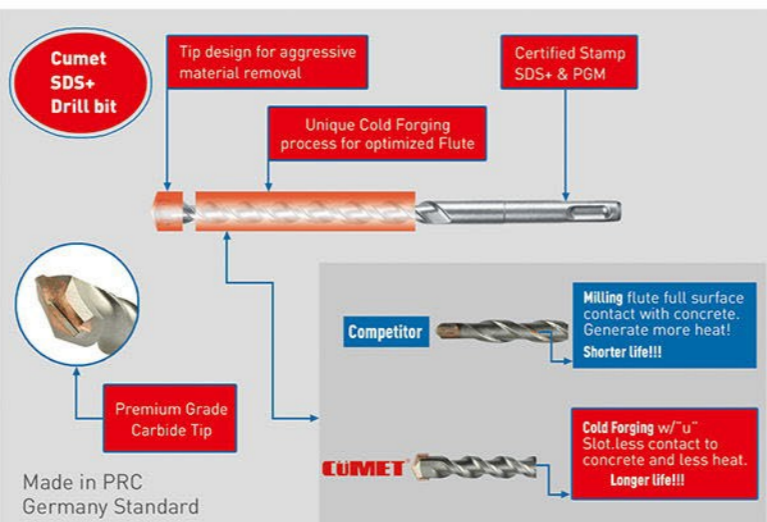
CUMET Plus drill bits have the certification of Prufgemeinschaft Mauerbohrer e.v.(PGM).

BENEFITS OF PGM MARKED DRILL BITS:

- Strict tolerance limits for the diameter and the symmetry of the carbide tip ensuring the exactness of the drill hole.
- Secure anthing and fixing.
- Constant quality assurance.
- Safety and confidence in the product.



Adherence to these criteria is constantly controlled by PFM, making the tool safe and trustworthy for the end user as well as the distributor.



CUMET FLEX[®] SDS PLUS DIRLL BIT

Item No.	DIM X LENGTH X WORK LENGTH
CF41104110050	D4XL110XWL50
CF41104160100	D4XL160XWL100
CF41105110050	D5XL110XWL50
CF41105160100	D5XL160XWL100
CF41105210150	D5XL210XWL150
CF41106110050	D6XL110XWL50
CF41106160100	D6XL160XWL100
CF41106210150	D6XL210XWL150
CF41106260200	D6XL260XWL200
CF41165160100	D6.5XL160XWL100
CF41165210150	D6.5XL210XWL150
CF41107160100	D7XL160XWL100
CF41108110050	D8XL110XWL50
CF41108160100	D8XL160XWL100
CF41108210150	D8XL210XWL150
CF41108260200	D8XL260XWL200
CF41108310250	D8XL310XWL250
CF41108410350	D8XL410XWL350
CF41108460400	D8XL460XWL400
CF41108600540	D8XL600XWL540
CF41109160100	D9XL160XWL100
CF41109210150	D9XL210XWL150
CF41110110050	D10XL110XWL50
CF41110160100	D10XL160XWL100
CF41110210150	D10XL210XWL150
CF41110260200	D10XL260XWL200
CF41110310250	D10XL310XWL250
CF41110350300	D10XL350XWL300
CF41110460400	D10XL460XWL400
CF41110600550	D10XL600XWL550
CF41111160100	D11XL160XWL100
CF41112160100	D12XL160XWL100
CF41112210150	D12XL210XWL150
CF41112260200	D12XL260XWL200
CF41112310250	D12XL310XWL250
CF41112350300	D12XL350XWL300
CF41112450400	D12XL450XWL400
CF41112600550	D12XL600XWL550
CF41113160100	D13XL160XWL100

Item No.	DIM X LENGTH X WORK LENGTH
CF41113310250	D13XL310XWL250
CF41114160100	D14XL160XWL100
CF41114210150	D14XL210XWL150
CF41114260200	D14XL260XWL200
CF41114310250	D14XL310XWL250
CF41114450400	D14XL450XWL400
CF41115260200	D15XL260XWL200
CF41116160100	D16XL160XWL100
CF41116210150	D16XL210XWL150
CF41116260200	D16XL260XWL200
CF41116310250	D16XL310XWL250
CF41116450400	D16XL450XWL400
CF41116600550	D16XL600XWL550
CF41116800750	D16XL800XWL750
CF41118210150	D18XL210XWL150
CF41118260200	D18XL260XWL200
CF41118310250	D18XL310XWL250
CF41118450400	D18XL450XWL400
CF41118600550	D18XL600XWL550
CF41118800750	D18XL800XWL750
CF41120210150	D20XL210XWL150
CF41120310250	D20XL310XWL250
CF41120450400	D20XL450XWL400
CF41120600550	D20XL600XWL550
CF41122260200	D22XL260XWL200
CF41122310250	D22XL310XWL250
CF41122450400	D22XL450XWL400
CF41122600550	D22XL600XWL550
CF41122800750	D22XL800XWL750
CF41124260200	D24XL260XWL200
CF41124450400	D24XL450XWL400
CF41125260200	D25XL260XWL200
CF41125310250	D25XL310XWL250
CF41125450400	D25XL450XWL400
CF41126260200	D26XL260XWL200
CF41126450400	D26XL450XWL400
CF41126800750	D26XL800XWL750
CF41130250200	D30XL260XWL200
CF41130450400	D30XL450XWL400



SDS PLUS

U Flute improves the drilling with **longer life**

speed and reduces logging

GLASS TILE DRILL BIT



Item No.	Diameter (mm)	Shank Size	Total length (mm)	Picture
CD70370	3	2.6	70	
CD70470	4	3.0	70	
CD70570	5	3.6	70	
CD75570	5.5	4.0	70	
CD70680	6	4.6	80	
CD76580	6.5	4.6	80	
CD70780	7	5.0	80	
CD70880	8	6.0	80	
CD71090	10	6.7	90	
CD71290	12	9.0	90	
CD71490	14	9.0	90	
CD71690	16	9.0	90	



Adopt high quality carbide bit

Adopt high-frequency welding

Sand blasting cover the surface of drill bit



PERCUSSION DRILL BIT



Item No.	Size(mm)	Working Length	Item No.	Size(mm)	Working Length	Picture
CD703060	3x60mm	30	CD718160	18x160mm	90	 Tip angle 130° is easier to drill into stone workpiece. L Flute
CD704075	4x75mm	40	CD720160	20x160mm	90	
CD705085	5x85mm	50	CD705150	5x150mm	100	
CD706100	6x100mm	60	CD706150	6x150mm	100	
CD765100	6,5x100mm	60	CD765150	6.5x150mm	100	
CD707100	7x100mm	60	CD708150	8x150mm	100	
CD708120	8x120mm	80	CD710150	10x150mm	100	
CD709120	9x120mm	80	CD765200	6.5x200mm	150	
CD710120	10x120mm	80	CD708300	8x300mm	250	
CD711150	11x150mm	100	CD710300	10x300mm	250	
CD712150	12x150mm	100	CD713300	13x300mm	250	
CD713150	13x150mm	100	CD716300	16x300mm	230	
CD714150	14x150mm	80	CD720300	20x300mm	230	
CD716150	16x150mm	80				

Heat treatment after welding in vacuum furnace ensures the consistency of hardness of the whole drill bit

SURFACE TREATMENT: SHOT BLASTING

Adopt high performance import carbide bit



GLASS /STONE DRILL

SDS MAX DIRLL BIT

Choose high quality 42CRMO steel with high hardness and wear resistance.



4 cutter
3pcs high performance carbide tip



SDS MAX SHANK



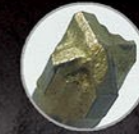
H flute Better chip removing

The head bit adopt vacuum welding with heat treatment, and the hardness can reach to HRC 48±3 after the heat treatment.

Item No.	Diameter (mm)X	L X WL(mm)	Item No.	Diameter (mm)X	L X WL(mm)	Item No.	Diameter (mm)X	L X WL(mm)	
CD523012320	12	320x180	CD523030520	30	520x380	CD523032670	32	670x530	
CD523014320	14		CD523032520	32		CD523035670	35		
CD523016320	16		CD523035520	35		CD523038670	38		
CD523018320	18		CD523038520	38		CD523040670	40		
CD523020320	20		CD523040520	40		CD523012690	12		690x550
CD523022320	22		CD523012540	12		CD523013690	13		
CD523025320	25		CD523014540	14		CD523014690	14		
CD523028320	28		CD523016540	16		CD523015690	15		
CD523030320	30		CD523018540	18		CD523016690	16		
CD523032320	32		CD523020540	20		CD523018690	18		
CD523035320	35	CD523022540	22	CD523019690	19				
CD523038320	38	CD523024540	24	CD523020690	20				
CD523040320	40	CD523025540	25	CD523022690	22				
CD523012340	12	340x200	CD523028540	28	CD523024690	24	920x780		
CD523014340	14		CD523030540	30	CD523025690	25			
CD523016340	16		CD523032540	32	CD523028690	28			
CD523018340	18		CD523035540	35	CD523030690	30			
CD523020340	20		CD523038540	38	CD523032690	32			
CD523022340	22		CD523040540	40	CD523035690	35			
CD523025340	25		CD523012570	12	CD523038690	38			
CD523028340	28		CD523014570	14	CD523040690	40			
CD523030340	30		CD523016570	16	CD523012920	12			
CD523032340	32		CD523018570	18	CD523014920	14			
CD523035340	35	570x430	CD523020570	20	CD523016920	16	1320x1180		
CD523038340	38		CD523022570	22	CD523018920	18			
CD523040340	40		CD523024570	24	CD523020920	20			
CD523012370	12		CD523025570	25	CD523022920	22			
CD523014370	14		CD523028570	28	CD523024920	24			
CD523016370	16		CD523030570	30	CD523025920	25			
CD523018370	18		CD523032570	32	CD523028920	28			
CD523020370	20		CD523035570	35	CD523030920	30			
CD523022370	22		CD523038570	38	CD523032920	32			
CD523250370	25		CD523040570	40	CD523035920	35			
CD523028370	28	CD523012670	12	CD523038920	38				
CD523030370	30	CD523013670	13	CD523040920	40				
CD523032370	32	CD523014670	14	CD523161320	16				
CD523035370	35	CD523015670	15	CD523181320	18				
CD523038370	38	CD523016670	16	CD523201320	20				
CD523040370	40	CD523018670	18	CD523221320	22				
CD523012520	12	CD523019670	19	CD523251320	25				
CD523014520	14	CD523020670	20	CD523281320	28				
CD523160520	16	CD523022670	22	CD523301320	30				
CD523018520	18	CD523024670	24	CD523321320	32				
CD523020520	20	CD523025670	25	CD523351320	35				
CD523022520	22	CD523028670	28	CD523381320	38				
CD523025520	25	CD523030670	30	CD523401320	40				
CD523028520	28								

SDS PLUS DIRLL BIT 4 CUTTER

Choose high quality 40Cr steel with high hardness and wear resistance.



4 cutter
3pcs high performance carbide tip



SDS PLUS



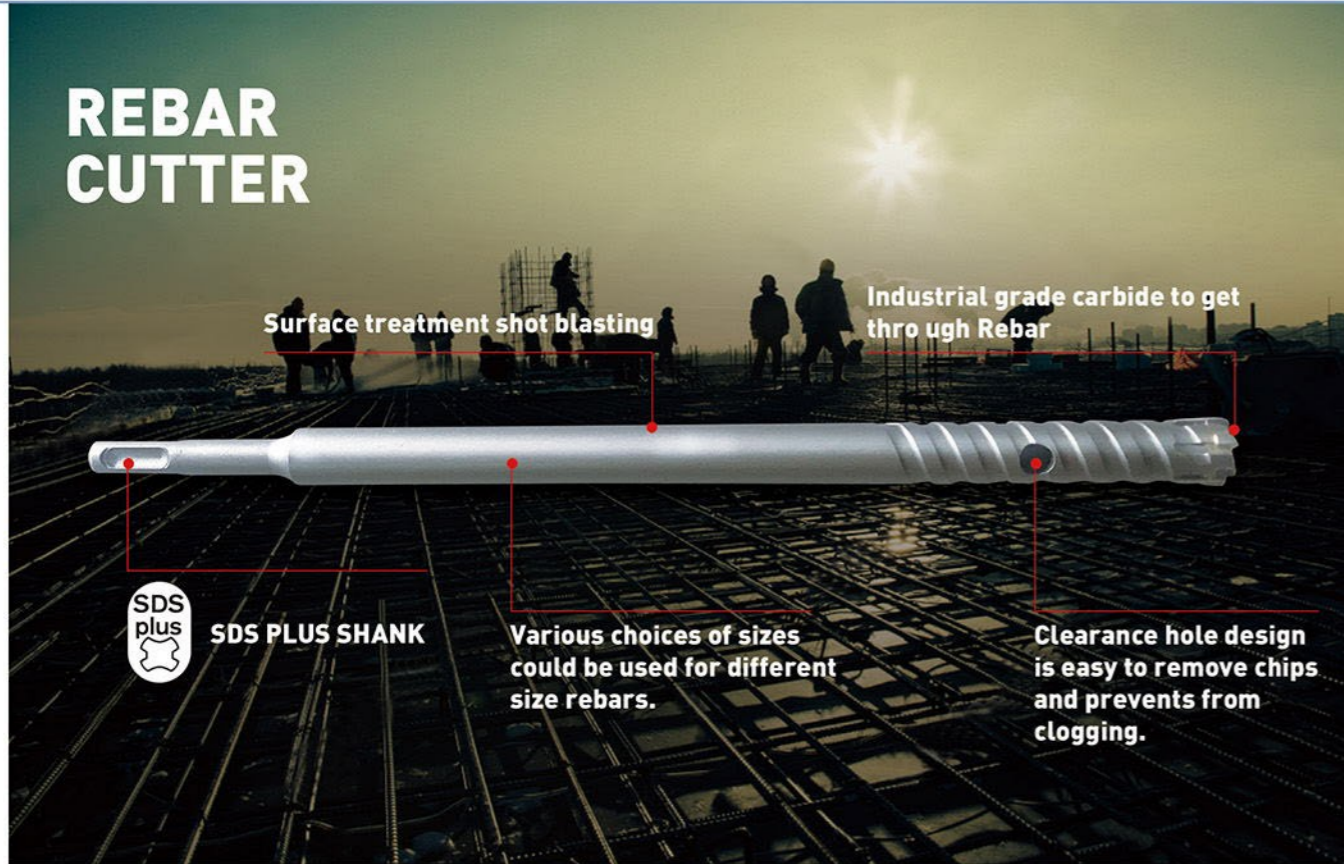
w flute Better chip removing



SDS 4 CUTTER

Item No.	Size	Item No.	Size	Item No.	Size	Item No.	Size	Item No.	Size
CD42306100050	6x110	CD42309460400	9x460	CD42312460400	12x460	CD42315460400	15x460	CD42319350300	19x350
CD42306160100	6x160	CD42310110050	10x110	CD42312600550	12x600	CD42315600550	15x600	CD42319350400	19x400
CD42306210150	6x210	CD42310160100	10x160	CD42312800750	12x800	CD42316160100	16x160	CD42319460400	19x460
CD42306260200	6x260	CD42310210150	10x210	CD42312100095	12x1000	CD42316210150	16x210	CD42319600550	19x600
CD42306350300	6x350	CD42310260200	10x260	CD42313160100	13x160	CD42316260200	16x260	CD42319800750	19x800
CD42365110050	6.5x110	CD42310310250	10x310	CD42313210150	13x210	CD42316310250	16x310	CD42320210150	20x210
CD42365160100	6.5x160	CD42310350200	10x350	CD42313260200	13x260	CD42316350300	16x350	CD42320260200	20x260
CD42365210150	6.5x210	CD42310400350	10x400	CD42313310250	13x310	CD42316400350	16x400	CD42320310250	20x310
CD42365260200	6.5x260	CD42310460400	10x460	CD42313350300	13x350	CD42316460400	16x460	CD42320350300	20x350
CD42307110050	7x110	CD42310600550	10x600	CD42313400350	13x400	CD42316600550	16x600	CD42320400350	20x400
CD42307160100	7x160	CD42310800750	10x800	CD42313460400	13x460	CD42316800750	16x800	CD42320460400	20x460
CD42307210150	7x210	CD42310100095	10x1000	CD42313600550	13x600	CD42316100095	16x1000	CD42320600550	20x600
CD42307260200	7x260	CD42311110050	11x110	CD42313800750	13x800	CD42317160100	17x160	CD42320800750	20x800
CD42308110050	8x110	CD42311160100	11x160	CD42314160100	14x160	CD42317210150	17x210	CD42320100095	20x1000
CD42308160100	8x160	CD42311210150	11x210	CD42314210150	14x210	CD42317260200	17x260	CD4232210150	22x210
CD42308210150	8x210	CD42311260200	11x260	CD42314260200	14x260	CD42317310250	17x310	CD42322260200	22x260
CD42308260200	8x260	CD42311310250	11x310	CD42314310250	14x310	CD42317350300	17x350	CD42322310250	22x310
CD42308310250	8x310	CD42311350300	11x350	CD42314350300	14x350	CD42317400350	17x400	CD42322350300	22x350
CD42308350300	8x350	CD42311400350	11x400	CD42314400350	14x400	CD42317460400	17x460	CD42322400350	22x400
CD42308400350	8x400	CD42311460400	11x460	CD42314460400	14x460	CD42317600550	17x600	CD42322460400	22x460
CD42308460400	8x460	CD42311600550	11x600	CD42314600550	14x600	CD42318210150	18x210	CD42322600550	22x600
CD42309110050	9x110	CD42312110050	12x110	CD42314800750	14x800	CD42318260200	18x260	CD42322800750	22x800
CD42309160100	9x160	CD42312160100	12x160	CD42314100095	14x1000	CD42318310250	18x310	CD42322100095	22x1000
CD42309210150	9x210	CD42312210150	12x210	CD42315160100	15x160	CD42318350300	18x350	CD42324210150	24x210
CD42309260200	9x260	CD42312260200	12x260	CD42315210150	15x210	CD42318400350	18x400	CD42324260200	24x260
CD42309310250	9x310	CD42312310250	12x310	CD42315260200	15x260	CD42318460400	18x460	CD42324310250	24x310
CD42309350300	9x350	CD42312350300	12x350	CD42315310250	15x310	CD42318600550	18x600	CD42324350300	24x350
CD42309400350	9x400	CD42312400350	12x400	CD42315350300	15x350	CD42318800750	18x800	CD42324400350	24x400
				CD42315400350	15x400	CD42319210150	19x210	CD42324460400	24x460
						CD42319260200	19x260	CD42324600550	24x600
						CD42319310250	19x310	CD42324800750	24x800
						CD42319310250	19x310	CD42324100095	24x1000

REBAR CUTTER



Surface treatment shot blasting

Industrial grade carbide to get through tough Rebar

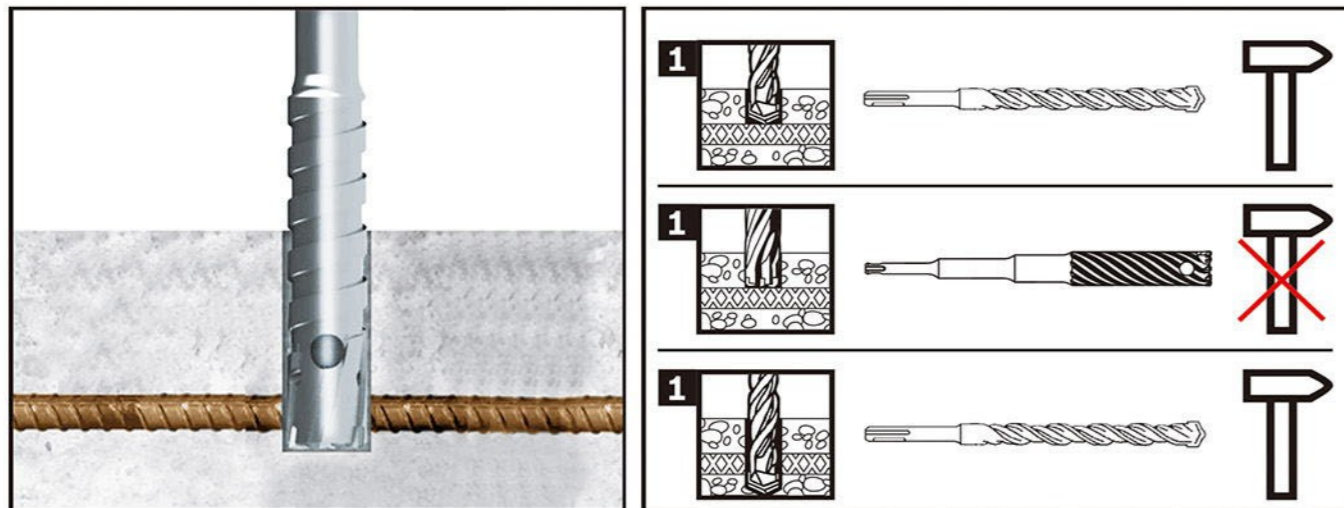


SDS PLUS SHANK

Various choices of sizes could be used for different size rebars.

Clearance hole design is easy to remove chips and prevents from clogging.

Item No.	Diameter (mm)	Total length (mm)	Working Length	Picture
CD816	16	300	80	
CD818	18	300	80	
CD820	20	300	80	
CD825	25	300	80	
CD832	32	300	80	



TCT HOLE SAW

TCT HOLE SAW

Item No.	Dim x Depth	Item No.	Dim x Depth	Picture
CL516	16X25mm	CL534	34X25mm	
CL517	17X25mm	CL535	35X25mm	
CL518	18X25mm	CL536	36X25mm	
CL519	19X25mm	CL537	37X25mm	
CL520	20X25mm	CL538	38X25mm	
CL521	21X25mm	CL539	39X25mm	
CL522	22X25mm	CL540	40X25mm	
CL523	23X25mm	CL541	41X25mm	
CL524	24X25mm	CL542	42X25mm	
CL525	25X25mm	CL543	43X25mm	
CL526	26X25mm	CL544	44X25mm	
CL527	27X25mm	CL545	45X25mm	
CL528	28X25mm	CL546	46X25mm	
CL529	29X25mm	CL547	47X25mm	
CL530	30X25mm	CL548	48X25mm	
CL531	31X25mm	CL549	49X25mm	
CL532	32X25mm	CL550	50X25mm	
CL533	33X25mm			

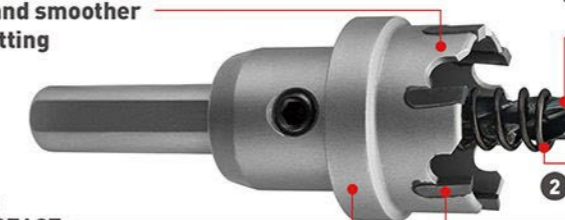
3 Europe imported alloy tool head adopts silver welding technology for longer life and smoother workpiece surface after cutting

1 High quality HSS drill with precise positioning

4 SAFETY STOPPER : PREVENTS BREAKTHROUGH, PROTECTING THE WORK SURFACE

2 Ejector Spring for automatic core ejection

5 Superior carbide to ensure cutting efficiency and durability



HSS ANNULAR CUTTER

Item No.	Size(Od*Depth)	Item No.	Size(Od*Depth)	Picture
CD21219765014	50mmx14mm	CD21219765034	50mmx34mm	<p>Weldon Shank Universal Shank</p>
CD21219765016	50mmx16mm	CD21219765036	50mmx36mm	
CD21219765018	50mmx18mm	CD21219765038	50mmx38mm	
CD21219765020	50mmx20mm	CD21219765040	50mmx40mm	
CD21219765022	50mmx22mm	CD21219765042	50mmx42mm	
CD21219765024	50mmx24mm	CD21219765044	50mmx44mm	
CD21219765026	50mmx26mm	CD21219765046	50mmx46mm	
CD21219765028	50mmx28mm	CD21219765048	50mmx48mm	
CD21219765030	50mmx30mm	CD21219765050	50mmx50mm	
CD21219765032	50mmx32mm	CD21219761270	50mmx70mm	

Item No.	Size	Match For	Cutter Depth	Cutter OD	Picture
CD363453077	6.34/5.3*77	hss	25	14mm-50mm	
CD363453102	6.34/5.3*102	hss	50	14mm-50mm	



TCT ANNULAR CUTTER

Item No.	Size(Od*Depth)	Item No.	Size(Od*Depth)	Picture
CD215012	50mmx12mm	CD215032	50mmx32mm	<p>Weldon Shank Universal Shank</p>
CD215013	50mmx13mm	CD215033	50mmx33mm	
CD215014	50mmx14mm	CD215034	50mmx34mm	
CD215015	50mmx15mm	CD215035	50mmx35mm	
CD215016	50mmx16mm	CD215036	50mmx36mm	
CD215017	50mmx17mm	CD215037	50mmx37mm	
CD215018	50mmx18mm	CD215038	50mmx38mm	
CD215019	50mmx19mm	CD215039	50mmx39mm	
CD215020	50mmx20mm	CD215040	50mmx40mm	
CD215021	50mmx21mm	CD215041	50mmx41mm	
CD215022	50mmx22mm	CD215042	50mmx42mm	
CD215023	50mmx23mm	CD215043	50mmx43mm	
CD215024	50mmx24mm	CD215044	50mmx44mm	
CD215025	50mmx25mm	CD215045	50mmx45mm	
CD215026	50mmx26mm	CD215046	50mmx46mm	
CD215027	50mmx27mm	CD215047	50mmx47mm	
CD215028	50mmx28mm	CD215048	50mmx48mm	
CD215029	50mmx29mm	CD215049	50mmx49mm	
CD215030	50mmx30mm	CD215050	50mmx50mm	
CD215031	50mmx31mm			

SUITABLE PINS

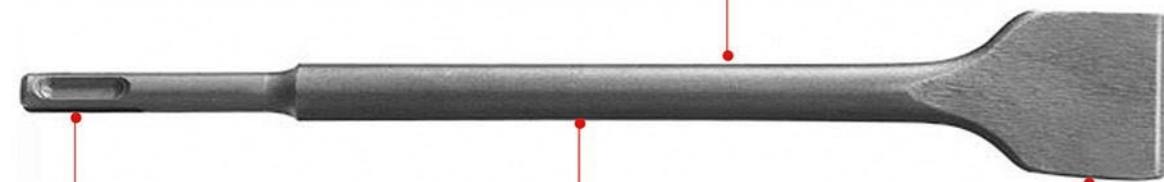
Item No.	Size	Match For	Cutter Depth	Cutter OD	Picture
CD363453106	6.34/5.3*106	TCT	50	12mm-17mm	
CD363453108	6.34/5.3*108	TCT	50	≥ 18mm	



CHISEL SERIES



Choose high quality 40Cr steel with high hardness and wear resistance.



A various choices of shanks could be installed into different machines.

Industrial forging technology and professional high temperature heat treatment quenching improves the hardness and toughness of the product. The hardness after heat treatment is HRC51±3

A variety of tool bits can be chosen and suitable for many occasions, such as wall, concrete, stone and other crushing grooving.

SDS PLUS CHISEL

Item No.	Description	Size	Picture
CD62101250	SDS PLUS ROUND BODY POINT CHISEL	14x250mm	
CD61101250	SDS PLUS ROUND BODY FLAT CHISEL	14x250x20mm	
CD61201250	SDS PLUS ROUND BODY FLAT CHISEL	14x250x40mm	

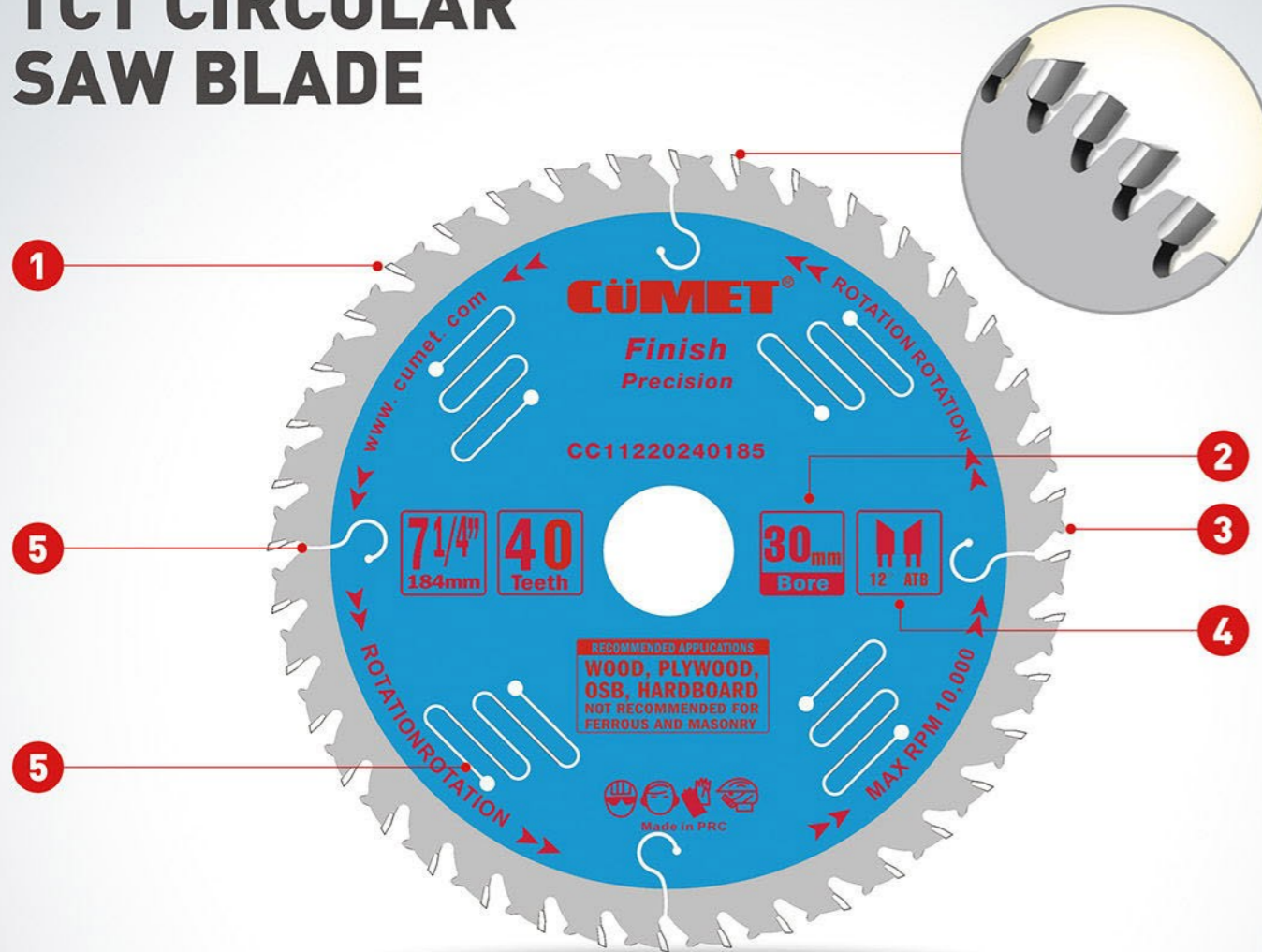
SDS MAX CHISEL

Item No.	Description	Size	Picture
CD62102300	SDS MAX ROUND BODY PONT CHISEL	18x300mm	
CD62102400	SDS MAX ROUND BODY PONT CHISEL	18x400mm	
CD61102300	SDS MAX ROUND BODY FLAT CHISEL	18x300x25mm	
CD61102400	SDS MAX ROUND BODY FLAT CHISEL	18x400x25mm	
CD61202400	SDS MAX ROUND BODY FLAT CHISEL	18x400x50mm	

HEX CHISEL

Item No.	Description	Size	Picture
CD62104400	HEX POINT CHISEL	19x400mm	
CD62104600	HEX POINT CHISEL	19x600mm	
CD61104400	HEX FLAT CHISEL	19x400x25mm	
CD61104600	HEX FLAT CHISEL	19x600x25mm	
CD61204300	HEX FLAT CHISEL	19x300x50mm	
CD61103280	HEX FLAT CHISEL	17x280x22mm	
CD61103450	HEX FLAT CHISEL	17x450x22mm	
CD61203280	HEX FLAT CHISEL	17x280x50mm	
CD61203450	HEX FLAT CHISEL	17x450x50mm	
CD62103450	HEX POINT CHISEL	17x450mm	
CD62103280	HEX POINT CHISEL	17x280mm	
CD62103400	HEX POINT CHISEL	17x400mm	
CD61103400	HEX FLAT CHISEL	17x400x22mm	

TCT CIRCULAR SAW BLADE



1 Premium Carbide
With high precision grind gives excellent durability and finish.

2 LASER BODY
Provide stability and smoother Cuts.

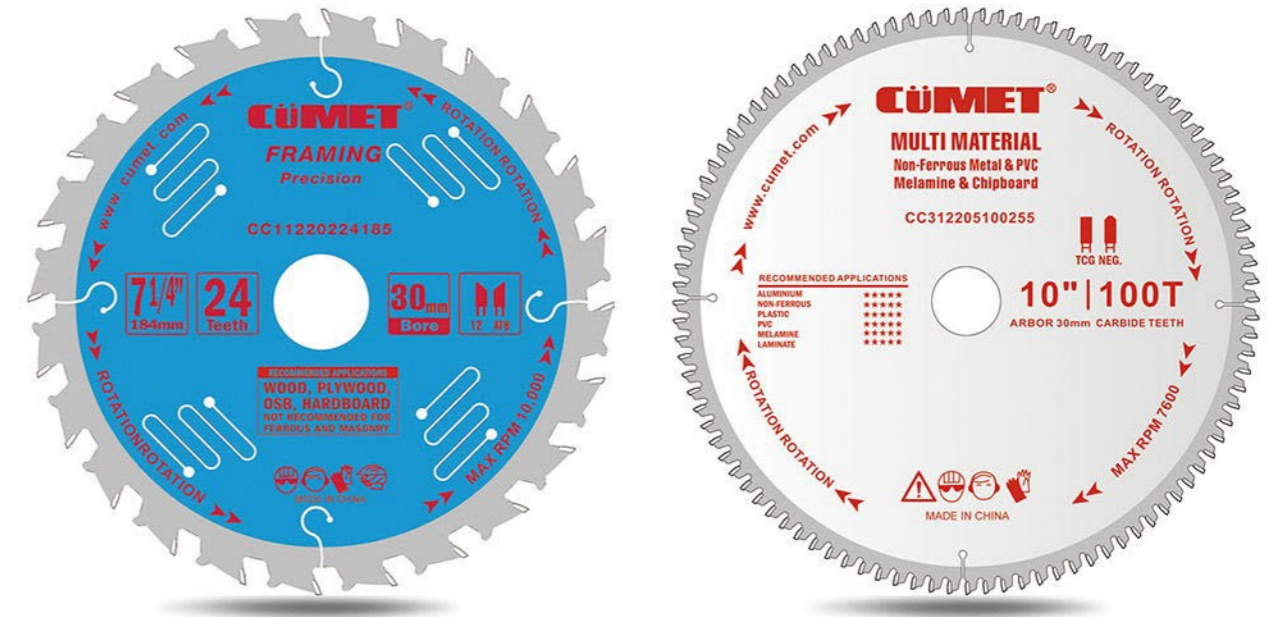
3 Anti Kick Back = Safety.

4 ATB
Type reduce push force and best fit all kinds of wood.

TCG NEG
Type best fit most application and material, smoother surface cutting of the material, reducing aluminium clogging

5 Expansion & Vibration Slot
Reduce noise and vibration

TCT SAW BLADE

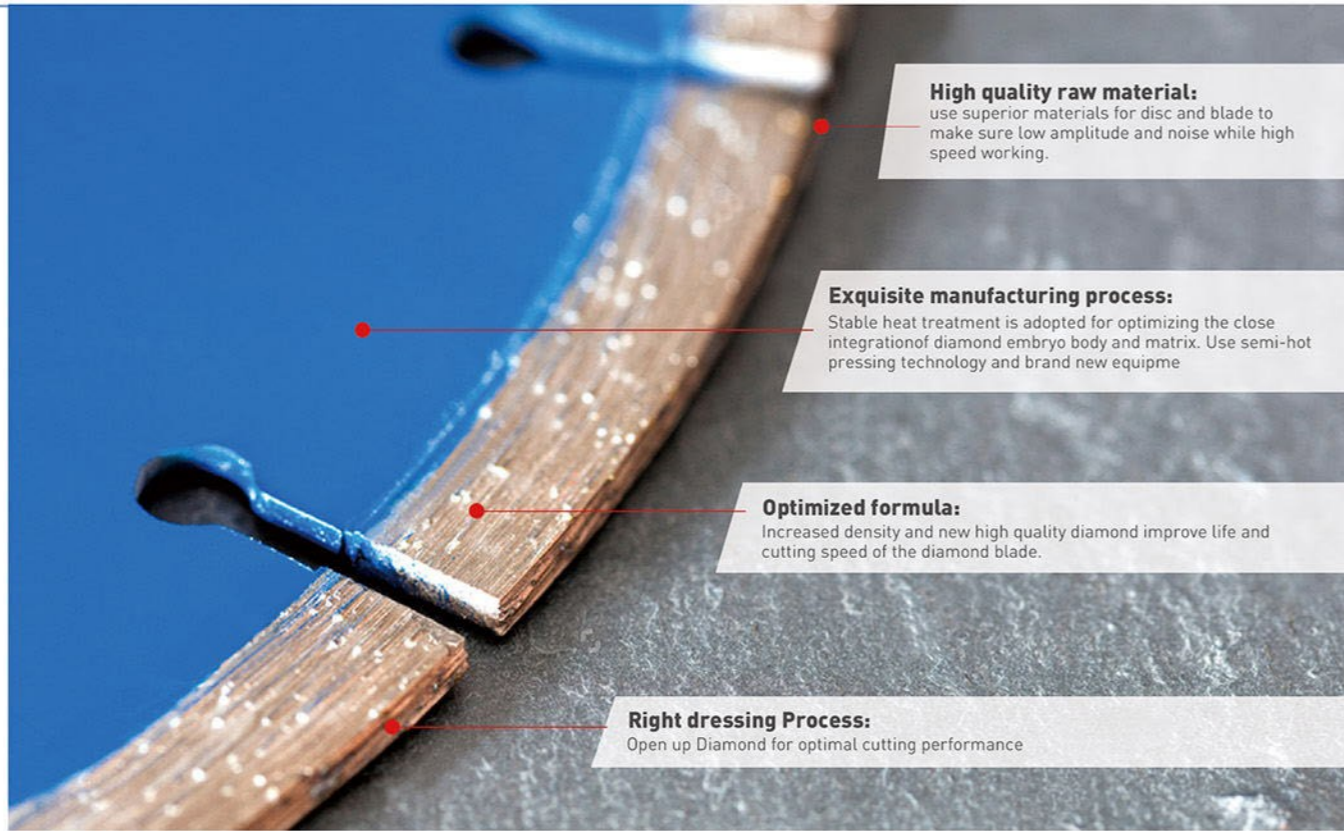


Item No.	SIZE(MM/INCH)	TEETH TYPE	TEETH NO.	APPLICATIONS	RPM
CC11220224185	184X30mm 7-1/4"	12° ATB	24	WOOD	10000
CC11220240185	184X30mm 7-1/4"	12° ATB	40	WOOD	10000
CC31220260255	254X30mm 10"	12° ATB	60	WOOD	7600
CC312205100255	254X30mm 10"	TCG NEG.	100	MULTI MATERIAL	7600
CC312205120255	254X30mm 10"	TCG NEG.	120	MULTI MATERIAL	7600

TEETH TYPE INTRDUCE:

1. ATB Type reduce push force and best fit all kinds of wood .

2. TCG NEG Type most application to all kinds of wood ,plastic non-ferrous,and aluminium . smoother surface after cutting of the material. reducing aluminium clogging.



High quality raw material:
use superior materials for disc and blade to make sure low amplitude and noise while high speed working.

Exquisite manufacturing process:
Stable heat treatment is adopted for optimizing the close integration of diamond embryo body and matrix. Use semi-hot pressing technology and brand new equipme

Optimized formula:
Increased density and new high quality diamond improve life and cutting speed of the diamond blade.

Right dressing Process:
Open up Diamond for optimal cutting performance

APPLICATION

For wet and dry application



APPLICATION		ASPHALT / BITUMEN	BLUESTONE	CEMENT BLOCK & PAVERS	CERAMIC TILES	CONCRETE	CONCRETE PIPERS AND PIPES	FIBRE GLASS	CEMENT SHEETING	GLASS	GRANITE / ENGINEERED STONE	MARBLE	MORTAR	PVC PIPE	PORCELAIN TILES	REFRACTORY BRICK	SANDSTONE	SLATE	TERRAZZOTA TILES
BLADE TYPE	CONTINUOUS	×	×	×	✓	×	×	✓	✓	✓	✓	✓	×	✓	✓	×	×	✓	✓
	SEGMENTED	✓	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	✓	✓	✓
	TURBO	✓	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	✓	✓	✓	✓	✓

✓ RECOMMENDED ✓ OCCASIONAL USE × NOT SUITABLE

TYPE OF CUTTING DISCS



Continuous
Continuous band features a flat, smooth cutting surface, suitable for high quality applications such as, ceramic coatings, Mon interrupted cutting reduces chipping of the surface material.



Turbo
Turbo discs offer the same finish and stability of a continuous band. Turbo discs also have the ability of cooling off and performing at a similar speed to a segmented disc.



Segmented
Segmented discs are used for bw friction applications. For cooling purposes, the gullets in the disc eliminate friction between the band and cutting materials. Segmented discs are used to cut materials than don't require high quality finish.

Performance Test

Still strong after long time cutting Lossless blade Effort saving and fast cutting

CUMET

Blade sparks after one cut Blade blackens after burning Time, effort and blade consuming other brand

SEGMENTED SAW BLADE

Item No.	Outer Diameter(D)		Hole mm	Segment Dimension	Picture
	Inch	mm			
CB1131105	4"	105	16/20	1.8x7mm	
CB1131110	4.3"	110	16/20/22.23	1.8x7mm	
CB1131115	4.5"	115	20/22.23	2.0x7mm	
CB1131125	5"	125	20/22.23	2.0x7mm	
CB1131150	6"	150	20/22.23	2.2x7mm	
CB1131180	7"	180	20/22.23	2.4x7mm	
CB1131200	8"	200	20/22.23	2.4x7mm	
CB1131230	9"	230	20/22.23	2.5x7mm	
CB1131250	10"	250	22.23/25.4/30/50	3.0x10mm	
CB1131300	12"	300	22.23/25.4/30/50	3.0x10mm	
CB1131350	14"	350	22.23/25.4/30/50	3.2x10mm	

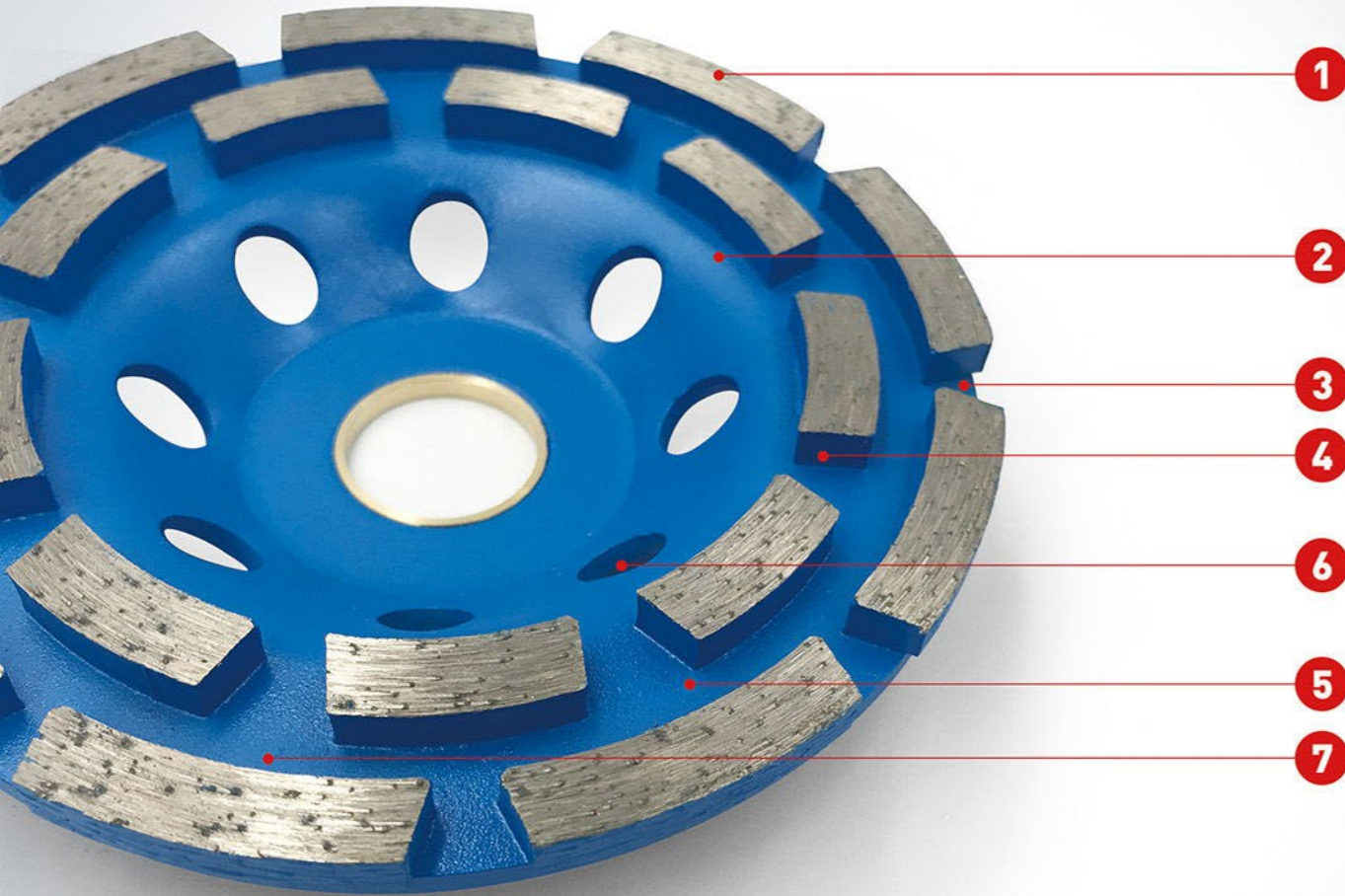
CONTINUOUS RIM SAW BLADE

Item No.	Outer Diameter(D)		Hole mm	Segment Dimension	Picture
	Inch	mm			
CB1233105	4"	105	16/20	1.8x5mm	
CB1233110	4.3"	110	16/20/22.23	1.8x5mm	
CB1233115	4.5"	115	20/22.23	2.0x5mm	
CB1233125	5"	125	20/22.23	2.0x5mm	
CB1233150	6"	150	20/22.23	2.4x5mm	
CB1233180	7"	180	20/22.23	2.4x5mm	
CB1233200	8"	200	20/22.23	2.4x5mm	
CB1233230	9"	230	20/22.23	2.4x5mm	
CB1233250	10"	250	22.23/25.4/30/50	2.8x5mm	
CB1233300	12"	300	22.23/25.4/30/50	3.0x6mm	
CB1233350	14"	350	22.23/25.4/30/50	3.2x6mm	

TURBO SAW BLADE

Item No.	Outer Diameter(D)		Hole mm	Segment Dimension	Picture
	Inch	mm			
CB1333105	4"	105	16/20	2.2x7mm	
CB1333110	4.3"	110	16/20/22.23	2.2x7mm	
CB1333115	4.5"	115	20/22.23	2.4x7mm	
CB1333125	5"	125	20/22.23	2.6x7mm	
CB1333150	6"	150	20/22.23	2.8x7mm	
CB1333180	7"	180	20/22.23	3.0x7mm	
CB1333200	8"	200	20/22.23	3.2x7mm	
CB1333230	9"	230	20/22.23	3.2x7mm	
CB1333250	10"	250	22.23/25.4/30/50	3.6x10mm	
CB1333300	12"	300	22.23/25.4/30/50	3.8x10mm	
CB1333350	14"	350	22.23/25.4/30/50	4.0x10mm	

DIAMOND GRINDING CUP WHEEL

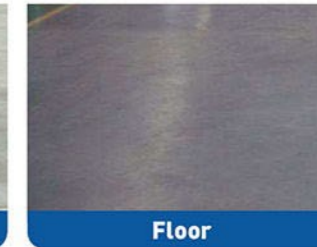
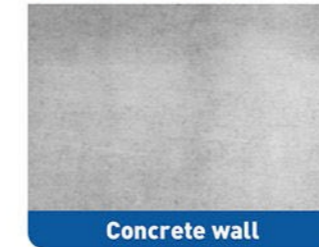


- 1 Exquisite manufacturing process:**
Stable heat treatment is adopted for optimizing the close integration of diamond embryo body and matrix. Use semi-hot pressing technology and brand new equipment.
- 2 Wheel body adopts cold drawing process which makes more handiness and effort saving than welding wheel.**
- 3 Strict control of production process guarantees high quality products and better customer using experience.**
- 4 Various tooth design meets different customer's needs.**
- 5 Products are used for grinding various concrete, ceramic, granite and so on.**
- 6 The inner hole design lowers the temperature while grinding.**
- 7 The painting on the surface can prevent rusting.**



SEGMENTED SINGLE CUP GRINDING WHEEL
SEGMENTED SINGLE CUP GRINDING WHEEL is used for normal concrete grinding.

APPLICATION:



SEGMENTED SINGLE/DOUBLE ROW CUP GRINDING WHEEL

Item No.	Outer Diameter(D)		Hole mm	Segment Dimension	Picture
	Inch	mm			
CB1431100	4"	100	16/20	7	
CB1431115	4.5"	115	20/22.23	9	
CB1431125	5"	125	20/22.23	9	
CB1431150	6"	150	20/22.23	11	
CB1431180	7"	180	20/22.23	12	
CB1432100	4"	105	16/20	14	
CB1432115	4.5"	115	20/22.23	18	
CB1432125	5"	125	20/22.23	18	
CB1432150	6"	150	20/22.23	22	
CB1432180	7"	180	20/22.23	24	

TURBO CUP WHEEL

Item No.	Outer Diameter(D)		Hole mm	Segment Dimension	Picture
	Inch	mm			
CB1433100	4"	105	16/20	10X4mm	
CB1433115	4.5"	115	20/22.23	20X5mm	
CB1433125	5"	125	20/22.23	20X5mm	
CB1433150	6"	150	20/22.23	20X5mm	
CB1433180	7"	180	20/22.23	20X5mm	



TWISTED KNOT CUP BRUSH

Features



- 1 Adopt diameter of 0.3mm high quality coopered steel wire.
- 2 The whole process from shredding to press is by automatic production to ensure the consistency of the products.
- 3 The thickened cup improves the stability while working.
- 4 Wire cup brush can easily process large surface of metal, such as polishing, rust and paint removing and deburring with advantage of time and effort saving.

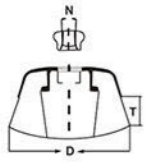


WIRE CUP BRUSH

Features



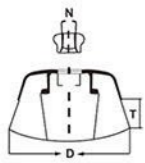
- 1 Adopt diameter of 0.5mm high quality steel wire. Each knot is constituted by 48 steel wires.
- 2 There are few spaces between each knot which could improve the efficiency while grinding.
- 3 The thickened cup makes it more stable and stronger while working.



Cup brush

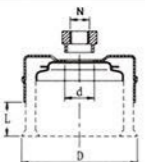
Used for removing stain, rust, paint etc.

Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)
CA201065	65/2.5"	10x1.25 10x1.5 14x2 5/8"-11	12500	20
CA201075	75/3"	10x1.25 10x1.5 14x2 5/8"-11	12500	23
CA201100	100/4"	14x2 5/8"-11	8500	28/31
CA201125	125/5"	14x2 5/8"-11	6500	28/31
CA201150	150/6"	14x2 5/8"-11 16x2	6500	35



Cup brush, knotted

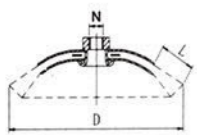
Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)	Trim Length(mm)
CA202065	65/2.5"	10x1.25 10x1.5 14x2 5/8"-11	12500	15	16
CA202075	75/3"	10x1.25 10x1.5 14x2 5/8"-11	12500	17/20	18
CA202100	100/4"	14x2 5/8"-11	8500	20/23	24
CA202125	125/5"	14x2 5/8"-11	6500	25/27	26
CA202150	150/6"	14x2 5/8"-11 16x2	6500	29	30



Cup brush, knotted

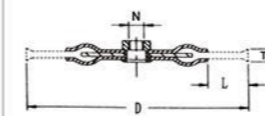
Used for removing stain, rust, paint etc.

Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)	Trim Length(mm)
CA203065	65/2.5"	10x1.25 10x1.5 14x2 5/8"-11	12500	15	16
CA203075	75/3"	10x1.25 10x1.5 14x2 5/8"-11	12500	17	18
CA203100	100/4"	14x2 5/8"-11	8500	20	26
CA203125	125/5"	14x2 5/8"-11	6500	27	30



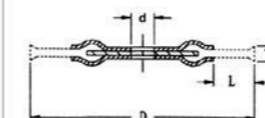
Bevel brush, knotted

Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)	Trim Length(mm)
CA204075	75/3"	14x2 5/8"-11	12500	15	14
CA204100	100/4"	14x2 5/8"-11	12500	22	18
CA204115	115/4-1/2"	14x2 5/8"-11	12500	29	18
CA204125	125/5"	14x2 5/8"-11	12500	27	20



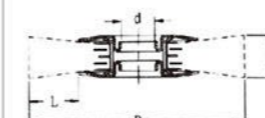
Twisted knot Wheel Brushes With Nut

Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)	Knot No.
CA205100	100/4"	14x2 5/8"-11	12500	20	18/30
CA205115	115/4-1/2"	14x2 5/8"-11	12500	27	18/32
CA205125	125/5"	14x2 5/8"-11	10000	25	24/40
CA205150	150/6"	14x2 5/8"-11	9000	28	30/52
CA205175	175/7"	14x2 5/8"-11	9000	40	30/52
CA205200	200/8"	14x2 5/8"-11	6000	40	35/56



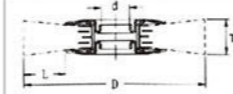
Twisted knot wheel Brush

Item No.	D (mm/inch)	Hole Size(mm)	Rpm.max	Trim Length(mm)	Knot No.
CA206075	75/3"	16/22.2mm	12500	16/N	14/N
CA206110	100/4"	16/22.2mm	12500	20/20	18/30
CA206115	115/4-1/2"	16/22.2mm	10000	N/27	N/32
CA206125	125/5"	16/22.2mm	10000	20/25	18/40
CA206150	150/6"	16/22.2mm	9000	26/28	30/52
CA206180	180/7"	16/22.2mm	9000	40/40	30/52
CA206200	200/8"	16/22.2/25.4mm	6000	41/40	38/56



Machinery circular, brush
Used for polishing, removing, burr etc.

Item No.	D (mm/inch)	Hole Size(mm)	Adaptop	Rpm.max	Trim Length(mm)	Thickness
CA207100	100/4"	20	1/2" 5/8"	6000	21	17/19
CA207125	125/5"	20	1/2" 5/8"	6000	30	17/19
CA207150	150/6"	32	1/2" 5/8" 3/4" 7/8"	6000	30	19/25
CA207175	175/7"	32	1/2" 5/8" 3/4" 7/8"	6000	40	19/25
CA207200	200/8"	32	1/2" 5/8" 3/4" 7/8"	4500	40	19/25
CA207250	250/10"	32	1/2" 5/8" 3/4" 7/10"	4500	50	25
CA207300	300/12"	32	1/2" 5/8" 3/4" 7/12"	4500	72	25



Circular brush



Item No.	D (mm/inch)	Hole Size(mm)	Rpm.max	Trim Length(mm)
CA208075	75/3"	13	4500	16
CA208100	100/4"	13 16 22	4500	22
CA208115	115/4-1/2"	13 16 22	4500	22
CA208125	125/5"	13 16 22	4500	29
CA208150	150/6"	13 16 22	4500	33
CA208175	175/7"	13 16 22	4500	33
CA208200	200/8"	13 16 22	3750	41



Circular brush with shaft

Item No.	D (mm/inch)	Hub Size(mm)	Rpm.max	Trim Length(mm)	Face Width
CA209037	37/1-1/2"	6/6.3	12500	6.5	6.5
CA209050	50/2"	6/6.3	12500	11	7.5
CA209062	62/2-1/2"	6/6.3	8500	16.5	7.5
CA209073	73/3"	6/6.3	6500	17	7.5
CA209100	100/4"	6/6.3	6500	22.5	8.5



Bevel brush, knotted with shaft

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)	Knot No
CA210075	75/3"	6/6.3	12500	6.5	14
CA210100	100/4"	6/6.3	12500	11	18



Cup brush with shaft

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)
CA211050	50/2"	6/6.3	4500	16
CA211062	62/2-1/2"	6/6.3	4500	16
CA211075	75/3"	6/6.3	4500	20
CA211100	100/4"	6/6.3	4500	20



Cup brush, knotted with shaft

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)	Knot No
CA212062	62/2-1/2"	6/6.3	12500	17	16
CA212075	75/3"	6/6.3	12500	23	16

End brush	Item No.	D (mm/inch)	Arbor Hole(mm)	Rpm.max	Trim Length(mm)
	CA213012	12/1/2"	6/6.3	4500	28
	CA213019	19/3/4"	6/6.3	4500	28
	CA213025	25/1"	6/6.3	4500/20000	28
	CA213030	30/1-1/8"	6/6.3	4500/20000	28



End brush, knotted

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)	Knot No
CA214012	12/1/2"	6	4500	22	5
CA214019	19/3/4"	6.3	4500	22	5
CA214025	25/1"	6/6.3	4500/20000	23	8
CA214030	30/1-1/8"	6/6.3	4500/20000	28	12



Abrasive wire brush with shaft

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)
CA215050	50/2"	6/6.3	4500	16
CA215075	75/3"	6/6.3	4500	23



Nylon shaft Mounted Brushes

Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)
CA216075	75/3"	6/6.3	4500	17
CA216100	100/4"	6/6.3	4500	23



Nylon shaft Mounted Brushes

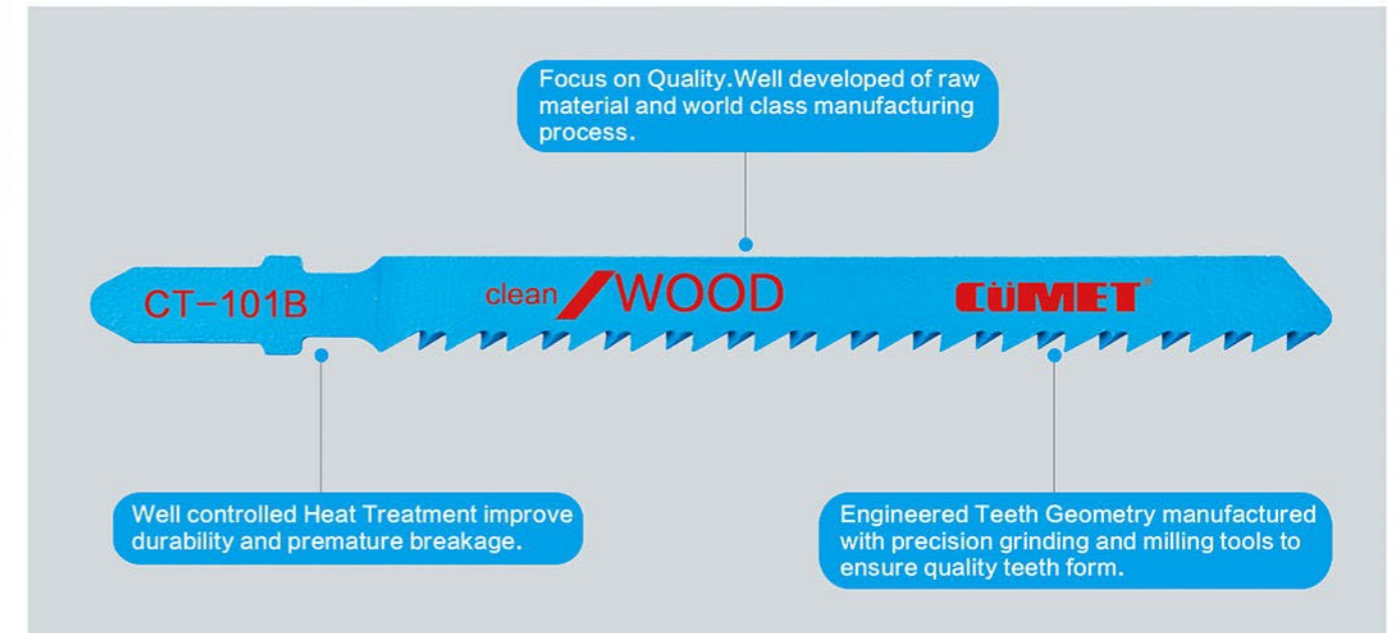
Item No.	D (mm/inch)	M(mm)	Rpm.max	Trim Length(mm)
CA217025	25/1"	6/6.3	4500/12500	28
CA217030	30/1-1/8"	6/6.3	4500/12500	28



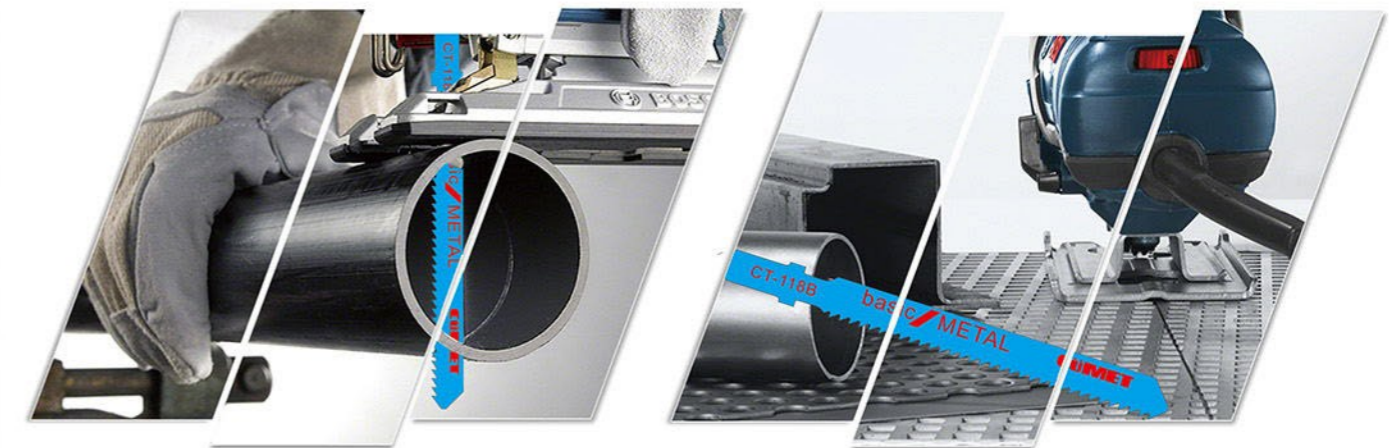
WOOD CUTTING



CUMET JIG SAW BLADE



JIG SAW BLADE



Item No.	DESC	SIZE	APPLICATION	ADVANTAGE
CL2210144D100	CT-144D	100X75MM	WOOD	SPEED
CL2210244D100	CT-244D	100X75MM	WOOD	SPEED
CL2210101B100	CT-101B	100X75MM	WOOD/PLASTIC	CLEAN
CL2210118A076	CT-118A	76X50MM	METAL	BASIC
CL2210118A091	CT-118A	91X65MM	METAL	BASIC
CL2210118B091	CT-118B	91X65MM	METAL/PLASTIC	BASIC



BIT AND BIT TOOL SET



BIT SET

 <p>5PCS MAGNETIC NUT SETTER</p> <p>Item no. CF-40079</p> <p>Size: 10mmx65L</p>	 <p>5PCS MAGNETIC NUT SETTER</p> <p>Item no. CF-40077</p> <p>Size: 8mmx46L</p>	 <p>5PCS MAGNETIC NUT SETTER</p> <p>Item no. CF-40078</p> <p>Size: 8mmx65L</p>	 <p>10PCS BIT SET</p> <p>Item no. CF-40020</p> <p>Size: PH2x65mm</p>
--	---	---	---

139PCS BIT TOOL SET



Item no. **CF-40064**

Contents: 1PC T-driver handle
 1PC 60mm Magnetic bit holder
 1 PC 1/4" Adaptor
 2PCS Screwdriver handles
 9PCS Ball end hex key:
 H1.5-H2-H2.5-H3-H4-H5-H6-H8-H10
 T10-T15-T20-T25-T27-T30-T40-T45-T50
 16PCS 50mm Cr-v Bits:
 SL:4-5-6-7mm Torx:T10-T20-T30
 Hex:4-5-6mm PH:#1-#2-#3 PZ:#1-#2-#3
 100PCS 25mm Cr-v Bits:
 SL:2-2.5-3-3.5-4-5-6-7-8mm
 PH:2x#0-2x#1-3x#2-2x#3 Tri-Wing:1-2-3-4mm
 PZ:#0-2x#1-3x#2-2x#3 Torque Set:6-8-10mm
 SQ:S0-S1-S2-S3 Spline:M5-M6-M8
 Spanner:4-6-8-10mm Clutch:C1-C2-C3
 Torx:T8-T10-T15-T20-T25-T27-T30-T40-T45
 Torx-H:T8-2x(T10-T15-T20-T25)-T27-T30-T40-T45
 Hex:1.5-2-2.5-3-4-4.5-5-5.5-6mm & 1/16"-5/64"-3/32"-7/64"-1/8"-9/64"-5/32"-3/16"-7/32"-1/4"
 Hex-H:2-2.5-3-4-5-6mm & 5/64"-3/32"-7/64"-1/8"-9/64"-5/32"

44PCS BIT TOOL SET



Item no. **CF-40256**

Contents: 1PC 60mm Magnetic bit holder
 43PCS 25mm S2 Bits:
 SL:3-4-5-6-7-8mm
 PH:2x#0-2x#1-4x#2-2x#3
 PZ:2x#0-2x#1-4x#2-2x#3
 Torx:T8-T10-T15-T20-T25-T27-T30-T40
 Spanner:4-6-8-10mm
 Hex:2-3-4-5-6mm

38PCS RATCHET BIT & SOCKET SET



Item no. **CF-40230**

Contents: 1PC 1/4" Ratchet handle
 1PC 75mm Extension bar
 1 PC 1/4" Adaptor
 9PCS Sockets:5-6-7-8-9-10-11-12-13mm
 26PCS 25mm Cr-v Bits:
 Hex:2-2.5-3-4-5-5.5-6mm
 SL:3-4-5-6mm
 PH:#0-#1-#2-#3
 PZ:#0-#1-#2-#3
 Torx:T10-T15-T20-T25-T27-T30-T40

56PCS RATCHET BIT SET

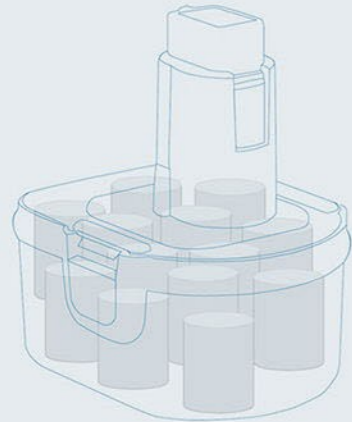


Item no. **CF-40286**

Contents: 1PC Ratchet screwdriver handle
 1 PC Precision screwdriver handle
 1PC Extension bar
 21PCS 25mm Cr-v Bits:
 SL:5/32"-3/16"-1/4"
 PH:#1-2x#2-#3 PZ:#1-2x#2-#3
 Hex:5/32"-3/16"-1/4" Torx:T10-T15-T20-T25
 SQ:S1-S2-S3
 32PCS 28mm Cr-v Precision Bits:
 SL:1-1.5-2-2x2.5-3-3.5-4mm
 PH:#000-#00-#0-#1 PZ:#000-#00-#0-#1
 Hex:1-1.5-2-2x2.5-3-3.5-4mm
 Torx:T4-T5-T6-T7-T8-T9-T10-T15

Get To Know Our Battery

Every power tool battery is composed by several Sub-c cells placed inside a plastic shell. The cells of this battery are made of a chemistry known as Nickel-Metal Hydride (Ni-MH). Many sellers in the market falsely advertise their batteries, Here are steps to verify that a battery capacity is genuine.



- Nickel-Metal Hydride
- Sub-C Cell Size
- 3000mAh/3.0 Ah
12 Volts Cell

Every battery cell has a print of the specifications that define its cell type, chemistry type, power level and voltage

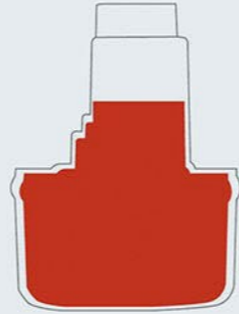
All our batteries are tested for performance results. we test competitor's batteries and compare the results.

CUMET FLEX® batteries have a 99% accuracy rating, while the competing battery averages 64%



✓ 99.0%

New and fully charged battery by **CUMET FLEX®** is tested at a maximum amperage of 2.97(Ah)out of 3.0



✗ 54.3%

New and fully charged battery from other seller is tested as high as 1. amperage (Ah)out of 3.0

POWER TOOL BATTERY



FULLY COMPATIBLE TO DEWALT Ni-CD&Ni-MH RECHARGEABLE TOOLS.

Item No.	Voltage	Capacity	Type	Weight	Picture
CB9071	12V	3.0Ah	Ni-MH	670g	
CB9091	14V	3.0Ah	Ni-MH	780g	

BATTERY

CHARGER

Item No.	In Put	Out Put Voltage	Type	Weight	Picture
CC9116	110V-220V	7.2V/12V 14.4V/18V	Ni-CD& Ni-MH	372g	

POWER TOOL BATTERY

Our Lithium platform life is much longer given the same capacity to conventional rechargeable battery



After one year, capacity is retained to 80%. A conventional battery platform could drop up to 25% of capacity

Intelligence Micro Processor for better safety protection. Internal build up temperature sensor to determine abnormal processing



Over Discharge protection

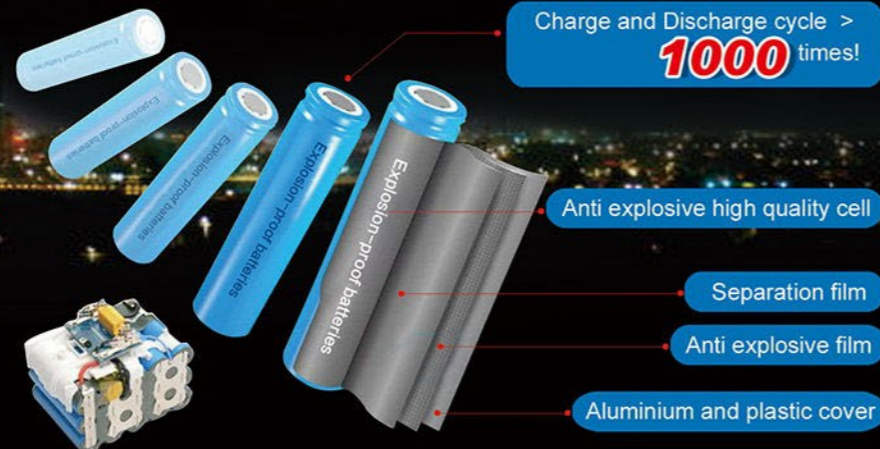
Over high frequency protection

Over voltage protection

Over current Protection

Charge and Discharge cycle > **1000** times!

Using world class Lithium cell to optimize performance and safety commitment. Lower wear out rate, Longer life



FOR DEWALT BATTERY & CHARGER

Item No.	Voltage	Capacity	Type	Weight	Picture
CB2111DCB1270	12V	2.0Ah	Li-ion	225g	
CB2113DCB1830	18V	2.0Ah	Li-ion	370g	
CB2313DCB1820	18V	4.0Ah	Li-ion	610g	
CB2313DCB1840	18V	5.0Ah	Li-ion	615g	

CHARGER


Item No.	In Put	Out Put Voltage	Out Put Current	Type	Weight	Picture
CBC22DCB1153A	100V-240V	21V	3A 21V	Li-ion	597g	

BATTERY

FOR BOSCH BATTERY & CHARGER

Item No.	Voltage	Capacity	Type	Weight	Picture
CB2131GBA12V0	12V	2.0Ah	Li-ion	195g	
CB2333BBSMR18	18V	4.0Ah	Li-ion	605g	
CB2433GBA18V0	18V	5.0Ah	Li-ion	615g	
CB2533GBA186V	18V	6.0Ah	Li-ion	620g	

CHARGER

Item No.	In Put	Out Put Voltage	Out Put Current	Type	Weight	Picture
CBC2GAL1880CV	100V-240V	14.4V-18V	3.0A	Lo-ion	751g	

FOR MAKITA BATTERY & CHARGER

Item No.	Voltage	Capacity	Type	Weight	Picture
CB2121BL1020B	12V	2.0Ah	Li-ion	215g	
CB222BL1413G0	14.4V	2.0Ah	Li-ion	290g	
CB2123BL1815N	18V	2.0Ah	Li-ion	370g	
CB2323BL1840B	18V	4.0Ah	Li-ion	610g	
CB2323BL1850B	18V	5.0Ah	Li-ion	620g	



CHARGER

Item No.	In Put	Out Put Voltage	Out Put Current	Type	Weight	Picture
CBC22DC18RC3A	100V-240V	14.4V-18V	3.0A	Lo-ion	751g	

FOR MILWAUKEE BATTERY & CHARGER

Item No.	Voltage	Capacity	Type	Weight	Picture
CB2141M12B220	12V	2.0Ah	Li-ion	205g	
CB2341M12B440	12V	4.0Ah	Li-ion	420g	
CB2143M18B200	18V	2.0Ah	Li-ion	400g	
CB2343M18B400	18V	4.0Ah	Li-ion	645g	
CB2443M18B500	18V	5.0Ah	Li-ion	650g	
CB2543M18B600	18V	6.0Ah	Li-ion	660g	

CHARGER


Item No.	In Put	Out Put Voltage	Out Put Current	Type	Weight	Picture
CBC21M1218C15	100V-240V	12V	3.0A	Li-ion	500g	
CBC22M1218FC3	100V-240V	12V-18V	3.0A	Li-ion	660g	

FOR STANLEY BATTERY & CHARGER

Item No.	Voltage	Capacity	Type	Weight	Picture
CB2173FMC687L	18V	2.0Ah	Li-ion	400g	
CB2373FMC688L	18V	4.0Ah	Li-ion	660g	

BATTERY

CHARGER

Item No.	In Put	Out Put Voltage	Out Put Current	Type	Weight	Picture
CBC2FMC692LST	100V-240V	18V	2.0V	Li-ion	700g	

CHARGER PLUG TYPE

