

Sharp as Time

Cutting Edge And Construction For Trading



About Us

We specialize in trading diamond tools, including cutting and grinding blades for various applications such as hand-held power tools, floor saws, wall saws, and hollow core concrete cutting. Our offerings also include floor grinding diamond tools.

In addition, we provide diamond grinding tools for line polishing machines from brands like GMM, CASSANI, SCHINDLER, and others. We also offer silicone carbide brushes, including frankfurt type, butterfly type, and roller shaft carbide abrasive brushes. We are equipped to handle custom-made diamond tools and silicone carbide brushes to meet specific needs.

Our range extends to abrasive metal cutting and grinding discs, coated abrasives, and metal wire brushes. We are committed to supplying only premium quality tools and are ready to accommodate custom requests.



Diamond Concrete Blade For Reinforced Concrete

Dimension	Height	Teeth	Thickness	Bore	PK Qty
MM	MM		MM	MM	
900	12	65	5	60	1
1100	12	81	5	60	1
1300	12	94	5.5	60	1



Sharp as Time

Cutting Edge And Construction For Trading

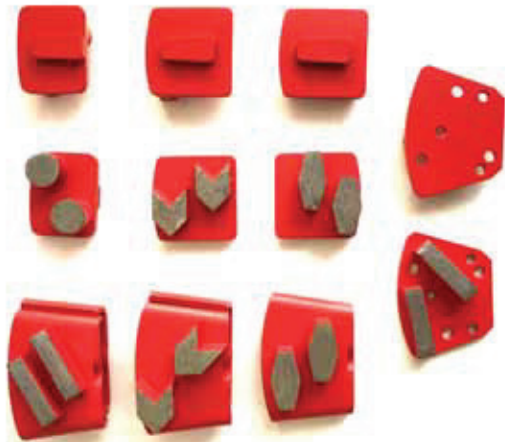


FLOOR GRINDING & POLISHING



EP Floor contains a series diamond shoes developed on the basis of advanced alloying and high tech brazing technology, after more than 10 years' researching and exploring in concrete grinding field, the EP Floor has become the reliable and sufficient solutions for concrete floor preparing.

EP Floor offers a full range of products for different hardness and toughness concrete floors, with the applications from coating removal to fine grinding.



Extremely hard concrete

Product Code	Height (mm)	Segments No	Segments Type
EP-G	10	2, 1	straight
EP-EC	10	2, 1	straight
EP-EC-GSTZ	10	2, 1	hexagonal
EP-ECL-AV	10	2	Arrow
SPEPA50-GSTZ	10	2, 1	hexagonal
SPEPA50-GSY	10	2, 1	Round
SPEPA50-AV	10	2	Arrow
Diamond Mesh Size			
20		60	100

Resin bond Polishing

Product Code	Height (mm)	Segments No	Segments Type
EPGSGD-1	5	5	Round
Diamond Mesh Size			
50	100	200	400
800	1500	3000	buff

Terrazzo, limestone, marble.



GRINDING PLATE



ADVANTAGES:

- Dynamic balanced technology
- A full range of bond hardness options
- High grinding efficiency

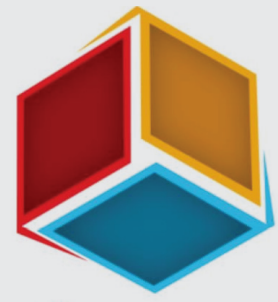
Product Code	Dia. (mm)	Height (mm)	Segments No
FGW-B-250	250	10	5, 10, 16, 20
FGW-B-250-AV	250	10	20



Product Code	Dia. (mm)	Height (mm)	Segments No
LPFG250	250	10	12

Sharp as Time

Cutting Edge And Construction For Trading



Diamond blade is widely used:

1. For different size blade: 350mm-3500mm with different shape and structure.
2. For various hardness stone cutting: granite, marble, concrete, sandstone, limestone, basalt, and esite quartz, construction material etc.
3. For different machine: multi blade cutter, gang saw blade, bridge cutting machine, single arm cutting machine, manual handing machine, able cutting machine etc.

Diamond Granite Blade

Dimension	Height	Teeth	Thickness	Bore	PK Qty
MM	MM		MM	MM	
350	15	24	2.4	50	1
400	15	28	2.6	50	1
450	15	32	3	50	1
500	15	36	3	50	1

Diamond Marble Blade

Dimension	Height	Teeth	Thickness	Bore	PK Qty
MM	MM		MM	MM	
350	10	25	2.4	50	1
400	10	29	2.6	50	1
450	10	32	3	50	1
500	10	36	3	50	1
600	10	42	3.6	50	1

Double Row Diamond Cup Wheels

Dimension	Height	Segment	Bore	PK Qty
MM	MM	NO.	MM	
100	5.0x8.0	16	20/16	1
115	5.0x8.0	18	22.23/20	1
125	5.0x8.0	20	22.23/20	1
180	5.0x8.0	24	22.23/20	1



Sharp as Time

Cutting Edge And Construction For Trading



Turbo Diamond Cutting Wheels



- Material:**
 Special wheel for roof coverings such as baked roofing tiles, concrete roofing tiles, natural or artificial slate, wave shaped eternity, fiberglass-reinforced resin, soft stones, glazed construction materials, glazed construction materials.
- Application:**
 Cutting of roofing pantiles, steps, stone-window-sills, structural plaster, moulded bricks, tiles, clinker, quarter bricks, lime stones.
- Characteristics:**
 Wheel with profiled continuous rim in sinter binding with short cutting times and long life. Cooling holes enable easy working. Dry and wet cutting.

Dimension	Height	Thickness	Bore	PK Qty
MM	MM	MM	MM	
105	7.0/10.0	2.2	20/16	1
115	7.0/10.0	2.2	22.23/20	1
125	7.0/10.0	2.2	22.23/20	1
180	7.0/10.0	2.4	22.23/20	1
230	7.0/10.0	2.6	22.23/20	1

Other sizes are available upon request.

Segment Diamond Cutting Wheels



- Material:**
 Universal wheel for concrete, old reinforced concrete slabs, roofing pantiles, granite, natural slabs, roofing pantiles, granite, natural stones, pumice stones, lime stones, structural plaster, concrete tiles, bricks linker.
- Application:**
 Cutting of bricks, slabs, clinker, moulded bricks, steps, stone-window-sills, roof coverings, structural plaster, concrete tiles.
- Characteristics:**
 The very high diamond concentration enables very short cutting time with excellent life as well as shorter cooling breaks. Dry and wet cutting.

Dimension	Height	Thickness	Bore	PK Qty
MM	MM	MM	MM	
105	7.0/10.0	2.2	20/16	1
115	7.0/10.0	2.2	22.23/20	1
125	7.0/10.0	2.2	22.23/20	1
180	7.0/10.0	2.4	22.23/20	1
230	7.0/10.0	2.6	22.23/20	1

Other sizes are available upon request

Continuous Diamond Cutting Wheels



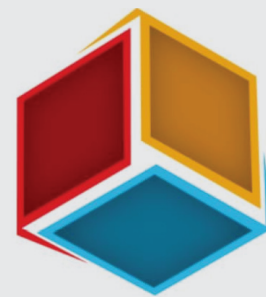
- Material:**
 Special wheels for all types of titles, ceramics, porcelain, clinker, quarter bricks and natural stones.
- Application:**
 Cutting of clinker, moulded bricks, step, stone-window-sills, roof-coverings, floor slabs.
- Characteristics:**
 Wheel with continuous rim. The high amount of fine-grained diamonds avoids breaks on the cutting edges of the titles. Dry and wet cutting.

Dimension	Height	Thickness	Bore	PK Qty
MM	MM	MM	MM	
105	5.0	2.2	20/16	1
115	5.0	2.2	22.23/20	1
125	5.0	2.2	22.23/20	1
180	5.0	2.4	22.23/20	1
230	5.0	2.6	22.23/20	1

Other sizes are available upon request

Sharp as Time

Cutting Edge And Construction For Trading



YOU ALWAYS LACK OF ONE COST-EFFECTIVE PRODUCT IN YOUR WAREHOUSE.



BASICS ZIRCONIA FLAP DISC



Stock Removal
lifetime

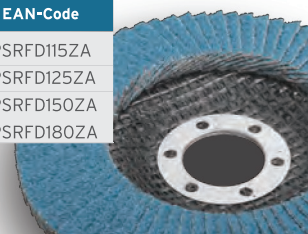


COST-EFFECTIVE

ZIRCONIA FLAP DISC
• Stainless steel

IDS ZA series, stainless steel polishing scheme of low cost, in polished stainless steel can keep good cutting quality and no skid, superior performance in the trimming, surface grinding, IDS ZA series can achieve maximum cost-effective high performance in grinding operation tools, it is suitable for use in a variety of output power Angle grinding machine.

Size	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
115x22.23	60#	20	100	80m/s	PSRFD115ZA
125x22.23	80#	20	100	80m/s	PSRFD125ZA
150x22.23	100#	10	100	80m/s	PSRFD150ZA
180x22.23	120#	10	100	80m/s	PSRFD180ZA



CALCINE ALUMINUM OXIDE FLAP DISC



Stock Removal
lifetime



20% MORE

For
• Ferrous metals
• Iron
• Steel

You always lack of one cost-effective product in your warehouse. Contrasted with other competitors' products, IDS is very sharp in using. After polishing, according to different grit size, the surface of workpiece can achieve different gloss effect. Especially after welding, the welding joint is very durable. These prove that IDS is excellent in ordinary metal processing. Simple and durable. IDS calcine flap disc +20% performance.

Size	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
100x16	40#	20	200	80m/s	PSRFD100CA
115x22.23	60#	20	200	80m/s	PSRFD115CA
125x22.23	80#	20	200	80m/s	PSRFD125CA
150x22.23	100#	20	200	80m/s	PSRFD150CA
180x22.23	120#	20	200	80m/s	PSRFD180CA



Sharp as Time

Cutting Edge And Construction For Trading



IDS SERIES

Sharp & durable, this series of products have high-quality performance.



In the industrial complex applications, has related special series on steel, stainless steel, aluminum, concrete, cast iron. It performs excellent sharpness and extra durability in each application, that is one reason IDS welcomed by the users in different countries.



EAN-Code	Dimension mm	PCS/BOX	PCS/CTN	M/S
P80411151M	115x1.0x22.23	50	400	80m
P804111516M	115x1.6x22.23	50	400	80m
P80421153M	115x3.0x22.23	25	200	80m
P80271156M	115x6.0x22.23	25	100	80m
P80421803M	180x3.0x22.23	25	100	80m
P80271806M	180x6.0x22.23	25	50	80m
P80422303M	230x3.0x22.23	25	75	80m
P80413553M	355x3.0x25.4		25	80m



Sharp as Time

Cutting Edge And Construction For Trading



High Quality Wire Brush Which Is Used To Polish All Kinds of Materials



Cup Brushes



- Industrial brushes used in surface-treatment of metal, mainly aspects as below:
Rough machining of surface (polish, pull rough, rust clearance)
- Clear of surface(dirt reduce, Oil relieve) Finishing of surface(mill, gloss marking, polish).
- Cup brush ideal for brushing larger surfaces Good price/performance ratio.
Uniform brushing, even in difficult-to-reach areas.

P98101	65x24	M10/M14/5/8"-11	12500	0.30/0.35	100	42x34x37.5
P98102	75x24	M10/M14/5/8"-11	12500	0.30/0.35	100	42x34x37.5
P98103	85x24	M10/M14/5/8"-11	8500	0.30/0.35	100	42x34x37.5
P98104	100x27	M10/M14/5/8"-11	8500	0.30/0.35	50	53x22x44
P98105	125x30	M10/M14/5/8"-11	6500	0.30/0.35	30	45x27.5x40
P98106	150x24	M10/M14/5/8"-11	4500	0.30/0.35	24	49x33x19

Twisted Knot Cup Brushes

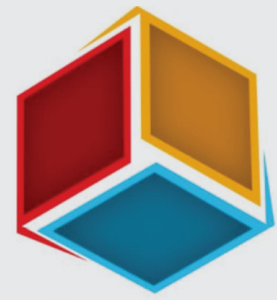


- Area of application generally and particularly: de-burring, removing lacquer, de-rusting, removing slag, de-scaling, cleaning. Aggressive tools for heavy cleaning jobs on flat surfaces.
- Cup brush ideal for brushing large surfaces Good price/performance ratio Uniform brushing, even in difficult-to reach areas.

EAN-Code	DxL _{MM}	Thread	Ram.max	Filltype _{MM}	Qty	Ctn.Size _{CM}
P98201	65x22	M10/M14/5/8"-11	12500	0.50	80	42x34x30
P98202	75x24	M10/M14/5/8"-11	8500	0.50	80	42x34x30
P98203	85x24	M10/M14/5/8"-11	8500	0.50	80	42x34x30
P98204	90x24	M10/M14/5/8"-11	8500	0.50	40	53x22x35
P98205	100x26	M10/M14/5/8"-11	7000	0.50	40	53x22x35
P98206	125x26	M10/M14/5/8" 11	6500	0.50	30	45x27.5x40
P98207	150x26	M10/M14/5/8"-11	4500	0.50	18	48.5x33x27.5

Sharp as Time

Cutting Edge And Construction For Trading



Twisted Knot Bowl Brushes



- Area of application generally and particularly: de-burring, removing lacquer, de-rusting, removing slag, de-scaling, cleaning. Aggressive tools for heavy cleaning jobs on flat surfaces.
- Cup brush ideal for brushing larger surfaces Good price/performance ratio. Uniform brushing, even in difficult-to-reach areas.

EAN-Code	DxL _{MM}	Thread	Ram.max	Filltype _{MM}	Qty	Ctn.Size _{CM}
P98301	65x24	M10/M14/5/8"-11	12500	0.30/0.35	100	42x34x37.5
P98302	75x24	M10/M14/5/8"-11	12500	0.30/0.35	100	42x34x37.5
P98303	85x25	M10/M14/5/8"-11	12500	0.30/0.35	100	42x34x37.5
P98304	100x27	M10/M14/5/8"-11	8500	0.30/0.35	50	53x22x44
P98305	125x30	M10/M14/5/8"-11	6500	0.30/0.35	30	45x27.5x40
P98306	150x32	M10/M14/5/8"-11	4500	0.30/0.35	18	48.5x33x27.5

Circular Wire Brushes



- Rough machining of surface(polish, pull rough, rust clearance) Cleaning of surface (dirt reduce, oil relieve) Finishing of surface(Mill, gloss marking ,polish).
- Can be used universally on all kinds of application(tube, corners, angles) Good surface finish, especially smaller Good price/performance ratio.

EAN-Code	DxL _{MM}	Thread	Ram.max	Filltype _{MM}	Qty	Ctn.Size _{CM}
98501	75	4500	0.30/0.35	280	280	54x31x17
98502	100	4500	0.30/0.35	120	120	54x31x17
98503	125	4500	0.30/0.35	80	80	54x31x17
98504	150	3750	0.30/0.35	100	100	54x31x42
98505	175	3750	0.30/0.35	80	80	54x31x42
98506	200	3750	0.30/0.35	60	60	54x31x42

Twisted Knot Wire Brushes



- Can be used universally on all kinds of application(tube, corners, angles) Good surface finish, especially smaller Good price/performance ratio.
- Large diameter brushes for heavier application. Smaller diameters brushes for liner application. Good price/performance ratio. Wire raw material: CS/SS is available.

EAN-Code	DxL _{MM}	Thread	Ram.max	Filltype _{MM}	Qty	Ctn.Size _{CM}
P98601	100x6x22	16	11000	0.5	100	36x23x44
P98602	115x6x30	22.23	11000	0.5	100	47x27.5x55
P98603	125x6x36	22.23	11000	0.5	100	47x27.5x55
P98604	150x6x30	22.23	900	0.5	42	33.5x33x36
P98605	178x6x38	22.23	900	0.5	20	43x22x38

Sharp as Time

Cutting Edge And Construction For Trading



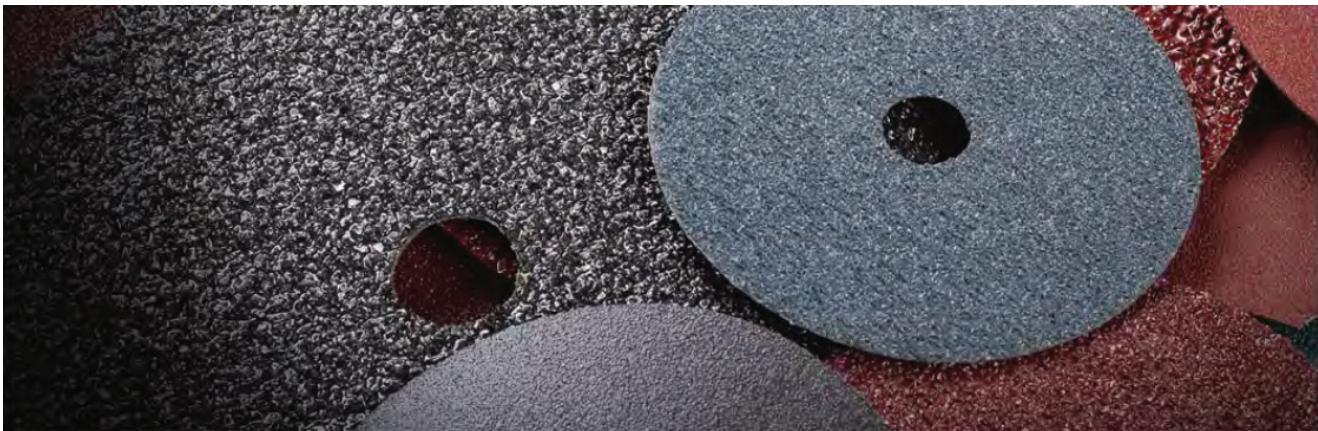
Circular Brushes



- Area of application generally and particularly: De-burring, removing lacquer, de-rusting, removing slag, de-scaling, cleaning. For removing burrs, rust, cinder, scale, paint, excess rubber, residues of combustion and other heavy contamination in hard-to-reach areas and internal surfaces.
- For difficult-to-reach areas. Steady brushing. Ideal for medium force brushing.

EAN-Code	D1xL1xSxL _{MM}	Ram.max	Filltype _{MM}	Qty	Ctn.Size _{CM}
P981001	12x65x6x25	4500	0.30/0.35	1500	57x33x36
P981002	15x68x6x27	4500	0.30/0.35	1000	27x33x36
P981003	19x65x6x25	4500	0.30/0.35	500	52x30x40
P981004	24x68x6x27	4500	0.30/0.35	480	56x30x40
P981005	28x68x6x22	4500	0.30/0.35	300	56x30x40

Our numerous products realize superior quality from rough polishing to fine polishing



4", 4.5", 5", 7" Fiber Disc For Metal



- Used for 4.5", 5", 7" angle machine, suit to European, Middle-east, and South-America market.
- Used for common polishing from rough polishing to fine polishing in industry.
- Tough, versatile aluminum oxide abrasive
- Idea? for general purpose applications
- Ideal for small unit sales and jobs
- Economically prices, good for small job shops and general purpose applications

Dia	Size		Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
	Material						
100x16	Aluminium Oxid		16#24#	100	1000	80m/s	PFD100A
150x22,23			36#40#	50	500	80m/s	PFD100A
180x22,23			60#80#	50	500	80m/s	PFD100A
			100#120#				
			150#180#				
			240#320#				

Sharp as Time

Cutting Edge And Construction For Trading



4.5", 5", Fiber Disc For Stainless Steel



- Used for 4.5", 5" angle machine, suit to European, Middle-east, and South-America market
- Coolest cut; significantly faster cut rate
- Longest life on alloy metals and stainless steel
- Better finish and part integrity
- Ideal for edges and corners
- Great productivity versus any fiber disc and lower total costs
- The choice for grinding and finishing carbon steel, mild steel, cast iron and welds

Size		Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
Dia	Material					
100x16	Aluminium Oxid	16#24#	100	1000	80m/s	PFD100A
150x22,23		36#40#	50	500	80m/s	PFD100A
180x22,23		60#80#	50	500	80m/s	PFD100A
		100#120#				
		150#180#				
		240#320#				

Aluminium Oxide



- Aluminum oxide grain, used for rough & fine grinding of metal and wood.
- Extra long durability and efficiency.
- Achieve high grinding ratio.

Size		Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
Dia	Material					
25x25x6	Aluminium Oxid	40#60#	10	300	80m/s	PFW252506A
25x25x6		80#100#	10	300	80m/s	PFW302006A
25x25x6		120#150#	10	300	80m/s	PFW402506A
25x25x6		180#240#	10	300	80m/s	PFW502506A
25x25x6		320#400#	10	300	80m/s	PFW504006A
25x25x6			5	150	80m/s	PFW603006A
25x25x6			5	150	80m/s	PFW604006A
25x25x6			5	150	80m/s	PFW805006A



Cutting Edge And Construction For Trading

Mobile: Yahya Dandachi. +966 53 909 3465

Riyadh, Saudi Arabia | info@cuttingedge-ksa.com | www.cuttingedge-ksa.com