





CHEIL GRINDING WHEEL IND. CO., LTD.

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K-PRIX means the combination of quality, cost and service...

CHEIL GRINDING WHEEL IND. CO., LTD.



MAKE YOUR BUSINESS BETTER AND SAFER



........

CONTENTS

4	► INTRODUCTION
	GRINDING WHEEL
5	► ABRASIVE
	GRIT
6	► GRADE(STRENGTH OF BONDING)
	STRUCTURE
7	▶ BOND
8	► CHEIL GRINDING WHEEL MARKING
	FACTORS AFFECTING WHEEL SELECTION
9	► GENERAL SAFETY GUIDE FLANGES
	PROTECTIVE GUARDS
10	► STORE PROPERLY
	HANDLE SAFELY
11	► TROUBLE SHOOTING
	TYPE OF GRINDING OPERATION AND
	RANGE OF AVAILABLE GRAIN SIZE
12	► TYPE OF OPERATION
	TYPE OF GRINDING OPERATION
	AND RANGE OF AVAILABLE GRAIN SIZE
	RANGE OF STANDARD PERIPHERAL SPEED OF WORKPIECE
13	► STANDARD WHEEL SHAPES
	► CUT-OFF WHEELS
15	► MINI CUT-OFF WHEELS
	CUT-OFF WHEELS ON CIRCULAR SAW & PORTABLE ANGLE GRINDER
16	► CUT-OFF WHEELS ON CHOPSAW
	CUT-OFF WHEELS ON STATIONARY MACHINE
17	► CUT-OFF WHEELS ON HIGH SPEED GAS/ELECTRIC SAW
	NON REINFORCED CUT-OFF WHEELS
	► DEPRESSED CENTER WHEELS
	FLEXIBLE GRINDING WHEELS
	► GENERAL PURPOSE WHEELS FOR BENCH AND FEDERAL GRINDERS.
	SURFACE GRINDING WHEELS AND SEGMENTS.
	 CYLINDRICAL GRINDING WHEELS TOOL ROOM WHEELS
	MOUNTED POINT WHEELS
	CENTERLESS GRINDING WHEELS
	RUBBER REGULATING WHEELS
	CRANKSHAFT GRINDING WHEELS
	CAM SHAFT GRINDING WHEELS
	RESIN BONDED SNAGGING WHEELS
	HEAVY DUTY SNAGGING WHEELS
	► ROLL GRINDING WHEELS
	MGO & EPOXY WHEELS / DISCS
	MOLD STONES
	► HONING STONES

- 54 ► SUPER FINISHING STONES
- 55 ► INTERNAL GRINDING WHEELS
- 56 ► BARREL STONE

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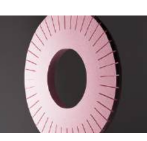
INTRODUCTION

Since 1955, Cheil Grinding Wheel Ind. Co., Ltd. has been manufacturing high quality grinding wheel products to meet the wide range of industrial grinding, cutting and finishing applications, In addition to the tight quality control standards, high performance, safety and durability more than 150,000 different specifications have been manufacturing in variations of Vitrified, Resinoid, Rubber, Epoxy, MgO, CBN, Diamond wheel.

Since the first introduction of K-PRIX brand abrasive products in 1984, they have earned worldwide recognition as the combination of quality, cost and service,



K-PRIX



GRINDING WHEEL

A grinding wheel is a self-sharpening tool composed of discrete abrasive grains held together by a bonding agent with composite structure of many clearance allowance for the cutting edges. The characteristics of a grinding wheel depends upon the combined elements of abrasive, grit size, grade, structure and bond.

	Element	Character
grinding wheel	Abrasive	The abrasive grain is the element that actually performs the cutting activity in the grinding process. And the choice of abrasive grain depends on the material to be ground.
bond	Bond	The role of bond is to hold the individual grains together. The type of bond depends on the operating speed of wheel, the type of operation and the surface finish required.
workpiece	Pore	The exists between grains and bond. In order to provide chip clearance, air space(pore) must be existed between grains and bond. Dense spacing is denoted by low numbers and open

The main components of Grinding wheel

spacing by high numbers.

Kinds	Character	Application
A Regular AluminumOxide	 · High hardness and toughness · Crystal Form : α-Al₂O₃ · True density : 3.96g/cm³ · Melting point : 2000°C · Hardness : Mohs 9.0 	Unhardened common steel SS
WA White AluminumOxide	Crystal Form : α-Al₂O ₃ · True density : 3.96g/cm ³ · Melting point : 2000℃ · 99% Al₂O ₃ · Hardness : Mohs 9.0	 Hardened carbon steel Alloy steel Tool steel (SxxC, Scr, SK, SUH)
32A SA	Single crystal · True density : 3,96g/an · Hardness : Mohs 9,0 · Melting point : 2000°C · Particle shape : sharp	Including Cr.W stainless steel · Tool steel(SUS, SKH, SUH)
C GC	98% SiC · Crystal Form : Hexagonal system · True density : 3,20g/cm · Hardness : Mohs 9,0 · Melting point : 2300°C	 Ceramics polishing Plastic Rubber Non-ferrous metals
PA RA Pink AluminiumOxide	99.5% Al2O3, Crystal Form : <i>a</i> -Al ₂ O ₃ · True density : 3.97g/cm ³ · Melting point : 2000°C · Hardness : Mohs 9.0	 Hardened carbon steel Alloy steel Tool steel (SxxC, Scr, SK, SUH)
Z AZ Zirconia Aluminium Oxide	Crystal Form : Mono-Clinic · True density : 3.97g/cm³ · Melting point : 1900°C · 71% Al2O3 +25% ZrO2	 Alloy steel Stainless steel Cast iron

The size of abrasive grain is indicated in terms of the mesh (Screen size), coarser grains by low numbers and finer grains by high numbers.

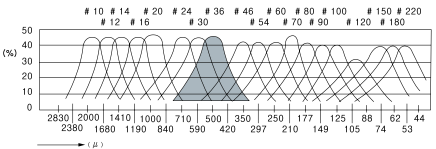
Coarse grits are in use for soft, ductile, stringy materials for fast stock removal rough grinding, large contact area, high grinding pressure. Finer grits in use for obtaining smooth finish, hard & brittle materials, small contact area and form holding of small & narrow corners.



Grit size of grinding wheels

Group	(Grai	n siz	ze						
Coarse grain	8	10	12	14	16	20	24			
Normal grain	30	36	46	54	60	70				
Fine grain	80	90	100	120	150	180	220			
Very fine grain	240	280	320	400	500	600	700	800 1000	1200	2500

Grit distribution graph



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GRADE(STRENGTH OF BONDING)

The relative holding power of the bond which holds abrasive grains within a wheel-degree of "hardness" of strength is indicated softer grades in low alphabet and harder grades in high alphabet.



Abrasive grains with light bond coating and weak connecting bond posts as in a relatively soft grade wheel. (Bright areas are the pores, required for chip clearance).

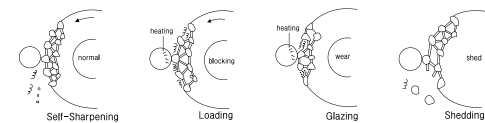


Abrasive grains of same size but with heavier bond coating and thicker, stronger bond posts as in a hard grade wheel.

Grade Table

Very soft	Soft	Medium	Hard	Very hard
A,B,C,D,E,F,G	H,I,J,K	L,M,N,O	P,Q,R,S	T,U,V,W,X,Y,Z

Normal Grinding and Abnormal Grinding



STRUCTURE

The relative grain spacing in a wheel. Dense spacing is denoted by low numbers and open spacing by high numbers. Wheel structures are depending upon the material to be ground, rate of stock removal, accuracy and surface finish required.

Structure table

Short designation	Dense(D)					N	lediu	ım(M	I)		0	pen(W)		
Grain Percentage(%)	62	60	58	56	54	52	50	48	46	44	42	40	38	36	34
Structure Number	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14

BOND

"Posts" holding abrasive grains in the wheel. The type of bond which depends on the wheel operating speed, the type of operation and the surface finishing required. K-PRIX grinding wheels are made with five types of bonds; (V)Vitrified, (B)Resinoid, (MgO) Oxychloride magnesium, (E)Epoxy, (R)Rubber.

BC	ND	MARK	Manufacturing method	Character
Vitrified	Ceramic Bond	V	Make up of feldspar and clays selected for their fusibility and carefully processed. The pressed blanks are dried in chambers with automatically controlled temperature and then baked in kilns at a temperature about 1300°C.	Porosity and strength of wheels made with this bond give high stock removal and their rigidity helps in the attainment of high precision grinding works. This bond is not affected by water, acid, oils or ordinary temperature variations.
Resinoid	Synthetic Resin bond	В	The mixture consist of abrasive, synthetic resin and a plasticizer. The blanks are placed in kilns without previously dried. The bonding agent is hardened at temperature between 160°C and 200°C.	This bond is excellent for cut- off wheels, depressed center wheels, especially for ultra high speed work. Accuracy is not the first considering factor.
MgO	Oxychloride Magnesium Bond	1	The abrasive grains are added into a mixture of the magnesium oxide and magnesium chloride which is formed and hardened at ordinary temperature.	This bond is excellent for cool cutting even without a coolant and is very suitable for grinding springs, bearing house by double disc grinders. Also, it is widely used in dry grinding works.
Ероху	Epoxy Bond	E	It is madeup of the mixture of abrasives, Epoxy binder and then hardened at a normal temperature.	The epoxy wheel is not affected by water and acid, and more elastic than resinoid wheel. It is widely used in need of high stock removal works.
Rubber	Rubber Bond	R	It is made with natural or synthetic rubber as a binder and cured at a low temperature.	The rubber wheel which has a good elasticity and strong hardness is used under the wet grinding condition for precision grinding works as the regulating wheels for centerless grinding works. The weakness of the rubber wheels is certainly to be used with the coolant because of a variation by heating at a high revolution speed.

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CHEIL GRINDING WHEEL MARKING

WA	60	К	7	V
ABRASIVES	GRIT SIZE	GRADE	STRUCTURE	BOND TYPE
A Regular Aluminum Oxide	10 Coarse 12 14	A Soft B A C	1 Dense 2 A 3	V:Vitrified B:Resinoid R:Rubber
WA White Aluminium Oxide	16 20 24	D E F G	4 5 6	O:MgO E: Epoxy
19A Mixture of A&WA FA Semi-friable Aluminium Oxide	30 36 46	H J	7 To 8 9	
PA,RA Pink Aluminium Oxide SA(HA) Single Crystal	54 60 To 80 100	K To L M N O	10 11 12 13 ▼	
Aluminium Oxide	120 150 180 220	P Q R	14 Open	
AZ Zirconium Oxide C Black Silicon Carbide	220 280 320 400 500	S T U V W		
GC Green Silicon Carbide	600 800 1000 ▼	X Y ¥ Z Hard		
RC Mixture of C&GC	1200 Fine			

FACTORS AFFECTING WHEEL SELECTION

Considering to select a suitable specification of grinding wheel

1. The material to be ground and its hardness

- · ABRASIVE : Aluminum oxide for steel and steel alloys.
 - Silicon carbide for cast iron, non-ferrous and non-metallics.
- GRIT SIZE : Fine grit for brittle materials. Coarse grit for ductile materials.
- $\cdot\,\text{GRADE}$: Hard grade for soft materials. Soft grade for hard materials.
- 2. The amount of stock to be removed and the finish required • GRIT SIZE : Coarse grit for rapid stock removal as in rough grinding.
 - Fine grit for high finishing.
 - $\cdot \mbox{ BOND}$: Vitrified for precision cutting. Resinoid and Rubber for high speed cutting.

3. Wet or dry

• GRADE : Wet grinding, as a rule, permits use of wheels at least one grade harder than that of dry grinding without danger of burning the work.

4. The wheel speed

• BOND : Standard vitrified wheels are not exceeding 2,000mpm, for higher speeds are up to 3,600mpm.

Standard organic bonded wheels(Resinoid, Rubber or Epoxy) are used of most applications over 2,000mpm up to 6,000mpm.

 \cdot NOTE : Do not exceed the safe operating speed shown on a wheel tag or blotter.

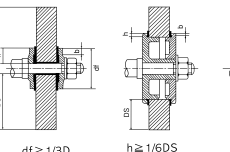
5. The contact area of grinding

- GRIT SIZE : Coarse grit for large contact area. Fine grit for small contact area.
- · GRADE : The smaller contact area, the harder wheel.

GENERAL SAFETY GUIDE FLANGES

Grinding elements should be fastened safely. This should be done with fastening flanges as shown in the diagrams below.

 $b \ge h$ -(3to 8mm)



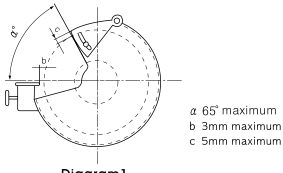
df≧1/3D h≧1/6DS b≧1/6df

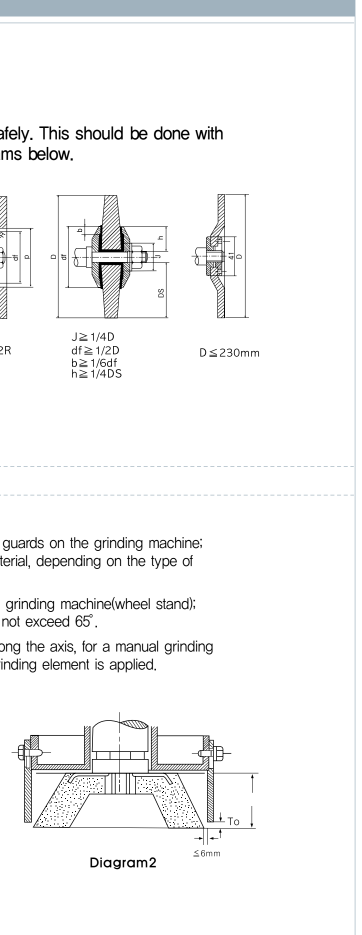
P≧df+2R

PROTECTIVE GUARDS

Grinding elements should be covered by wheel guards on the grinding machine; These guards should be made of a suitable material, depending on the type of machine and use.

- **Diagram 1** Shows a wheel guard for a pedestal grinding machine(wheel stand); The effect angle of aperture should not exceed 65°.
- **Diagram 2** Shows a wheel guard, adjustable along the axis, for a manual grinding machine at the face of which the grinding element is applied.





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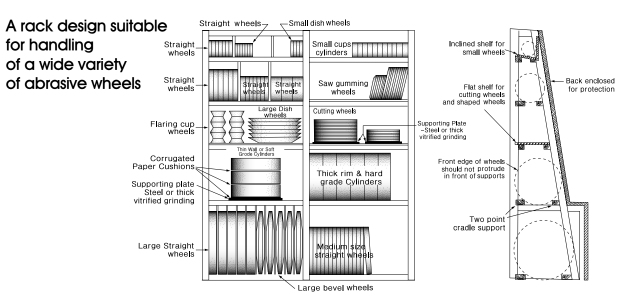
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STORE PROPERLY

DON'T	г.
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 Do check all shipments of grinding wheel for possible damage in transit. 	 Don't accept shipments of grinding wheels that show damage to the pallet, box or container.
Do carefully inspect the wheels in a shipment as they are unpacked.	Don't store grinding wheel in random manner or in an unprotected place.
 Do ring test each vitrified wheel 4^r and larger before mounting. 	3. Don't handle grinding wheels carelessly.
Do store grinding wheels in a rack or on shelves designed to accept and protect them.	 Don't retain wheels that may have been damaged or abused.
 Do handle grinding wheels carefully because they are fragile and can be easily chipped, cracked or brocken. 	5. Don't store wheels in a random manner with no regard to how long they have been in steroge.
Do store wheels so that the oldest wheel in stock are used first.	
Do store wheels in a dry, protected area free from extreme variations in temperature.	



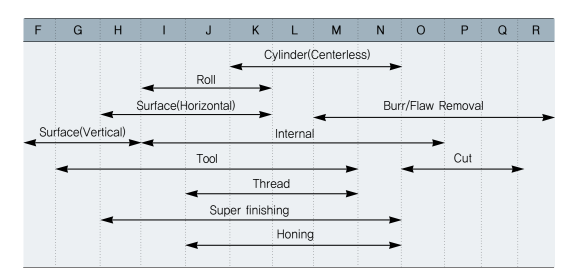
The problem	The Cause	The Solution				
	Machine Vibration	Check alignment & couplings				
Chatter aread	Infeed rate too low	Increase infeed rate				
Chatter-spaced Marks on the	Work speed too slow	Increase work speed				
Work Surface	Wheel out of balance	Rebalance carefully, repeat after truing				
	Wheel out of round	True before & after balancing. True sides safely				
	Wheel too hard	Select softer grade or coarser grit				
Sorotobing-Door	Machine vibration	Check for vibration of the machine & for vibration				
Scratching-Poor		transmitted to the machine. Repair/replace machine parts				
	Dirty Coolant	Provide efficient filter, clean tank often, flush guards				
	Faulty wheel conditioning	Use sharper tools, flush wheel after conditioning, condition				
		more frequently				
Poor finish	Wheel out of round	Repeat truing process, true sides to face.				
	Wheel too coarse	Select finer grit size				
	Wheel too soft	Select harder grade, decrease work speed & infeed rate.				
	Infeed rate too high	Reduce rate of infeed				
	Infeed rate too high	Reduce rate of infeed				
	Work speed too slow	Increase work speed				
Llast/Otraga Damaga	Insufficient coolant	Increase coolant flow & check direction				
Heat/Stress Damage (Burning)	Wheel speed too high	Reduce wheel speed				
(Durning)	Insufficient conditioning	Condition wheel more frequently				
	Wheel too hard	Select softer grade wheel				
	Wheel too dense	Use more open structured wheel				
	Faulty wheel conditioning	Use sharper tool, flush wheel after conditioning.				
Wheel Loading		Condition more frequently				
or Glazing	Faulty coolant	Increase coolant flow, Use cleaner, thinner coolant				
	Wheel acts too hard	Increase infeed rate, work speed. Use softer or coarser wheel				

TROUBLE SHOOTING

HANDLE SAFELY

HANDLE SAFELY				
DO :	DON T :			
1. DO always HANDLE AND STORE wheels in a CAREFUL manner.	1. DON'T use a wheel that HAS BEEN DROPPED or DAMAGED.			
2, DO VISUALLY INSPECT all wheels before mounting for possible damage in transit	2. DON'T FORCE a wheel onto the machine or ALTER the size of the mounting			
3. DO MAKE SURE MACHINE SPEED does not exceed MAXIMUM	hole-if wheel won't fit the machine, get one that will.			
OPERATING SPEED marked on wheel or on its container	3. DON'T ever EXCEED MAXIMUM OPERATING SPEED established for the wheel.			
4. DO CHECK MOUNTING FLANGES for equal and correct	4. DON'T use mounting flanges of which the bearing surfaces ARE NOT CLEAN,			
diameter. (Should bel at least 1/3 diameter of the wheel.)	FLAT AND FREE FROM BURRS.			
5. DO USE MOUNTING BLOTTERS supplied with wheels.	5. DON'T TIGHTEN the mounting nut EXCESSIVELY.			
6. DO be sure WORK REST is properly adjusted.(Should be center	6. DON'T grind on the SIDE OF THE WHEEL unless wheel is specifically			
of wheel or above and no more than 1/8" away form wheel.)	designed for that purpose. (See the current ANSI B7.1 Safety			
7. DO always USE A PROPERLY DESIGNED SAFETY GUARD	Requirements for exceptions.)			
covering at least one-half of the grinding wheel.	7. DON'T start the machine until the WHEEL GUARD IS IN PLACE.			
8. DO allow NEWLY MOUNTED WHEELS to run at operating	8. DON'T STAND DIRECTLY IN FRONT of a grinding wheel whenever a			
speed, with guard in place, for at least one minute before grinding.	grinder is started.			
9. DO always WEAR SAFETY GLASSES or equivalent proper eye	9. DON'T grind material for which the WHEEL IS NOT DESIGNED.			
protection when grinding.	10. DON'T JAM work into the wheel,			
10. DO TURN OFF COOLANT before stopping wheel to avoid	11. DON'T GRIND without proper ventilation.			
creating an out-of-balance condition.				

TYPE OF GRINDING OPERATION AND RANGE OF AVAILABLE GRAIN SIZE



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Precision grinding – Cylindrical, Centerless, Surface, Tool & Cutter

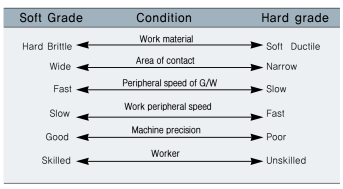


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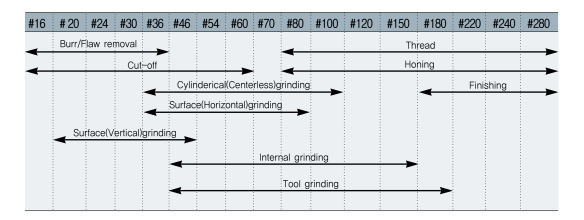
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TYPE OF OPERATION

Variation of grade for grinding conditions



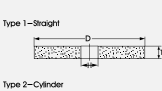
TYPE OF GRINDING OPERATION AND RANGE OF AVAILABLE GRAIN SIZE

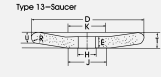


RANGE OF STANDARD PERIPHERAL SPEED OF WORKPIECE

m/mir/						<m min=""></m>	
Grindin	Grinding Method		Hardened Steel	Tool Steel	Cast Iron	Copper Alloy	Aluminum
	Rough Grinding	10~20	15~20	15~20	10~15	25~30	25~40
Cylinderical Grinding	Finishing	6~15	6~16	6~15	6~15	14~20	18~20
	Fine Finishing	5~10	5~10	5~10	5~10	-	-
Centerless Grinding	Finishing	11~20	21~40	21~40	-	-	-
Internal Grinding	Finishing	20~40	16~50	16~40	20~50	40~60	40~70
Surface Grinding (Horizontal)	Finishing	6~15	30~50	6~30	16~20	-	-

STANDARD WHEEL SHAPES





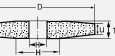
Type 16-Cone



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Type 4-Tapered Two Sides

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Type 5-Recessed One Side

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	Type 18–Plug
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Type 6–Straight Cup

 Type 19-Plug

Type 20 -	- Relieve
A	

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Type 11-Flaring Cup

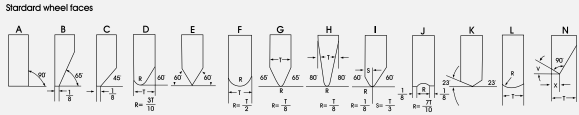
Type 7-Recessed Two Sides



Type 12–Dish

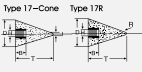






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Type 18R

Type 19R



ed One Side

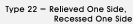


Type 21 - Relieved Two Sides

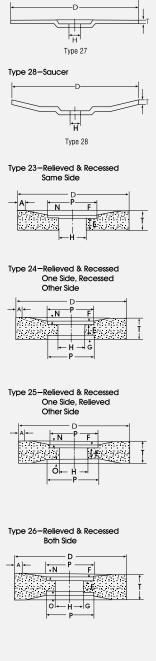
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Type 27-Depressed Center



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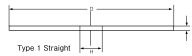
CUT-OFF WHEELS

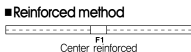
K-PRIX reinforced cut-off wheels are designed to easy performance, safety, low cost and ready availability for use with a wide range of ferrous and non-ferrous metal cutting applications such as bar stock, structural steel, tubing, sheet metal and etc. Reinforced cut-off wheels are used in all cutting operations where the work piece or the wheels is controlled by hand-held machines such as potable grinders, circular saws, chop saws, gas saws, stationary and swing flame cut-off machines.



Kapalar

■ Wheel shape





_____ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ F2 External reinforced -----**F3** Triple reinforced

____F1H2 Center and hubsides reinforced

General selection(specification)

R

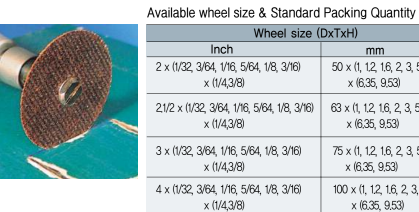
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	A24R	General purpose wheels for the broad range of steel and ferrous metal.		
	A30P	Fast cut wheels give a soft, free cutting action, and are especially good for efficient cutting of hard metals.		
	A24LL	Long life wheels are designed for longer wheel life and good cutting performance.		
	Z24	Zirconium wheel delivers the utmost in extra wheel life with fast cutting.		
	ST 24	ls for exceptional fast and cool cutting on stainless steel and hard materials.		
)	AL36	Is for first choice of many aluminum applications and non-ferrous metals with load-resistance.		
)	C24R	Is for general purpose applications in concrete, stone, masonry products.		

Mini Cut-off wheels

For use on small wheel grinders, die grinders with straight or flexible shafts, K-PRIX external reinforced Mini cut-off wheels are used in various metal cutting, grooving, grinding and smoothing operations at foundries, fabrication shops, power plants, refineries and tool rooms.



* Please specify wheel thickness (T) and hole (H) when order.

Cut-off wheels on Circular Saw & Portable Angle Grinder

For use on circular saws and portable angle grinders into a fast, effective and economical tools cut metal, stainless steel, concrete, brick & masonry. K-PRIX external reinforced cut-off wheels meet the needs of guality performance, low cost and ready availability.

9 x (3/32, 1/8) x 7/8

Available wheel size & Standard Packing Quantity Wheel Inch 4 x (3/32, 1/8) x 5/8 4.1/2 x (3/32, 1/8) x 7/3 5 x (3/32,1/8) x 7/8 6 x (3/32, 1/8) x 7/8 6.1/2 x (3/32, 1/8) x 7/ 7 x (3/32, 1/8) x 7/8 8 x (3/32, 1/8) x 7/8

 \times Hole in \Diamond (diamond), 1/2"(12.7), 5/8"(15.88), 20, 7/8"(22.23), 1"(25.4), 1.1/8"(28.58), 30mm, 1.3/8" (34.92) available upon request, please specify(H) hole size when order.



е (DxTxH)	Max.RPM	Inner box/master
	mm	F2	carton Quantity(pcs)
	50 x (1, 1.2, 1.6, 2, 3, 5) x (6.35, 9.53)	38,460	100 / 500
6)	63 × (1, 1.2, 1.6, 2, 3, 5) × (6.35, 9.53)	30,000	100 / 500
	75 x (1, 1.2, 1.6, 2, 3, 5) x (6.35, 9.53)	25,460	100 / 500
	100 × (1, 1.2, 1.6, 2, 3, 5) × (6.35, 9.53)	19,090	100 / 500

l siz	e (DxTxH)	Max.	Standard packing			
	mm	RPM				
	100 x (2.5, 3) x 15.88	15,000	50			
/8	115 x (2.5, 3) x 22.23	13,300	50			
	125 x (2.5, 3) x 22.23	12,000	50			
	150 x (2.5, 3) x 22.23	10,000	25			
/8	165 x (2.5, 3) x 22.23	9,000	25			
	180 x (2.5, 3) x 22.23	8,500	25			
	205 x (2.5, 3) x 22.23	7,500	25			
	230 x (2.5, 3) x 22.23	6,500	25			

K-PRIX means the combination of quality, cost and service...

Cut-off wheels on Chopsaw

To meet the larger demand of the fast, clean and safe cutting on popular chopsaw machines in every metal fabricator-indeed any industry. K-PRIX provides two type of reinforced chopsaw wheel. (F2) external reinforced wheels for use on high powered chopsaws and (F1) center reinforced wheels on low powered chopsaws.



Available wheel size & Standard Packing Quantity

Wheel size	Max.RPM		Standard	
Inch	mm	F1	F2	packing
10 x (3/32, 1/8) x 1	255 x (2.5, 3) x 25.4	4,810	6,110	10
12 x (3/32, 1/8) x 1	305 x (2.5, 3) x 25.4	4,010	5,090	10
14 x (3/32, 1/8) x 1	355 x (2.5, 3) x 25.4	3,440	4,370	10
16 x (1/8, 5/32) x 1	405 x (3, 4) x 25.4	3,010	3,810	10

Cut-off wheels on High speed gas/electric saw

K-PRIX high speed cut-off wheels are constructed of quality abrasive grains, extra high tensile fiber glass reinforcing and special resin bonds for the fast cutting, long wheel life and safety in gasoline (petroleum) and electric motor driven portable high speed saw applications and in high speed stationary machine applications.

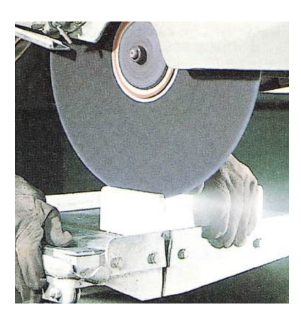


A24R-HS	general purpose for metal	
C24R-HS	general purpose for concrete brick and other masonry	
A30P-HS	specially designed for rail track cut.	
AC24-HS	for cutting ductile iron, cast iron, reinforced concrete pipe	
C16T-HS	for free cutting action on asphalt.	
* Proper wheel selection gives maximum wheel life and quickest		

Available wheel size & Standard Packing Quantity

Cut-off wheels on Stationary Machine

These external reinforced wheels are designed for use on normal chopsaws, oscillation machines, and other cutting machines where the work piece is fixed and the cutting plane of the wheel is controlled by hand-held.



Wheel siz	e (DxTxH)	Max.	Standard
Inch	mm	RPM	packing
7 x 1/16 x H	180 x 1.6 x H	8,500	50
7 x 3/32 x H	180 x 2.5 x H	8,500	25
8x 1/16 x H	205 x 1.6 x H	7,500	50
8x 3/32 x H	205 x 2.5 x H	7,500	25
10 x 3/32 x H	255 x 2.5 x H	6,110	10
10 x 1/8 x H	255 x 3 x H	6,110	10
12 x 3/32 x 1	305 x 2.5 x 25.4	5,090	10
12 x 1/8 x 1	305 x 3 x 25.4	5,090	10
14 x 3/32 x 1	355 x 2.5 x 25.4	4,370	10
14 x 1/8 x 1	355 x 3 x 25.4	4,370	10
16 x 1/8 x 1	405 x 3 x 25.4	3,810	10
16 x 5/32 x 1	405 x 4 x 25.4	3,810	10
18 x 5/32 x 1	455 x 4 x 25.4	3,000	10
18 x 3/16 x 1	455 x 4.7 x 25.4	3,000	8
20 x 5/32 x 1	510 x 4 x 25.4	2,710	10
20 x 3/16 x 1	510 x 4.7 x 25.4	2,710	8
24 x 1/4 x 1	610 x 6 x 25.4	2,260	5



Wheel size (Max.RPM	Standard	
Inch	mm	F2	packing
12 x 1/8 x (1, 7/8, 20mm)	305 x 3 x (25.4, 22.23, 20)	6,300	10
12 x 5/32 x (1, 7/8, 20mm)	305 x 4 x (25.4, 22.23, 20)	6,300	10
14 x 1/8 x (1, 7/8, 20mm)	355 x 3 x (25.4, 22.23, 20)	5,400	10
14 x 5/32 x (1, 7/8, 20mm)	355 x 4 x (25.4, 22.23, 20)	5,400	10
16 x 1/8 x (1, 20mm, 1.1/4)	405 x 3 x (25.4, 20, 31.75)	4,780	10
16 x 5/32 x (1, 20mm, 1.1/4)	405 x 5 x (25.4, 20, 31.75)	4,780	10

Non reinforced Cut-off wheels

K-PRIX non-reinforced cut-off wheels are constructed of quality abrasive grains and special resin bond for fast cutting and long wheel life, and are widely used in various metal cutting, grooving at power plant, Aero space and Tool & Die industry.

Inch

Available wheel size



4 x (1/32, .045, 1/16 6 x (1/32, .045 1/16 7 x (1/32, .045, 1/16 8 x (.045, 1/16, 5/64 9 x (.045, 1/16, 5/64 10 x (1/16, 5/64, 1/8 11 x (1/16, 5/64, 1/8) 12 x (1/16, 5/64, 1/8 14 x (1/16, 5/64, 1/8 16 x (3/32, 7/64, 1/3

* Please specify whee (T)Thickness and (H)hole when order.

cut in respective applications.

Wheel size (DxTxH)		Max.RPM
า	mm	
6, 5/64, 1/8) x H	100 x (1, 1.2, 1.6, 2, 3) x H	11900
6, 5/64, 1/8) x H	150 x (1, 1.2, 1.6, 2, 3) x H	7958
6, 5/64, 1/8) x H	180 x (1, 1.2, 1.6, 2, 3) x H	6820
34, 1/8) x H	205 x (1.2, 1.6, 2, 3) x H	5968
54, 1/8) x H	230 x (1.2, 1.6, 2, 3) x H	5261
8) x H	255 x (1.6, 2, 3) x H	4774
3) x H	280 x (1.6, 2, 3) x H	4320
8) x H	305 x (1.6, 2, 3) x H	3967
8) x H	355 x (1.6, 2, 3) x H	3400
/8, 5/32) x H	405 x (2,5, 2,8, 3, 4) x H	2900



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DEPRESSED CENTER WHEELS

K-PRIX Depressed Center type grinding wheels and cutting wheels with the utmost in premium grinding performance are designed for use on right angle vertical shaft portable grinders whether electric or air powered.

The unique of K-PRIX wheels have made them a popular and standard item in industry today. And they are widely used for such jobs as grinding off and smoothing weld bead, cleaning metal surface, cut-off gate and raiser, and finishing surface.



General selection (specification)



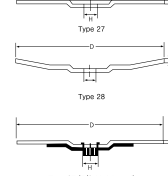
A24R (FOR GENERAL PURPOSE) is designed to provide high performance with long life for all general purpose stock removal metal working.

K-PRIX" C24R (FOR STONE) is for general purpose application in concrete, stone, masonry products.



ST36 (FOR STAINLESS STEEL, IRON FREE) is for exceptional fast and cool cutting on stainless steel and hard materials.





Wheel shapes

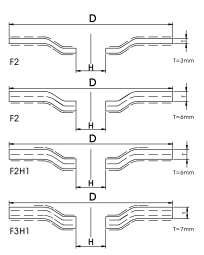
Type 27 (5/8.11 Adapted)





7 x 1/ 7 x 3/ 7 x 5/ 7 x 3/ 9 x 1/ 9 x 1 9 x 3 9 x 5, 4.1/2 4.1/2 5 x1/ 5 x1/ 7 x 1/ 7 x 1 9 x 1

■ Reinforced method



Wheel size (DxTxH)		MAX.RPM	Standard
Inch	mm		packing
3 x 1/8 x 3/8	75 x 3 x 9.53	20,000	50
3 x 5/32 x 3/8	75 x 4 x 9.53	20,000	40
3 x 1/4 x 3/8	75 x 6 x 9.53	20,000	25
4 x 3/32 x 5/8	100 x 2.5 x 15.88	15,000	50
4 x 1/8 x 5/8	100 x 3 x 15.88	15,000	50
4 x 5/32 x 5/8	100 x 4 x 15.88	15,000	40
4 x 3/16 x 5/8	100 x 4.7 x 15.88	15,000	30
4 x 1/4 x 5/8	100 x 6 x 15.88	15,000	25
4.1/2 x 3/32 x 7/8	115 x 2.5 x 22.23	13,300	50
4.1/2 x 1/8 x 7/8	115 x 3 x 22,23	13,300	50
4.1/2 x 5/32 x 7/8	115 x 4 x 22.23	13,300	40
4.1/2 x 1/4 x 7/8	115 x 6 x 22.23	13,300	25
5 x 3/32 x 7/8	125 x 2.5 x 22.23	12,000	50
5 x 1/8 x 7/8	125 x 3 x 22.23	12,000	50
5 x 1/4 x 7/8	125 x 6 x 22.23	12,000	25
6 x 1/8 x 7/8	150 x 3 x 22.23	10,000	50
6 x 5/32 x 7/8	150 x 4 x 22.23	10,000	40
6 x 1/4 x 7/8	150 x 6 x 22.23	10,000	25
7 x 1/8 x 7/8	180 x 3 x 22,23	8,500	50
7 x 1/4 x 7/8	180 x 6 x 22.23	8,500	25
7 x 3/11 x 7/8	180 x 7 x 22.23	8,500	25
7 x 5/16 x 7/8	180 x 8 x 22.23	8,500	20
7 x 3/8 x 7/8	180 x 10 x 22.23	8,500	15
9 x 1/8 x 7/8	230 x 3 x 22.23	6,500	50
9 x 1/4 x 7/8	230 x 6 x 22.23	6,500	25
9 x 3/11 x 7/8	230 x 7 x 22,23	6,500	25
9 x 5/16 x 7/8	230 x 8 x 22.23	6,500	20
4.1/2 x1/8 x 5/8-11	Adapted	13,300	10
4.1/2 x1/4 x 5/8-11	Adapted	13,300	10
5 x1/8 x 5/8–11	Adapted	12,000	10
5 x1/4x 5/8–11	Adapted	12,000	10
7 x 1/8 x 5/8–11	Adapted	8,500	10
7 x 1/4 x 5/8–11	Adapted	8,500	10
9 x 1/8 x 5/8–11	Adapted	6,500	10
9 x 1/4 x 5/8–11	Adapted	6,500	10



1. Additional specifications are available upon request. 2. Special requirements are available on request.



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FLEXIBLE GRINDING WHEELS

K-PRIX Flexible grind wheel made by an excellent technology, is the wheel of renovating a new image of flexibility.

Depressed center flexible wheel sits lightly on the surface of the work piece, absorb frictional impacts and vibration for right angle grinders in both smooth grinding and fine finishing operations with impressive grinding ratio of stock removal.

K-PRIX flexible wheel flexes to follow contoured surfaces, performs on a wide range of materials, and gives smooth running on your grinders.

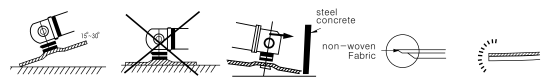
Please use flexible wheel with the supporting pad for flexibility and efficient operation.





Abrasive	Application
AC	General Purpose for metal and masonry.
WA	For stainless steel, tool steels
GC	For concrete, masonry, glass, cast iron.

Wheel size (DxTxH)		Max.RPM	Std Dkg	
Inch	mm		olu, Fky	
4 x 3/32 x 5/8	100 x 2.5 x 15.88	13,500	50	
4.1/2 x 3/32 x 7/8	115 x 2.5 x 22.23	12,000	50	
5 x 1/8 x 7/8	125 x 3 x 22.23	10,000	50	
7 x 1/8 x 7/8	180 x 3 x 22.23	7,500	50	







Make Your Business Better and Safer









GENERAL PURPOSE WHEELS FOR BENCH AND PEDESTAL GRINDERS

K-PRIX vitrified bonded general purpose grinding wheels for use on bench, floor stand and pedestal grinders are most economic and efficient in grinding of all steels.

They are designed for use of versatile off-hand grinding in deburring bar stock after cutting, and touching-up reconditioning and sharpening tools where precision grinding is not required.



Specification guide

- Aluminum Oxide Wheels (Gray color) are used for grinding all metals in a variety of grinding operations ranging from rough sharpening of miscellaneous work pieces to the off-hand grinding or sharpening of tools.
- Extra coarse : A24 for fast, free cutting and rough grinding.
- Coarse : A36/A46 for greater stock removal desired and surface finishing not critical on jobs.
- Medium : A60/A80 for general grinding to obtain acceptable metal removal and finish.
- Fine : A100/A120 for fine clean-up, reconditioning and deburring applications of small tools.
- Green Silicon Carbide Wheels (green color) are used on the same machine to resharpening carbide tools and carbide-tipped saws, lathe tools, saws, milling cutters, masonry drill bits.
- Coarse : GC46/GC60 for fast and rough grinding of new tungsten carbide, salvaging broken or damaged tools.
- Medium : GC80 most common grit for grinding of every tungsten carbide tools.
- Fine : GC100/GC120 for fine finishing, reconditioning and deburring applications.

To make wheel adaptable to many different sizes of spindles, hole reducing bushings can be packed with the wheel at a nominal charge upon request.



Available wheel size and Standard packing

Wheel size (DxTxH)		Max RPM	Standard
Inch	mm	Max.RPM	packing
3 x 1/2 x 1/2	75 x 13 x 12,7	8,276	80
3 x 3/4 x 1/2	75 x 19 x 12,7	8,276	80
3 x 1 x 1/2	75 x 25 x 12.7	8,276	80
4 x 1/2 x 1/2	100 x 13 x 12.7	6,207	40
4 x 3/4 x 1/2	100 x 19 x 12.7	6,207	20
4 x 1 x 1/2	100 x 25 x 12.7	6,207	20
5 x 1/2 x 1/2	125 x 13 x 12.7	4,966	25
5 x 3/4 x 1/2	125 x 19 x 12.7	4,966	20
5 x 1 x 1/2	125 x 25 x 12.7	4,966	20
6 x 1/2 x 1.1/4	150 x 13 x 31.75	4,136	25
6 x 3/4 x 1.1/4	150 x 19 x 31.75	4,136	20
6 x 1 x 1.1/4	150 x 25 x 31.75	4,136	20
7 x 1/2 x 1.1/4	180 x 13 x 31.75	3,600	30
7 x 3/4 x 1.1/4	180 x 19 x 31.75	3,600	20
7 x 1 x 1.1/4	180 x 25 x 31.75	3,600	20
8 x 1/2 x 1.1/4	205 x 13 x 31.75	3,170	15
8 x 3/4 x 1.1/4	205 x 19 x 31.75	3,170	10
8 x 1 x 1.1/4	205 x 25 x 31.75	3,170	10
8 x 1.1/4 x 1.1/4	205 x 32 x 31.75	3,170	8
8 x 1.1/2 x 1.1/4	205 x 38 x 31.75	3,170	7



Type 1-Straight

■ Wheel shape



Wheel size (DxTxH)		Max.RPM	Standard
Inch	mm	Max.RPM	packing
10 x 3/4 x1.1/4	255 x 19 x 31.75	2,483	10
10 x 1 x 1.1/4	255 x 25 x 31.75	2,483	10
10 x 1.1/4 x 1.1/4	255 x 32 x 31.75	2,483	8
10 x 1.1/2 x 1.1/4	255 x 38 x 31.75	2,483	7
10 x 2 x 1.1/4	255 x 50 x 31.75	2,483	5
12 x 1 x 1.1/4	305 x 25 x 31.75	2,069	5
12 x 1.1/4 x 1.1/4	305 x 32 x 31.75	2,069	4
12 x 1.1/2 x 1.1/4	305 x 38 x 31.75	2,069	4
12 x 2 x 1.1/2	305 x 50 x 38.1	2,069	3
14 x 1 x 1.1/2	355 x 25 x 38.1	1,800	5
14 x 1.1/2 x 1.1/2	355 x 38 x 38.1	1,800	4
14 x 2 x 1.1/2	355 x 50 x 38.1	1,800	3
14 x 3 x 1.1/2	355 x 75 x 38.1	1,800	2
16 x 2 x 1.1/2	405 x 50 x 38.1	1,552	2
16 x 3 x 1.1/2	405 x 75 x 38.1	1,552	1
18 x 2 x 1.1/2	455 x 50 x 38.1	1,379	2
18 x 3 x 1.1/2	455 x 75 x 38.1	1,379	1

 Specific hole sizes are not shown on above, please specify (H) hole size when order.



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SURFACE GRINDING WHEELS AND SEGMENTS

For reason of economy and productivity as well as quality of surface finish, accuracy and appearance, K-PRIX surface grinding wheels and segments are primarily used to produce flat surface in all tool rooms and production shops in the machine tool, air craft, automotive, cutlery, mold & die and hand tool industries.







Wheels on horizontal spindle grinders



Wheels on vertical spindle grinders



Segments



■ Types of grinding

WORK TABLE Grinding on rotary table

Grinding on reciprocating table

HEEL SPINDLE

WORK PIECE

GRINDING WHEE WORK PIECES

GRINDING WHEE

Wheels on horizontal spindle grinders

K-PRIX provides the wide variety of wheels shaped in type 1. 5, 7, in horizontal spindle type surface grinding machines.

Type 1 straight wheels or type 5, 7 recessed wheels in diameters ranging from 6"(150mm) to 36"(915mm) and in thickness from 1/8"(3mm) to 4"(100mm) are normally used on horizontal spindle reciprocating table and rotary table grinders.

■ Specification guide

	Specification		
Material to be ground	D.6"-10"(150-255mm)	D.12"-16"(305-405mm)	D.18"-24"(455-610mm)
Steel			
- unhardened (soft)	19A46K	19A46J	19A36J
 hardened 	WA46J	WA46I	WA36I
- tool & high speed	SA60J	SA54I	SA46H
- nitrided	WA46I	WA36H	WA36G
	C80J	C60I	C60H
Die steel			
 hardened 	SA60I	SA54H	SA46H
- annealed	WA46J	WA46I	WA46I
Stainless steel	SA60I	SA54I	SA46H
 heat treated 	FA60H	FA60I	FA46I
Cast Iron			
- ductile	SA60K	SA54J	SA46I
- gray	23A46J	23A36I	23A36I
- chilled	C46K	C36J	C36I
Stellite	23A0J5	23A46I	23A46H
Chrome plating	SA80J	SA80I	SA60H
Tungsten carbide			
 roughing 	GC60I	GC46H	-
 finishing 	GC1201	GC120H	-
Bronze, brass	C54J	C54J	C46I

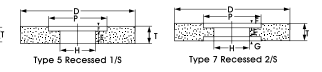
■ wheel shapes

Type 1 Straight

Availble wheel size

Common wheel sizes (DxTxH)			
Inch	mm		
6 x (1/4, 3/8, 1/2, 5/8, 3/4, 1) x H	150 x (6, 10, 13, 16, 19, 25) x H		
7 x (1/4, 3/8, 1/2, 5/8, 3/4, 1, 1.1/4) x H	180 x (6, 10, 13, 16, 19, 25, 32) x H		
8 x (1/4, 3/8, 1/2, 5/8, 3/4, 1, 1.1/4) x H	205 x (6, 10, 13, 16, 19, 25, 32) x H		
10 x (3/4, 1, 1.1/4, 1.1/2, 2) x H	255 x (19, 25, 32, 38, 50) x H		
12 x (1, 1.1/4, 1.1/2, 2) x H	305 x (25, 32, 38, 50) x H		
14 x (1, 1.1/4, 1.1/2, 2) x H	355 x (25, 32, 38, 50) x H		
16 x (2, 3, 4) x H	405 x (50, 75, 100) x H		
18 x (2, 3, 4) x H	455 x (50, 75, 100) x H		
20 x (2, 3, 4) x H	510 x (50, 75, 100) x H		
* specify (H) hole size when order			

* specify (H) hole size when order



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K-PRIX[®]

Wheels on vertical spindle grinders

W 🖻

BCD or PCD Type 2 (Nut Inserted)

Type 11 Flaring Cup

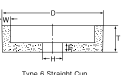


Cylinder wheels, cup wheels are generally used on vertical spindle rotary and reciprocating table surface grinding machines. K-PRIX provides a wide range of plane/plate mounted nut inserted type cylinder wheels, straight/tapered cup wheels which are composed with selected abrasive grits, grades, structures and best bonding systems to match any material removal or finish requirement from precision tool grinding room to rugged production job.

wheel shapes





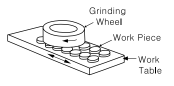


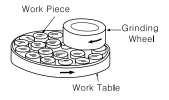
Type 6 Straight Cup

■Specification guide

Material to be ground	Starting specification for Cup & Cylinder
Steel	
-unhardened steel	19A46J
-(broad contact) hardened steel	SA46H
-(narrow contact) hardened steel	SA46I
-tool and high speed steel	SA46I
Die steel	WA46I
Stainless steel	SA46I
Cast Iron	C36I
Bronze, Brass, Ceramic	C46J

■Types of grinding





Availble wheel size
Type 2 (Ring / Cylinder)

.)po = (
Comme	on wheel sizes (DxTxH)
Inch	mm
8 x (3.1/2, 4, 4.1/2) x H	205 x (90, 100, 115) x H
10 x (3.1/2, 4, 4.1/2, 5, 5.1/2, 6, 7) x H	255 x (90, 100, 115, 125, 140, 150, 180) x H
12 x (4.1/2, 5) x H	305 x (115, 125) x H
14 x (4.1/2, 5) x H	355 x (115, 125) x H
16 x (4.1/2, 5) x H	405 x (115, 125) x H

Type 6 & 11 (Straight cup/ Flaring cup)

	• *	
Common wheel sizes (DxTxH)		
Inch	mm	
3 x 1.1/2 x H	75 x 38 x H	
4 x (2, 2.1/2) x H	100 x (50, 63) x H	
5 x (1.1/2, 1.3/4, 2, 2.1/2, 3) x H	125 x (38, 45, 50, 63, 75) x H	
6 x (2, 3, 3.1/2) x H	150 x (50, 75, 90) x H	
6.1/2 x (3, 3.1/4) x H	165 x (75, 85) x H	
7 x (3, 3.5/32, 3.1/2, 4) x H	180 x (75, 80, 90, 100) x H	
8 x (3.1/2, 4, 5) x H	205 x (90, 100, 125) x H	
10 x (3.1/2, 4, 5, 6) x H	255 x (90, 100, 125, 150) x H	
12 x (4, 4.1/2, 5) x H	305 x (100, 115, 125) x H	
14 x (4, 5, 6, 8) x H	405 x (100, 125, 150, 205) x H	

* Please specify (H) Hole size when order

Segments

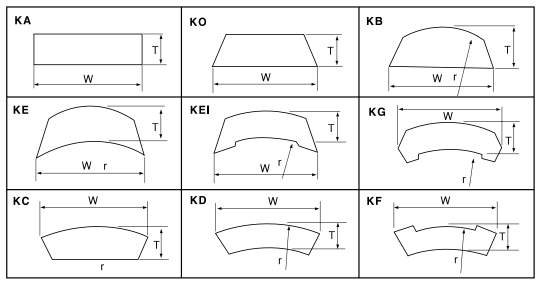
Segments are generally used on rotary table surface grinding machines and K-PRIX provides wide range of all purpose shapes, sizes and specifications of segments which are composed with selected abrasives in grits, grades, structures and best bonding systems to match any material removal or finish requirement from precision tool grinding room to rugged production job.



■ Specification guide



General shapes



Material to be ground	Specification
Steel - unhardened steel,	19A36I
- (broad contact) hardened steel	32A36G
- (narrow contact) hardened steel	WA46H
- tool and high speed	SA46H
Die steel	WA36H
Stainless steel	SA46G
Cast Iron	C24H, C30I
Bronze, Brass, Ceramic	C46J

W = width T = thickness



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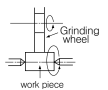
CYLINDRICAL GRINDING WHEELS

In this type of grinding the work is revolved of its axis between centers. K-PRIX cylindrical grinding wheels work to a very high degree of accuracy and finish. K-PRIX cylindrical grinding wheels are used extensively throughout the automotive engine, turbine, bearing, shipbuilding, aircraft and metal working industries as well as production shops and tool rooms.

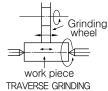


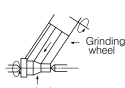


■Type of grinding





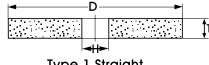




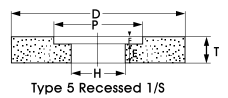
work piece FORM GRINDING

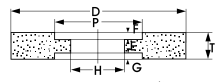
■ Specification guide		
Material to be ground	Specification	
	D<18″(455mm)	D ≟ 18″(455mm)
Steel		
-unhardened (soft)	19A46M	19A46L
-castings	A36L	A36K
-hardened,	WA60K	WA54I
-high speed	WA60I	WA60H
-molybden	SA46K	SA46J
-nitrided	GC80I	GC60H
Stainless steel	GC60K	GC54J
-heat treated	57K60K	57A54K
Iron		
-cast	C60K	C54J
-chilled	C60J	C54I
Stellite	23A46M	23A46L
Chrome plating	SA60K	SA54J
Tungsten carbide		
-roughing	GC60J	GC54I
-finishing	GC120H	GC120G
Aluminum,Bronze		
Brass, Copper	C60I	C54H
Plastic, Rubber	C46J	C46I

Wheel shapes



Type 1 Straight



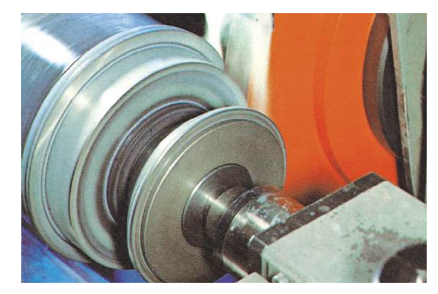


Type 7 Recessed 2/S

Available wheel size

Wheel size (DxTxH)		
Inch	mm	
6 x 1/2 x 1.1/4	150 x 13 x 31.75	
10 x (1/2, 3/4, 1) x 3	255 x (13, 19, 25) x 76.2	
12 x (1, 1.1/4, 1.1/2, 2) x 5	305 x (25, 32, 38, 50) x 127	
14 x (1, 1.1/4, 1.1/2, 2) x 5	355 x (25, 32, 38, 50) x 127	
16 x (1, 1.1/2, 2.1/2, 3) x 5	405 x (25, 38, 50, 63, 75) x 127	
18 x (2, 2.1/2, 3) x 5	455 x (50, 63, 75) x 127	
20 x (2, 2.1/2, 3,4) x 12	510 x (50, 63, 75, 100) x 304.8	
24 x (2, 3, 4) x 12	610 x (50, 75, 100) x 304.8	
30 x (2, 3, 4) x 12	760 x (50, 75, 100) x 304.8	
* Specific hole sizes are not shown or	n above, please specify	

Specific hole sizes are not shown on above, please specify (H) hole size when order.







K-PRIX means the combination of quality, cost and service...

TOOL ROOM WHEELS

The selection of correct grinding wheel for tool sharpening is very important to successful job finishing of tools.

K-PRIX tool room grinding wheels cover all tool room jobs such as reconditioning and sharpening of various types of tools and cutters.

Straight wheels, cup wheels, dish wheels, mounted wheels and cut-off wheels are applicable for drills, broaches, taps, milling cutters, metal saws, reamers, gears, dies, hobs and other tools.



TOOL AND CUTTER GRINDING WHEELS STANDARD SELECTION GUIDE

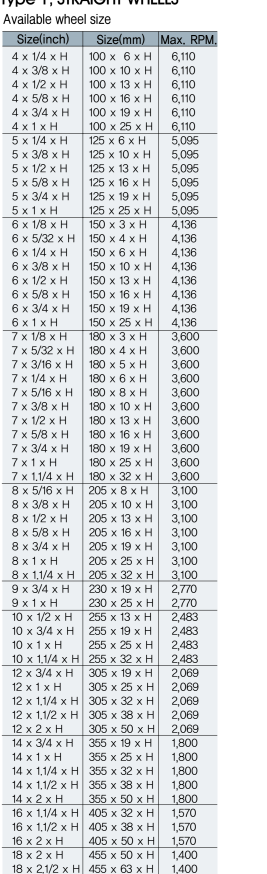
Abrasve

- WA is most conventional for tool & die steels.
- RA is suitable for grinding high alloyed steel.
- SA is ideal for grinding heat sensitive high
 - alloyed steel and high speed steel.
- GC is widely used for grinding cemented carbide tools.
- CW is the most efficient for tools and cutters.

Grit Size

#36,46,54,60,80,100,120,150,180,220 and finer grits

Grade (Hardness)



20 x 2 x H 508 x 50 x H

20 x 2.1/2 x H 508 x 63 x H

1,254

1.254

Si

3 х

4 x

4 x

4 x

5 x

5 x

5 x

5 x

6 x

6 x

6 x

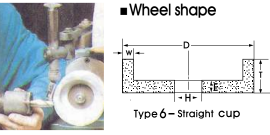
7 x

7 x

7 x

TYPE 6, STRAIGHT CUP WHEELS





Available wheel size

:	$O(-\alpha)$	
ize(inch)	Size(mm)	Max. RPM.
1.1/2 x H	75 x 40 x H	7,643
1.1/2 x H	100 x 40 x H	
2 x H	100 x 50 x H	5,733
3 x H	100 x 75 x H	
1.1/2 x H	125 x 38 x H	
1.3/4 x H	125 x 45 x H	4,856
2 x H	125 x 50 x H	4,000
2.1/4 x H	125 x 63 x H	
2 x H	150 x 50 x H	
2.1/2 x H	150 x 63 x H	3,822
3 x H	150 x 75 x H	
2 x H	180 x 50 x H	
2.1/2 x H	180 x 63 x H	3,185
3 x H	180 x 75 x H	

* Wall(W), Back(E) and Hole(H) size as ordered.

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Salars

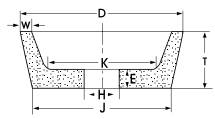


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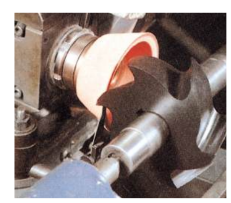
TYPE 11, FLARING CUP WHEELS



■ Wheel shape







Available wheel siz	е	
Size(inch)	Size(mm)	Max. RPM.
3 x 1.1/4 x H	75 x 32 x H	7,643
3 x 1.1/2 x H	75 x 38 x H	7,043
3.1/2 x 1.1/4 x H	90 x 32 x H	6,369
3.1/2 x 1.1/2 x H	90 x 38 x H	0,309
4 x 1.1/2 x H	100 x 40 x H	5,733
4 x 2 x H	100 x 50 x H	5,755
5 x 1.1/2 x H	125 x 40 x H	
5 x 1.3/4 x H	125 x 45 x H	4,856
5 x 2 x H	125 x 50 x H	
6 x 1.1/2 x H	150 x 40 x H	
6 x 1.3/4 x H	150 x 45 x H	
6 x 2 x H	150 x 50 x H	3,822
6 x 2.1/2 x H	150 x 63 x H	
6 x 3 x H	150 x 75 x H	
7 x 2 x H	180 x 50 x H	
7 x 2.1/2 x H	180 x 63 x H	3,185
7 x 3 x H	180 x 75 x H	
		0,100

* Arbor Hole(H) size as ordered. Specify W,E,J,K sizes when order.

TYPE 12, DISH WHEELS

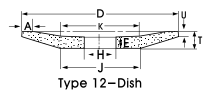


TYPE 50, PLATE MOUNTED WHEELS

GC(Green Silicon carbide) grain is widely used for grinding cemented carbide tools.



Wheel shape

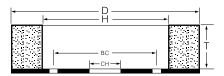


Available wheel size

size(inch)	size(mm)	Max. RPM
3 x 1/2 x H	75 x 13 x H	8,439
3.1/2 x 1/2 x H	90 x 13 x H	7,077
4 x 1/2 x H	100 x 13 x H	6,369
5 x 1/2 x H	125 x 13 x H	5,095
5 x 5/8 x H	125 x 16 x H	0,000
6 x 1/2 x H	150 x 13 x H	
6 x 5/8 x H	150 x 16 x H	4,246
6 x 3/4 x H	150 x 19 x H	
7 x 5/8 x H	180 x 16 x H	3,539
7 x 3/4 x H	180 x 19 x H	0,000

* Arbor Hole(H) size as ordered. Specify E, J, K, U, A sizes when order.

Wheel shape



Type 50-Plate mounted

Available wheel size

size(inch)	size(mm)	Max. rpm.
6 x 1 x 4	150 x 25 x 100	3,501
6 x 1.1/2 x 4	150 x 38 x 100	3,501
7 x 1 x 5	180 x 25 x 127	3,001
7 x 1.1/2 x 5	180 x 38 x 127	3,001

* Specify (CH) center hole diameter (BC) bolt circle diameter, No. and diameter of holes.



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MOUNTED POINT WHEELS

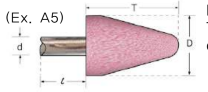


MOUNTED POINTS FOR DEBURRING, SHARPENING AND INTERNAL GRINDING

Specification guide

	А	Regular Alumium Oxide-soft steel & cast iron
	WA	White Aluminium Oxide-hard steel, GENERAL PURPOSE
ABRASIVE	PA	Pink Aluminium Oxide-cool cutting works for hardened steel
	SA	Single Crystal Aluminium Oxide-superior forming & long life
	С	Dark Silicon Carbide-cast iron, non-ferrous, non-metal
	GC	Green Silicon Carbide-cemented carbide
GRIT 16,24,36,46,60,80,100,120,150,180,220,240,320		
GRADE	GRADE H, I, J,K, L, M, N, O, P, Q, R, S, T	
BOND	V(Vitrified), B(Resinoid), R(Rubber)	

Marking of Mounted Point's Dimension



D : Diameter of Abrasive (E T : Thickness of Abrasive d : Diameter of Projected Mandrel l : Lenght of Projected Mandrel

(Ex. A5): 3/4 ^{*v*} x 1.1/8 ^{*v*} -1/4 ^{*v*} x1.1/2 ^{*v*} (20 x 28 - 6.4 x 38) el D x T- d x *l*

When ordering, please specify :

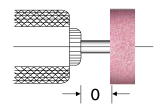
* Shape No by catalogue, if listed.

* Kind of material to be ground.

Specification(marking)

 Diameter(D) & length(l) of projected (unless otherwise specified, standard shaft dimension will be delivered).

MAXIMUM OPERATION SPEED



"O" (Overhang or distance between grinder chuck and the abrasive on the spindle).

The larger the overhang("O"), the lower the speed. The maximum operating speeds on this catalogue are indicated in dependence on a maximum open shaft lenght "O"=12mm

GROUP "A" STANDARD SHAPE (A1-A39)

K-PRIX mounted point is offering of high quality, fast stock removal and a full range of standard shapes.



Shape No	-	Dimension-mm(inch) Dia X Thick (DXT)	Mandrel Diameter mm(Inch)	Max.RPM O = 12mm	Shape I	No.	Dimension-mm(inch) Dia X Thick (DXT)	Mandrel Diameter mm(Inch)	Max.RPM O = 12mm
-	A 1	20 X 63 (3/4 x 2.1/2)	6 (1/4)	19,800	-0	A 23	20 X 25 (3/4 X 1)	6 (1/4)	39,370
	A 2	25 X 32 (1 X 1.1/4)	6 (1/4)	38,000	_	A 24	6 X 20 (1/4 X 3/4)	6 (1/4)	76,500
-	A 3	25 X 70 (1 X 2.3/4)	6 (1/4)	16,100	-	A 25	Φ25 (1)	6 (1/4)	35,620
\rightarrow	A 4	32 X 32 (1.1/4 X 1.1/4)	6 (1/4)	30,560		A 26	<i>Φ</i> 16 (5/8)	6 (1/4)	61,120
	A 5	20 X 28 (3/4 X 1.1/8)	6 (1/4)	45,000	Y	A 31	35 X 25 (1.3/8 X 1)	6 (1/4)	27,780
-	A 6	20 X 28 (3/4 X 1.1/8)	6 (1/4)	39,000	-	A 32	25 X 16 (1 X 5/8)	6 (1/4)	38,200
-	A 11	22 X 50 (7/8 X 2)	6 (1/4)	19,860	-	A 33	25 X 13(1 X 1/2)	6(1/4)	38,200
	A 12	18 X 32 (11/16 X 1.1/4)	6 (1/4)	48,000	-	A 34	38 X 10 (1.1/2 X 3/8)	6 (1/4)	25,470
	A 13	28 X 28 (1.1/8 X 1.1/8)	6 (1/4)	33,950	Ţ	A 35	25 X 10 (1 X 3/8)	6 (1/4)	38,200
-	A 14	18 X 22 (11/16 X 7/8)	6 (1/4)	55,560	-	A 36	40 X 10 (1.5/8 X 3/8)	6 (1/4)	23,520
	A 15	6 X 27 ((1/4 X 1.1/16)	6 (1/4)	72,750	-	A 37	32 X 6 (1.1/4 X 1/4)	6 (1/4)	30,560
	A 21	25 X 25 (1 X 1)	6 (1/4)	34,500	-	A 38	25 X 25 (1 X 1)	6 (1/4)	34,500
-	A 22	19 X 16 (3/4 X 5/8)	6 (1/4)	50,930		A 39	20 X 20 (3/4 X 3/4)	6 (1/4)	47,250





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Salars

K-PRIX[®]

K-PRIX means the combination of quality, cost and service...



GROUP "B" STANDARD SHAPE (B41 - B135)

K-PRIX mounted point is offering of high quality, fast stock removal, and a full range of standard shapes.

Available wheel size

Shape No.		Dimension-mm(inch) Dia X Thick (DXT)	Mandrel Diameter mm(Inch)	Max.RPM O = 12mm
	B 41	16 X 16 (5/8 x 5/8)	3 , 6 (1/8,1/4)	33,750
->	B 42	13 X 20 (1/2 X 3/4)	3 , 6 (1/8,1/4)	33,750
	B 43	6 X 8 (1/4 X 5/16)	3 (1/8)	81,370
-	B 44	6 X 10 (7/32 X 3/8)	3 (1/8)	68,400
->	B 45	5 X 8 (3/16X 5/16)	3 (1/8)	104,250
	B 46	3 X 8 (1/8 X 5/16)	3 (1/8)	105,000
-	B 51	11 X 20 (7/16 X 3/4)	3 , 6 (1/8,1/4)	45,370
->	B 52	10 X 20 (3/8 X 3/4)	3 , 6 (1/8,1/4)	45,370
	B 53	6 X 16 (1/4 X 5/8)	3 (1/8)	60,000
	B 54	6 X 13 (1/4 X 1/2)	3 (1/8)	60,000
-	B 55	3 X 6 (1/8 X 1/4)	3 (1/8)	105,000
-1	B 61	20 X 8 (3/4 X 5/16)	3 , 6 (1/8,1/4)	38,250
-0	B 62	13 X 10 (1/2 X 3/8)	3 , 6 (1/8,1/4)	41,020
	B 63	6 X 5 (1/4 X 3/16)	3 (1/8)	92,400
-	B 64	6 X 2 (1/4 X 1/6)	3 (1/8)	105,000
-	B 65	3 X 3 (1/8 X 1/8)	3 (1/8)	105,000
-	B 69	8 X 2 (5/16 X 1/10)	3 (1/8)	105,000
-	B 70	20 X 3 (3/4 X 1/8)	3 (1/8)	50,930
-	B 71	16 X 3 (5/8 X 1/8)	3 (1/8)	61,120
-	B 72	13 X 3(1/2 X 1/8)	3 (1/8)	73,500
-	B 73	13 X 3 (1/2 X 1/8)	3 (1/8)	73,500
-	B 81	20 X 8 (3/4 X 5/16)	3 (1/8)	50,930
-	B 82	13 X 6 (1/2 X 1/4)	3 (1/8)	76,390
-	B 83	10 X 5 (3/8 X 3/16)	3 (1/8)	87,600
	B 84	8 X 5 (5/16 X 3/16)	3 (1/8)	105,000

Shape	No.	Dimension-mm(inch) Dia X Thick (DXT)	Mandrel Diameter mm(Inch)	Max.RPM O = 12mm
-	B 91	13 X 16 (1/2 X 5/8)	3 , 6 (1/8,1/4)	34,500
-	B 92	6 X 6 (1/4 X 1/4)	3 (1/8)	81,370
-	B 95	3 X 5 (1/8 X 3/16)	3 (1/8)	105,000
>	B 96	3 X 6 (1/8 X 1/4)	3 (1/8)	105,000
-	B 97	3 X 10 (1/8 X 3/8)	3 (1/8)	105,000
-	B 98	2 X 6 (3/32 X 1/4)	3 (1/8)	105,000
Y	B 101	16 X 18 (5/8 X 11/16)	3 , 6 (1/8,1/4)	33,750
Y	B 102	16 X 13 (5/8 X 1/2)	3 (1/8)	45,370
-	B 103	16 X 5 (5/8 X 3/16)	3 , 6 (1/8,1/4)	61,120
-	B 104	8 X 10 (5/16 X 3/8)	3 (1/8)	68,400
-	B 105	6 X 6 (1/4 X 1/4)	3 (1/8)	104,250
-	B 106	3 X 3 (1/8 X 1/8)	3 (1/8)	105,000
-0	B 111	11 X 18 (7/16 X 11/16)	3 , 6 (1/8,1/4)	33,750
-0	B 112	10 X 13 (3/8 X 1/2)	3 (1/8)	45,370
	B 114	6 X 10 (7/32 X 3/8)	3 (1/8)	68,400
Ĩ	B 115	2 X 3 (3/32 X 1/8)	3 (1/8)	105,000
-	B 121	Φ13 (1/2)	3 , 6 (1/8,1/4)	45,370
	B 122	<i>Φ</i> 10 (3/8)	3 (1/8)	61,650
	B 123	<i>Φ</i> 5 (3/16)	3 (1/8)	104,250
	B 124	Φ3 (1/8)	3 (1/8)	105,000
-	B 125	<i>Φ</i> 6 (1/4)	3 (1/8)	125,000
-3	B 131	13 X 13 (1/2 X 1/2)	3 , 6 (1/8,1/4)	34,500
-	B 132	10 X 13 (3/8 X 1/2)	3 , 6 (1/8,1/4)	45,370
-	B 133	10 X 10 (3/8 X 3/8)	3 , 6 (1/8,1/4)	54,000
-	B 135	6 X 13 (1/4 X 1/2)	3 , 6 (1/8,1/4)	60,000

GROUP "W" STANDARD SHAPE (W142 – W242)



K-PRIX mounted point is offering of high quality, fast stock removal, and a full range of standard shapes.



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DR (19)

Shape	No.	Dimension-mm(inch) Dia X Thick (DXT)	Mandrel Diameter mm(Inch)	Max.RPM O = 12mm
	W142	2.5 X 6 (3/32 X 1/4)	3 (1/8)	105,000
STO - ST	W143	3 X 3 (1/8 X 1/8)	3 (1/8)	105,000
	W144	3 X 6 (1/8 X 1/4)	3 (1/8)	105,000
	W145	3 X 10 (1/8 X 3/8)	3 (1/8)	105,000
U	W146	3 X 13 (1/8 X 1/2)	3 (1/8)	105,000
	W149	4 X 6 (5/32 X 1/4)	3 (1/8)	105,000
	W152	5 X 6 (3/16 X 1/4)	3 (1/8)	105,000
	W153	5 X 10 (3/16 X 3/8)	3 (1/8)	80,850
1000	W154	5 X 13 (3/16 X 1/2)	3 (1/8)	70,500
	W158	6 X 3 (1/4 X 1/8)	3 (1/8)	105,000
	W160	6 X 6 (1/4 X 1/4)	3 (1/8)	81,370
0	W162	6 X 10 (1/4 X 3/8)	3 (1/8)	68,400
	W163	6 X 13 (1/4 X 1/2)	3 (1/8)	60,000
	W164	6 X 20 (1/4 X 3/4)	3,6(1/8,1/4)	45,900
	W167	8 X 6 (5/11 X 1/4)	3 (1/8)	75,000
	W170	8 X 13 (5/16 X 1/2)	3 (1/8)	52,500
	W173	10 X 3 (3/8 X 1/8)	3 (1/8)	87,600
	W174	10 X 6 (3/8 X 1/4)	3 (1/8)	69,000
	W174	10 X 10 (3/8 X 3/8)	3,6(1/8,1/4)	54,000
	W175	10 X 13 (3/8 X 1/2)	3,6(1/8,1/4)	45,370
	W170	10 X 20 (3/8 X 3/4)	3,6(1/8,1/4)	33,750
	W178	10 X 25 (3/8 X 1)	3,6(1/8,1/4)	26,250
	W179	10 X 32 (3/8 X 1.1/4)	3,6(1/8,1/4)	45,750
	W173	13 X 3 (1/2 X 1/8)	3,6(1/8,1/4)	73,500
	W182	13 X 6 (1/2 X 1/4)	3,6(1/8,1/4)	51,750
	W183	13 X 10 (1/2 X 1/4)	3,6(1/8,1/4)	41,020
	W185	13 X 13 (1/2 X 1/2)	3,6(1/8,1/4)	34,500
		13 X 20 (1/2 X 3/4)		26,250
	W186	13 X 25 (1/2 X 1)	3,6(1/8,1/4)	
	W187 W188	13 X 38 (1/2 X 1.1/2)	<u>3,6(1/8,1/4)</u> 3,6(1/8,1/4)	20,620 30,370
	W189			
	W189 W191	13 X 50 (1/2 X 2) 16 X 3 (5/8 X 1/8)	3,6(1/8,1/4)	24,000
			3 (1/8)	58,870
	W194	16 X 13 (5/8 X 1/2)	3,6(1/8,1/4)	29,400
	W195	16 X 20 (5/8 X 3/4)	3,6(1/8,1/4)	17,620
	W196	16 X 25 (5/8 X 1)	3,6(1/8,1/4)	35,250
	W197	16 X 50 (5/8 X 2)	3,6(1/8,1/4)	21,000
	W200	20 X 3 (3/4 X 1/8)	3,6(1/8,1/4)	50,930
	W201	20 X 6 (3/4 X 1/4)	3,6(1/8,1/4)	38,250
	W202	20 X 10 (3/4 X 3/8)	3,6(1/8,1/4)	30,600
	W203	20 X 13 (3/4 X 1/2)	3,6(1/8,1/4)	25,500
	W204	20 X 20 (3/4 X 3/4)	3,6(1/8,1/4)	18,900
	W205	20 X 25 (3/4 X 1)	6 (1/4)	34,500
	W207	20 X 38 (3/4 X 1.1/2)	6 (1/4)	24,000
	W208	20 X 50 (3/4 X 2)	6 (1/4)	18,750
	W215	25 X 3 (1 X 1/8)	3,6(1/8,1/4)	38,200
	W216	25 X 6 (1 X 1/4)	3,6(1/8,1/4)	30,520
	W217	25 X 10 (1 X 3/8)	3,6(1/8,1/4)	38,200
	W218	25 X 13 (1 X 1/2)	6 (1/4)	38,200
	W220	25 X 25 (1 X 1)	6 (1/4)	25,500
	W221	25 X 38 (1 X 1.1/2)	6 (1/4)	19,120
	W222	25 X 50 (1 X 2)	6 (1/4)	15,900
	W225	32 X 6 (1.1/4 X 1/4)	3,6(1/8,1/4)	30,560
	W226	32 X 10 (1.1/4 X 3/8)	6 (1/4)	30,560
	W227	32 X 13 (1.1/4 X 1/2)	3 (1/8)	30,560
	W228	32 X 20 (1.1/4 X 3/4)	6 (1/4)	30,520
	W230	32 X 32 (1.1/4 X 1.1/4)	6 (1/4)	20,400
	W232	32 X 50 (1.1/4 X 2)	6 (1/4)	14,250
	W235	38 X 6 (1.1/2 X 1/4)	6 (1/4)	25,470
	W236	38 X 13 (1.1/2 X 1/2)	6 (1/4)	25,470
	W237	38 X 25 (1.1/2 X 1)	6 (1/4)	22,500
	W238	38 X 38 (1.1/2 X 1.1/2)	6 (1/4)	15,600
	W242	50 X 25 (2 X 1)	6 (1/4)	19,100



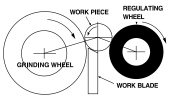
K-PRIX means the combination of quality, cost and service...

CENTERLESS GRINDING WHEELS

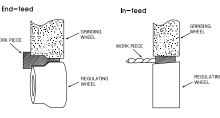
For mass-production of straight cylindrical and tapered shapes to precise tolerance of sizes, shapes along with finish quickly and easily, K-PRIX centerless grinding wheels and rubber regulating wheel(the drive mechanism for the workpiece) are used for Through-Feed, In-Feed, End-Feed grinding throughout the automotive, machine tool producer, bearing, accurate pin manufacturer, aircraft, steel mill, turbine blades, fastener manufacturing and even in finishing rod producer as well as general shops.



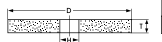
■ Type of grinding



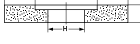




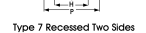
Wheel shapes



Type 1 Straight





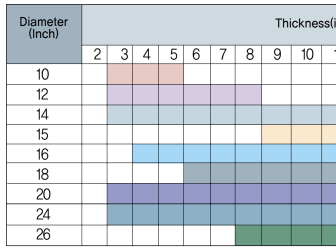


Specification Guide

Material to be ground	Starting specification
General purpose steel	19A60L / 23A60M
Unhardened(soft) steel	A60M
Hardened steel	FA60K
High speed steel	WA60L / 23A60L
Bars	FA60M / C46Q
Heat treated Stainless steel	GC54K / SA46L / FA60L
Tungsten carbide	GC60J
Cast Iron	C36L
Aluminum, Brass, Copper, Bronze	C46K
Porcelain, Ceramics	GC60K



Available wheel size



RUBBER REGULATING WHEELS

The regulating wheels for centerless grinding wheels are rubber bonded, and are with 7"(180mm) to 18"(455mm) in diameter and the same thickness as the centerless grinding wheel.

Specification Guide

Application	Specification
For General Purpose	A80RR1 / A120RR1
For Tough Grinding	A60RR2 / A80RR2

Diameter	Thickness(inch)									MAX.	
(Inch)	2	3	4	5	6	7	8	9	10	12	RPM
7											1,200
8											1,100
9											1,000
10											900
11											800
12											750
13											700
14											650
16											560
18											500

inch)							MAX. RPM
11	12	13	14	16	18	20	
							2,500
							2,500 2,000
							1,800
							1,650
							1,550
							1,400
							1,250
							1,400 1,250 1,050
							950





1000

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CRANKSHAFT GRINDING WHEELS

Crankshaft grinding wheels are one of special class of K-PRIX production program.

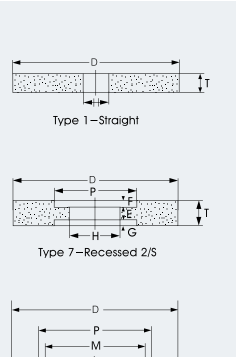
K-PRIX offers special thickness dimension(8500SFPM-43M/SEC) and higher speed machines to the automotive, truck, diesel, aircraft, and also to many engine rebuilding shops for dimensional accuracy, corner radii and surface finish as well as large stock removal.

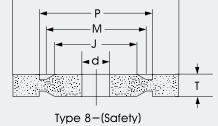
Most of crankshaft wheels are type 1,5,7,8,10 and 21 ranging from 18"(455mm) up to 48"(1220mm) in diameter and 1/2"(12.7mm) to 2.1/2" (63.5mm) thickness.

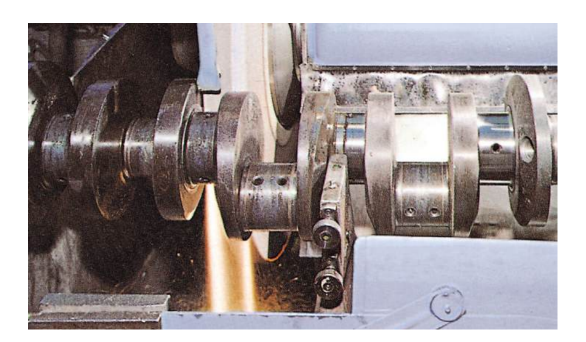


Specification guide

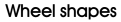
	Specification		
	Automobile(passenger car)	rough	FA46P
	crankshaft, pin & bearing	finish	23A600
	Automobile pin	forged steel	FA54N
Production grinding		spheriodic graphite iron	FA80P
	Truck & tractor (diesel engine)	before nitriding	FA46M
	crankshaft	after nitriding	FA60L
	Multi-wheels equipped		FA60M
	Cast iron	rough	FA46N
		finish	19A60L
	Hardened steel	pin	FA54N
		bearing	23A60L
	Nitrided steel	pin	FA60M
		bearing	FA60N
Re-	Auto mobile crankshaft truck &	Automobile crankshaft	19A600
grinding	Tractor crankshaft	Truck & tractor crankshaft	19A60N

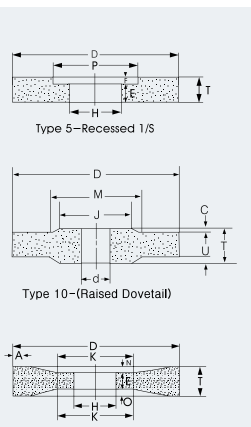






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Type 21-Relieved Two Sides



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CAM SHAFT GRINDING WHEELS

Cam shaft grinding is another special line of K–PRIX grinding applications. Cam grinding wheels are used in the manufacturing of gasoline and diesel engines, and are normally custom-built to the machine and the part to be ground. K–PRIX provides close dimension tolerance wheels for production cam grinding in the automobile, truck, ship building, locomotive, farm equipment and engine industry as well as cam grinding in engine rebuilding shops.

Vitrified & resin bonded type 1 straight wheels ranging from 16"(405mm) to 28"(710mm) diameters with thickness from 1/2"(12,7mm) to 2"(50mm) are most popular.



Specification guide.

Application	Starting specification	
Automobile(passenger car) cam	rough	FA54N
- cast alloys & forgings	finish	A80M / WA80L
Automobile cam	rough	19A60M
- hardened steel	finish	A80L / WA80K
Truck & tractors	rough	19A60L / FA54L
- forgings	finish	19A80M / FA80M
Cast Iron	rough finish	FA54L FA80M
Chilled Iron	rough finish	FA54L FA80M

RESIN BONDED SNAGGING WHEELS



PORTABLE SNAGGING WHEEL

Straight type Snagging Wheel is for used on straight grinders.
Cup Type Snagging Wheel is for used on angle grinders.
Cone & Plug Wheels are for used on straight grinders
Mounted Point Wheels are for used on straight grinders or pointer grinders.

Specification guide.

► Metal/Steel : A16P,A16Q,A16R,A24P,A24Q,A24R

- ►Cast Iron : AC16, AC20, AC24
- ► Concrete/Masonry : C16R,C20R,C24R

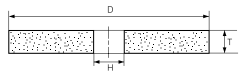
Available wheel size

WHEEL SIZ	MAX.RPM	
inch	mm	
2 X 1/2 X H	50 X 13 X H	18,300
2 X 3/4 X H	50 X 20 X H	18,300
21/2X1/2 X H	65 X 13 X H	14,500
21/2X3/4 X H	65 X 20 X H	14,500
3 X 1/2 X H	80 X 13 X H	11,500
3 X 3/4 X H	80 X 20 X H	11,500
4 X 1/2 X H	100 X 13 X H	9,100
4 X 3/4 X H	100 X 20 X H	9,100
4 X 1 X H	100 X 25 X H	9,100
5 X 3/4 X H	125 X 20 X H	7,300
5 X 1 X H	125 X 25 X H	7,300
6 X 1 X H	150 X 25 X H	6,050
8 X 1 X H	205 X 25 X H	4,530
10 X 1 X H	255 X 25 X H	3,740
10 X11/4X H	255 X 32 X H	3,740
10 X11/2X H	255 X 40 X H	3,740
12 X11/4X H	305 X 32 X H	3,130
12 X11/2X H	305 X 40 X H	3,130
12 X 2 X H	305 X 50 X H	3,130
14 X11/2X H	355 X 40 X H	2,690
14 X 2 X H	355 X 50 X H	2,690
16 X11/2X H	405 X 40 X H	2,350
16 X 2 X H	405 X 50 X H	2,350

* Please specify arbor hole(H) size when order.

K-PRIX snagging wheels are manufactured for a wide use of heavy stock removal in foundries, welding shops, metal fabricators, steel mills, shipyards, etc., and offers a complete line of engineered snagging wheels of high performance and many types such as straight wheels, flaring cups, cones & plugs and mounted points.

Wheel shape



Type 1-Straight



100.200

2.000

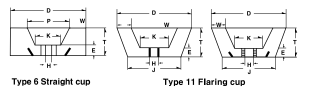
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CUP WHEELS



Wheel shapes



Type 6 Straight cup

Available wheel size

Available wheel size

WHEEL SIZI	MAX.RPM		
inch	mm		
4 x 2 x H	100/75 X 50 X H	9.070	
rim: 3/4, back: 3/4	rim: 20, back : 20	9,070	
4.1/2 x 2 x H	115/95 X 50 X H	8,060	
rim: 3/4, back: 3/4	rim: 20, back : 20	8,000	
5 x 2 x H	125/108 X 50 X H	7.250	
rim: 1", back: 3/4	rim: 25, back : 20	7,200	
6 x 2 x H	150/113 X 50 X H	6.040	
rim: 1.1/2, back: 3/4	rim: 40, back : 20	0,040	

* Please specify arbor hole(H) size when order.

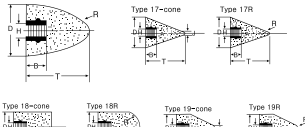
Arbor hole(H) 7/8"(22.23mm), 5/8-11, M14 available upon reguest.

CONE & PLUGS



Wheel shapes

Type 16-cone





Wheel	WHEEL SIZE		
Туре	inch	mm	MAX.RPM
	1.1/4 x 3 x H	32 x 75 x H	27500
_	1.1/2 x 1.1/2 x H	38 X 40 X H	24000
Type	1.1/2 x 2 x H	38 X 50 X H	24000
16	1.1/2 x 2 x H	38 X 50 X H	24000
	1.1/2 x 2.1/2 x H	38 X 63 X H	24000
	2 x 3 x H	50 X 75 X H	18000
Туре	1 x 1.3/8 x H	25 X 35 X H	35000
17	1 x 2 x H	25 X 50 X H	35000
	1.1/2 x 1.1/2 x H	38 X 40 X H	24000
	1.1/2 x 2 x H	38 X 50 X H	24000
	1.1/2 x 2.1/2 x H	38 X 63 X H	24000
	1 x 1.1/2 x H	25 X 40 X H	35000
	1 x 2 x H	25 X 50 X H	35000
Туре	1 x 3 x H	25 X 75 X H	35000
18	1.1/2 x 1.1/2 x H	38 X 38 X H	24000
&Type	1.1/2 x 2 x H	38 X 50 X H	24000
18R	1.1/2 x 2.1/2 x H	38 X 63 X H	24000
	1.1/2 x 3 x H	38 X 75 X H	24000
	1.3/4 x 3 x H	44 X 75 X H	20000
	2 x 2 x H	50 X 50 X H	18000
	2 x 2.1/2 x H	50 X 63 X H	18000
	2 x 3 x H	50 X 75 X H	18000
	2 x 4 x H	50 X 100 X H	18000
	3 x 3 x H	75 X 75 X H **	11800
	3 x 4 x H	75 X 100 X H **	11800
		** Available only with Type 18R	

* Please specify arbor hole(H) 3/8"-16, 3/8"-24, 5/8"-11 when order. Other shapes and sizes are available upon request.

RESIN BONDED MOUNTED POINT WHEELS



Wheel Type	Size(DXTXd)	MAX.RPM	Wheel Type	Size(DXTXd)	MAX.RPM
	13 X 32 X 6	30,370	СК	19 X 38 X 6	45,000
	19 X 38 X 6	24,000	UK -	25 X 38 X 6	34,500
CS	25 X 25 X 6	25,500		19 X 38 X 6	45,000
00	38 X 25 X 6	22,500	CSU	25 X 35 X 6	34,500
	45 X 22 X 6	23,520		25 X 50 X 6	34,500
	38 X 13 X 6	25,470	СТ	38 X 6 X 6	25,470
	50 X 13 X 6	19,100	C1	50 X 6 X 6	19,100



	CSU TYPE	CT TYPE
7		



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HEAVY DUTY SNAGGING WHEELS



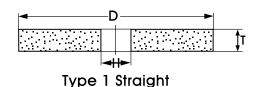
PERIPHERAL REVOLUTION SPEED

Reinforced Wheels for high speed at 3800mpm(63m/sec) Non-reinforced Wheels for low speed at 2880mpm(48m/sec)

Specification guide.

Material to be ground	PEDESTAL GRINDER	Swing Frame Grinder
Mild Steel, Carbon Steel	A162QB, A162RB,	AZ14SB, AZ16QB
	A24QB, A24RB	
Alloyed Steel	A24PB	A16QB
Tool Steel, HS Steel	A24PB,	A300B
Stainless Steel	ST24N, ST36O	AZ16Q, AZ20QB
Chilled Iron,	A16PB, A240B	AZ16QB, A16PB
Brass, Bronze	C202PB, C302NB	AC16PB

■ Wheel shape



Available wheel size

WHEELS	WHEEL SIZE(DXTXH)			
inch	mm			
12 x 1 x H	305 x 25 x H			
12 x 1.1/4 x H	305 x 32 x H			
12 x 1.1/2 x H	305 x 38 x H			
12 x 2 x H	305 x 50 x H			
14 x 1 x H	355 x 25 x H			
14 x 1.1/4 x H	355 x 32 x H			
14 x 1.1/2 x H	355 x 38 x H			
14 x 2 x H	355 x 50 x H			
14 x 2.1/2 x H	355 x 63 x H			
16 x 1.1/2 x H	405 x 38 x H			
16 x 2 x H	405 x 50 x H			
16 x 2.1/2 x H	405 x 63 x H			
16 x 3 x H	405 x 75 x H			
18 x 1.1/2 x H	455 x 38 x H			
18 x 2 x H	455 x 50 x H			
18 x 2.1/2 x H	455 x 63 x H			
18 x 3 x H	455 x 75 x H			
20 x 2 x H	508 x 50 x H			
20 x 2.1/2 x H	508 x 63 x H			
20 x 3 x H	508 x 75 x H			
24 x 2 x H	610 x 50 x H			
24 x 2.1/2 x H	610 x 63 x H			
24 x 3 x H	610 x 75 x H			
30 x 2 x H	760 x 50 x H			
30 x 2.1/2 x H	760 x 64 x H			
30 x 3 x H	760 x 75 x H			
Specify Max operation	ing anod(r n m)			

Specify Max. operating speed(r.p.m.) * Specify arbor hole size when order

ROLL GRINDING WHEELS



Vitrified Bonded wheel is used.

Technical tips

The grade of the wheel depends on the horsepower of the machine and the material being ground. In general, duel wheel grinders require softer grades than single wheel grinders. A soft grade wheel reguires hard materials than soft materials.

Specification guide

Roll	Raw Material of Roll	Hardness	Usage	Specification
	Chilled Iron Granite	Hs 60-80	Rough Grinding	GC36K7B
Hot mill work Roll	Cast Iron(FCD)		Finish Grinding	GC80J7B
	Cast steel	Hs 35-50	Rough Grinding	WA30L6B
	Adamite Steel	115 33-30	Finish Grinding	WA60K7B
Hot mill Back-up Roll	Cast Steel	Hs 40-50	Rough Grinding	WA30K7B
	Casi Sieei		Finish Grinding	WA60J7B
			Rough Grinding	WA36J7B
		Hs 90-100	Semi-finish grinding	WA60J7B
Cold mill Work Roll	Hardened steel	113 30 100	Finish Grinding	WA120J7B
			Finish grinding	WA240I7B
Cold mill Back-up Roll	Hardened steel	Hs 55-70	Rough Grinding	WA30J7B
COld This Dack up hos	Cast steel		Finish Grinding	WA80J7B
	Alloy Tool Steel	HRc 60-64	Rough Grinding	GC46H7B
Sendzimir Mill Roll			Finish Grinding	GC120H8B
			Finish Grinding	GC220F8B
			Super-finish grinding	GC600F8B
		Hs. 90–100	Rough Grinding	WA60J7B
Aluminum Foil Roll	High hardened steel		Finish Grinding	WA240I7B
			Super-finish Grinding	GC320G8B
	Chilled Iron	11- 00 00	Rough Grinding	GC36J7B
	Chilled Itoli	Hs 60-80	Finish Grinding	GC60J7B
Paper Mill Roll	Granite, Brass,		Rough Grinding	GC36J7B
	Rubber		Finish Grinding	GC30H10B
	Coff staislass staal	300 series	Rough & Finish	GC46J8B
Obsistant Obsist Dall	Soft stainless steel	JUU Selles	Grinding	UC4000B
Stainless Steel Roll		100	Rough & Finish	
	Hard stainless steel	400 series	Grinding	WA46J7B

Available wheel size

Common Wheel Sizes (DxTxH)				
inch	mm			
30 x 2 x H	760 x 50 x H			
30 x 3 x H	760 x 76 x H			
36 x 4 x H	915 x 100 x H			
36 x 5 x H	915 x 125 x H			
36 x 6 x H	915 x 150 x H			
42 x 4 x H	1065 x 100 x H			
42 x 5 x H 1065 x 125 x H				
* Please specify arbor hole(H) size	ze when order.			

specify a e(H)

Roll Grinding is a specialized form of cylindrical grinding and precision grinding of various kind of rolls. Roll grinding wheels are used in the re-grinding and production grinding of rolls for the Steel, Brass, Copper, Aluminium, Printing paper and textile industries,

Most roll grinding wheels are type 1, 5 or 7 ranging from 14" (355mm) to 42"(1065mm) diameter and 1.1/2(38mm) to 6"(150mm) thickness.

Also, the bonding material is normally Resinoid Bonded but some times

The general hardness is from "F" to "N" and most common grit size is from #24 to #120 but it depends on the grinding conditions.



MGO & EPOXY WHEELS / DISCS

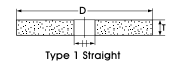
K-PRIX provides Magnesia(MgO) & Epoxy(E) Bonded grinding wheels in various sizes, shapes, and specifications for cool, fast, finish grinding application at the factory for producing hand tools, scissors, knives, springs, automobile parts, and surface finishing of stainless steel.

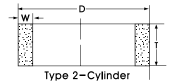


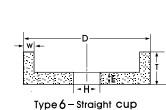
Application

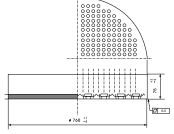
Hand Tools, Scissors, Knives, Springs, Stainless steel finishing. Stones

■ Wheel shape





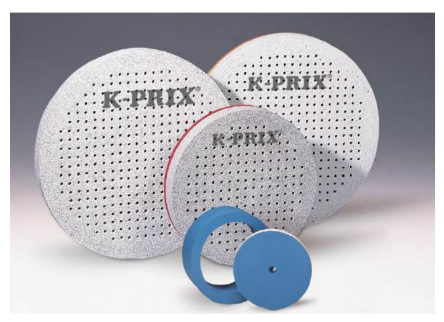




Disc Type

MGO WHEELS / DISCS

MgO grinding wheels are produced using magnesia as binder. As having specific character of low heat generation and superior efficiency of heat dispersion, they are not only widely used at grinding cutlery, knives, scissors, shanks under wet condition but also various kind of industrial springs under dry condition.



Available specification & wheel size

	Material to be	shape	wheel selection	
	ground	Shape	specification	size(DxTxH)
			WA150H/J	255X25X25.4
		Flat		305X25X25.4
	house hold knives.			355X25~40X25.4
	scissors			255X120X155
WET	industrial knives, scissors			255X120X185
	farming knives	Cylindrical	19A100~320H/M	255X128X197
		Cyllinuncai	Indical ISATOC SZOLINI	255X127X215
				355X125X276
				355X125X290
	steel shanks	Flat	WA150H	610X130X150.2
			WA90H	1065X132X552
			19A46N	330X60X0
	heat teated springs automobile spring		19A46N	355X60X0
	vessel spring	Nut	WA46M	455X70X0
DRY	sheet spring	inserted	WA24N~P	610X75X0
	electronic spring	Disc	19A30/36M	660X75X0
	toy & bed spring		19A24M	660X75X280
			19A30/36M	760X80X0
			19A20/24M	915X80X0

* Please provide us a detailed drawings when inquire nut inserted Discs.

48



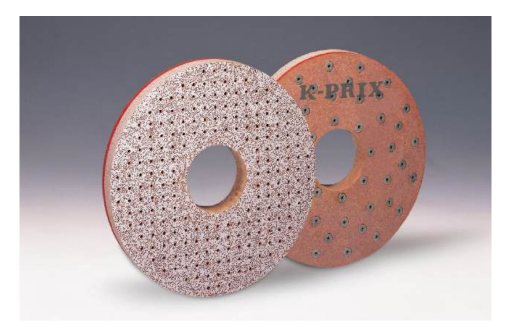
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EPOXY DISCS

3.2. C. E.

100.000

Epoxy discs are newly developed grinding discs made with epoxy resin as binder. This is widely used at the manufacturing plants where requires mass production and productivity because of its possibility of reducing heat generation.

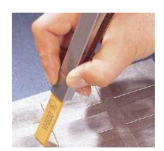


Application

Machine parts, Scissors, Knives, Springs, Stainless steel finishing.

Specification Guide

MATERIAL	ROUGHNESS	CHARACTER	SPECIFICATION	WHEEL DIA.
con-rod	rough grinding	cast iron	88A46JE	Φ760
	finishing		88A120JE	Φ 760
la a sulta a	rough	melliable		Φ 585
bearing housing	grinding	steel cast iron	WA46ME	<i>Φ</i> 760
		cold rolled		Φ 585
valve plate	rough grinding	iron plate hot rolled iron plate	19A46KE	Φ760
	finishing	cold rolled iron plate	19A120KE	₽585
	finishing	hot rolled iron plate		Ø760
piston ring	rough grinding		WA60ME	Φ585
	finishing		WA100ME	Φ 585



MOLD STONES

Mold stone is made by a high purity abrasive grain and vitrified bonds as binder. As of its high purity and grade, it provides an excellent efficiency in mold processing.



Type & Grain size

Туре	Grain	size		
VH	120	150	180	
MF	240	320	400	
MS	3000			
HS	180	320	600	1000
	240	400	800	1200
VB	120	150	800	
	180	400	1200	
RB	120	240	400	
	180	320	600	
BH	400	1200	2000	
	800	1500	3000	
SF	2000	3000	4000	
FS	220/320			



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Available shapes & sizes

Shape	Size(mm)		Shape	Size(mm)		
	CXBXL	1.5 x 6 x 100 3 x 6 x 100 3 x 13 x 100 1.5 x 13 x 150	3 x 6 x 150 3 x 3 x 150 5 x 13 x 150		DXL	3 x 100 10 x 150 4 x 100 13 x 150 6 x 150
B	BXBXL	4 x 4 x 100 6 x 6 x 150 10 x 10 x 150	13 x 13 x 100 13 x 13 x 150 25 x 25 x 150		DXL	6 x 150 10 x 150 13 x 150
B B	BXL	6 x 150	10 × 150		L X B X C X C1	100 x 25 x 6,4 x 2 100 x 25 x 11,1 x 5 115 x 45 x 11,5 x 5 115 x 45 x 9,5 x 3,2 115 x 45 x 13 x 5

Round, Half round, Triangle is for Ms type only other type available on request

Characteristic

TYPE	
VH320 VH	VH is the product made by vitrified method using a high purity white aluminum oxide. Especially, because of its high hardness and resistance to the impact from outside, it is not broken easily. Therefore it is widely used for surface finishing process after EDM process, edge and deep grooves processing.
MF600 (SMF)	MF(SMF) is the product made by vitrified method using a high purity white aluminum oxide. In order to increasing the self-sharping, it is made by controlling the hardness and character of binder, widely applied to a comparatively high hardness alloy steel. It provides the grinding effect with less hand-pressure.
MS320 MS	MS is the high tenacity product made by vitrified method using aluminum oxide. Because of its excellent grinding effect, it is widely used form rough grinding to finishing process and is suitable for general steel.
HS220 HS	Hs is the product made by vitrified method using a high purity green silicon carbide abrasive. Because of its hard abrasive grain itself, sharp edges, and high self-sharping, it is applied to the hardened material that is difficult grinding. Process stuffs : stainless steel, hard alloy steel, SUS400, glasses and non-metal materials.
VB400 VB	VB is added plastic product made by vitrified method using high purity aluminum oxide. Because of its unbreakable character on rough surface, excellent cutting ability and feeling of smooth touch, it is widely used for all kinds of mold finishing.
RB320 RB	RB is the product for difficult processing material that is combined aluminum oxide with plastic, It is an excellent product that its sharpe is not broken easily, not remains "scratch" and fast removal of deep processing marks. Processing material : beryllium and SKD hard steel material.
BH800 BH	BH is the product made by fused aluminum oxide and plastic. It is the excellent product that has a good elasticity and no scratch. Also, it makes a plain surface with fast cutting ability, when it is used on rough surface.
SF3000 SF	SF is a soft product that is combined high purity fine aluminum oxide with refined fine vitrified binder. It is used for the final finishing process before using diamond compound.
FS	FS is the product combined artificial fiber with plastic, It is especially suitable for narrow and deep grooves processing due to improving cutting efficiency and preventing the breakage caused the axis of artificial fiber.



HONING STONES

Honing stone is widely used in the automobile engine cylinder, motorcycle engine, oil pressure cylinder, machine part finishing work, refrigerator, freezer, and aircraft etc. Recently, the demand of CBN and diamond honing stone is increasing, because of the development of honing processing automation. In order to increase the precision and efficiency which is important in honing technology, we are developing and producing various kinds of products.



Feature of sulfur impregnation

1. The prevention of loading problem on the stone.

2. Reduce the heat rising, cause the lubrication.

3. Excellent surface of workpiece caused by cleaning the abrasive.

Abrasive Grain siz Bond typ

Size

impregna

Characteristic & Grain size

/e	A, WA, RA, MA, C, GC, SD, CBN					
size	# 80~ # 2000					
	V : Vitrified					
ype	B : Resinoid					
	M : Metal					
	Rectangle (mm)	Т	W	L		
	Rectal igle (IIII)	1~25	1~25	14~300		
	Shell D H L					
	Spherical (mm)	10~40	7~37	25~50		
nation	Sulfur, Wax, Oil					



K-PRIX means the combination of quality, cost and service...



SUPER FINISHING STONES

Super finishing stone is composed of the fine grit abrasive.

The demand of super finishing stones are now increasing because the fine finishing works are widely applied to the rotative or driving parts of the internal engines, gauge shaft, bearing and others in order to improve the precision and life of the machine. Especially, recently developed CBN super finishing stone have a good abrasion-proof, so it contributes to save the cost a lot.



Characteristic & Grain size

Abrasive	WA, GC, RA, MG	, CR, CT, CBN, SI	D, CBN
Grain size	# 400~ # 12000		
Bond type	V : Vitrified		
	Rectangle (mm)	T W	L
Size	Precision	0.5mm~100mm	under 100mm
	Precision	+0~-0.05mm	±0.1mm
impregnation	S(sulfur), W(wax)	•	
Hardness	RH 40 \sim 100		



INTERNAL GRINDING WHEELS

Internal Grinding Wheel is used in internal and external of Bearing, small cylinder, compressor parts, injection nozzle parts, ABS parts, CVJ parts, and gear etc.



Characteristic Normal Abrasives Super Abr					
Abrasives	A,	WA, C, GC, MA	, RA, MG (mixing)	_	Abrasive
Grain size	#6	0 ~# 400	-	Grain size	
Bond type	V	: Vitrified	_	Bond type	
Size	Str	aight wheel	D× T× H		Size
SIZE		impregnat			
impregnation S(sulfur)				_	

er Abrasives

Э	CBN, CM (Ceramic grain)					
ze	#100~#600					
с	V : Vitrified					
	Straight wheel DX TX H					
ation		S(sulfur)				



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BARREL STONE



What is Barrel finishing?

Barrel finishing is a surface conditioning operation in which a mixture of metallic or nonmetallic parts, abrasive media, and various compound, is placed in a rotating drum(called the "Barrel").

As you choose proper barrel grinding stone according to quality, shape, size and grinding purpose, you can experience the best grinding effects, cost-down and elevation of goods,

The purpose of Barrel stone

- * To descale after formation & rounding corners.
- * To eliminate the scars after heating.
- * To improve surface finish for polishing.
- * To grinding before plating and coating.
- * To burnish for low micro inch finishes.
- * To eliminate scars and burrs.

Use of the barrel grinding stone

Barrel finishing methods may be applied successfully in many plants, large or small, to replace costly hand-finishing operations on either metallic or non-metallic parts such as iron, steel, stainless steel, brass, bronze, copper, aluminum, zinc, magnesium, many of the rare metals and most alloys in common use, including the newer high temperature alloys, and plastics.

All manufacturing processes are applicable

Including stamping, forging, coining, sand mold casting, die casting, permanent and plastic molds, parts machined by milling, screw machine, shaper, drills, and all others.



STANDARD SHAPE AND SPECIFICATION

		Т		ΤK		СК		D		S
	Т	TRIANGLE		TRIANGLE		CYLINDER		DIAMOND		SPHERE
	STRAIGHT CUT		45° ANGLE CUT		20°, 30°, 45° ANGLE CUT					
shape			R L C							
USAGE	METAL		H.M.F.L H.M.F.L			H.M		H.M.F.L		
		AXBXC mm	AXBXC mm		AXBXC mm		AXE	BXC mm	AXE	BXC mm
	6	6X6X6	6	6X6X6	5	5X10	1	55X35X18	6	6
	10	10X10X8	10	10X10X7	6	6X12	2	55X35X24	7	7
	12	12X12X10	12	12X12X9	8	8X16	3	45X30X16	8	8
Size	15	15X15X12	15	15X15X11	10	10X20	4	45X30X20	10	10
	20	20X20X14	20	20X20X13	12	12X25	12		12	
	25	25X25X16	25	25X25X15	15	15X30	15		15	
	30	30X30X18	30	30X30X17	20	20X35	18		18	
					25	25X40	20		20	

Selection guide

-			
Use Grad		Remarks	
General-finish	Н	Abrasive capability is so excellent.	
		To use for deburring and descaling.	
Good finish R.VR.A		Avaliable for scars on surface.	
Fine finish	M.S	Before plating, Brilliant effects with some kinds	
	111.0	of compound.	
Finest finish F		Fine finishing and hardness.	
Liltro fino finich	FM.FF	Ultra-fine finishing of ferrous and non-ferrous metal as a	
Ultra-fine finish		ceramic material. Non-ferrous metal as a ceramic meterial.	

CAUTIONS OF BARREL GRINDING

- 1. Choose the machine according to the kind and size of the processing materials (rotating, vibration, centrifugal)
- 2. Choose the quality and size of the barrel grinding stone according to the size and hardness of the processing materials,
- 3. Choose the quality of the barrel grinding stones according to the shape of processing materials, (R-type, D-type, T-type, B-type, C-type, X-type, etc.)
- 4. Choose the quality of the barrel grinding stones according to the usage of processing. (heavy, medium, light, fine, ultra-fine, etc.)
- 5. Properly adjusting the quantity of the stone and additional materials in the container, so that can be reduced rates of inferior and increased grinding effects and brilliant capability.(reduce water rate in heavy grinding and increase for fine finishing.)
- 6. Use correct compound and rate of compound to have more grinding effect,



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SELECTION OF TYPE

300 M

3-12-62

	Heavy stock removal	Medium stock removal	Finishing	Polishing
T-TYPE	TH	TM	TF	TL
ТК-ТҮРЕ	ткн	ТКМ	TKF	TKL
CK-TYPE	СКН	СКМ	CKF	CKL
S-TYPE	SH	SM	SF	SL

