

RUIZUAN'S AMBITIONS A BRIGHT WORLD

瑞展宏图，璀璨世界



郑州瑞钻金刚石工具有限公司
ZHENGZHOU RUIZUAN
DIAMOND TOOL CO., LTD.



COMPANY PROFILE	01
OUR ADVANTAGES	03
INTRODUCTION OF SUPERABRASIVE DIAMOND/CBN GRINDING WHEEL	05

RESIN BOND DIAMOND CBN GRINDING WHEEL

RESIN BOND DIAMOND CBN GRINDING WHEELS	07
STRAIGHT DIAMOND CBN GRINDING WHEELS	08
CENTERLESS GRINDING DIAMOND CBN WHEELS	09
ID GRINDING DIAMOND CBN GRINDING WHEELS	10
RESIN/METAL BOND DIAMOND/CBN CUTTING WHEELS	11
DISH SHAPE DIAMOND CBN WHEELS	12
BOWL-SHAPE RESIN BOND DIAMOND CBN GRINDING WHEELS	13
PROFILE GRINDING DIAMOND CBN GRINDING WHEELS	14
CIRCULAR SAW BLADES GRINDING DIAMOND CBN WHEELS	15
9A3 11C9 12C9 ANGLE GRINDING DIAMOND CBN WHEELS	17
1F1 14F1 PROFILE GRINDING DIAMOND CBN GRINDING WHEELS	18
1V1 11V9 12V9 RESIN BOND TPERED CUP DIAMOND CBN GRINDING WHEEL	19
HYBRID BOND DIAMOND CBN WHEELS	20

CATALOGUE

VITRIFIED BOND DIAMOND & CBN WHEEL

VITRIFIED BOND SUPERABRASIVE DIAMOND CBN GRINDING WHEELS	21
6A2 VITRIFIED BONDED DIAMOND CBN WHEELS	22
FOR CUTTING TOOLS GRINDING	
CBN GRINDING WHEEL FOR CRANKSHAFT AND CAMSHAFT	23
DIAMOND GRINDING WHEELS FOR SEMICONDUCTOR INDUSTRY	24

ELECTROPLATING BONDED DIAMOND/CBN GRINDING WHEEL

ELECTROPLATED DIAMOND CBN GRINDING WHEELS & TOOLS	25
ELECTROPLATED DIAMOND CBN GRINDING WHEEL FOR BAND SAW BLADE	26
DIAMOND CBN GRINDING WHEEL FOR CHAINSAW SHARPENING	27

METAL BOND DIAMOND CBN GRINDING WHEELS

METAL BOND DIAMOND GRINDING WHEELS	28
GLASS GRINDING WHEELS	29

DIAMOND DRESSING TOOL

DIAMOND DRESSERS AND DIAMOND DRESSING ROLLERS	30
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VITRIFIED BOND GRINDING WHEEL

VITRIFIED BOND GRINDING WHEEL	31
TYPE 1 VITRIFIED BOND FLAT GRINDING WHEELS	33
TYPE 2 VITRIFIED BOND CYLINDERICAL WHEELS	34
TYPE 5 VITRIFIED BOND ONE SIDE RECESSED WHEELS	35
TYPE 6 VITRIFIED BOND CUP WHEELS	36
TYPE 7 VITRIFIED BOND DOUBLE SIDES RECESSED WHEELS #1	37
TYPE 11 VITRIFIED BOND FLARING CUP WHEELS	38
TYPE 12 VITRIFIED BOND DISH GRINDING WHEELS	39
MARKING SCHEME-CERAMIC BONDED ABRASIVE TOOLS	40

企业简介 COMPANY PROFILE



郑州瑞钻金刚石工具有限公司成立于2014年，是一家专业从事砂轮、金刚石CBN砂轮及工具、PCD、PCBN、PDC、CVD、MCD、ND刀具、金工木工刀具、研磨工具。此外，我们正在努力开发新产品，以满足不同客户的不同要求。我们位于河南省省会郑州，交通便利。我公司自成立以来，一直坚持以人为本，不断创新。我们经验丰富的员工致力于严格的质量控制和周到的客户服务，随时讨论您的要求并确保客户完全满意。

Zhengzhou Ruizuan Diamond Tool Co., Ltd. was established in 2014. It is a company specializing in grinding wheels, diamond CBN grinding wheels and tools, PCD, PCBN, PDC, CVD, MCD, ND tools, metalworking and woodworking tools, and grinding tools. In addition, we are working hard to develop new products to meet the different requirements of different customers. We are located in Zhengzhou, the capital of Henan Province, with convenient transportation access. Since its establishment, our company has always adhered to people-oriented and continuous innovation. Our experienced staff are dedicated to strict quality control and thoughtful customer service, and are always available to discuss your requirements and ensure complete customer satisfaction.

郑州瑞钻一直致力于提供卓越的产品质量。我们严格按照ISO标准进行生产管理，每个工具都经过严格的质量控制和测试，以确保为客户提供最高标准的砂轮和工具。

[Zhengzhou Ruizuan] has always been committed to providing excellent product quality. We conduct production management in strict accordance with ISO standards, and each tool undergoes strict quality control and testing to ensure that we provide customers with the highest standard of grinding wheels and tools.

我们与多家世界上的行业知名品牌达成多项重点业务合作，拥有多项技术专利和认证。包括CE认证、SGS认证、TUV认证、ISO9001认证等。产品畅销全国各省市，还远销美国、加拿大、俄罗斯等国家和地区的客户。我们也欢迎OEM 和 ODM 订单。秉承互惠互利的商业原则，我们以专业的服务、优质的产品和有竞争力的价格在客户中享有可靠的声誉。如果您对产品有任何新的想法或概念，请联系我们。我们热忱欢迎国内外客户与我们合作，共同成功。

We have reached a number of key business cooperation with world's famous brands and have a lot of technology patents and certifications, Including CE certification, SGS certification, TUV certification, ISO9001 certification, etc. The products are selling well in domestic markets, and are also exported to customers in the United States, Canada, Russia and other countries and regions. We also welcome OEM and ODM orders. Adhering to the business principle of mutual benefit, we enjoy a reliable reputation among our customers for our professional services, quality products and competitive prices. If you have any new ideas or concepts for products, please contact us. We warmly welcome customers at home and abroad to cooperate with us and achieve mutual success.

我们的优点 RUIZUAN'S ADVANTAGES



高性能创新设计 High Performance Innovative Design

[郑州瑞钻] 的金刚石工具和普通磨料工具采用最先进的技术和创新设计，确保在磨削、切割、成形等工艺中实现高效、精准的操作。

[Zhengzhou Ruizuan]’s diamond tools and traditional abrasive tools adopt the most advanced technology and innovative design to ensure efficient and precise operations in grinding, cutting, forming and other processes.

材质选择严谨 Selected Raw Materials

我们精选优质的金刚石/立方氮化硼颗粒，结合先进的制造工艺，打造耐磨、耐高温的工具，确保长时间、稳定的使用寿命。

We select high-quality diamond/CBN particles and combine them with advanced manufacturing processes to create wear-resistant and high-temperature-resistant tools to ensure a long and stable service life.

广泛应用 Wide Application

郑州瑞钻的金刚石工具和普通磨料工具涵盖外圆磨、内圆磨、平面磨、成形磨、内孔磨、无心磨等多个磨削方式，适用于金属加工、陶瓷加工、石材切割、宝石、木工、汽车、冰刀、石油、半导体等多个行业。

Zhengzhou Ruizuan]’s diamond tools and traditional abrasive tools cover multiple grinding methods such as cylindrical grinding, internal cylindrical grinding, surface grinding, profile grinding, tool sharpening, centerless grinding, etc. And are suitable for metal processing, ceramic processing, and stone cutting, gems, woodworking, automobiles, Oil & Gas, semiconductors and other industries.

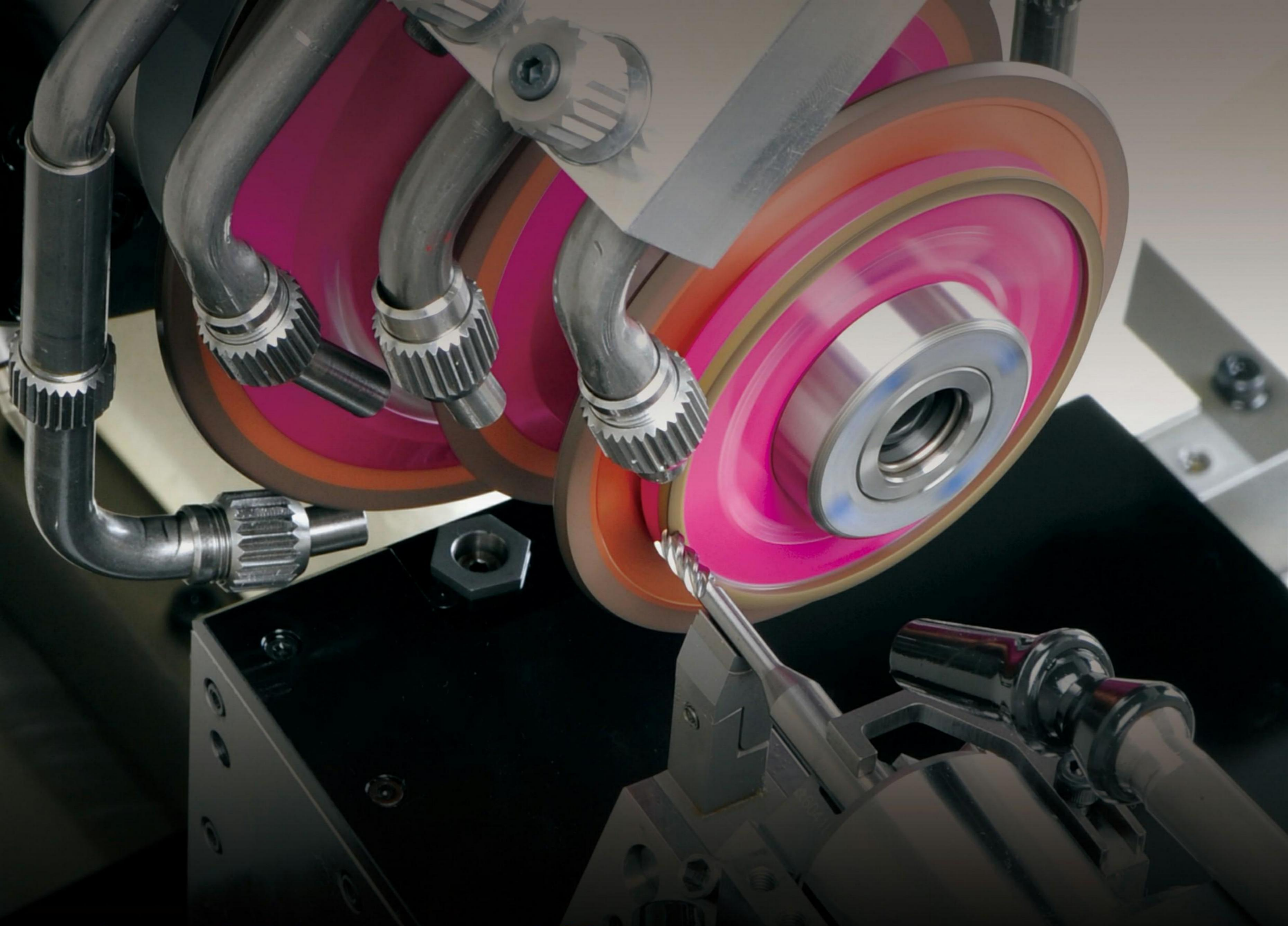
客制化解决方案 Customized Solutions

我们提供普通磨料和超硬磨料的磨削和工具定制化解决方案。

We provide customized traditional abrasive and superabrasive grinding and tool solutions, designed and produced according to customers' specific needs, ensuring that they meet the requirements of different industries and projects.

CERTIFICATE 证书展示





超硬金刚石/CBN砂轮 SUPERABRASIVE DIAMOND/CBN GRINDING WHEEL

瑞钻超硬砂轮采用金刚石和CBN磨粒，用于硬质和难加工材料的精密磨削。

金刚石和立方氮化硼的特点是硬度比传统磨料如氧化铝或碳化硅高得多。

超级磨料广泛应用于工业锯片和刀具、汽车、切削工具、石油、采矿、宝石、木工和金属加工。

RZ superabrasive grinding wheels contain diamond and CBN abrasive grains, and they are used for precision grinding of hard and difficult-to-machine materials.

Diamond and Cubic Boron Nitride are characterized by a much higher hardness than traditional abrasives such as aluminum oxide or silicon carbide.

Superabrasives are widely used in the industrial saw and blades , automobiles, cutting tools, Oil & Gas, mining, gemstones, woodworking, and metalworking industries.

RESIN BOND DIAMOND & CBN GRINDING WHEEL

树脂结合剂金刚石&CBN砂轮

07-19

HYBRID BOND DIAMOND & CBN GRINDING WHEEL

混合结合剂金刚石&CBN砂轮

20

VITRIFIED BOND DIAMOND & CBN GRINDING WHEEL

陶瓷结合剂金刚石&CBN砂轮

21-24

ELECTROPLATING BOND DIAMOND/CBN GRINDING WHEEL

电镀结合剂金刚石&CBN砂轮

25-27

METAL BOND DIAMOND & CBN GRINDING WHEEL

金属结合剂金刚石&CBN砂轮

28-29

金刚石 Diamond

立方氮化硼 CBN

- 由于其特性：硬度高、耐磨等特性，非常适合磨削难加工材料
Due to its properties: high hardness, wear resistance, it is perfect for grinding difficult-to-machine materials.
- 钻石 不推荐用于磨削钢构件
Diamond is not recommended for grinding steel components.
- 用于生产超硬使用合成金刚石工具
For grinding superabrasive PCD, PCBN, PDC, CVD, MCD, ND and their tools, Diamond grinding wheels are the best choice.

- 高温高压合成，结构类似于金刚石
It is produced with synthetic technology, and has a same cubic structure as synthetic diamond.
- 但是由于CBN用氮和硼代替了碳，因此，它具有良好的耐高温性能和较好的化学稳定性。
But CBN replaced C with B & N elements, hence, it qualifies high temperature resistance and better chemical stability to steel.
- 尽管它的硬度比金刚石略低一些，但是它在加工钢，尤其是硬化过的，超过HRC40以上的钢的时候，各方面的表现都远远优于金刚石。
Although its hardness is slightly lower than diamond, it performs far better than diamond in all aspects when processing steel, especially hardened steel that exceeds HRC40.

应用 Application

应用 Application

碳化钨	宝石	玻璃	硅
陶瓷制品	石墨	塑料	碳化硅
聚晶金刚石/立方氮化硼	蓝宝石		
Tungsten Carbide	Gemstone	Glass	Silicon
Ceramic	Graphite	Plastic	Silicon carbide
PCD/PCBN	Sapphire		

工具钢	高速钢	轴承钢
碳化钨	钢	弹簧钢
高合金钢		铸铁
tool steel	high speed steel	bearing steel
Tungsten Steel	steel	spring steel
high-alloy steel		tungsten
	cast iron	

磨料的类型和尺寸 TYPE AND SIZE OF ABRASIVE GRAIN

磨削类型加工 TYPE OF GRINDING PROCESSING	FEPA代码 FEPA Code		粒度 [微米] Grain Size [um]	目 MESH
	金刚石 Diamond	CBN		
预磨 PRE-GRINDING	D181	B181	181–150	80/100
中磨 MEDIUM-GRINDING	D151	B151	150–125	100/120
	D126	B126	125–106	120/140
精磨 FINE GRINDING	D107	B107	106–90	140/170
	D91	B91	90–75	170/200
	D76	B76	75–63	200/230
最精细的研磨 FINEST GRINDING	D64	B64	63–53	230/270
	D54	B54	53–45	270/325
	D46	B46	45–38	325/400

正确选择磨粒类型和尺寸可保证磨具的最佳运行并实现所需的表面粗糙度。 粒度越小，磨削表面的粗糙度越低。

The correct selection of the grain type and size guarantees optimal operation of abrasive tool and enables required surface roughness. The smaller the grain size, the lower the roughness of the grinding surface.

磨粒浓度

ABRASIVE GRAIN CONCENTRATION

金刚石 Diamond		CBN	
磨料浓度 Grain Concentration	密度 [克拉/立方厘米] Density [carat/cm ³]	磨料浓度 Grain Concentration	密度 [克拉/立方厘米] Density [carat/cm ³]
C50	2. 2	V120	2. 09
C75	3. 3	V180	3. 13
C100	4. 4	V240	4. 18
C125	5. 5	V300	5. 22

浓度影响磨具的寿命和材料去除率。 对于深度磨削、磨粒粗、磨料层宽度小以及砂轮形状要求高的情况，建议使用高浓度。

Concentration affects the life time of abrasive tool and the material removal rate. High concentration is recommended for deep grinding, coarse abrasive grain, small widths of the abrasive layer, as well as in the case of a grinding wheel with high shape requirements.

树脂结合剂金刚石CBN砂轮

RESIN BOND DIAMOND CBN GRINDING WHEEL



我们的树脂结合剂金刚石砂轮专为批量磨削和不同车间的硬质材料磨削而设计。传统的砂轮由氧化铝、碳化硅和其他类似磨料制成。如果你的工作量不大，而且研磨材料也不太硬，传统的砂轮就可以了。但一旦磨削HRC40以上较硬的材料，尤其是工作量很大时，传统砂轮的磨削效率就很差了。

那么，我们的超耐磨（金刚石/CBN）砂轮将为您提供很大帮助。他们可以快速而顺利地研磨非常坚硬的材料。树脂结合剂金刚石CBN砂轮是磨削HRC40以上材料最经济、最高效的砂轮。

Our resin bond diamond CBN grinding wheels are designed for quantity grinding, and hard materials grinding in different workshops. Traditional abrasive grinding wheels are made of Aluminum Oxide, Silicon Carbides and other similar abrasives. If you have not got too much work, and the grinding materials is not too hard, traditional abrasive wheels is fine. But once grinding harder materials above HRC40, especially you have a lot of work to do, the traditional abrasive wheels perform badly on grinding efficiency.

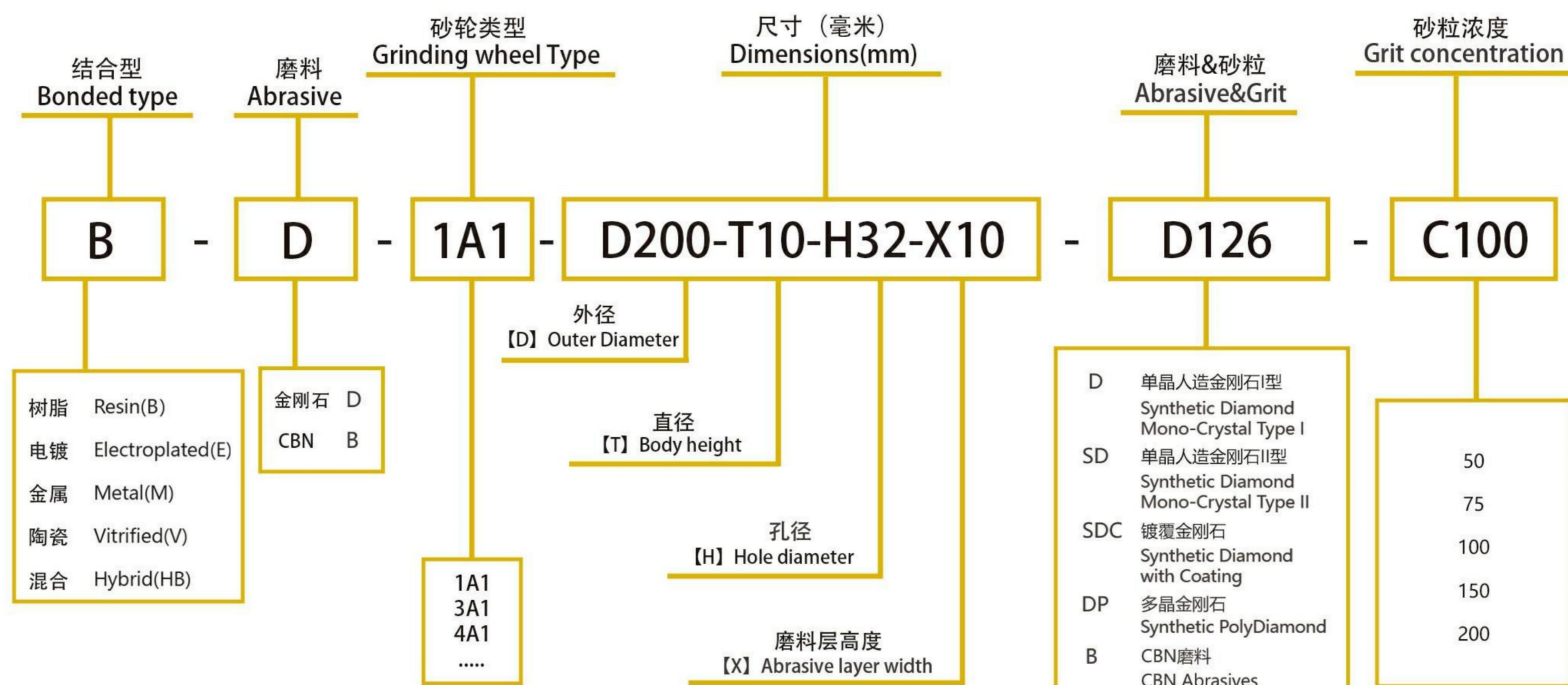
Well, our super-abrasive (Diamond / CBN) wheels will help you greatly. They can grind the very hard materials shortly and smoothly. Resin Bond Diamond CBN grinding wheels is the most economy and efficient grinding wheels for grinding materials above HRC 40.

应用

Application

- ◆ 外圆磨床 Cylindrical Grinding Machine
- ◆ 平面磨床 Surface Grinding Machine
- ◆ 无心磨磨床 Centerless Grinding Machines
- ◆ 齿轮磨床 Gear Grinding Machines
- ◆ 蜗杆磨床 Wormshaft Gear Grinding Machine
- ◆ 阀门磨床 Valve Grinding Machine
- ◆ 台式和立式砂轮机 Bench & Pedestal Grinder
- ◆ 内孔磨磨床 ID Grinding Machine, Jig grinder
- ◆ 工具磨床 Tool&Cutter Grinding Machine
- ◆ 锯片磨床 Saw Blade Grinding Machines
- ◆ 刀具磨床 Cutlery Grinding Machines
- ◆ 成型磨磨床 Profile Grinding Machines

根据您的需要使用下图(RUIZUAN Grinding Wheels Code Explanation):

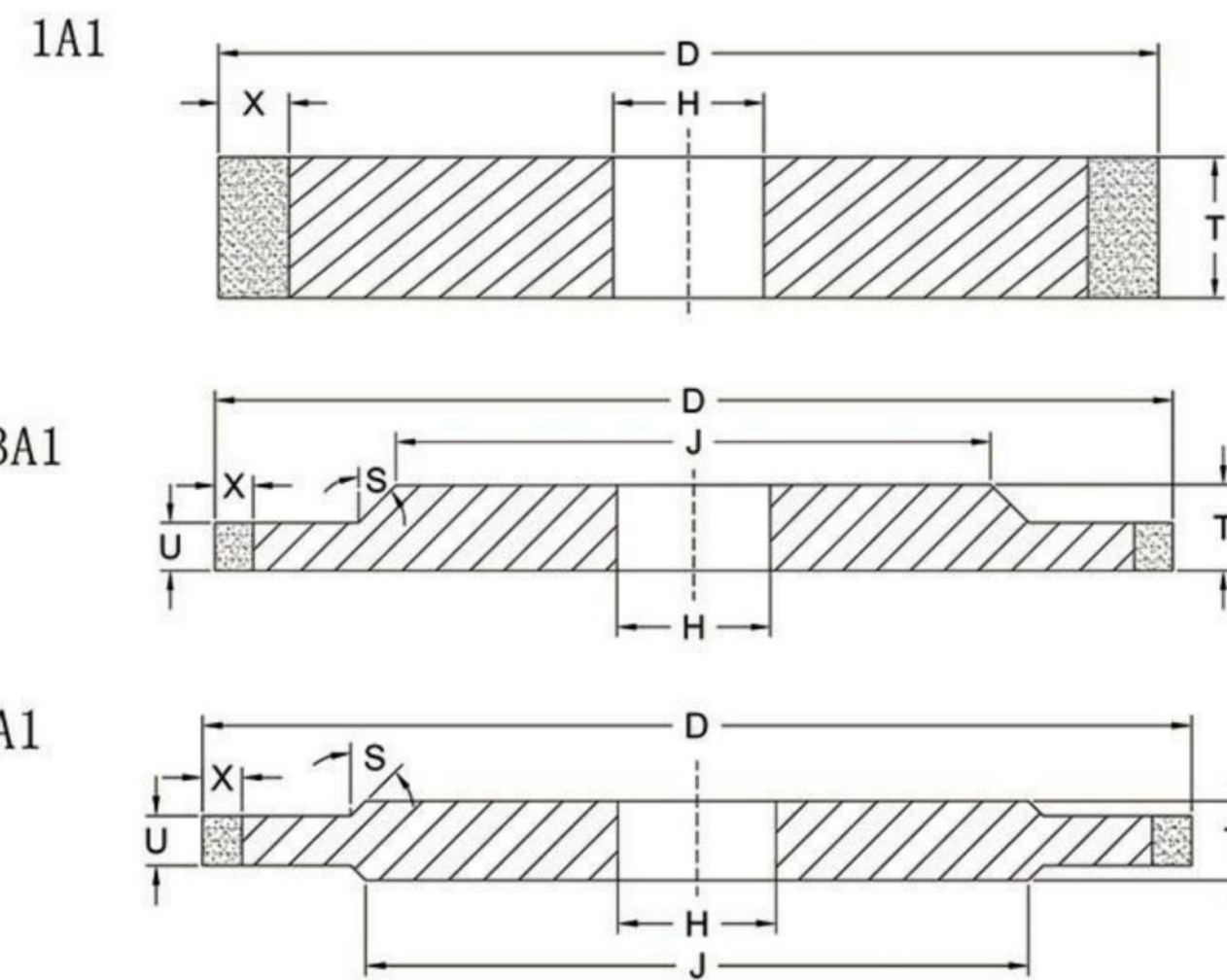


选择您感兴趣的产品. 指定产品的尺寸和技术特性.

Choose the product you are interested in. Specify the dimensions and technical characteristics of the product in.

1A1 3A1 14A1 金刚石CBN平行砂轮

1A1 3A1 14A1 STRAIGHT DIAMOND CBN GRINDING WHEEL



树脂结合剂金刚石和CBN砂轮中最常见的是1A1、3A1和14A1平行砂轮。在外圆磨和平面时，这些形状表现出非凡的性能。我们的砂轮再客户的外圆磨床、平面磨床和以及工具磨磨床上都有着优异的表现。无论采用湿磨还是干磨，无论是数控还是手动磨床，我们的直磨轮始终表现出卓越的性能。

The most frequently encountered straight shapes for resin-bonded diamond and CBN grinding wheels are 1A1, 3A1, and 14A1. These shapes demonstrate exceptional performance when used for cylindrical and surface grinding wheels. Our valued customers have discovered their utility in cylindrical grinding machines, surface grinding machines, as well as Tool Cutter grinding machines. Regardless of whether wet or dry grinding is employed, or whether CNC or manual grinding machines are used, our straight grinding wheels consistently exhibit superior performance.

特点

Features

- ◆ 外圆和平面磨削
- ◆ 扁平金刚石层
- ◆ 快速减少热量
- ◆ 水冷
- ◆ Cylindrical & Surface Grinding
- ◆ Flat Diamond Layer
- ◆ Reducing heat quickly
- ◆ Water cooling

应用

Application

金刚石砂轮: 碳化钨、陶瓷、石墨、玻璃、石英、半导体材料、PCD/PCBN 工具、石油/天然气钻探工具。

CBN 砂轮: 淬火钢、高速工具钢、铬钢、镍基合金和其他合金钢。

Diamond Wheels: Tungsten Carbides, Ceramics, Graphite, Glasses, Quartz, Semi-conductor Material, PCD/PCBN Tools, Oil/Gas Drilling Tools.

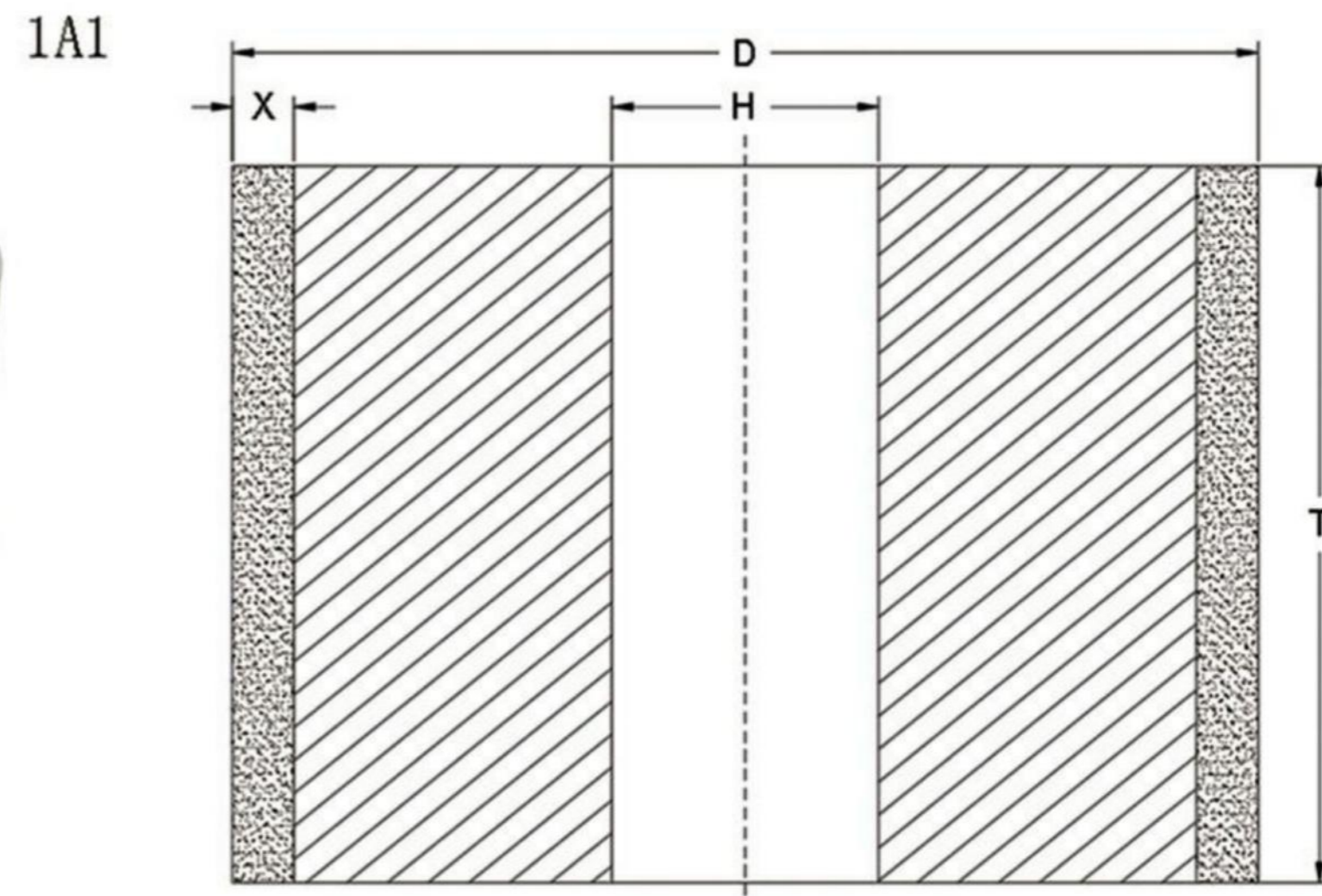
CBN Wheels: Hardened Steel, High Speed Tool Steel, Chrome Steel, Nickel based Alloys and other Alloy Steels.

尺寸 Dimensions					适用磨床 Suitable Grinding Machine
D (mm)		T (mm)		H	
Inch "		Inch "			
50	2"	2-25.4	0.08 -1"		3-10mm
75	3"	2-25.4	0.08 -1"		3-15mm
100	4"	5-25.4	0.2 -1"		3-20mm
150	6"	5-25.4	0.2 -1"		3-20mm
175	7"	5-25.4	0.2 -1"		3-20mm
200	8"	5-50.8	0.2 -2"		3-20mm
250	10"	5-50.8	0.2 -2"		3-25mm
300	12"	10-50.8	0.4 -2"		5-25mm
350	14"	10-50.8	0.4 -2"		5-38mm
400	16"	10-50.8	0.4 -2"		5-38mm
450	18"	10-50.8	0.4 -2"		10-38mm
500	20"	16-50.8	0.6 -2"		10-38mm
600	24"	16-50.8	0.6 -2"		10-38mm
750	30"	20-50.8	0.8 -2"		10-38mm
850	34"	20-50.8	0.8 -2"		10-38mm
900	36"	20-50.8	0.8 -2"		10-38mm
1000	39.5"	20-50.8	0.8 -2"		10-38mm

根据您的要求
TO YOUR REQUEST

1A1 无芯磨金刚石 CBN 砂轮

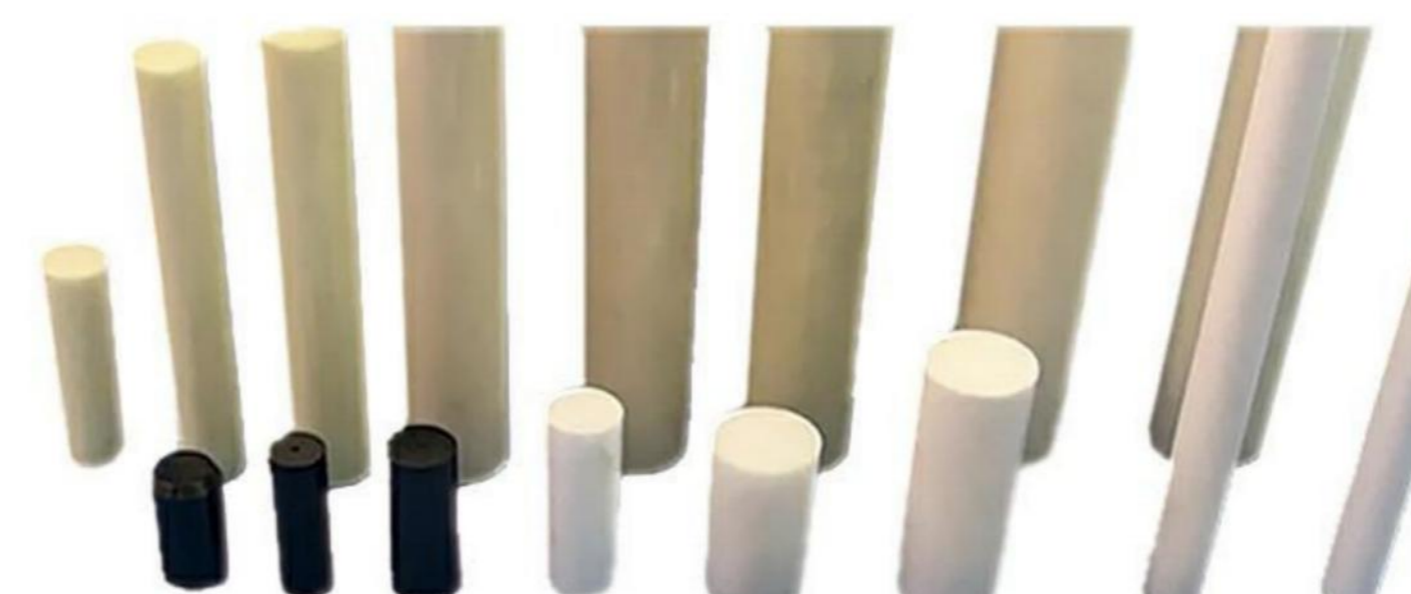
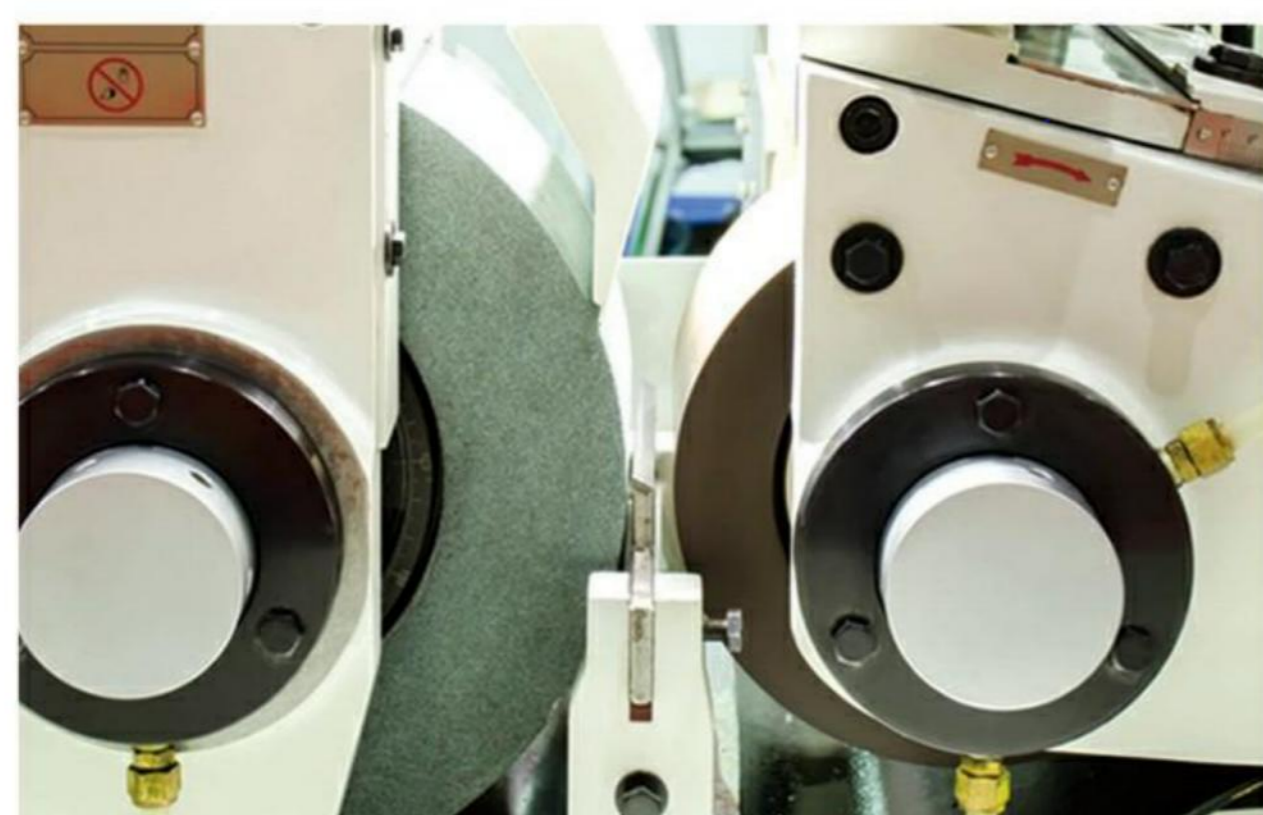
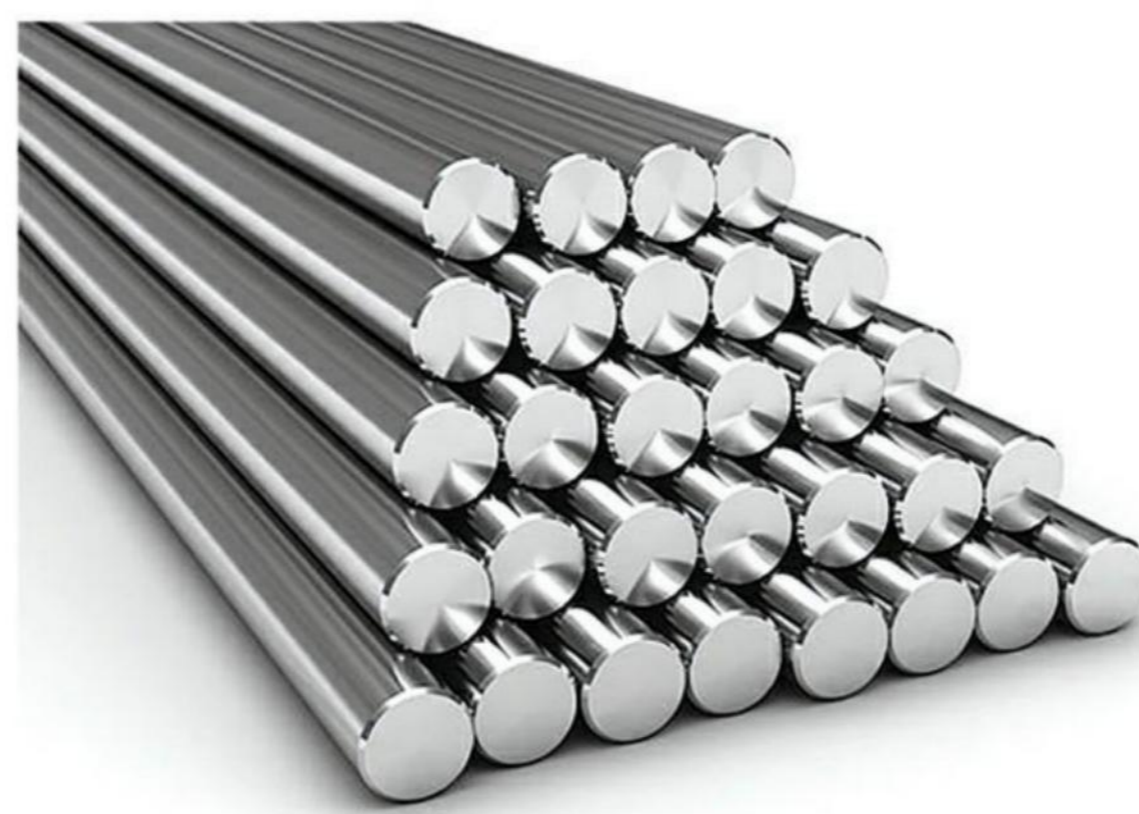
1A1 CENTERLESS GRINDING DIAMOND CBN WHEELS



无芯磨削非常适合在尽可能短的时间内进行大量磨削。 轻松的安装和转换保证了根据市场需求进行灵活调整。 RZ 无芯磨削金刚石/CBN 砂轮以其复杂的整体概念和高水平的生产率给人留下了深刻的印象。

Centerless Grinding is ideal for grinding large quantities in the shortest possible time. Easy installation and change-over guarantee flexible adjustment to market requirements. The RZ Centerless Grinding Diamond/CBN wheels impress with their sophisticated overall concept and high level of productivity.

尺寸 Dimensions [mm]			
D (mm)	T (mm)	H (mm)	X (mm)
300	50 TO 500	根据您的要求 TO YOUR REQUEST	5 to 15
400	50 TO 500		5 to 15
450	50 TO 500		5 to 15
500	50 TO 500		5 to 15



应用 Application

碳化钨棒、钢棒、陶瓷棒。

Tungsten Carbide Rods, Steel Rods, Ceramic Rods.

1A1 1A8 1A1W 内圆磨金刚石 CBN 砂轮

1A1 1A8 ID GRINDING DIAMOND
CBN GRINDING WHEELS

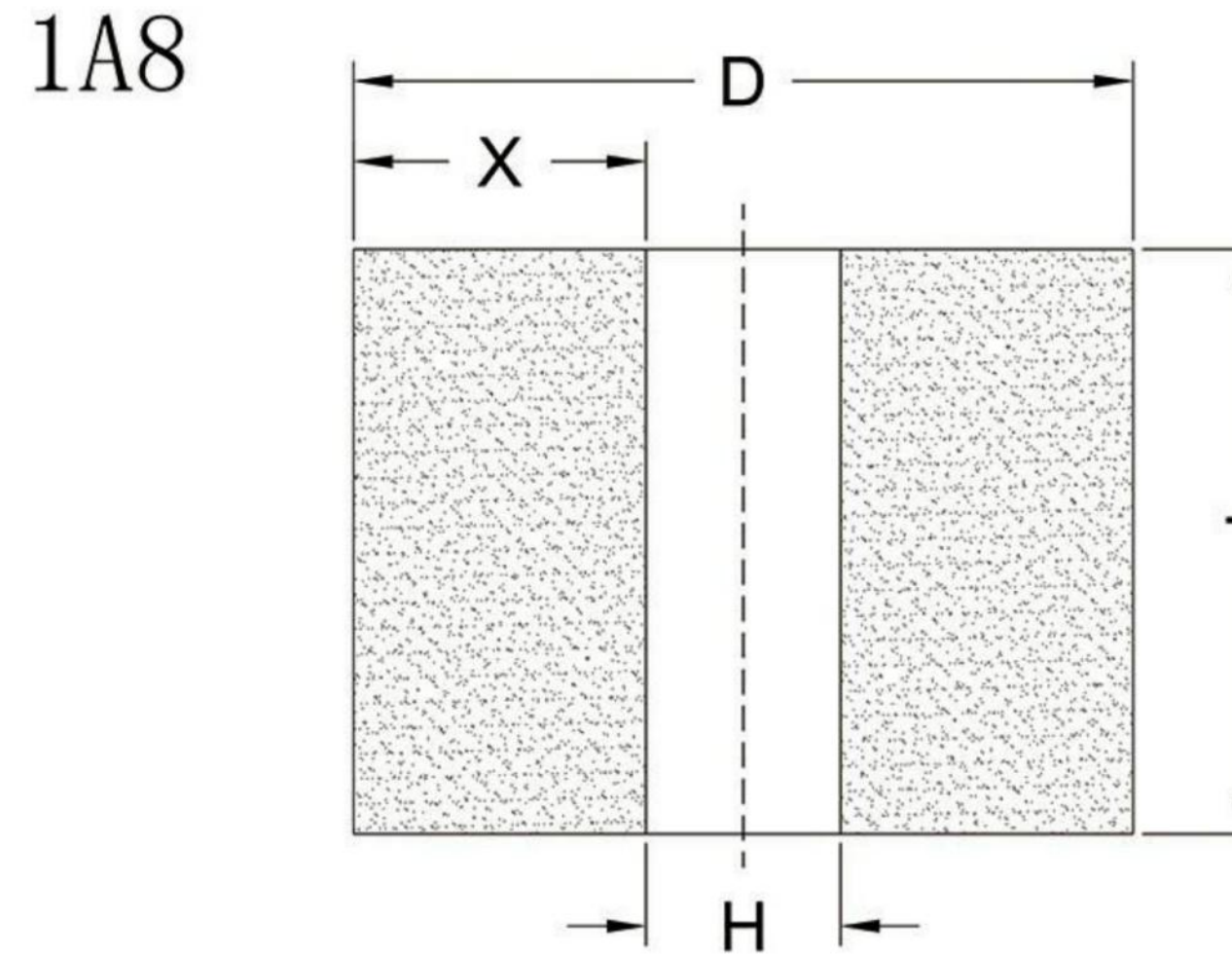
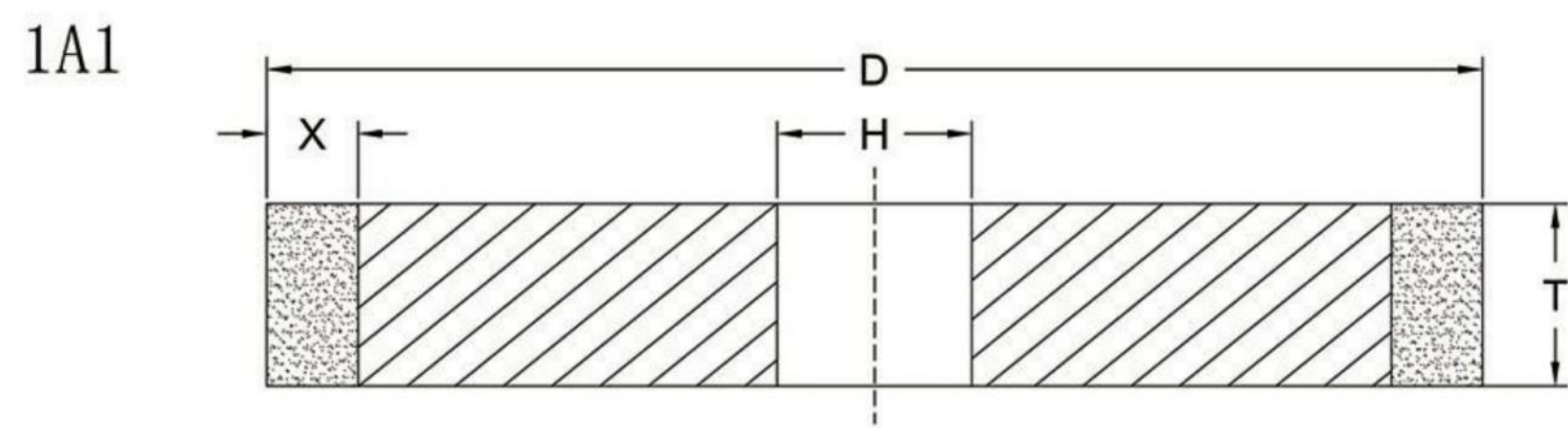
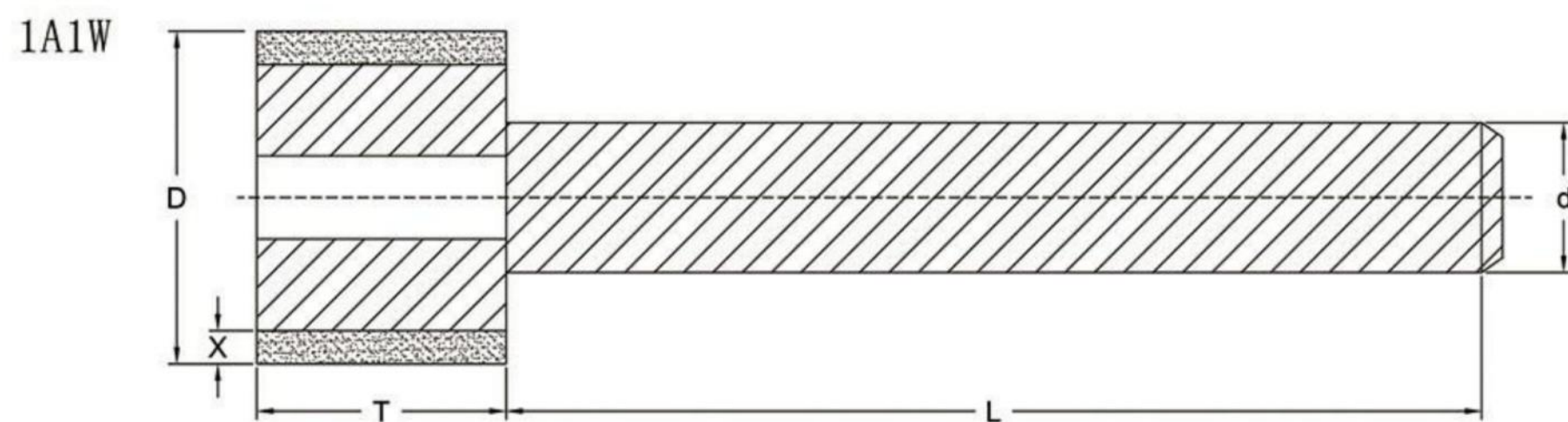


内径砂轮用于内孔磨削和抛光。RZ 树脂结合剂金刚石 CBN 内径磨轮是内径磨削中批量磨削的理想选择。

树脂结合剂金刚石砂轮主要用于加工硬质合金刀具、陶瓷、磁性材料、硅、玻璃、石英及热喷涂合金等。

ID grinding wheels is for inner hole grinding and polishing. RZ Resin Bond Diamond CBN ID grinding wheels is ideal for quantity grinding on ID grinding.

Resin bond diamond grinding wheel is mainly used for machining tungsten carbide, cutting tools, ceramic, magnetic materials, silicon, glass, quartz and thermal spraying alloy, etc.



优点

Benefit

- ◆ 快速研磨
- ◆ 厚金刚石层延长砂轮寿命
- ◆ 热量迅速减少

- ◆ Fast Grinding
- ◆ Thick Diamond Layer extends long wheel life
- ◆ Heat reducing quickly

应用

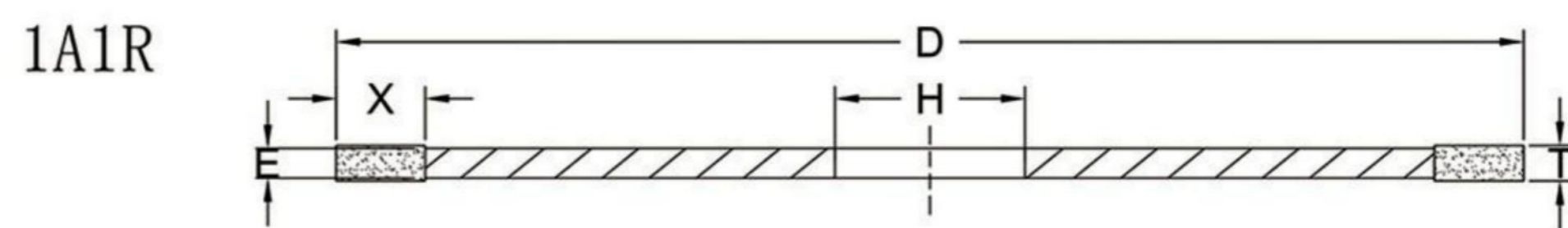
Application

管材、管道、轧辊、模具和冲模的内径磨削。

ID Grinding for Tube, Pipe, Roll, mold and dies.

1A1R 1A8 树脂/金属结合剂金刚石CBN砂轮

1A1R 1A8 RESIN/METAL BOND DIAMOND/CBN CUTTING WHEEL



我公司开发了超薄1A1R金刚石和CBN砂轮，可用于切断、切割、开槽、划片等。树脂结合剂和金属结合剂可用于不同的应用。直径可以是50mm到400mm。厚度从0.5mm到2mm。粒度可以是D151、D181、D126、D107、D91、D76、D64、D46等。切割材料可以是：碳化钨、陶瓷、玻璃、石头、宝石，钢，蓝宝石，碳化硅，硅锭，半导体材料等。

Our company developed Super thin 1A1R Diamond and CBN Wheels, which can be used for Cut-off, Cutting, Grooving, Slotting, Dicing, etc. Resin bond and metal bond are available for different applications. Diameter can be 50mm to 400mm. Thickness is from 0.5mm to 2mm. Grits can be, D151, D181, D126, D107, D91, D76, D64, D46 and others. Cutting material can be: tungsten carbide, ceramic, glass, stone, Gem and gemstones, steel sapphire, silicon carbide, silicon ingot, semi-conductor, etc.

优点

Benefit

- | | |
|------------------|---|
| ◆ 快速切割，提高切割效率 | ◆ Fast cutting, improve cutting efficiency |
| ◆ 无崩裂，切割表面和边缘优良 | ◆ Free of chipping, excellent cutting surfaces and edges |
| ◆ 高精度切割和开槽 | ◆ High precise cutting and grooving |
| ◆ 切割顺畅，刀片无夹伤 | ◆ Smooth cutting, no clipping of the blades |
| ◆ 比传统切割砂轮的使用寿命更长 | ◆ Much longer life than traditional abrasive cutting wheels |
| ◆ 可定制设计 | ◆ Customized design is available |



参数 Parameters [mm]

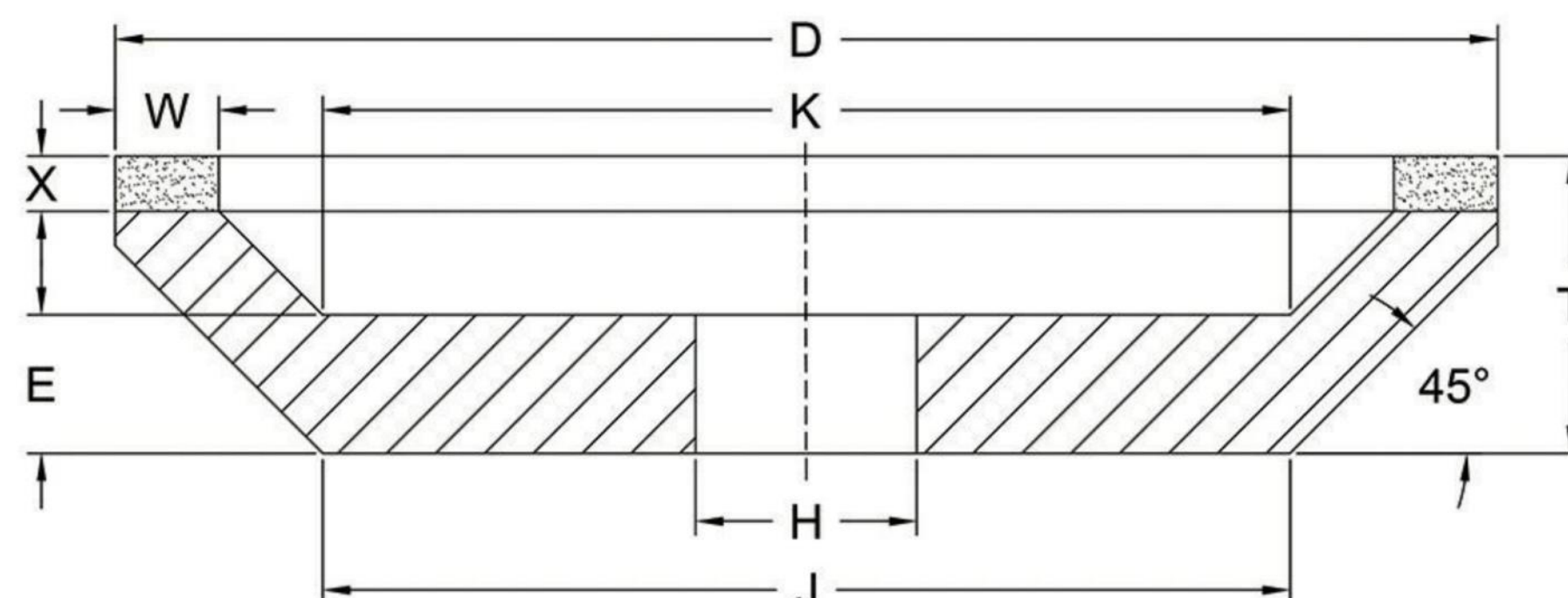
规格 Specification	D	T	E	H	X	粒度 Grit
1A1R 100x1.0x31.75x10mm	2-20	1.0	0.8	31.75	10	D151、D181、D126、 D107、D91、D76、 D64、D46..... or customized 可定制
1A1R 125x1.0x31.75x10mm	2-25	1.0	0.8	31.75	10	
1A1R 150x1.0x31.75x10mm	3-15	1.0	0.8	31.75	10	
1A1R 150x0.8x31.75x10mm	3-30	0.8	0.6	31.75	10	
1A1R 150x0.5x31.75x10mm	3-30	1.0	0.8	31.75	10	
1A1R 200x1.0x31.75x10mm	3-30	1.0	0.8	31.75	10	
1A1R 300x1.5x31.75x10mm	3-30	1.5	1.3	31.75	10	
1A1R 400x2.0x31.75x10mm	3-30	2.0	1.8	31.75	10	

4A2 12A2 碟形金刚石CBN砂轮

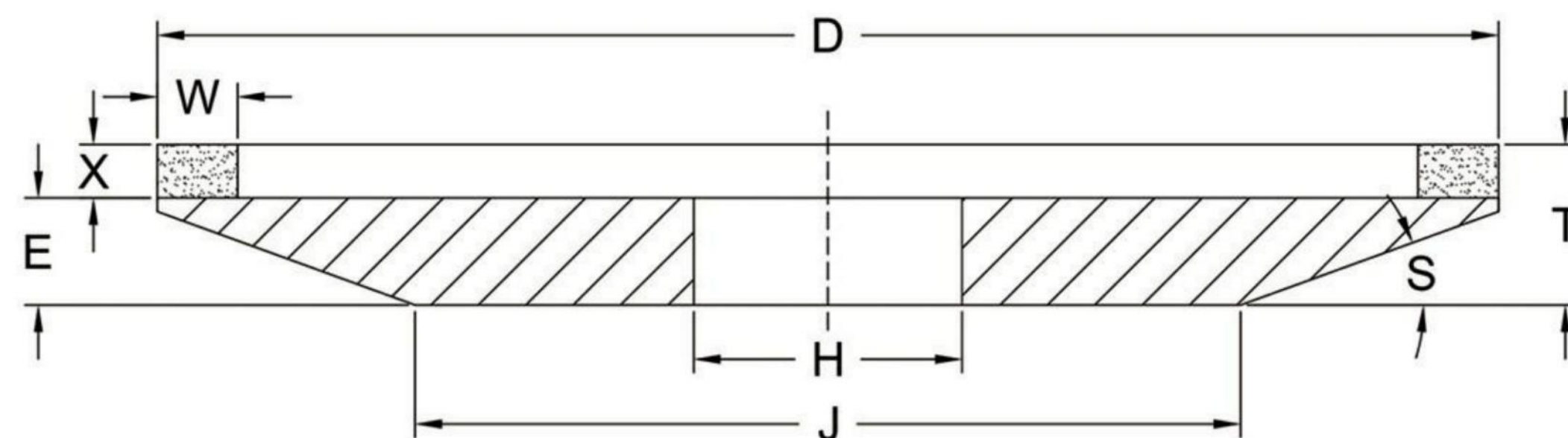
4A2 12A2 DISH SHAPE DIAMOND CBN GRINDING WHEELS



12A2



4A2



4A2 12A2碟形树脂结合剂金刚石/CBN砂轮设计用于大砂轮无法使用的小房间内的工具刃磨和磨削。它在木工刀具刃磨、金属加工刀具刃磨、刀具和刀片刃磨磨削方面表现良好。

4A2 12A2 dish-shape resin bond Diamond/CBN wheels are designed for tool sharpening and grinding at small rooms, where the big wheel can't use. It performs well on woodworking tool sharpening, metalworking tool sharpening, knife and blades sharpening grinding.

特点

Features

- ◆ 锋利的金刚石砂轮
- ◆ 用于工具、锯、刀片的牙齿磨锐
- ◆ 顶面磨削和端面磨削
- ◆ 粗加工和精加工
- ◆ Sharp diamond wheels
- ◆ For tool, saw, blades teeth sharpening
- ◆ Top grinding and face grindin
- ◆ Rough and finish

应用

Application

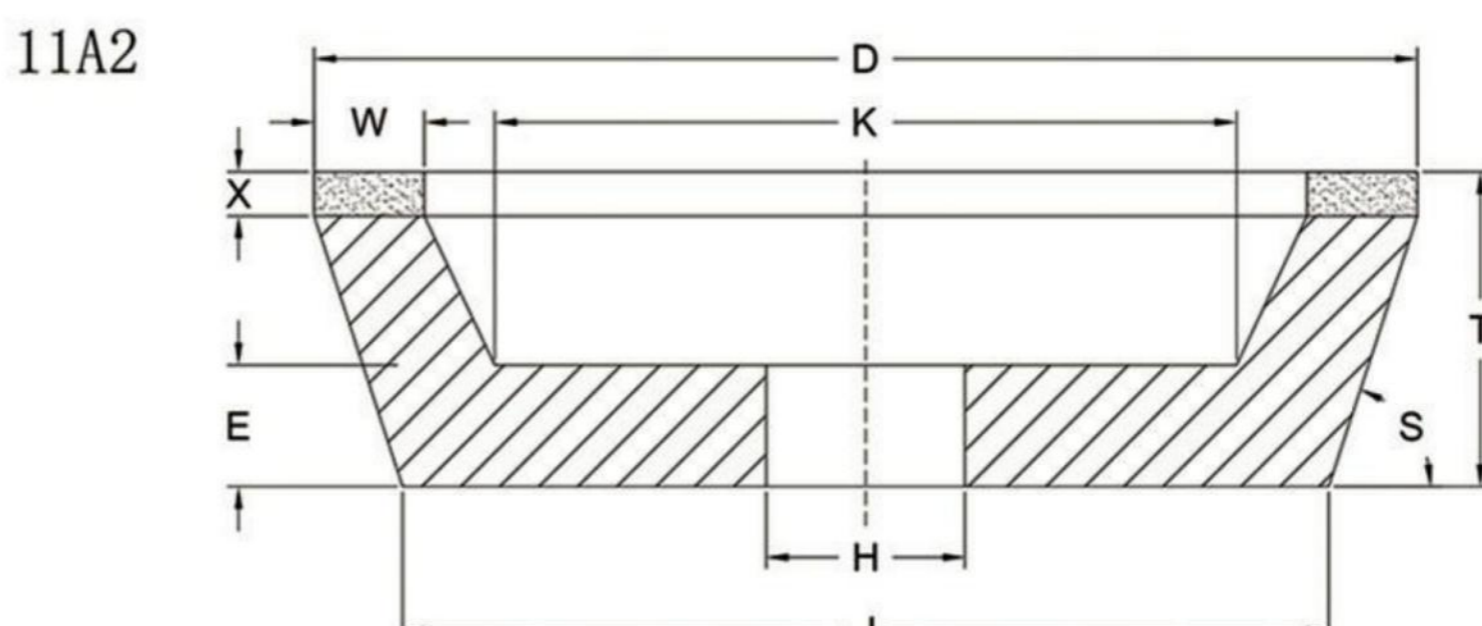
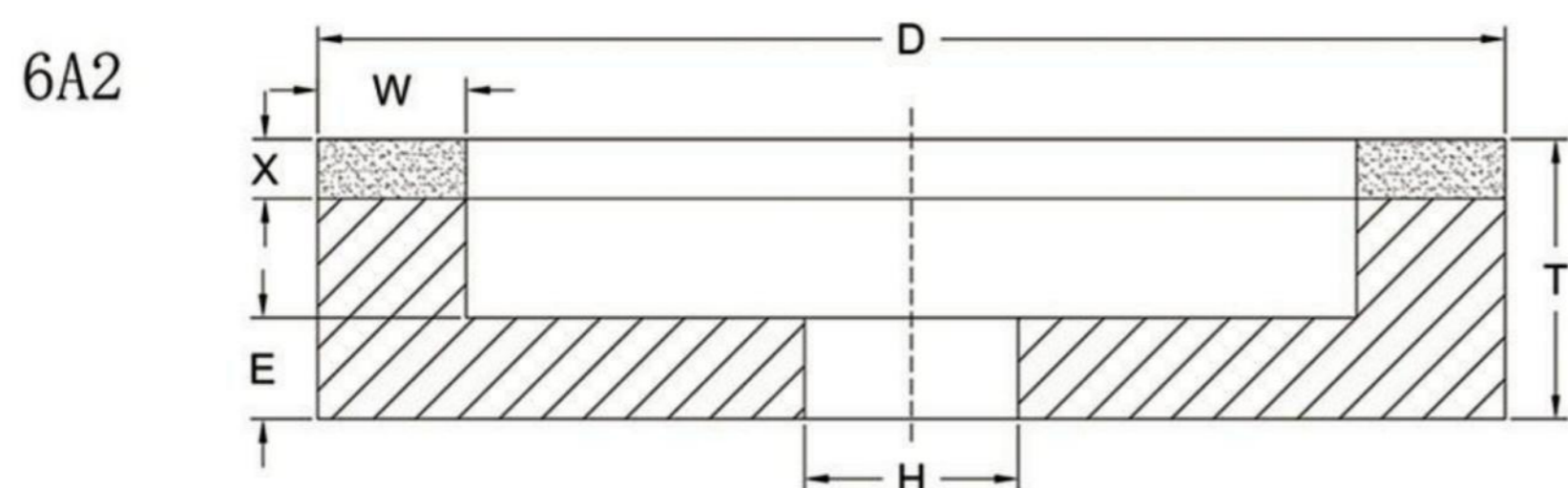
- ◆ 圆锯片的顶部和平面磨削
- ◆ 在通用工具磨床上磨刀
- ◆ 用于木工锯刀刀片的表面磨削
- ◆ Top and face grinding for circular saw blades
- ◆ Tool sharpening on universal tool grinders
- ◆ Surface grinding for woodworking saw knife blades

尺寸 Dimensions [mm]

D	U/W	T	E	K	J	H	X
75	2-20	10-20	8/10	*	*	根据您的要求 TO YOUR REQUEST	2-8
100	2-25	10-20	8/10	*	*		2-10
125	3-15	10-25	8/10	*	*		2-10
150	3-30	12-25	8/10	*	*		2-10
175	3-30	12-25	8/10	*	*		2-20
200	3-30	12-30	8/10	*	*		2-20

6A2 11A2 碗形树脂结合剂金刚石CBN砂轮

6A2 11A2 BOWL-SHAPE RESIN BOND DIAMOND CBN GRINDING WHEELS



6A2 11A2 碗形砂轮专为万能工具磨床、周边磨床以及自动锯、刀具和工具磨床而设计。通常用于刀具磨削、刀片磨削和表面磨削。

6A2 11A2 Bowl-shape Grinding wheels is designed for universal tool grinders, Peripheral Grinder and also automatic saw, cutter and tool grinders. It is usually for tool grinding, inserts grinding and surface grinding.

优点

Benefit

- ◆ 接触面积大
- ◆ 轻松徒手操作
- ◆ 易于刀尖两侧磨削
- ◆ 冷却速度高，热量扩散快
- ◆ 容易修整
- ◆ Large contacting areas
- ◆ Easy free-hand operating
- ◆ Easy for knife blades tip grinding on two sides
- ◆ High cooling rate and heat spreading quickly
- ◆ Easy dressing

应用

Application

适用于磨削硬质合金，高速钢，合金钢，工具钢材质的木工刨刀、圆刀、锯片和金属加工刀具，工具等。一般用在通用工具磨床、周边磨床和自动磨床上。

Suitable for grinding woodworking planers, circular knives, saw blades and metal processing knives and tools made of carbide, high-speed steel, alloy steel, and tool steel. Generally used on general tool grinders, peripheral grinders and automatic grinders.

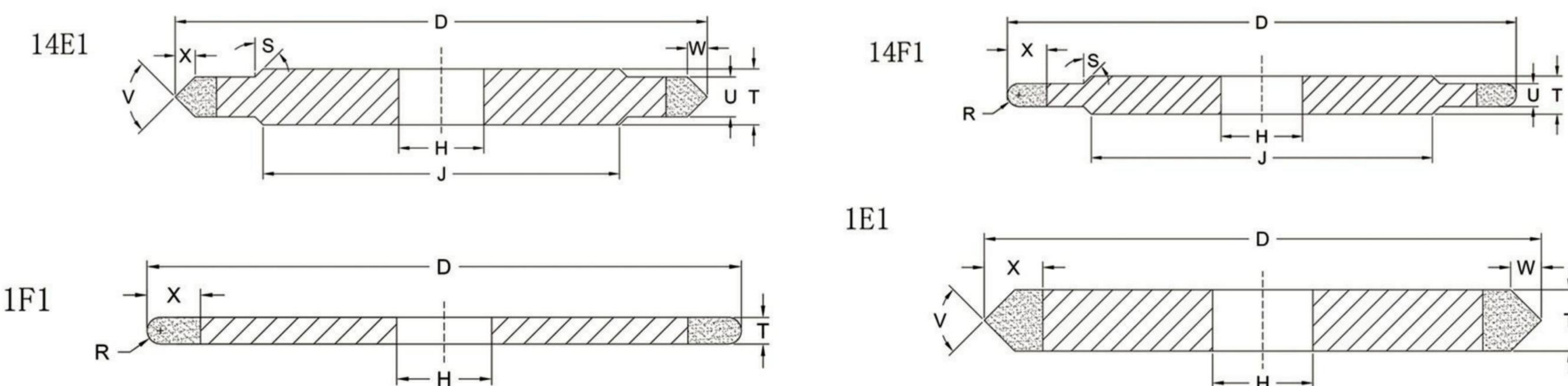
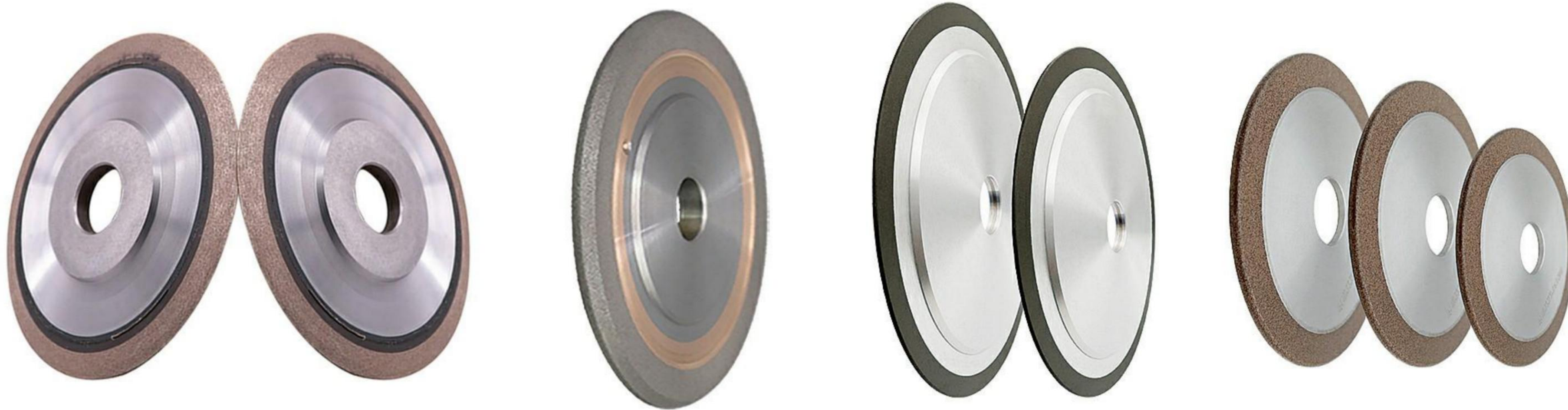
尺寸 Dimensions [mm]

D	W	T	E	H	X
75	2-20	10-30	10		3-10
100	2-25	10-30	10		3-10
125	3-15	10-30	10		3-10
150	3-30	12-40	10		3-20
175	3-30	12-40	10		3-20
200	3-30	20-50	15-30		3-20
250	3-30	20-50	15-30		3-20
300	3-30	20-50	15-30		5-30
350	3-30	20-50	15-30		5-30
450	3-30	20-50	15-30		5-30
450	3-30	20-50	15-30		5-30
500	3-30	20-50	15-30		5-30

根据您的要求
TO YOUR REQUEST

14E1 14F1 1F1 1E1 成型磨金属/树脂金刚石CBN砂轮

14E1 14F1 1F1 1E1 METAL/ RESIN BOND DIAMOND CBN GRINDING WHEEL FOR PROFILE GRINDING



1E1、14E1、1F1、14F1金刚石/CBN砂轮具有箭头或圆形边缘，非常适合对各种产品进行仿形、开槽和开槽。这包括对木工成形刀，冷锯齿，拉刀等复杂形状工具进行成形磨和开槽，在石头、玻璃、硬工业陶瓷以及硬质合金和高速钢工具上进行成形磨和开槽。我们的1E1、14E1、1F1、14F1金刚石/CBN砂轮采用了卓越的粘合技术和高质量的金刚石/CBN磨料，具有良好的保形性，确保了耐用稳定的性能。这大大减少了频繁修整的需要，确保了高效且具有成本效益的操作。

The 1E1, 14E1, 1F1, 14F1 Diamond/ CBN grinding wheel features arrow or rounded edge, ideal for profiling, grooving, and slotting various products. This includes profiling wood mold knives, shaping teeth on cold saw blades, and creating grooves and slots in stone, glass, ceramics, as well as carbide and HSS tools. Our 1E1, 14E1, 1F1, 14F1 Diamond/ CBN grinding wheels utilize superior bonding techniques and high-quality Diamond/CBN grits, ensuring a durable and stable performance with a long-lasting rounded edge. This significantly reduces the need for frequent dressing, ensuring efficient and cost-effective operations.

特点

Features

- ◆ 高温稳定性的材料去除率提高
- ◆ 每个组件的研磨时间减少
- ◆ 低且恒定的功耗
- ◆ 知名稳定性和更好的机器生产率
- ◆ 长轮寿命和长敷料间隔
- ◆ Increased Rate Of Material Removal With High Temperature Stability
- ◆ Reduced Grinding Time Per Component
- ◆ Low and Constant Power Consumption
- ◆ High Profile Stability And Better Machine Productivity
- ◆ Long Wheel Life and Long Dressing Interval

应用

Application

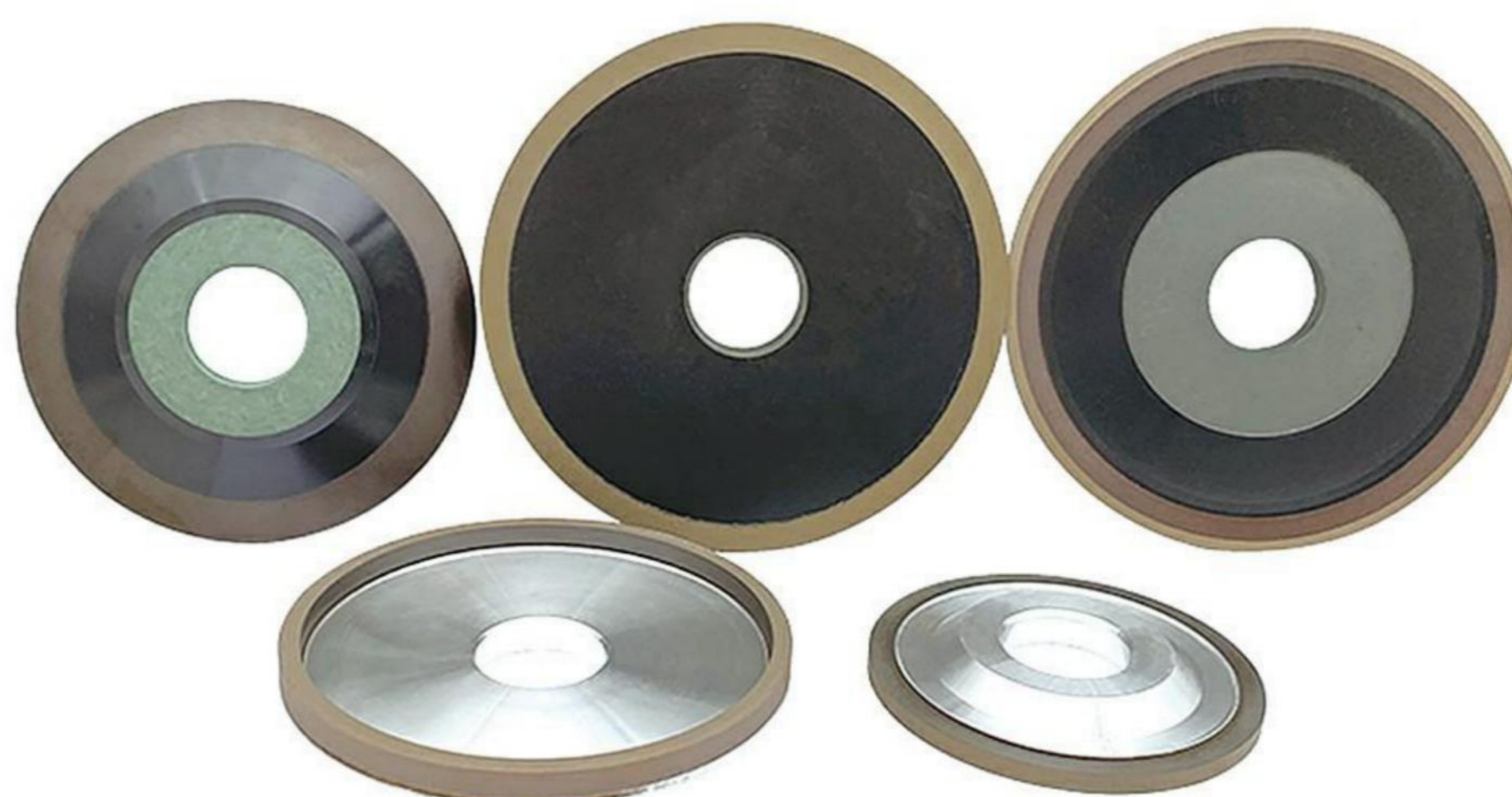


磨削的工件: 木工成形刀、冷锯片、圆拉刀、花键拉刀、键槽拉刀、内孔拉刀、平面拉刀。

Grinding Workpiece: Moulder knife, Cold Saw, Round broaches, Spline broaches, Keyway broaches, Internal hole, Surface broaches.

适用的CNC工具研磨机 (Applicable CNC Tools Grinding Machine) : Weinig, UTMA, BURTON, Star, Hauser, SCHNEEBERGER.

**4A2 4AA2 3A1 14A1 12A2 12V9 15V9 12V2修磨 TCT 圆锯片的树脂结合剂金刚石砂轮
RESIN BOND DIAMOND GRINDING WHEEL
FOR SHARPENING TCT CIRCULAR SAW BLADES**



树脂结合剂金刚石砂轮主要应用于TCT圆锯片磨削领域，它能很好地进行端面磨削、顶部磨削、侧面磨削、齿磨削、硬质合金尖端磨削和钢基体磨削。

Resin bond diamond grinding wheels r mainly used in the field of TCT circular saw blade grinding. It can perform well in end face grinding, top grinding, side grinding, tooth grinding, tungsten carbide hard alloy tip grinding and steel body grinding.

磨削方式

Grinding Method

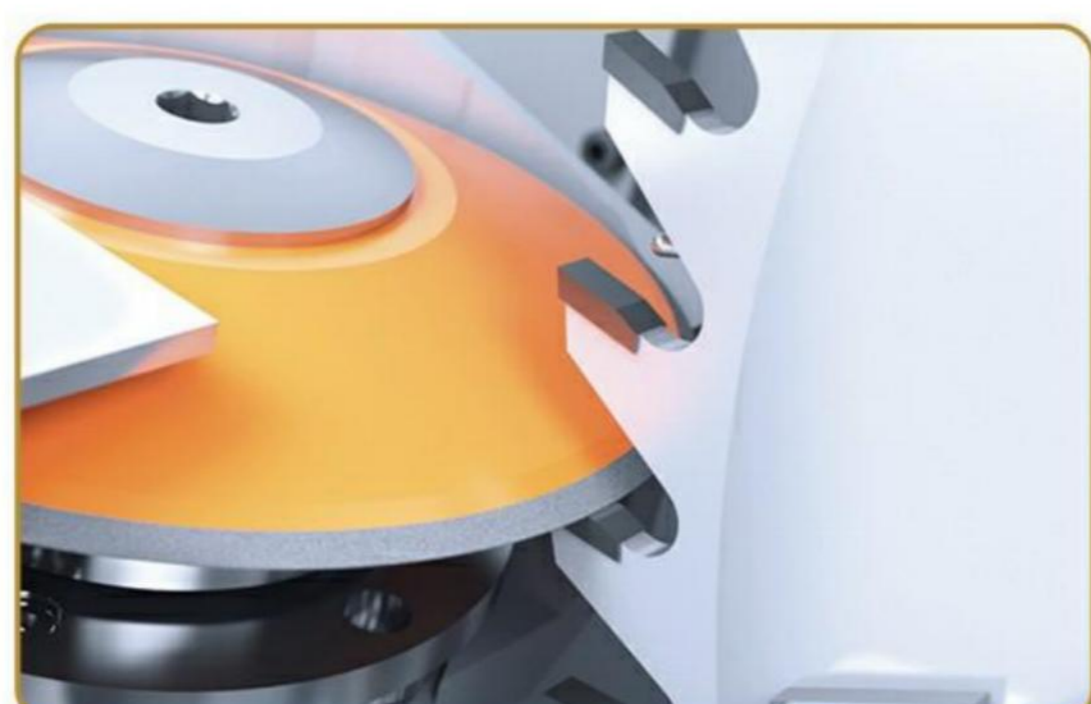


顶磨
TOP
GRINDING



常见的规格

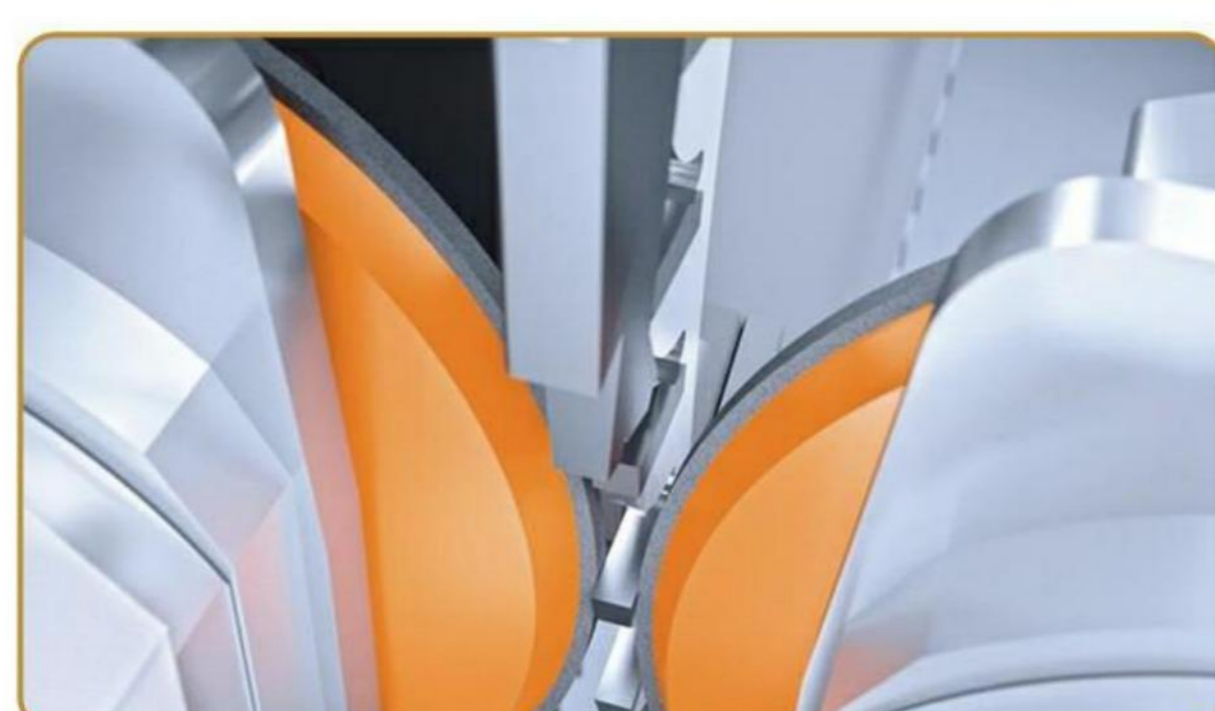
COMMON
SPECIFICATIONS
6AA2、12A2、
4A2、6AA9



面磨
FACE
GRINDING



COMMON
SPECIFICATIONS
12V9、12V2、
15V9、1A2、4A2



边磨
SIDE
GRINDING



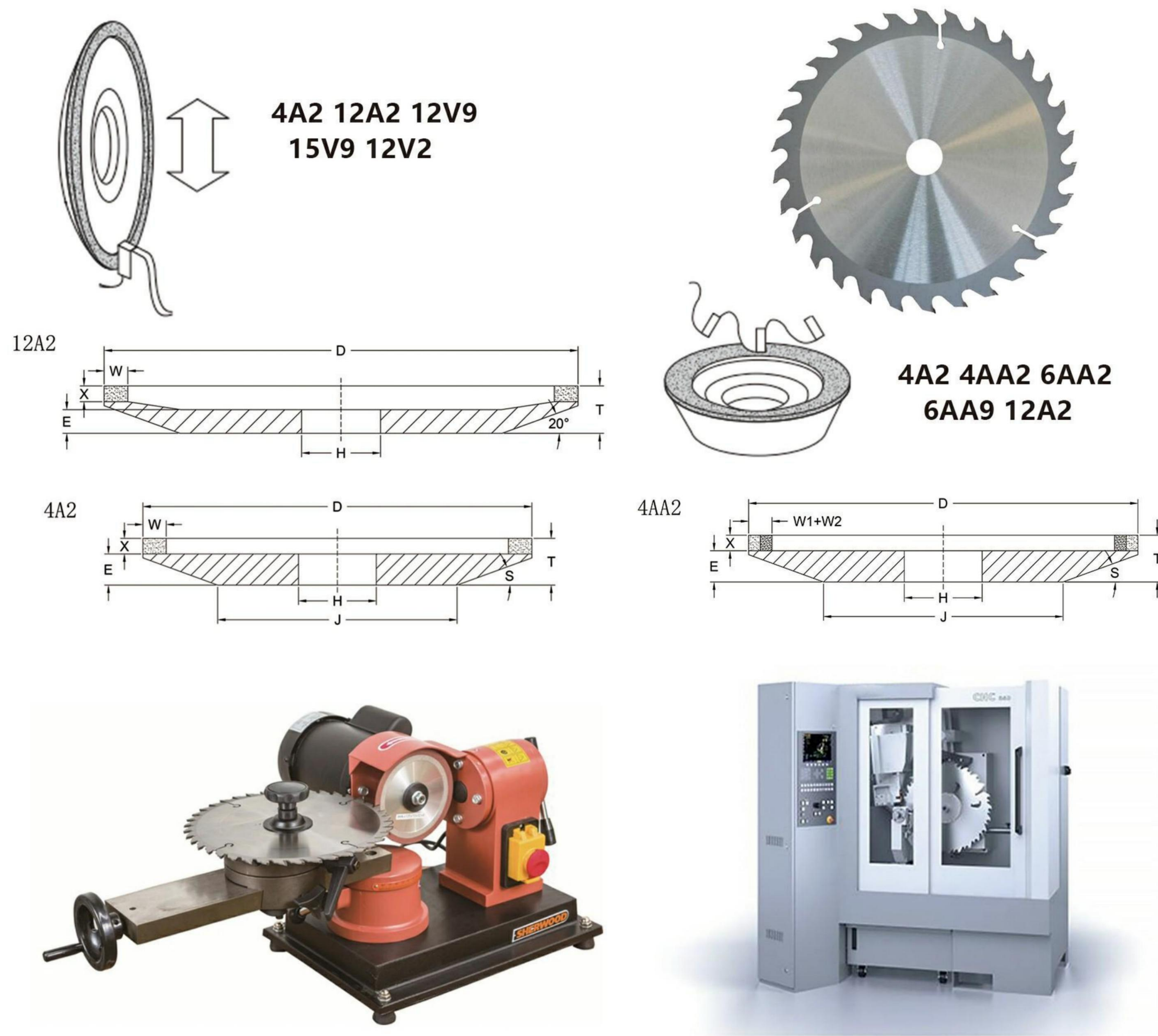
COMMON
SPECIFICATIONS
1A1、3A1、
14A1、6A2、6A9

优点

Benefit

- ◆ 自锐性好，切削锋利
- ◆ 高效率、高精度
- ◆ 高电阻和最佳抛光
- ◆ 工件表面粗糙度低
- ◆ 产生热量较少
- ◆ 不烧伤工件
- ◆ Good self-sharpening and sharp cutting
- ◆ High efficiency and high precision
- ◆ High resistance and best polishing
- ◆ Low roughness of work piece surface
- ◆ Less heat generating
- ◆ Without burning work piece

**4A2 4AA2 3A1 14A1 12A2 12V9 15V9 12V2修磨 TCT 圆锯片的树脂结合剂金刚石砂轮
RESIN BOND DIAMOND GRINDING WHEEL
FOR SHARPENING TCT CIRCULAR SAW BLADES**



适用机器品牌(Applicable Machine Brand): Wright, Vollmer, ABM, Colonial Saw, Armstrong, Amada, Jones Saw Tools, Baileigh Industrial, Foley Belsaw, Thorvie, Bell, Acme, Autoool, Nelson, JEFFER, EYAN, Walter, UTMA ,Widma, AKE, STEHLE, SATURN.

锯片适用(Saw Blade Applicable): Simonds, FREUD, FS TOOL, TENRYU, THURSTON MFG.

尺寸 Dimensions [mm]					
形状 Shape	D(mm)	T(mm)	H(mm)	X(mm)	W(mm)
4A2, 12A2, 4BT9, 12V2, 11V2, 12V2, 6A2, 14A1, 12V9, 3V1, 11A2	50	25-40	16, 20, 31.75, 32	2-6	3-10
	75	25-40	16, 20, 31.75, 32	2-6	3-10
	100	25-40	16, 20, 31.75, 32	2-6	3-10
	125	25-40	16, 20, 31.75, 32	2-6	3-10
	150	25-40	16, 20, 31.75, 32	2-6	3-10
	175	25-40	16, 20, 31.75, 32	2-6	3-10
	200	25-40	16, 20, 31.75, 32	2-6	3-10

任何非标准尺寸和粒度尺寸都可以定制（告诉我们尺寸或图纸就足够了）。

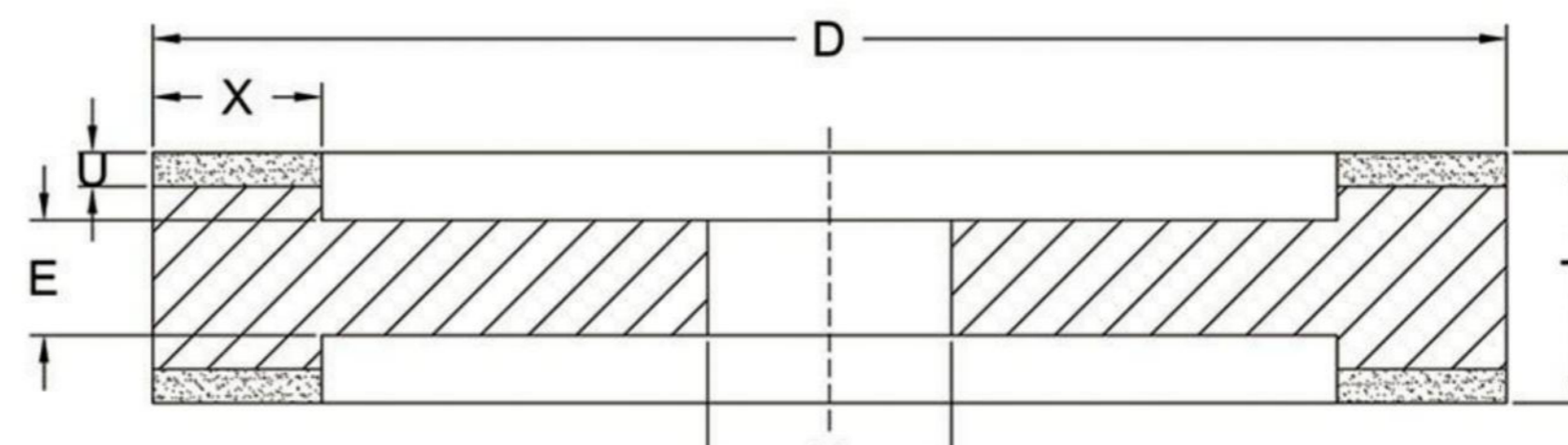
Any nonstandard size and grits size can be customised (tell us size or drawing is enough).

9A3 11C9 12C9 角磨金刚石 CBN 砂轮

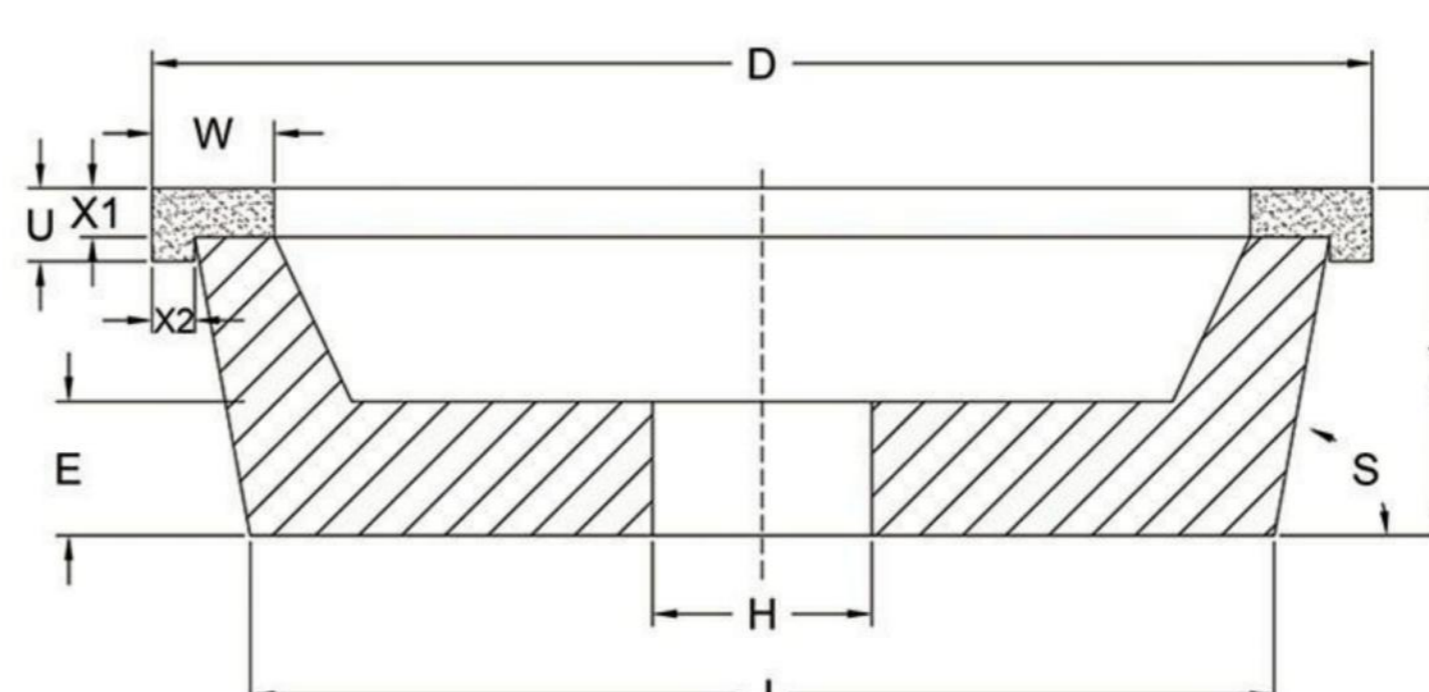
9A3 11C9 12C9 ANGLE GRINDING DIAMOND CBN WHEELS



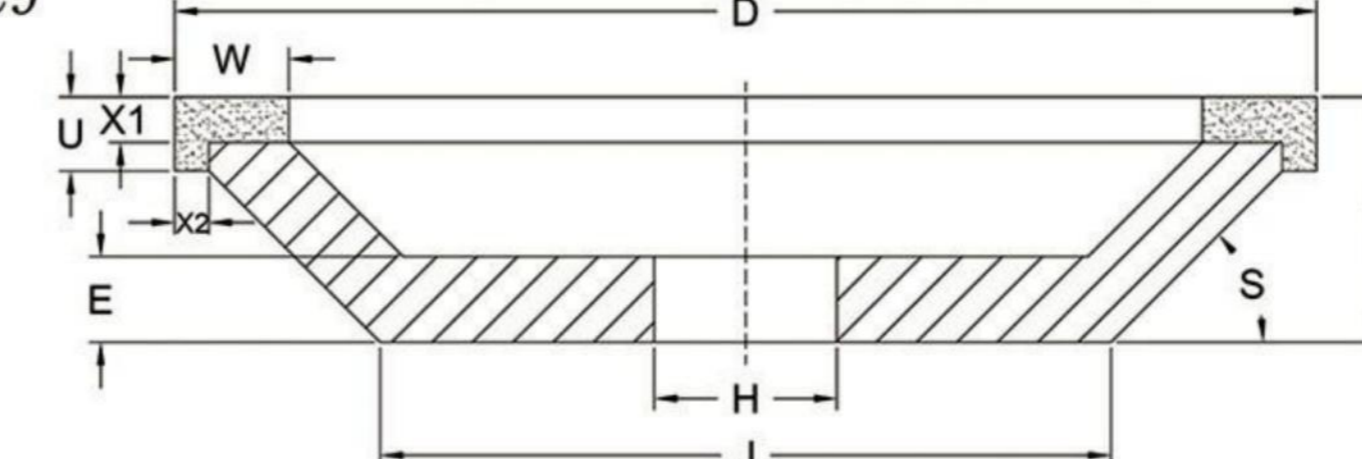
9A3



11C9



12C9



9A3金刚石砂轮用于硬质合金刀具的刃磨和精加工，玻璃、陶瓷、石英、半导体、硬质合金刀具的加工。

11C9, 12C9金刚石砂轮用于铰刀齿、滚齿刀、圆锯、拉丝模和硬质合金工具前表面的刃磨和精加工。

9A3 Diamond grinding wheel used for sharpening and finishing of hard alloyed tools, machining of glass, ceramic, quartz, semi-conductors, tungsten carbide cutting tools.

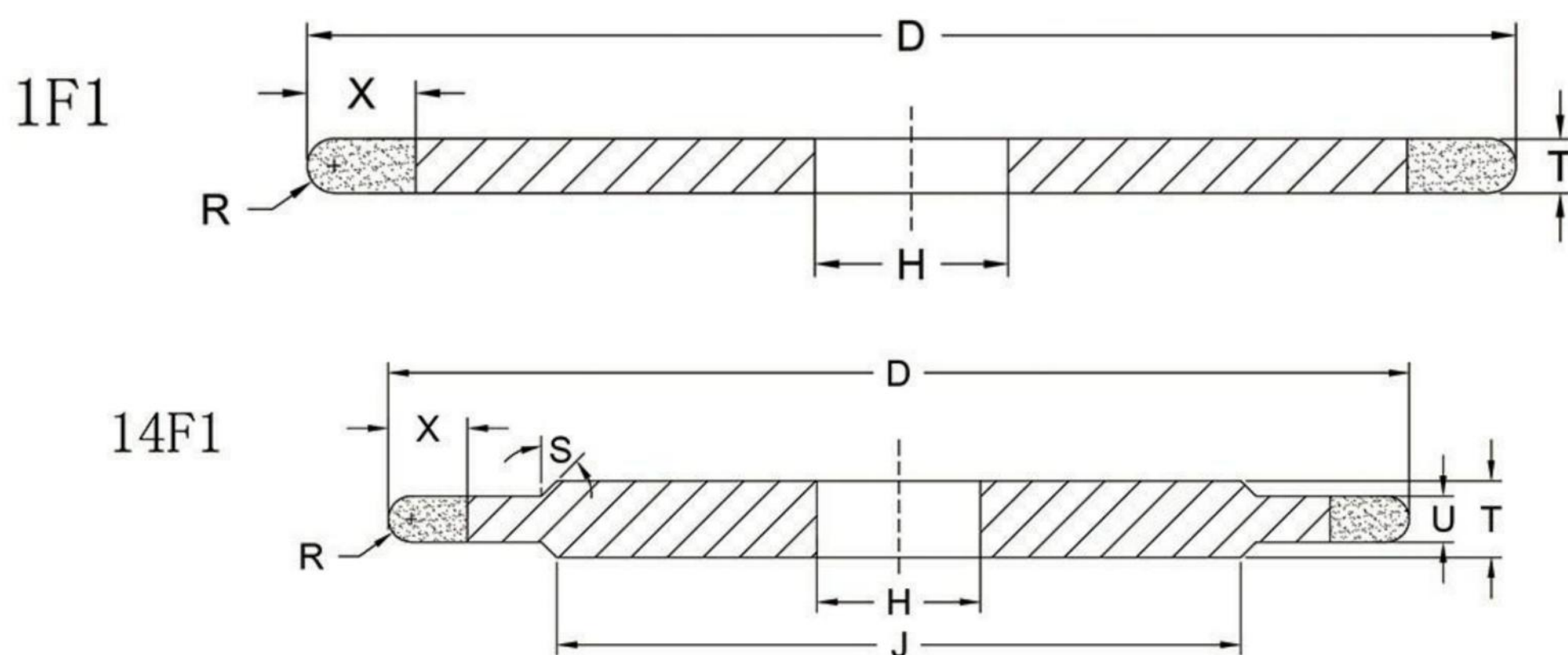
11C9, 12C9 diamond grinding wheel used for sharpening and finishing of front surface of reamer teeth, hobbing cutters, circular saws, drawing dies and tools made of hard alloys.

尺寸 Dimensions [mm]

模型 Model	D(mm)	W(mm)	T(mm)	X(mm)			
9A3 11C9 12C9	100	4.5		金属金刚石砂轮 metal diamond wheel	树脂金刚石砂轮 resin diamond wheel		
		6.8	22				
		10					
	125	4.6	22				
		8.10					
	150	4.6	25.35	1.5, 2, 3	2, 3		
		8.10					
		12.15					
	175	4.6	25.35				
		8.10					
		12.15					
	200	8.10	30.35				
		12.15					

1F1 14F1 成形磨削金刚石 CBN 砂轮

1F1 14F1 PROFILE GRINDING DIAMOND CBN GRINDING WHEELS



1F1 14F1 带圆边，可用于在不同产品上制作型材、凹槽、槽，如木制模具刀上的型材、冷锯片上的齿、石材、玻璃、陶瓷上的凹槽/槽，以及硬质合金/Hss工具。我们的1F1 14F1采用超级粘合，可以长时间保留圆边，减少修整次数。

1F1 14F1 is with round edge, which can be used for making profiles, grooves, slots on different products, such as profiles on Wood Mold knives, teeth on cold saw blades, grooves/slots on stone, glass, ceramics and also carbide/HSS tools.

Our 1F1 14F1 are using super bonding, which can retain the round edge for long time, reduce the dressing times.

特点

Features

- ◆ 超级树脂粘接
- ◆ 高级金刚石/CBN砂轮
- ◆ 减少修整次数
- ◆ 优异的轮廓保持能力
- ◆ 冷却速度快，确保工具不烧伤
- ◆ Super resin bonding
- ◆ High grade diamond/CBN grinding wheels
- ◆ Less dressing times
- ◆ Excellent profile retaining ability
- ◆ High cooling rate, which can make sure no burn on your tools

应用

Application

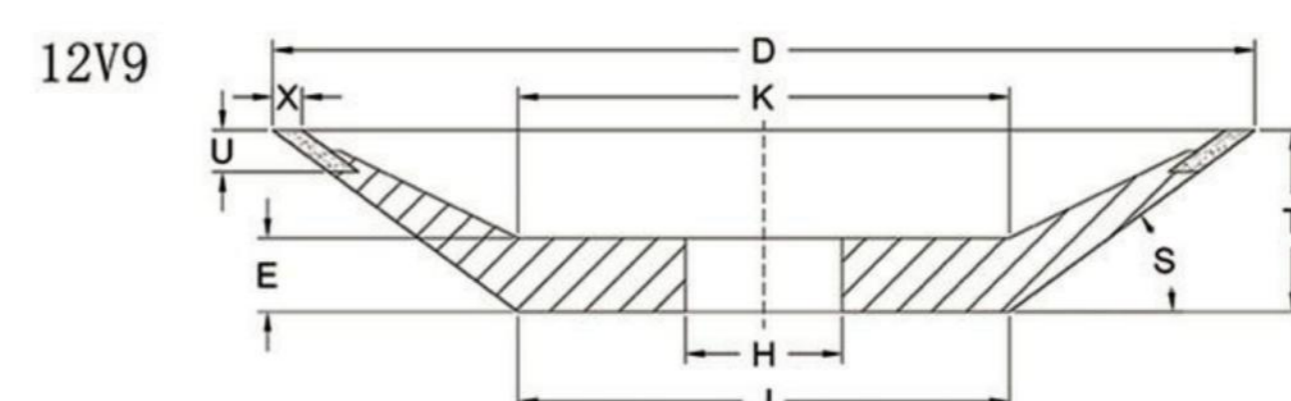
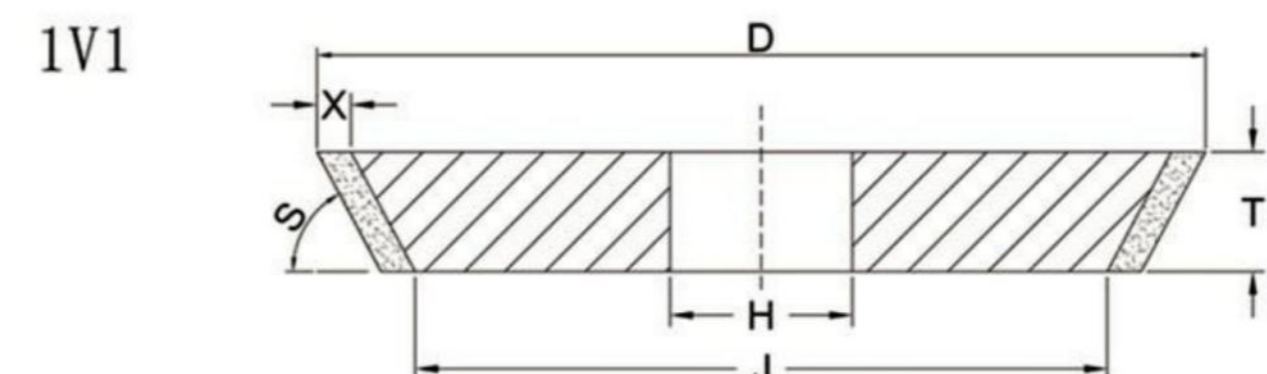
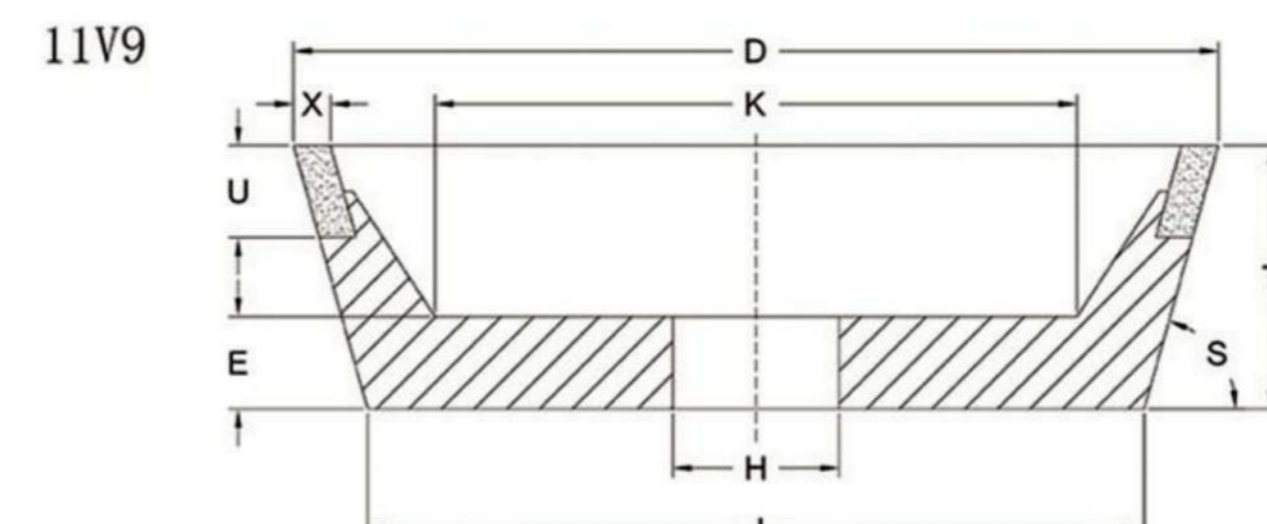
- ◆ 木工工具用 14F1 CBN 砂轮 – 模具刀片和冷锯刀片
- ◆ 1F1 14F1 钢滚硬质合金滚轮环用金刚石砂轮
- ◆ 1F1 14F1 用于陶瓷、宝石和玻璃的金刚石砂轮
- ◆ 1F1 14F1 CBN 车轮用于高速钢铸铁汽车零件
- ◆ 14F1 CBN wheels for woodworking tools – mould knife blades and cold saw blades
- ◆ 1F1 14F1 Diamond wheels for steel rolling tungsten carbide roller rings
- ◆ 1F1 14F1 Diamond wheels for ceramic, stones and glasses
- ◆ 1F1 14F1 CBN wheels for HSS Cast iron auto part

尺寸 Dimensions [mm]

D		T		Radius (R)	T&H	X
(mm)	Inch	(mm)	Inch"			
50	3"	5-10	根据您的要求 TO YOUR REQUEST	R0. 5, R0. 75, R1, R1. 5, R2. 5, R3, R4, R5. . . .	3-8mm 3-8mm 3-10mm 3-12mm 3-12mm 3-16mm 3-16mm 3-20mm 3-20mm 3-20mm 5-20mm 5-20mm	3-8mm
75	3"	5-10				3-8mm
100	4"	5-10				3-10mm
150	6"	5-10				3-12mm
175	7"	5-10				3-12mm
200	8"	5-10				3-16mm
250	10"	8-30				3-16mm
300	12"	8-30				3-20mm
350	14"	8-30				3-20mm
400	16"	8-30				3-20mm
450	18"	8-30				5-20mm
500	20"	8-30				5-20mm

1V1 11V9 12V9 树脂结合剂金刚石 CBN 磨轮

1V1 11V9 12V9 RESIN BOND TAPERED FLARE CUP DIAMOND CBN GRINDING WHEEL



金属加工需要铣削、车削、镗孔、钻孔、螺纹加工、切削和切槽刀具。这些刀具通常由高速钢、工具钢、碳化钨、合成金刚石、天然金刚石、PCD 和 PCBN 制成。

所有这些材料均非常坚硬，高于 HRC30。因此，在磨削它们时，通常需要金刚石或 CBN 砂轮。Ruizuan 设计了用于磨锐的树脂结合剂金刚石和 CBN 砂轮，以及用于开槽、切槽和外圆磨削的混合结合剂金刚石和 CBN 砂轮。

Metalworking needs tools of milling, turning, boring, drilling, threading, cutting and grooving. These tools are usually made of High-Speed Steel, Tool Steel, Tungsten Carbide, Synthetic Diamond, Natural Diamond, PCD and PCBN.

All these materials are very hard, above HRC30. So when grind them, you usually need Diamond or CBN Grinding Wheels. Ruizuan designed resin bond Diamond & CBN wheels for sharpening them, and hybrid bond Diamond & CBN wheels for fluting, gashing and cylindrical grinding.



特点 Features

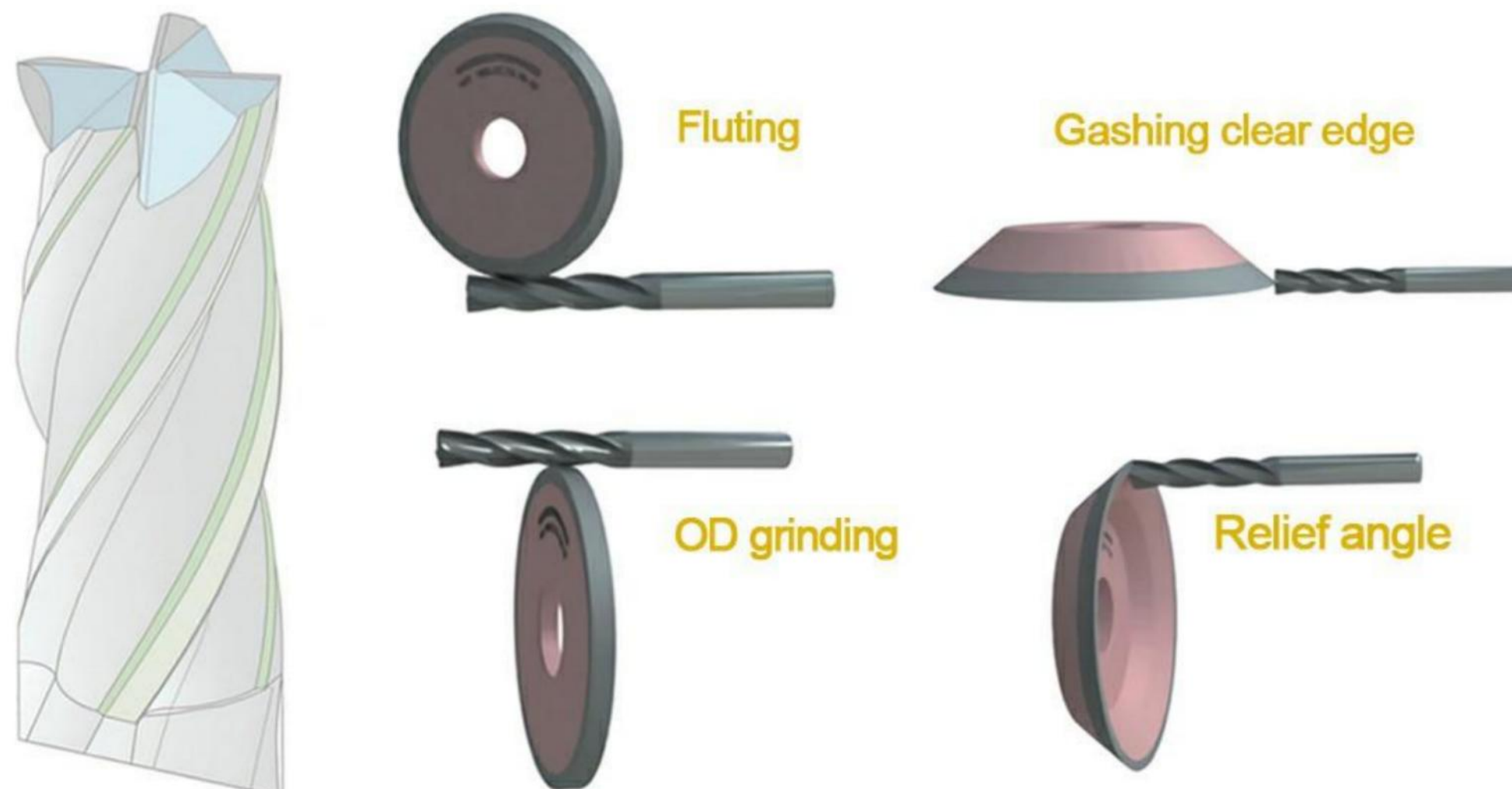
- ◆ 高轮廓角度保持能力
- ◆ 锋利且快速的研磨
- ◆ 优异的表面光洁度
- ◆ 修整频率低
- ◆ 生产效率高
- ◆ High Profile Retention Ability
- ◆ Sharp & Fast Grinding
- ◆ Excellent Surface Finishes
- ◆ Long Dressing Interval
- ◆ High Productivity

参数 Parameters

结合剂 (Bond)	树脂/混合 (Resin / Hybrid)	研磨方式 (Grinding Method)	锐化 开槽 切缝 圆柱形 磨削	Sharpening Fluting Gashing Cylindrical Grinding
车轮形状 Wheel Shape	1A1, 1V1, 11V9, 11A2, 12V9, 12A2, 1A1R	工件 Workpiece	金属切削工具 Metal cutting tools	
轮径 Wheel Diameter	75, 100, 125, 150, 200mm	工件材料 Workpiece Materials	碳化钨/高速钢 Tungsten Carbide/High Speed Steel	
磨料类型 Abrasive Type	SD, SDC, CBN	行业 Industries	金属加工 金属切削 Metalworking Metal Cutting	
粒度 Grit	80/100/120/150/180/220/240/280/320/400	适用磨床 Suitable Grinding Machine	刀具磨床 Tool Cutter Grinder	
浓度 Concentration	100, 125, 150	手动&数控 Manual or CNC	手动&数控 Manual & CNC	
湿磨或干磨 Wet or Dry Grinding	干、湿 Dry & Wet	机器品牌 Machine Brand	Walter Star Vollmer SELLI	

混合结合剂金刚石 CBN 砂轮

HYBRID BOND DIAMOND CBN WHEELS FOR FLUTING GASHING SOLID CARBIDE HSS TOOL



应用 Application

磨削的工件: 整体硬质合金/高速钢工具和刀片，比如：端铣刀，钻头，成形铣刀，等等。

Grinding workpiece: Solid Carbide/HSS Round tools & inserts, like endmills, drills, milling tools and others.

适用的CNC工具研磨机 (Applicable CNC Tools Grinding Machine) :

ANCA, WALTER, SCHUTTE, EWAG, SCHNEEBERGER, HUFFMANN And So On.

对于整体硬质合金或高速钢刀具在 CNC 砂轮上进行开槽、沟槽或外径磨削，始终需要优质的金刚石 CBN 砂轮。RZ 为该行业开发 G-Power 金刚石 CBN 砂轮。

For Solid Carbide or HSS Tools Fluting, Gashing or OD Grinding on CNC grinding machines, it always needs a super quality Diamond CBN Wheels. RZ develops G-Power Diamond CBN grinding Wheels for this industry.

Features

- ◆ 高轮廓角度保持能力 ◆ High Profile Retention Ability
- ◆ 锋利且快速的研磨 ◆ Sharp & Fast Grinding
- ◆ 优异的表面光洁度 ◆ Excellent Surface Finishes
- ◆ 敷料少 ◆ Less Dressing
- ◆ 高产品 ◆ High Product



参数 Parameters

结合剂 Bond	树脂/混合 Resin / Hybrid	磨削方式 Grinding Method	刃磨 Fluting 开槽 Gashing 切槽 外圆磨削 Cylindrical Grinding
车轮形状 Wheel Shape	1A1, 1V1, 11V9, 11A2 12V9, 12A2, 1A1R	工件 Workpiece	金属切削工具 Metal Cutting Tools
轮径 Wheel Diameter	75, 100, 125, 150, 200mm	工件材料 Workpiece Materials	碳化钨高速钢 Tungsten Carbide HSS Steel
磨料类型 Abrasive Type	SD, SDC, CBN	行业 Industries	金属加工 MetalWorking
砂砾 Grit	80/ 100/ 120/ 150/ 180/ 220/ 240/ 280/ 320/ 400	适用磨床 Suitable Grinding Machine	刀具磨床 CNC Cutting Tool Grinding Machines
浓度 Concentration	100, 125, 150	手动和数控 Manual & CNC	数控全自动 五轴 CNC full automatic 5 Axis
湿磨或干磨 Wet or Dry Grinding	干、湿 Dry & Wet	机器品牌 Machine Brand	Walter Star Vollmer ISELLI

陶瓷结合剂超级磨料金刚石 CBN 砂轮

VITRIFIED BOND SUPERABRASIVE DIAMOND CBN GRINDING WHEELS



陶瓷结合剂超硬 (金刚石或CBN)砂轮是最具侵袭性的砂轮。也由于它是高浓度超磨砂，寿命也比其他键长得多。

如果您要精密磨削和精加工超级磨料 (PCD CBN PCBN CVD MCD ND)、淬火钢或硬质合金，或者磨削非常硬的材料，或者追求高切削率，您需要一款耐用的砂轮，能够承受高磨削力并在副手中表现良好精加工应用中，RZ 陶瓷结合剂砂轮将为您提供您想要的。

Vitrified Bond Superabrasive(Diamond or CBN) grinding wheels are the most aggressive wheels. Also due to it is a high concentration superabrasive grits, the life is also much longer than other bonds.

If you're precision grinding and finishing Superabrasive (PCD CBN PCBN CVD MCD ND), Hardened steel or tungsten carbides, or grinding on extremely hard materials, or pursuing a high stock removing rates, you need a durable wheel that will withstand high grinding forces and perform well in offhand finishing applications, RZ vitrified bond superabrasive grinding wheels will give you what you want.

特点

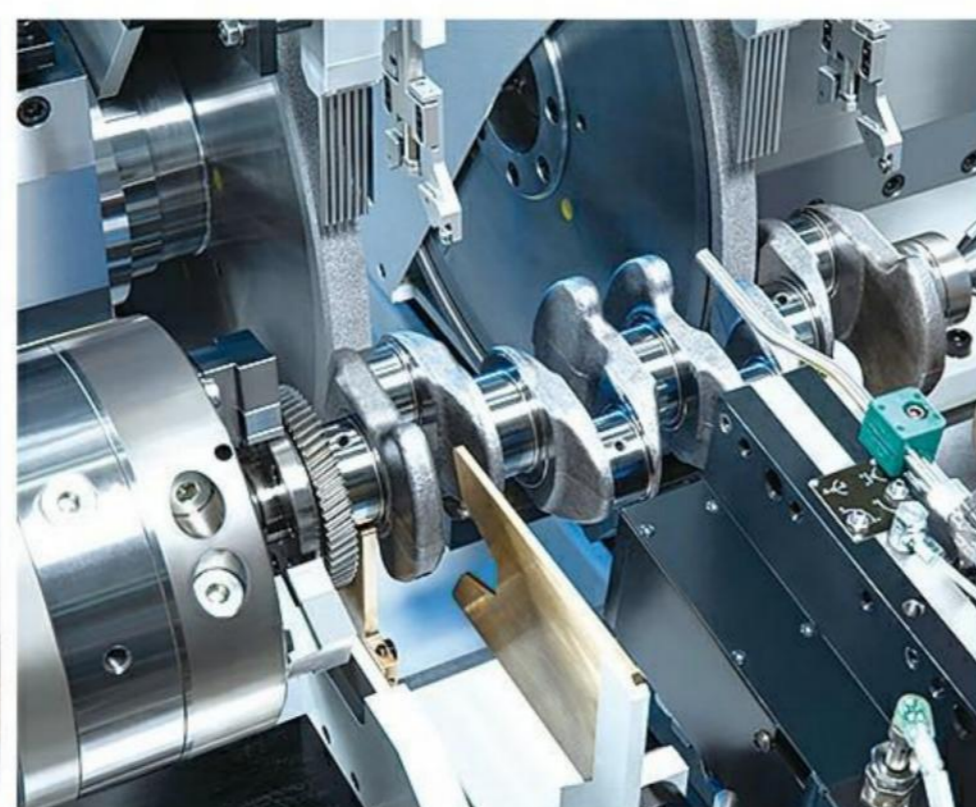
Features

- ◆ 精度高，可用于精密切槽和切削，减少工序
- ◆ 缩小切割裂纹，大大提高原材料利用率
- ◆ 效率高、切削锋利
- ◆ 高刚性、高强度、长使用寿命
- ◆ High precision, it can be used for precision grooving and cutting, reducing process.
- ◆ Narrow cutting crack, greatly improve the utilization ratio of raw materials.
- ◆ High efficiency and sharp cutting
- ◆ High rigidity, high strength and long service life

应用

Application

- ◆ PCD PCBN MCD CVD 切削刀具和刀片磨削
- ◆ 曲轴 凸轮轴磨削
- ◆ 宝石天然钻石粗加工和研磨
- ◆ 汽车配件内圆磨削陶瓷结合剂 CBN 砂轮
- ◆ 用于磨切硅片的陶瓷结合剂金刚石砂轮
- ◆ 双面磨削陶瓷结合剂金刚石 CBN 磨盘砂轮
- ◆ PCD PCBN MCD CVD Cutting Tool & Inserts Grinding
- ◆ Crankshaft Camshaft Grinding
- ◆ Gemstones Natural Diamond Bruting And Grinding
- ◆ ID Grinding Vitrified bond CBN Wheels For Auto Parts
- ◆ Vitrified Bond Diamond Grinding Wheels For Grinding Cutting Silicon Wafer
- ◆ Double Face Grinding Vitrified Bond Diamond CBN Grinding Disc Wheels

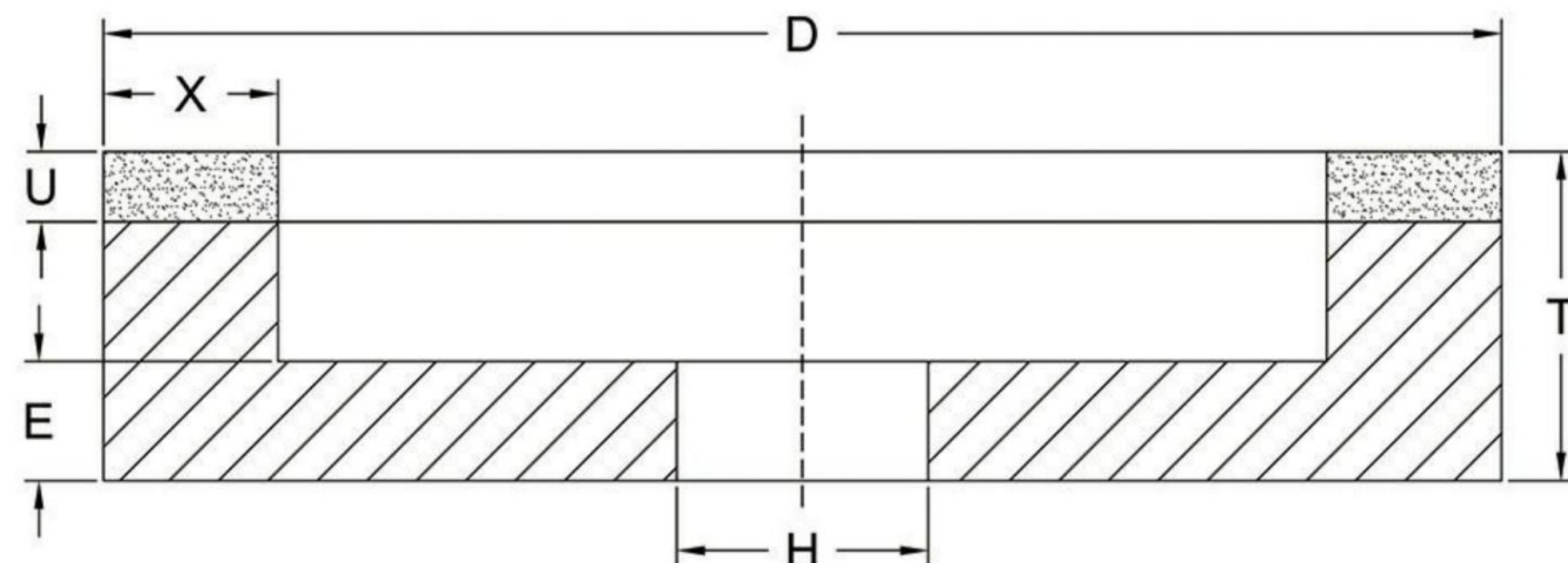


热门型号(Popular Model): 6A2, 1A1/1A8, 1E1, 11V9, 12V2.

6A2 刀具磨削用陶瓷结合剂金刚石CBN砂轮 6A2 VITRIFIED BONDED DIAMOND CBN WHEELS FOR CUTTING TOOLS GRINDING



6A2



6A2碗形砂轮专为万能工具磨床、周边磨床以及自动锯、刀具和工具磨床而设计。通常用于超硬刀具磨削和超硬刀片磨削。这些超硬刀具的材料一般是聚晶金刚石，聚晶立方氮化硼，单晶金刚石和天然金刚石。

Bowl-shape Grinding wheels is designed for universal tool grinders and Peripheral Grinder. RZ Vitrified Bond 6A2 Cup-shaped Diamond Grinding Wheels are designed for superabrasive cutting tool & inserts' tip grinding or edge grinding. The superabrasive are usually PCD CBN PCBN CVD MCD and Natural Diamonds.

应用

Application

- ◆ 用于PCD、PCBN超硬刀具磨削
- ◆ 用于PCBN刀具磨削
- ◆ 用于CVD刀具磨削
- ◆ 用于单一天然金刚石工具磨削
- ◆ 用于多晶金刚石复合片 (PDC) 磨削
- ◆ 用于硬质合金制品磨削
- ◆ 用于陶瓷产品研磨
- ◆ For PCD, PCBN super-hard cutting tools grinding
- ◆ For PCBN cutting tools grinding
- ◆ For CVD cutting tools grinding
- ◆ For single natural diamond tools grinding
- ◆ For polycrystalline diamond compacts (PDC) grinding
- ◆ For carbide alloy products grinding
- ◆ For ceramic product grinding

特点

Features

- ◆ 最高研磨效率
- ◆ 提高进给速度
- ◆ 高清晰度
- ◆ 外观漂亮
- ◆ 无需修剪工具
- ◆ 发烧较少
- ◆ 优良的动平衡控制
- ◆ 可切割超硬工件
- ◆ Highest grinding efficiency
- ◆ Increase the feed rate
- ◆ High sharpness
- ◆ Beautiful appearance
- ◆ No trimming tools required
- ◆ Less fever
- ◆ Excellent dynamic balance control
- ◆ It can cut superhard workpieces

参数 Parameters

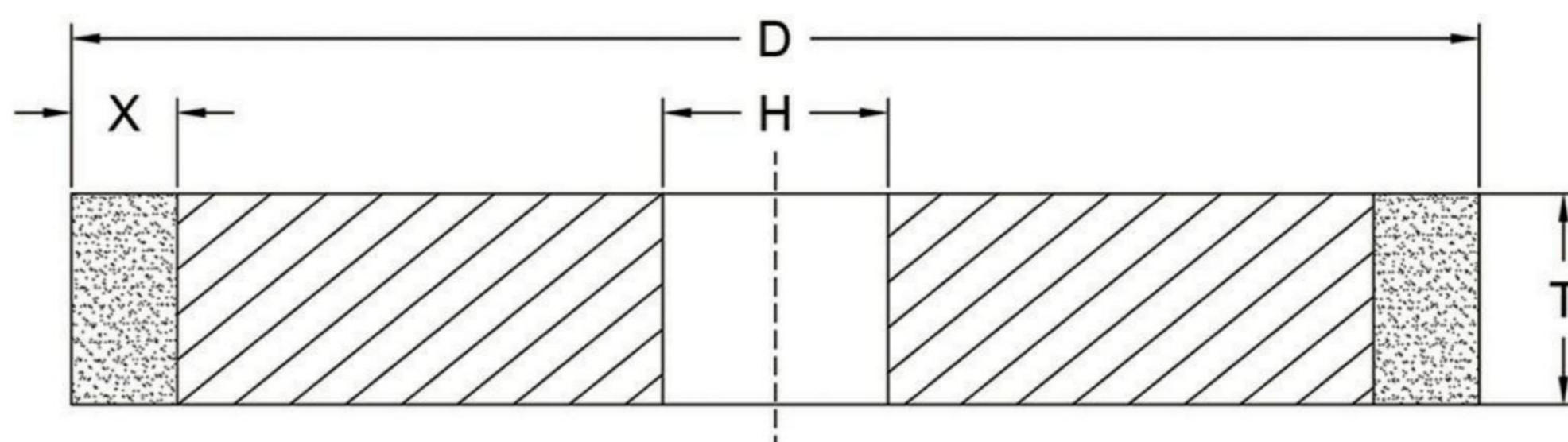
Code	适用性 Applicability
D181- D91	PCD、PDC、PCBN原材料粗磨或半精磨。 PCD, PDC, PCBN raw materials rough grinding or semi-finish grindnig.
D91-D46	PCD、PDC、PCBN原材料半精磨或精磨。 PCD, PDC, PCBN raw materials semi-finish grindnig or finish grinding.
D46-D20	PCD、PCBN、CBN、CVD、MCD、ND 刀具和刀片粗磨或半精磨。 PCD, PCBN, CBN, CVD, MCD, ND tools & inserts rough grinding or semi-finish grindnig.
D10-D20	PCD、PCBN、CBN、CVD、MCD、ND 刀具和刀片半精磨或精磨。 PCD, PCBN, CBN, CVD, MCD, ND tools & inserts semi-finish grindnig or finish grinding.
D0.5-D10	PCD、PCBN、CBN、CVD、MCD、ND 刀具和刀片精磨或抛光。 PCD, PCBN, CBN, CVD, MCD, ND tools & inserts finish grinding or polishing.

曲轴、凸轮轴用陶瓷结合剂 CBN 砂轮

VITRIFIED BOND CBN GRINDING WHEEL FOR CRANKSHAFT AND CAMSHAFT



1A1



陶瓷结合剂是超级锋利的结合剂，因此，陶瓷结合剂超硬砂轮再磨削的时候非常激进，尤其是在大批量磨削的时候。而曲轴和凸轮轴通常是由铸铁，锻钢，或者粉末冶金的钢铁制造的，它们都属于黑色金属，所以陶瓷结合剂CBN砂轮非常适合。

Vitrified Bond is super sharp bonding, so it is performing very well on aggressive grinding, especially on large quantities. Well, crankshaft and camshaft are usually made of cast iron, forged steel, or powdered metallurgy. They are all ferrous metals, so a vitrified bond CBN wheels is a great product for grinding them.

特点

Features

- ◆ 高精度度
- ◆ 加工稳定
- ◆ 寿命长
- ◆ 轻松敷料
- ◆ 修整间隔时间长
- ◆ High precision
- ◆ Stable processing
- ◆ Long life
- ◆ Easy dressing
- ◆ long dressing interval

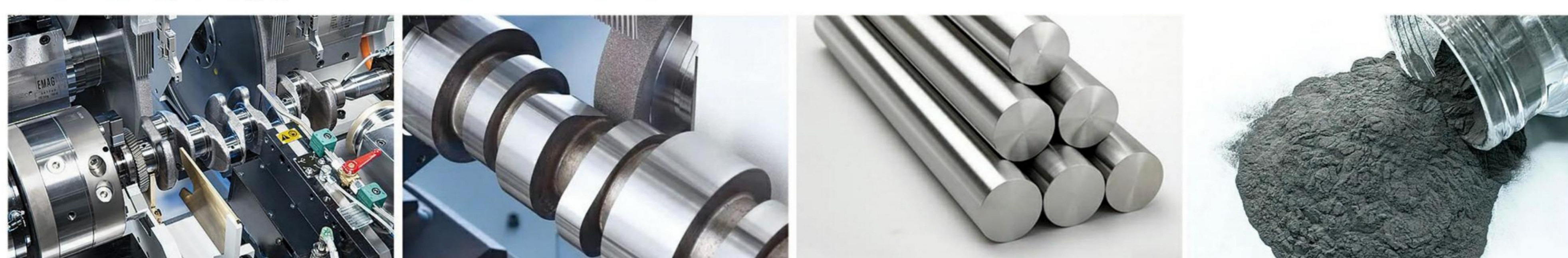
应用

Application

曲轴和凸轮轴材料包括铸铁、灰铁、钢和粉末冶金等。RZ该款磨曲轴凸轮轴砂轮可用于粗糙磨削、精磨削和大进给磨削。正常速度为80-160m/s。轮子可单、双、组使用。可提供一系列陶瓷结合剂。

Crankshaft and Camshaft are usually made of cast iron, grey iron, forged steel and powder metallurgy. RZ crankshaft camshaft wheels can be used for roughness grinding, finishing grinding and large feed grinding. Normal speed is 80-160m/s. Wheels can be single, double, group used. A series of vitrified bond can be provided.

配套磨床(Supporting grinder): JUNKER, SCHAUDT, LANDIS, TOYODA.



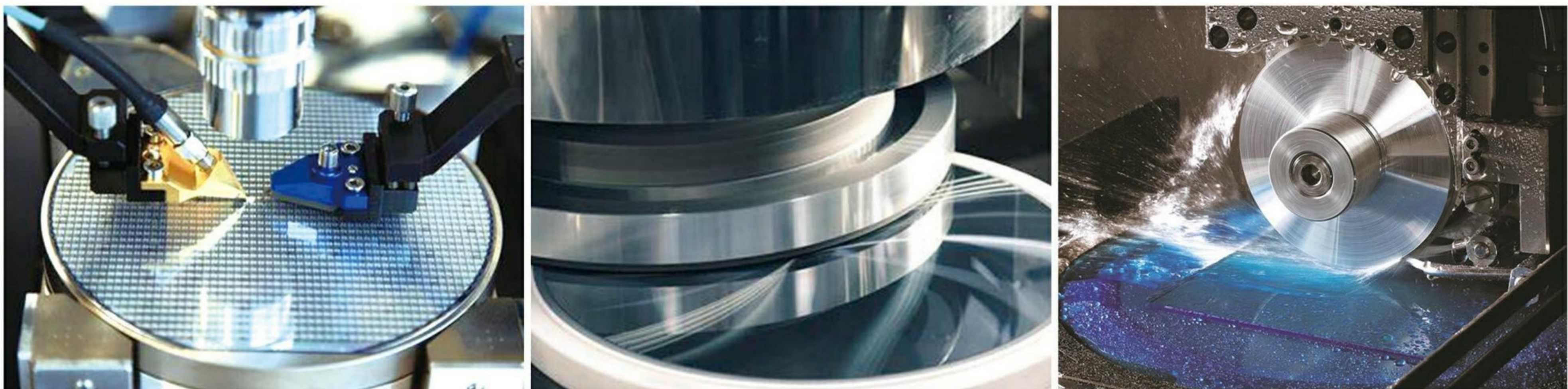
参数 Parameters

模型 Model	D(mm)	H/U(mm)	T(mm)
1A1	300-650	5-10	10-50
3A1/14A1	300-650	5-10	10-50
3F1	300-650	5-10	10-50
14LL1	300-650	5-10	10-50

我们还可以根据客户的要求设计、制造非标砂轮。

We can also design and make nonstandard grinding wheels according to customer's requirement.

半导体行业金刚石砂轮 DIAMOND GRINDING WHEELS FOR SEMICONDUCTOR INDUSTRY



我们为半导体行业和光伏行业设计了系列金刚石砂轮。它们包括减薄砂轮，划片刀，精密切割砂轮和金刚线。加工工件有硅片、单晶硅、封装切割、合成蓝宝石、氧化铝陶瓷、EMC、PCB。加工方式有背面减薄、粗精磨、磨边、划片、精密切割等。我们的金刚石砂轮在耐磨性、质量一致性和经济成本效益方面表现良好。

We designed series of diamond grinding wheels for Semiconductor Industry industries & Photovoltaic Industry. They include Thinner Grinding Wheels, Dicing Blades, Precision Cutting Wheels and Diamond Wires. The workpieces are Silicon Wafers, Monocrystalline Silicon, Package Singulation, Synthetic Sapphires, Alumina Ceramics, EMC, PCB. The processing methods are back thinning, rough & fine grinding, edge grinding, dicing and precision cutting. Our diamond wheels are performing well on wear resistance, quality consistency and economically cost-effective.

半导体减薄砂轮

Semiconductor Thinner Grinding Wheel



减薄砂轮主要应用于半导体晶圆的减薄和精研加工。我公司生产的减薄砂轮可替代进口产品，在日本、德国、美国、韩国及国产磨床上表现稳定，性能优秀，性价比高。

Back Thinner Grinding Wheels are applied in silicon wafer thinner and fine grinding. Our thinner grinding wheels are performing stable and cost-effective on Japanese, Germany, Korea, and Chinese Branded Machines.

晶圆划片刀

Wafer Dicing Blades



瑞钻公司的划片刀有树脂结合剂、金属结合剂、陶瓷结合剂和镍基结合剂。该产品表现优异，毛刺少，不堵塞，而且锋利。

RZ dicing blades are in resin bond, metal bond, vitrified bond and nickel bond. They are performing well, on less burrs, non-clogged and sharp cutting.

精密切割片

Precision Cutting Blades

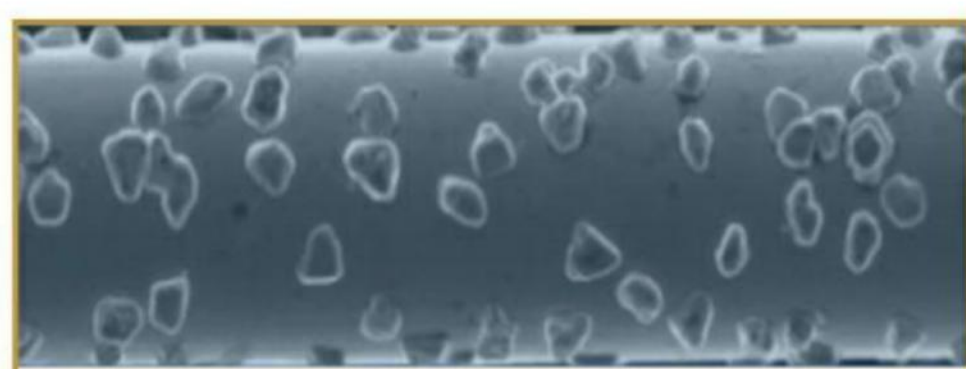


金刚石切割砂轮：主要用于陶瓷、水晶、石英、宝石、硬质合金、磁性材料、电光波玻璃管、光学玻璃等硬脆材料的切槽和切断。

Diamond cutting grinding wheel: mainly used for ceramics, crystal, quartz, gemstones, carbide, grooving and cutting of hard and brittle materials suchas magnetic materials, electro-optical glass tubes, and optical glass.

金刚线

Diamond Wires

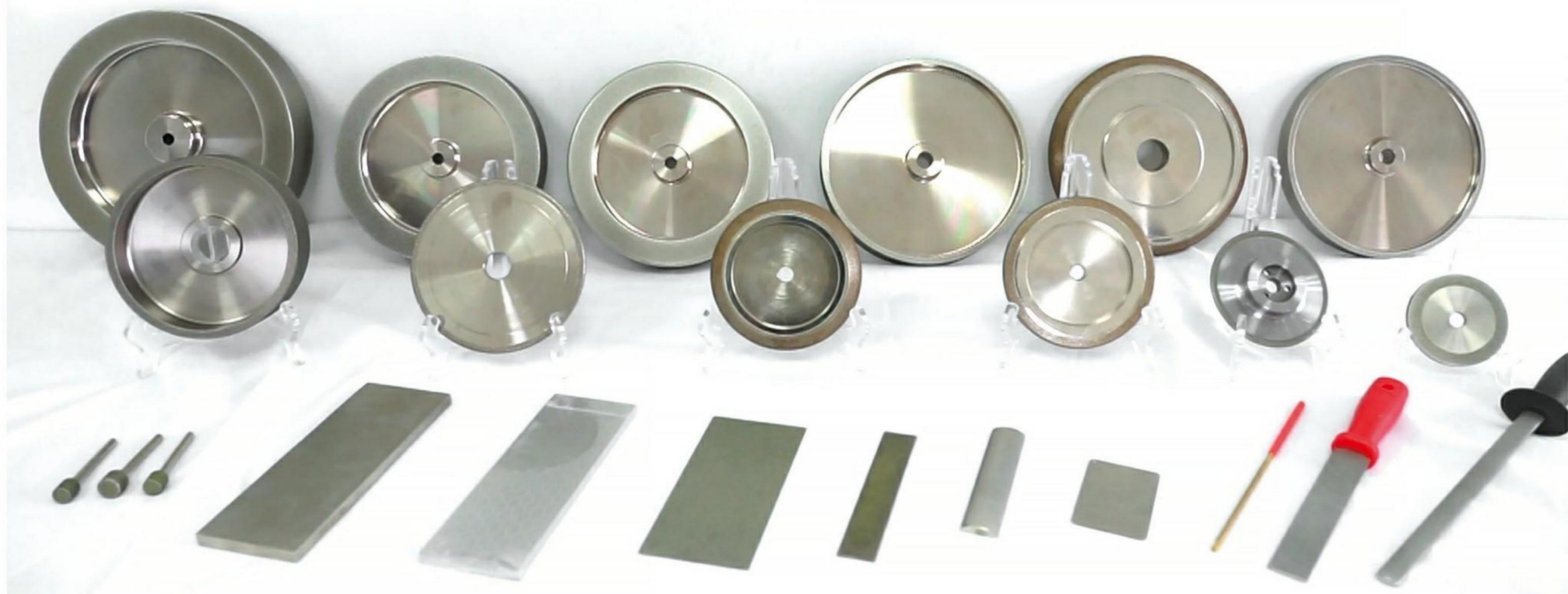


RZ金刚线采用电镀镍的方式将金刚石颗粒镀覆在超精细钢丝表面，主要用于晶硅切割。采用高碳钢材加工制成的高强度钢丝，全流程的金刚线产品制备工艺和智能自动化电镀设备上应用镀镍上砂工艺，产品上砂均匀性、镀层均匀性和高强度的金刚石颗粒把持力。

RZ diamond wires uses nickel electroplating to coat diamond particles on the surface of ultra-fine steel wires, mainly used for crystal silicon cutting.

We use high strength steel wires as Mother Wire, adopt entire process quality control and automatic electroplating technology. It keeps good distribution of diamond grits, consistency of diamond layer and strong grit holding ability.

电镀结合剂金刚石CBN砂轮 ELECTROPLATED DIAMOND CBN GRINDING WHEELS & TOOLS



电镀金刚石/立方氮化硼产品由附着在钢，铝和铜表面的单层或多层（取决于应用）金刚石或立方氮化硼颗粒制成。与传统砂轮相比，具有寿命长、无粉尘、不损失砂轮直径、冷却磨削、形状复杂、适合仿形磨削、成型磨削、无需修整等诸多优点。因此，它们广泛应用于硬质合金和高速钢工具修磨（木工刀具，金属加工刀具，工业锯片，刀和刀片）；精密磨削先进陶瓷，淬火钢，硬质合金等；成形磨削各种工具和材料；珠宝抛光等。因此电镀金刚石/CBN产品在许多行业中逐渐取代传统砂轮。越来越多的客户选择电镀金刚石/CBN 产品而不是传统的砂轮。

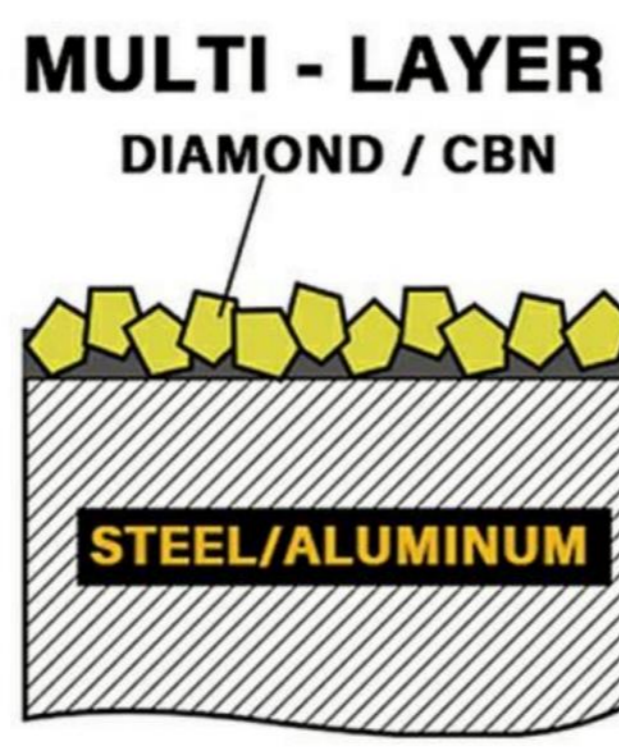
Electroplated Diamond/CBN Products are made of a single layer or multi-layers (depending on application) of diamond/CBN grits that are attached to steel, aluminum or copper. Comparing with traditional abrasive wheels, it has lots of advantages: longer life, no dusts, no loss of wheel diameter, cooling grind, complex shapes, suitable for profiling and forming grinding, no need dressing and etc. They are therefore broadly applied in sharpening of carbide and HSS tools(woodworking, metalworking, industrial saw, knives & blades); precision grinding of advanced ceramic, hardened steels, tungsten carbides and etc; forming and profiling of kinds of tools and materials; and lapidary & Gemstone polishing. So electroplated Diamond/CBN products are taking the place of traditional abrasive wheels gradually in many industries. More and more of our customers are choosing electroplated Diamond/CBN products instead of traditional abrasive wheels.

工艺介绍

Technology Introduction

电镀金刚石/立方氮化硼工具由单层或多层（取决于应用）金刚石或立方氮化硼颗粒制成，这些颗粒使用镍基体附着在工具表面。工具主体通常是钢，铝或者铜。

Electroplated Diamond/CBN Tools are made of a single layer or multi-layers (depending on application) of either diamond or CBN particle that are attached to the tool surface using a nickel matrix. The tool body is usually steel, aluminum or copper.

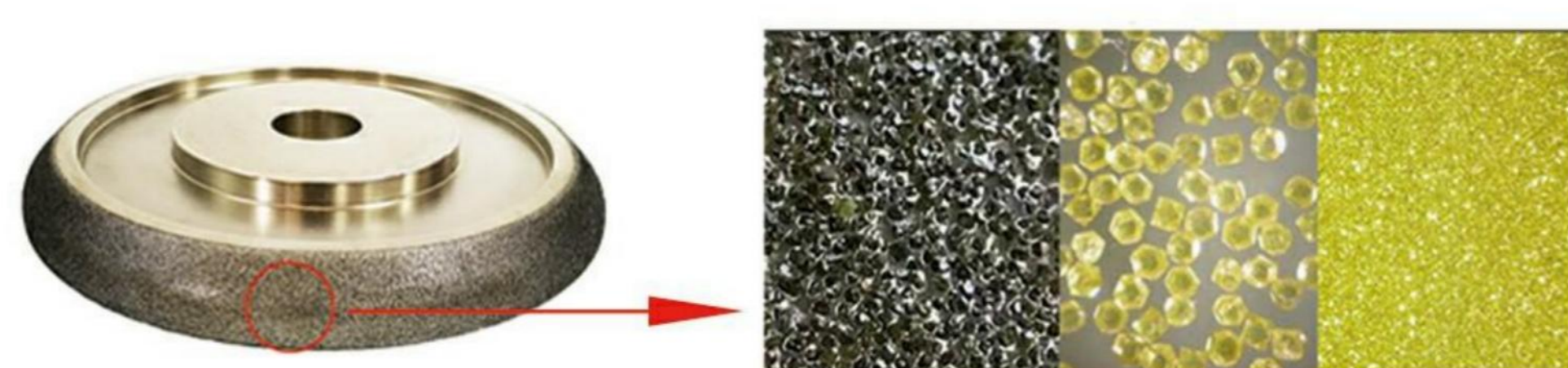


RZ 开发具有多层金刚石 CBN 的高质量金刚石 CBN 工具。多层金刚石CBN刀具使用寿命更长。

RZ develops high quality diamond CBN tools with multi diamond CBN layers. Multi-layer diamond CBN tools are with longer life time.

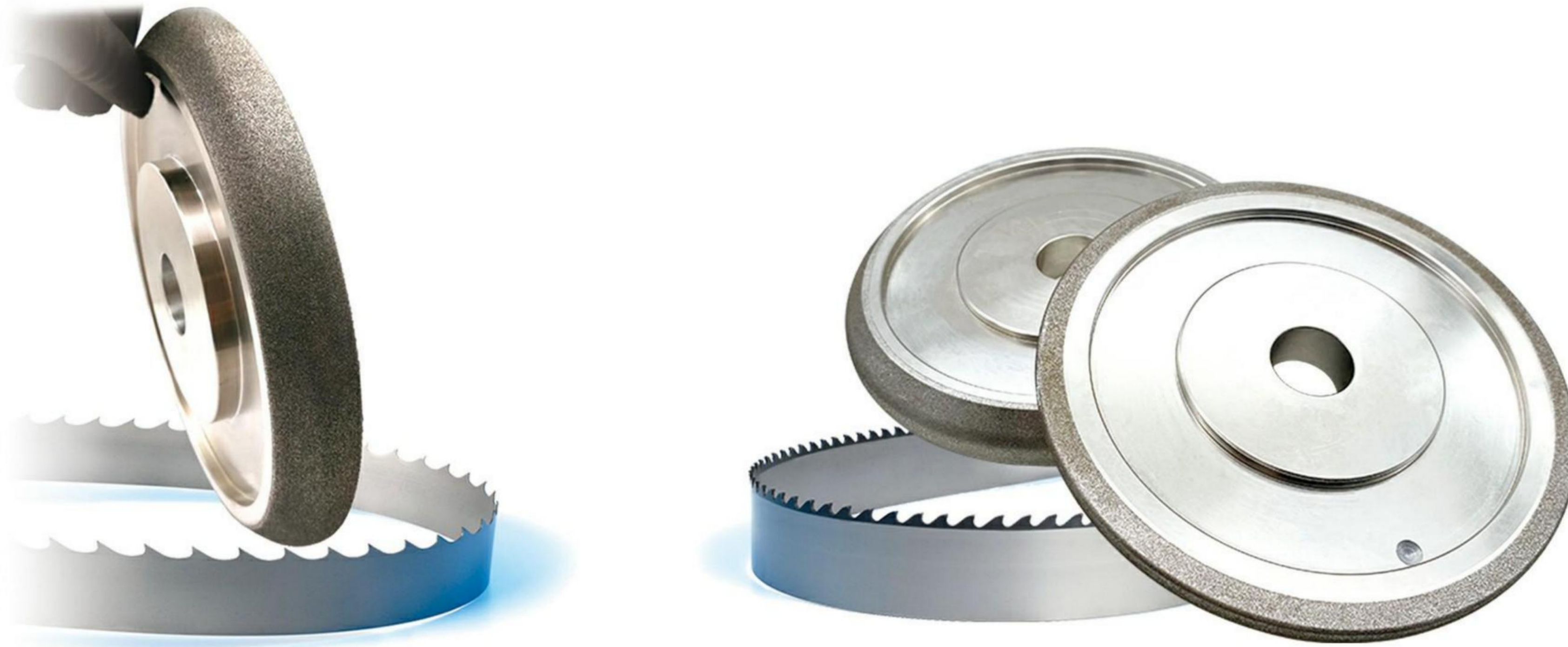
高品质金刚石/CBN为您带来高品质工具。RZ为我们的工具选择了合适的优质金刚石和 CBN 磨料。

High quality Diamond / CBN bring you high quality tool RZ selected suitable premium quality diamond and CBN abrasive for our tool.



SELECTED DIAMOND/ CBN

带锯条磨削金刚石CBN砂轮 ELECTROPLATED DIAMOND CBN GRINDING WHEEL FOR BAND SAW BLADE



电镀CBN/金刚石带锯修磨砂轮是在钢基体上电镀CBN/金刚石。它最大限度地减少了锯齿断裂，灰尘的产生，并且根本不需要修整。高质量的金刚石/CBN镀层极大地提高了砂轮寿命，并确保修磨齿形的一致性。

CBN适用于双金属、钢、合金钢和淬火钢制带锯条；金刚石砂轮适用于硬质合金带锯条。

Electroplated CBN/diamond band saw sharpening wheel is coated with CBN/ Diamond on steel body. It minimizes saw teeth breakage, dust generation, and no need dressing at all. The high quality diamond/CBN coating enhances wheel durability, and ensures consistent sharpening results.

CBN is suitable for bi-metal, steel, alloy steel and hareded steel blades; Diamond is recommended for tungsten carbide blades.

特点

Features

发热少，磨削效率更高，寿命更长，更适合磨削带锯。

钢体坚固耐用，永不变形。一个砂轮可以帮助您磨削 1000 多把带锯。

优质钢体和精选CBN磨料，质量等于或优于原装品牌砂轮。

Less heat generation, higher grinding efficiency and longer life, more suitable for grinding band saws.

The steel body is strong and durable and will never deform. One grinding wheel can help you grind more than 1000 bandsaws.

High quality steel body and selected CBN abrasives, the quality equals or better than origional brand wheels.

应用

Application

适用机器品牌(Applicable Machine Brand): Wright, Vollmer, Wood-Mizer, Colonial Saw, Amada, Cooks, WOODLAND MILLS, TimberKing, WESTRON, Holzmann, NEVA, ISELI, Hud-Son, ZMJ, YOKEN.

锯片适用(Saw Blade Applicable): Simonds, Lenox, Wood-Mizer, Dakin-Flathers Ripper, Timber Wolf, Lenox Woodmaster, Munkfors, Fenes, Armoth, Ro-Ma, Wintersteiger, MK Morse, Forezienne, Bacho, Pilana, Disston.

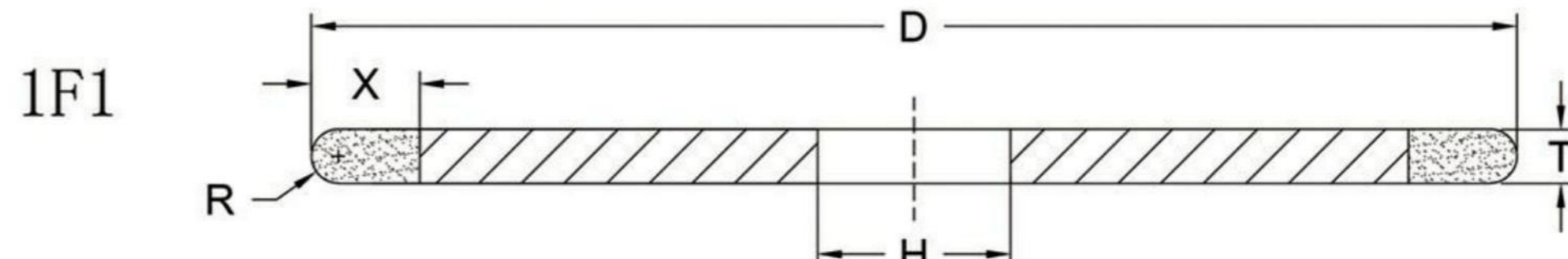
参数 Parameters				
直径 (Diameter)	齿距 (Tooth Space)	孔径 (Bore Diameter)	磨料 (Abrasives)	齿形 (Profiles)
5" -127	7/8" , 1" , 1-1/8"	1/2" -12. 7 or as requested	立方氮化硼或金刚石 CBN or Diamond	10/30, 9/29, 4/32, 7/39. 5
6" -150	7/8" , 1" , 1-1/8"	1-1/4" -31. 75 or as requested	立方氮化硼或金刚石 CBN or Diamond	10/30, 9/29, 4/32, 7/39. 5
8" -203. 20	7/8" , 1" , 1-1/8"	1-1/4" -31. 75/32 or as requested	立方氮化硼或金刚石 CBN or Diamond	10/30, 9/29, 4/32, 7/39. 5
10" or 12"	7/8" , 1" , 1-1/8"	1-1/4" -31. 75/32 or as requested	立方氮化硼或金刚石 CBN or Diamond	10/30, 9/29, 4/32, 7/39. 5

可定制产品！请联系了解更多！谢谢你！

Customized products can be made! Please contact us to talk more! Thank you!

磨链锯金刚石 CBN 砂轮

DIAMOND CBN GRINDING WHEEL FOR CHAINSAW SHARPENING



链锯齿通常由硬钢制成，有时也有碳化钨。我们设计了电镀金刚石/CBN和树脂结合剂金刚石/CBN砂轮用于磨削它们。电镀CBN砂轮是最受欢迎的砂轮，因为它不变形，不需要修整，直径不变小的这些有点让你从容地修磨你的链锯。如果你需要树脂结合剂或金刚石砂轮，它们也可以定制。

Chain Saw Teeth are made of hard steel usually, sometimes there is tungsten carbide teeth too. We designed electropalted and resin bond Diamond/CBN grinding wheels for grinding them. Electroplated CBN wheels are the most popular ones. Because it doesn't deform, no need dressing, and the diameter kept same always, it will save your time greatly. Well, if you need resin bond or diamond grinding wheels, they can be customized too.

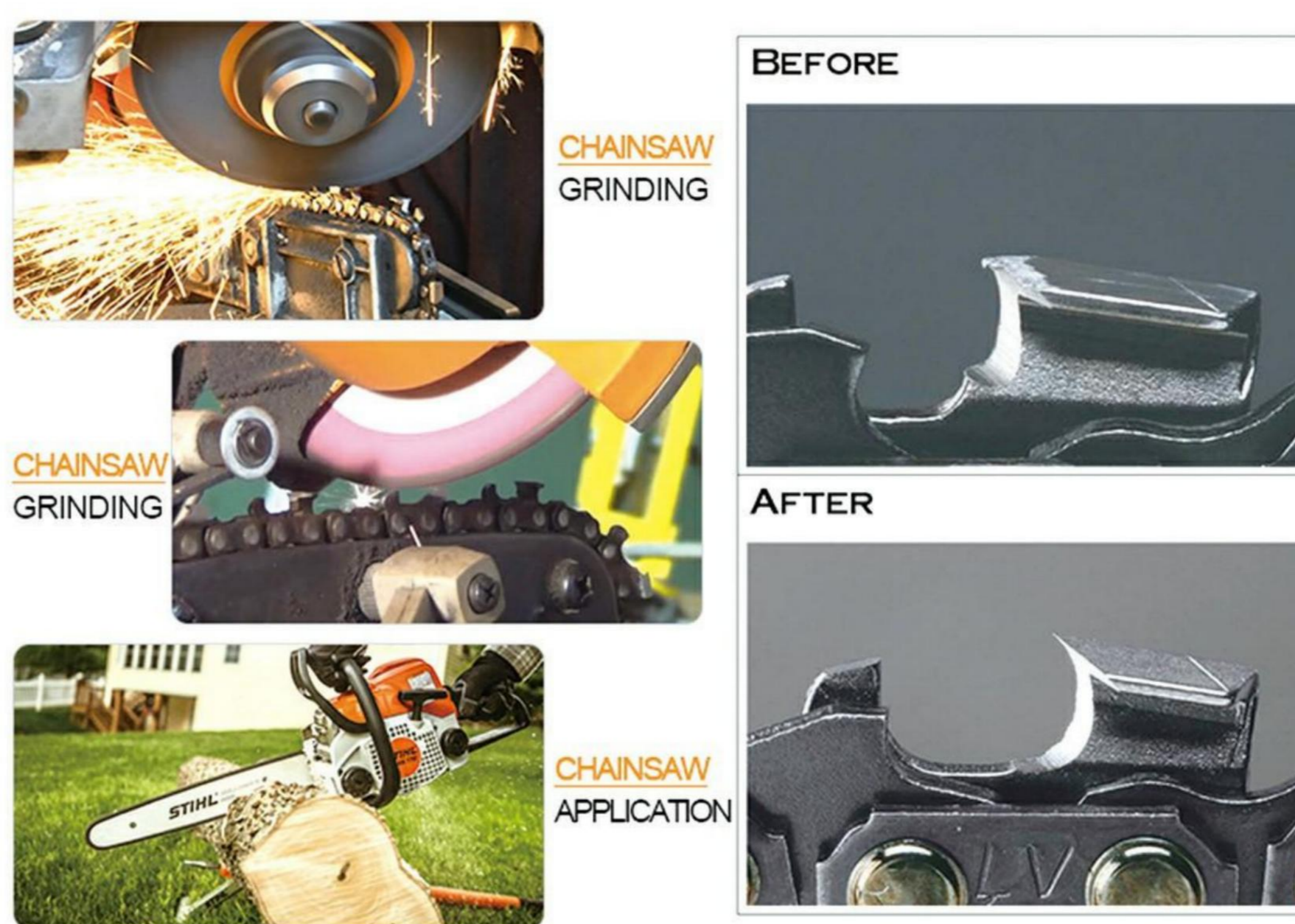
尺寸 Dimensions [mm]

直径 Diameter	厚度 Thickness	孔径 Bore	圆弧 Arc	磨料 Abrasive	结合剂 Abrasive	PITCH
4"/5" 5-3/4" 8"	1/8"	1/2" 7/8" 1/2"	R1.6	PA, SA	树脂/陶瓷 Resin/Vitrified	1/4", 0.325", 3/8"LP(Low Profile)
				CBN, Diamond	电镀/树脂 Electroplated/Resin	
4"/5" 5-3/4" 8"	3/16"	1/2" 7/8" 1/2"	R2.4	PA, SA	树脂/陶瓷 Resin/Vitrified	3/8", 0.404", 7/16"
				CBN, Diamond	电镀/树脂 Electroplated/Resin	
4"/5" 5-3/4" 8"	1/4"	1/2" 7/8" 1/2"	R3.2	PA, SA	树脂/陶瓷 Resin/Vitrified	1/2", 9/16", 5/8", Rakers
				CBN, Diamond	电镀/树脂 Electroplated/Resin	
4"/5" 5-3/4" 8"	5/16"	1/2" 7/8" 1/2"	R4.0	PA, SA	树脂/陶瓷 Resin/Vitrified	3/4" Harvester
				CBN, Diamond	电镀/树脂 Electroplated/Resin	

购买前请确保该轮子适合您的机器 (Please make sure this wheel fits your machine before buying)

磨削方式

Grinding Method

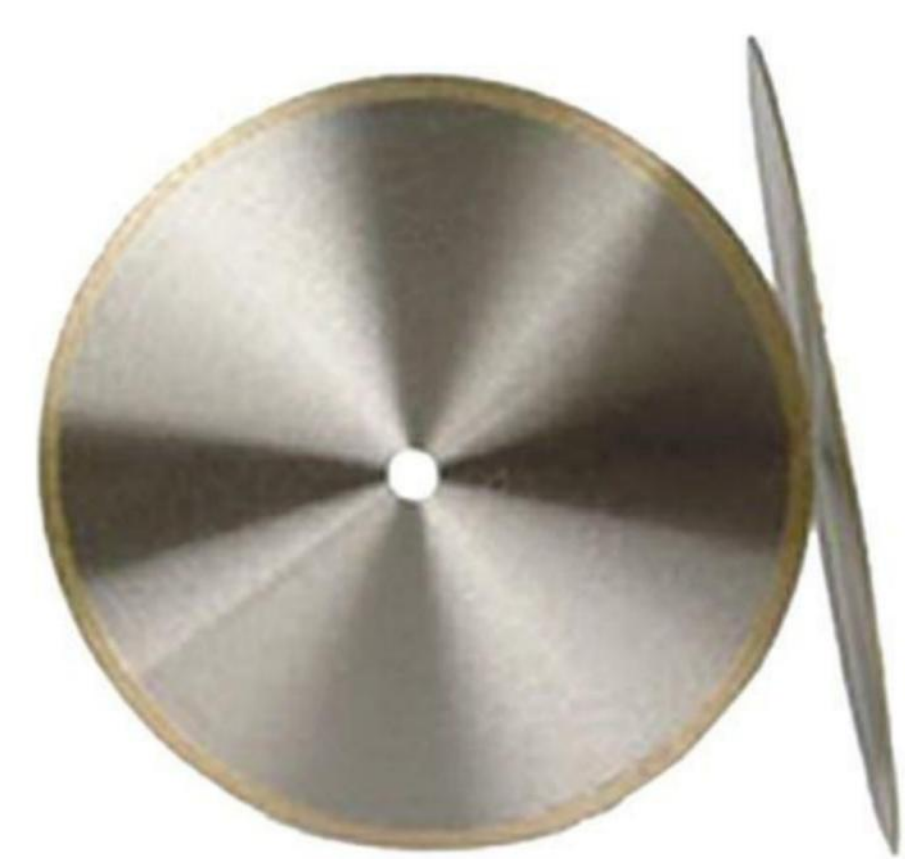


适用机器品牌 (Applicable Machine Brand) :Oregon, Timberline, Xtremepower, Powerfist, VEVOR, Harbor Freight Tools, Tecomec Evo Bench, Maxx Bench, Simington, LOGOSOL, The Franzen, Husqvarna, BELL, FOLEY, STIHL, WINDSOR, BELSAW, JOLLY, PEERLESS, TECOMECA, MAXX, ROUGHNECK, TIMBER TUFF, EFCO, NEILSEN - BELL, SILVEY, TOTAL.

锯片适用 (Saw Blade Applicable) : Stihl, Briggs & Stratton, Kohler, Tecumseh, Echo, Kawasaki, Honda, Robin, Yamaha, Wacker, Oleo Mac, Partner, Craftsman, Husqvarna.

金属结合剂金刚石砂轮

METAL BOND DIAMOND GRINDING WHEELS



金属结合剂金刚石砂轮是一种高性能的研磨工具。它的主要特征是它使用金刚石颗粒作为磨料颗粒和金属粉末（例如镍，钴，铁等）作为粘合剂，并在高温和高压下烧结。这种类型的磨轮因其出色的耐磨性，高温稳定性和切割效率而受到青睐。

The metal bonded diamond grinding wheel is a high-performance grinding wheels&tools. Its main feature is that it uses diamond particles as abrasive particles and metal powder (such as nickel, cobalt, iron, etc.) as a bonding agent, and is sintered under high temperature and high pressure. This type of grinding wheel is favored for its excellent wear resistance, high temperature stability and high profile retention.

特点

Features

- ◆ 超高耐磨性 ◆ Super Wear Resistance
- ◆ 高热稳定性 ◆ High-temperature stability
- ◆ 高保形性 ◆ High profile Retention

应用

Application

精密磨，切，钻玻璃，石材，陶瓷等。

精密磨削，珩磨工具，刀具，硬化钢，汽车部件和航天部件等。

金属烧结的金刚石修整工具。

Precision grinding, cutting & drilling of glass, Stone, Ceramic .

Precison grinding & honing of tools, hardeded steels, automobile parts, aerospace parts and etc.

Metal bond sintered diamond dressing tools.

参数 Parameters

D		T		根据您的要求 TO YOUR REQUEST	H	X
(mm)	Inch	(mm)	Inch"			
100	4"	5-25.4	0.2-1"		3-12mm	
150	6"	5-25.4	0.2-1"		3-12mm	
175	7"	5-25.4	0.2-1"		3-16mm	
200	8"	5-50.8	0.2-2"		3-16mm	
250	10"	5-50.8	0.2-2"		3-20mm	
300	12"	10-50.8	0.4-2"		3-20mm	
350	14"	10-50.8	0.4-2"		3-20mm	
400	16"	10-50.8	0.4-2"		3-20mm	
450	18"	10-50.8	0.4-2"		5-20mm	
500	20"	16-50.8	0.6-2"		10-20mm	
600	24"	16-50.8	0.6-2"		10-20mm	

磨玻璃砂轮

GLASS GRINDING WHEELS



瑞钻设计了一系列磨玻璃的金刚石磨边轮和抛光砂轮，它们具有良好的质量，用于抛光建筑玻璃、家具玻璃、装饰玻璃等。无论在手动玻璃磨边机还是CNC全自动磨边机，不管是低速还是高速磨边机，我们的砂轮都有着优异的表现。

RuiZuan has designed a series of edge grinding diamond wheels and polishing wheels, which are of good quality and used for polishing architectural glass, furniture glass, decorative glass, etc. Whether it is a manual glass edge grinding machines or a CNC fully automatic edge grinding machines, whether it is a low-speed or high-speed edger, our grinding wheels have excellent performance.

特点

Features

- ◆ 透明性能，满足抛光效果高要求
- ◆ 硬度适中，不易塌边
- ◆ 弹性好
- ◆ 超过500米续航时间，工作更高效
- ◆ 耐磨性好
- ◆ Transparent performance, satisfy high request on polishing effect
- ◆ Moderate hardness, not easy to collapse edge
- ◆ Good elasticity
- ◆ Over 500 meter life times, more efficient on work
- ◆ Good wearresistance

应用

Application

玻璃最终抛光，适用于形状磨床和直线铅笔/平面/OG机器。

Glass Final Polishing, for Shape Grinding Machine & Straight-line pencil/flat/OG machine.



参数 Parameters

产品名称 Products	直径 Diameter(MM)	孔径 Bore(MM)	砂轮厚度 Wheel Thick(MM)	玻璃厚度 Glass Thick(MM)	适用机器 Applicable machines			
BD轮 BD Polishing Wheel	50	12	10/15/20/25/30	2-20	玻璃直线升降斜边机 Glass Straight-Lift Beveling Machine			
	100	22						
	120							
	130							
	150							
	175							
	200	22/90						
BK轮 BK Polishing Wheel					玻璃直线磨边机 Glass Linear Edging Machine			
金刚石砂轮 Diamond Grinding Wheel					玻璃双边机 Glass Bilateral Machine			
					玻璃异形机 Glass Profiler Machine			
					玻璃数控中心 Glass CNC Center			

金刚石修整工具

DIAMOND DRESSING TOOL

DIAMOND DRESSERS AND DIAMOND DRESSING ROLLERS



当砂轮变钝或需要整形时，整形和修整是必要的。金刚石修整器和修整辊可以帮助您获得最大的砂轮性能。

在瑞钻，我们提供天然金刚石和合成金刚石的修整工具，通常是单晶金刚石、CVD和PCD。采用金属结合烧结和电镀技术将其附着在钢芯上。

单点金刚石修整器、多点金刚石修整机、金刚石轮廓辊修整器和金刚石数控辊修整器均可用。

When gridning wheels becomes dull or need reshaping, truing and dressing is necessary. Diamond dressers and dressing rollers can help you achieve maximum grinding wheel performance.

At Ruizuan we supplied dressing tools in Natural Diamond and Sythetic Diamond, which are usually Mono Crystal Diamond, CVD and PCD. They are attached to the steel core with technology of metal bond sintered and electroplated.

Single Point Diamond Dresser, Multi Point Diamond Dresser, Diamond profile roller dressers and Diamond CNC roller dressers are all available.

特点

Features

- ◆ 单位工件修整成本低
- ◆ 发挥机器和砂轮最优性能
- ◆ 自动化修整
- ◆ 保证每次精密修整
- ◆ 快速修整复杂形状
- ◆ Low dressing costs per workpiece
- ◆ Optimized utilization of machine & grinding wheels capacity
- ◆ Automatic dressing process
- ◆ High precision of every dressing
- ◆ Rapid dressing complex profiles

应用

Application



单点金刚石修整器系列
Single-point Diamond Dresser Series



金刚石成型刀（斧头修理刀）系列
Diamond Forming Knife (AxeRepair Knife) Series



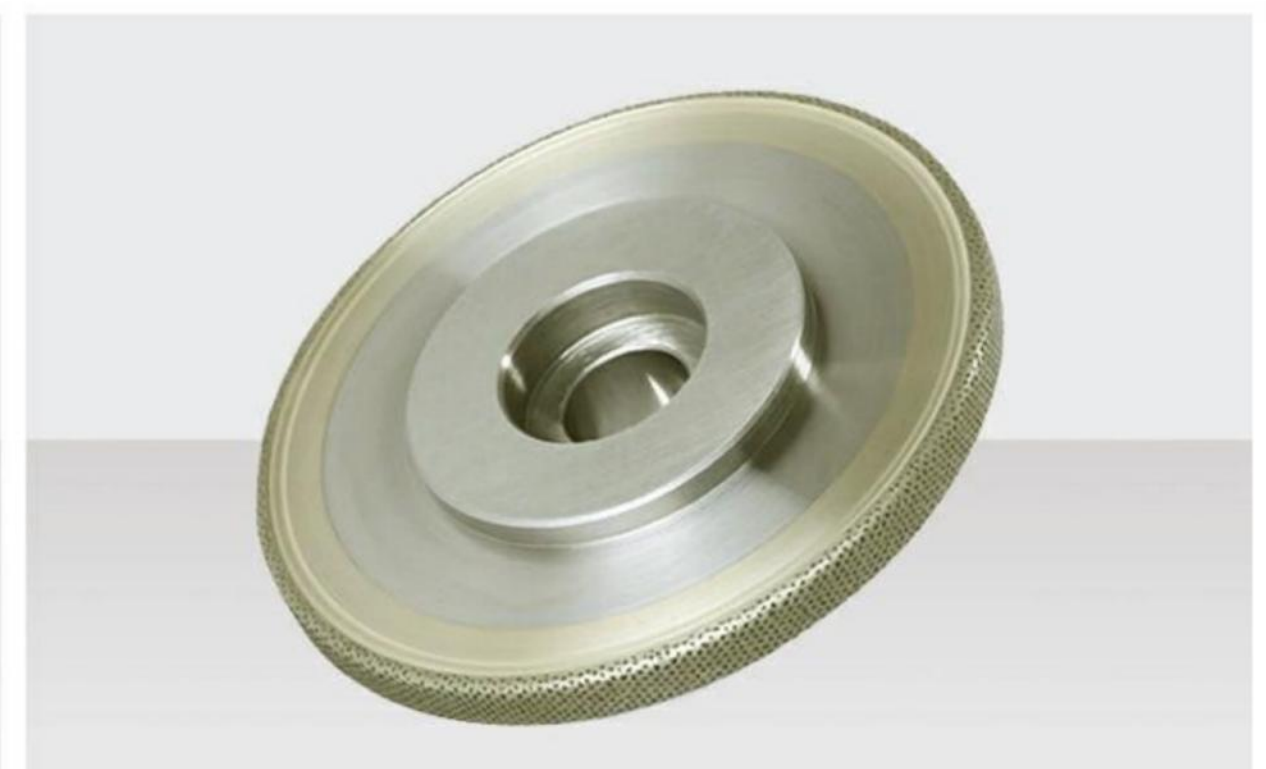
天然金刚石砂轮刀系列
Natural Diamond GrindingWheel Knives Series



多点金刚石修整器系列
Multi-point Diamond Dresser Series



成型金刚石滚轮
Formed Diamond Roller



数控修整滚轮
CNC Dressing Roller

陶瓷结合剂砂轮

VITRIFIED BOND GRINDING WHEELS



陶瓷结合剂的一个重要元素是在磨粒和结合剂之间的空间中形成的孔隙，它们允许冷却液渗透到刀具和工件表面之间的接触区域，为工件提供更好的冷却并更容易排屑，这对磨料工具的寿命有重大影响，防止活性表面密封，从而延长工具寿命，由于我们多年的经验，带有陶瓷结合剂的 RZ 工具具有高品质的特点，我们的技术专家团队对此做出了回应通过制造具有严格设计的物理和机械参数的专用于特定磨削操作的磨具，来满足最终用户的个性化需求。

郑州瑞钻金刚石工具有限公司采用现代硬质材料制造陶瓷固结磨具，最常用的磨料是各种品种的氧化铝和碳化硅。

An important element of vitrified bonds is the pores formed in the space between the abrasive grain and the bond. They allow the coolant to penetrate the contact zone between the tool and the workpiece surface, providing better cooling of the workpiece and easier chip evacuation, which has a significant impact on the life of the abrasive tool. Prevents sealing up of the active surface, resulting in increased tool life. RZ vitrified bonded wheels are characterized by high quality, with our many years of experiences. Our team of technology specialists responds to the individual needs of end users by manufacturing abrasive tools with strictly designed physical and mechanical parameters dedicated to specific grinding operations.

At Ruizuan, modern hard materials are used in the manufacture of vitrified bonded abrasive tools. The most commonly used abrasives are aluminum oxide and silicon carbide in various varieties.

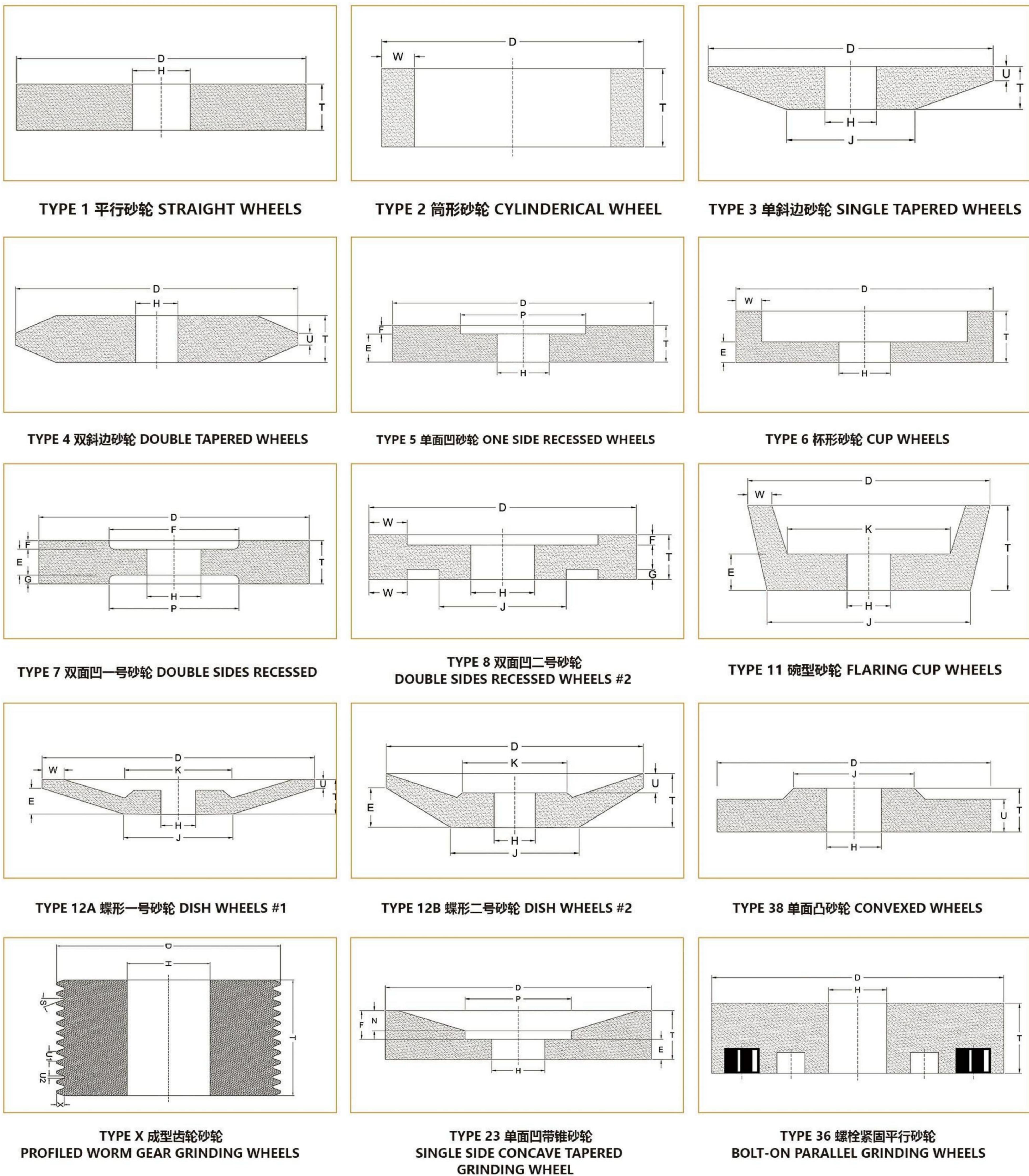
磨料代号对照表 Abrasive Code Comparison Table

磨料 Abrasive	国际 标准 ISO	中国 GB/T2 476-94	美国 NORTON	日本 JIS1987	德国 Germany	俄罗斯 Russia	英国 UK	奥地利 TYRO LIT
刚玉系 Aluminum Oxide	棕刚玉 Brown Corundum	A	A	A	NK	12-18A	A	A 10A
	白刚玉 White Alumina		WA	38A	WA	EK	23-25A	WA
	单晶刚玉 Single Crystal Alumina		HA (SA)	32A	HA (SA)		43-45A	90A 91A
	微晶刚玉 Micron Crystal Alumina		(TA)	44A	(TA)			(T) 52A
	铬刚玉 Chrome Alumina		PA (PW)	25A	PA (PW)	FA	32-34A	
	锆刚玉 Zirconia Alumina	Z	ZA	68A 66A ZS ZF	AZ (ZA)		38A	Z 28A
	黑刚玉 Black Alumina		BA		AE			
碳化物系 Carbide Series	黑碳化硅 Black Silicon Carbide	C	C	C 37C	C	SIC	53C 54C 55C	BC
	绿碳化硅 Green Silicon Carbide		GC	39C (GC)	GC	Scg	63C 64C	C
	碳化硼 Boron Carbide		BC	B1C				

产品特点 Product Features

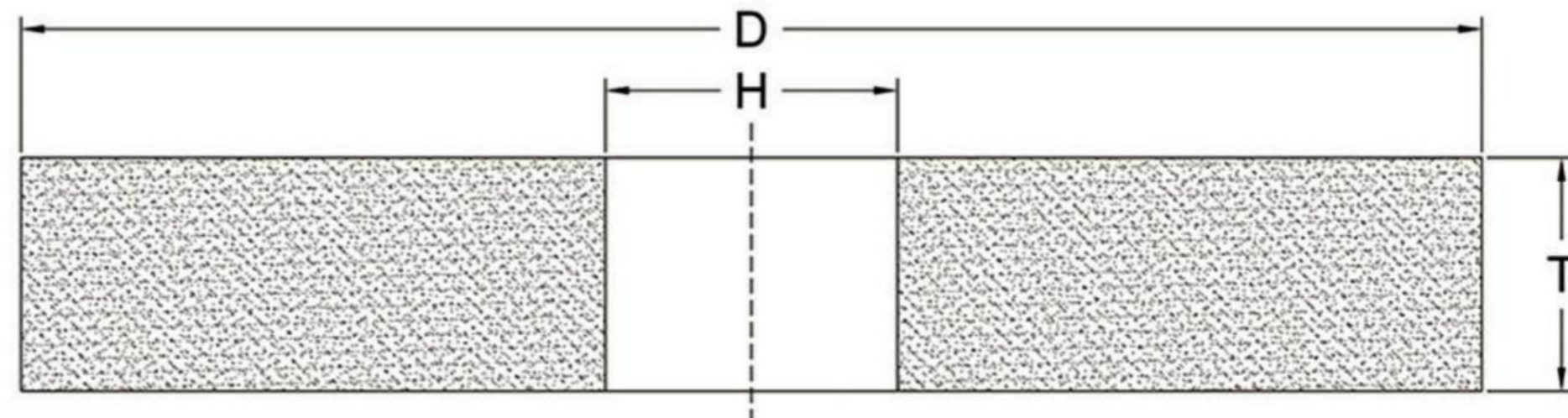
- ◆ 快速材料去除
- ◆ “冷” 磨
- ◆ 磨削精度高
- ◆ 可以高速运行
- ◆ 工具具有高耐水性和耐油性
- ◆ Quick material removal
- ◆ "Cool" grinding
- ◆ High grinding precision
- ◆ High speed operation possible
- ◆ Tools high resistance to water and fluids

常用普磨砂轮图纸 General Abrasive Grinding Wheels Drawings



TYPE 1

陶瓷结合剂平面砂轮

VITRIFIED BOND FLAT GRINDING WHEELS

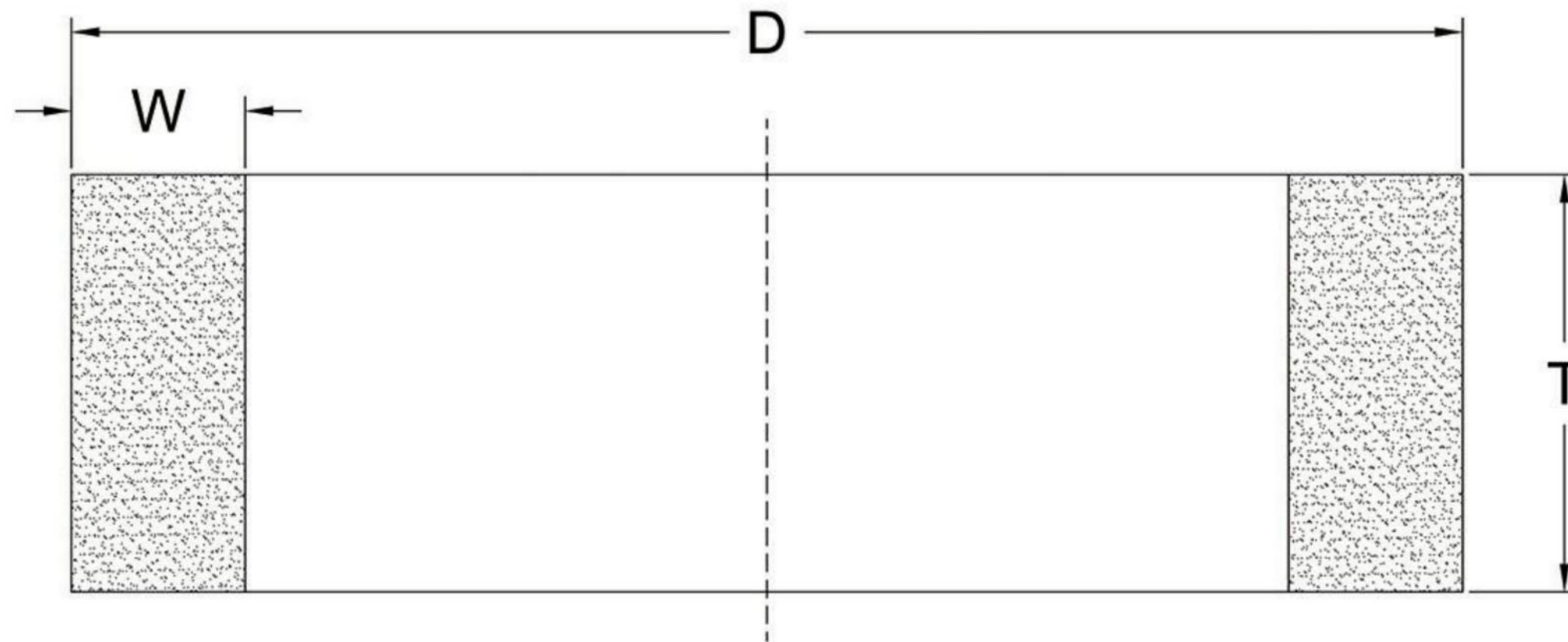
尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C 外圆磨床, 平面磨床, 台式和立式砂轮机 Cylindrical Grinding Machine, Surface Grinding Machine, Bench & Pedestal Grinder

E1型平面磨轮主要用于各类材料的精密磨削及切削工具的锐化。这些磨轮广泛应用于平面磨削、圆柱磨削、无心磨削、刀具锐化、刀具研磨等领域，并可在精确修整后进行轮廓磨削。通常，它们被用于圆柱形磨床、平面磨床、无心磨床、刀具磨床以及台式砂轮机。

Pores in the interface of abrasive grain and bond are crucial in vitrified bonds. They allow coolant penetration, enhancing cooling and chip evacuation. This affects tool longevity, preventing sealing and increasing lifespan. RZ vitrified wheels offer exceptional quality, backed by years of expertise. Our team tailors abrasive tools to specific grinding needs, ensuring precise physical and mechanical parameters.

尺寸 Dimensions [mm]			
D	T-min	T-max	H
14-75	5	16, 20, 30, 40, 50	6, 8, 10, 13, 16, 19, 20, 25
80-250	3	5, 30, 40, 50, 60, 80, 100	12, 7, 16, 20, 32, 22, 23, 50, 76
300-305	8	100, 130, 150	32, 50, 8, 60, 72, 127, 203
350-630	10	80, 100, 150, 203, 250, 305	31, 75, 51, 76, 127, 203, 305
660-1140	20	100, 150, 260	304.8, 205

TYPE 2
陶瓷结合剂筒形砂轮
VITRIFIED BOND CYLINDRICAL WHEELS



尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C
	外圆磨床, 平面磨床, 无心磨磨床
	Cylindrical Grinding Machine, Surface Grinding Machine, Centerless Grinding Machines

E2型陶瓷结合环砂轮设计用于精密磨削平坦的金属表面。这些砂轮广泛用于磨削和刃磨断头刀、剪枝刀、圆锯等。

我们可以根据个人需求定制。

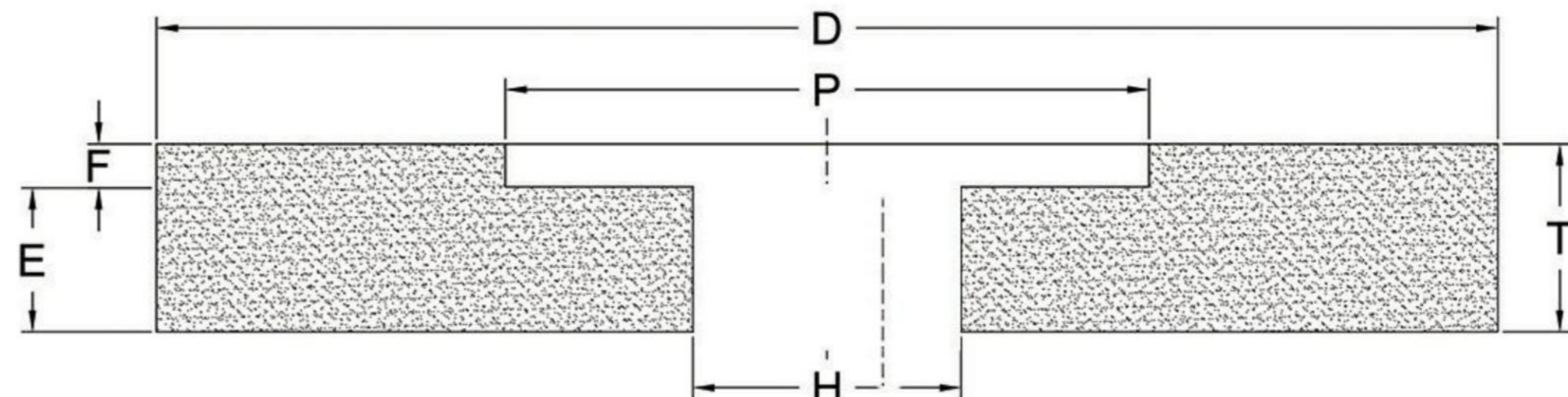
Vitrified bonded ring wheels TYPE 2 are designed for precision grinding of flat metal surfaces. These grinding wheels are widely used for grinding and sharpening of guillotine knives, secateurs, circular saws, etc.
 We can customize according to individual needs.

尺寸 Dimensions [mm]		
D	T	W
100	80	10
150	80	20
200	100	20
	60	25
	80	24
	90	20
250	100	50
	90	25
300	75	50
350	70	40

TYPE 5

陶瓷结合剂单面凹砂轮

VITRIFIED BOND ONE SIDE RECESSED WHEELS



尺寸 Dimensions [mm]					
D	T-MIN	T-MAX	H	P	F
40	30	60	10	15	15
	60	60	10	21	30
	40	70	13	20	20
	30	70	13	25	15
40	40	70	12.7	21	20
	30	70	13	25	15
	50	75	16	25	25
	50	100	20	25	25
60	16	100	20	40	8
65	40	75	16	30	20
80	50	70	20	40	25
100	10	70	25	56	5
	60	70	25	60	30
	20	60	20	70	10
	54	60	20	74	27
150	54	110	32	76	27
	24	110	32	95	12
	32	110	32	75	16
	26	100	32	120	13
200	40	100	51	120	20
	50	100	51	120	25
	16	70	51	150	13
	28	70	25.4	152	14
	24	70	25.4	152	14
	40	100	51.4	190	20
250	50	100	51.4	185	25
	48	85	60	152	24
	52	70	70	152	26
	40	110	76	150	20
300	50	110	76	200	25
350	90	220	203	267	45
460	53	250	228	311	26.5

E5型平面砂轮通常用于精密平面磨削、外圆磨削、无芯磨削，也可用于孔磨削、切削工具刃磨以及轮廓和形状磨削。

它们是车间作业（包括粗加工）的常用工具。它们广泛应用于汽车、轴承和航空航天工业以及所有机械加工和模具工厂。

RZ可根据个人需求定制。

Flat grinding wheels TYPE 5 are commonly used for precision surface grinding, cylindrical grinding, centerless grinding, they may also be used for grinding of holes, sharpening of cutting tools and for profile and shape grinding.

They are a popular tool for workshop work, including roughing. They are widely used in the automotive, bearing and aerospace industries as well as in all machining and tooling plants.

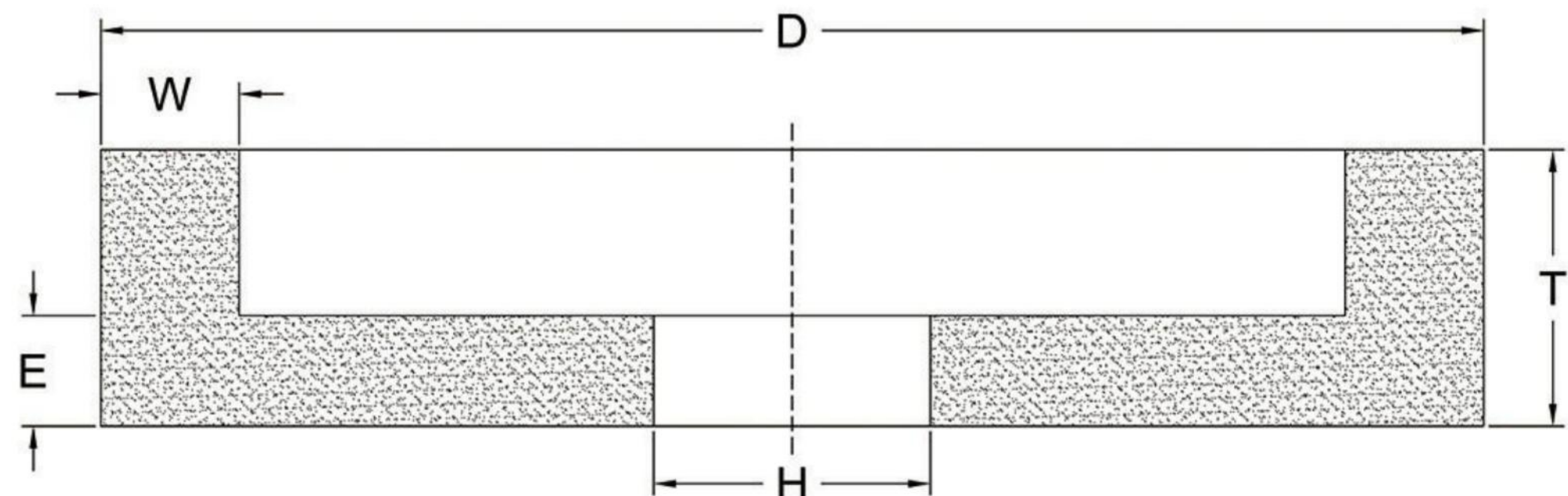
RZ can customize according to individual needs.



TYPE 6

陶瓷结合剂杯形砂轮

VITRIFIED BOND CUP WHEELS



尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C 工具磨床, 锯片磨床 Tool&Cutter Grinding Machine, Saw Blade Grinding Machines

E6 型砂轮设计用于精密磨削平面和异形表面。这些砂轮广泛用于生产工业刀具，如断头刀、圆刀、剪刀、锯的制造或铣刀的刃磨。

我们可以根据个人需求定制。

TYPE 6 grinding wheels are designed for precision grinding of flat and shaped surfaces. These grinding wheels are widely used in the production of industrial knives like guillotine knives, circular knives, scissors, in the manufacture of saws or in the sharpening of milling cutters.

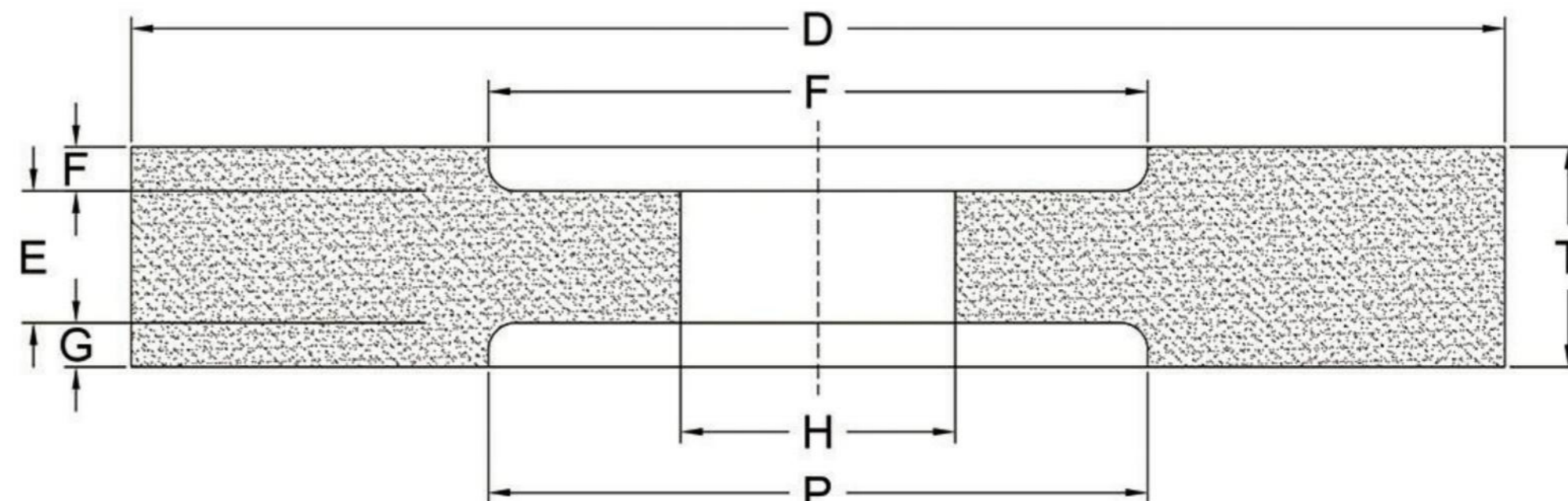
We can customize according to individual needs.

尺寸 Dimensions [mm]				
D	T	H	W	E
80	40	20, 32	6, 15	10, 12
90	40	20, 32	13, 15	15
100	27, 40, 50	20, 32, 51	5, 6, 8, 10, 12, 15, 20	9, 10, 12, 13
125	50, 60, 63, 65	20, 31, 75, 32, 50, 8	8, 15, 20, 22, 5, 30	13, 15, 20, 30
150	30, 50, 60, 63, 76	20, 32, 51, 76	8, 10, 13, 15, 24	10, 13, 15, 16, 19, 20
175	50, 60, 80	32, 76	10, 15, 25	15, 16, 20
200	60, 70, 100	51, 76, 127	15, 20, 22, 25, 35, 65	15, 17, 20, 26, 32
250	80, 100	76	25, 55, 62	20, 26, 30
300	50, 60, 100, 125	76, , 127	32, 50, 60, 62	20, 25, 30, 32
350	60, 63	127, 203	20, 42	20

TYPE 7

陶瓷结合剂双面凹一号砂轮

VITRIFIED BOND DOUBLE SIDES RECESSED WHEELS #1



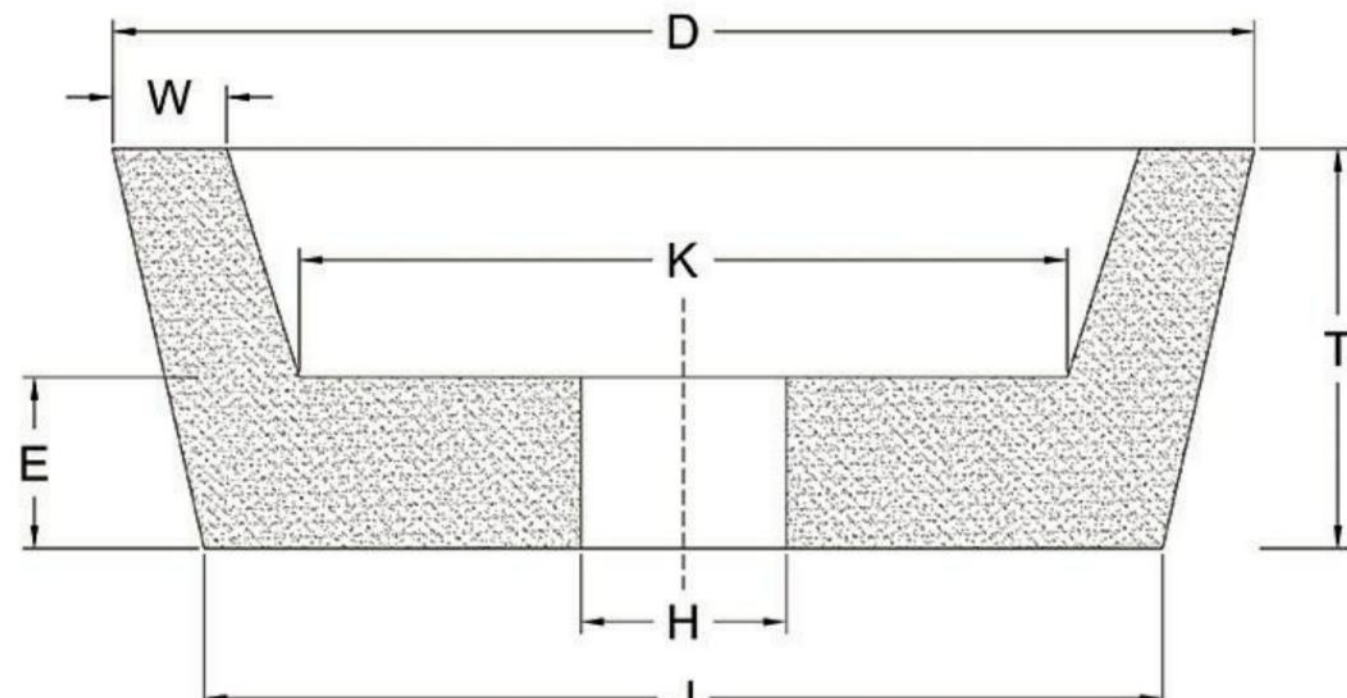
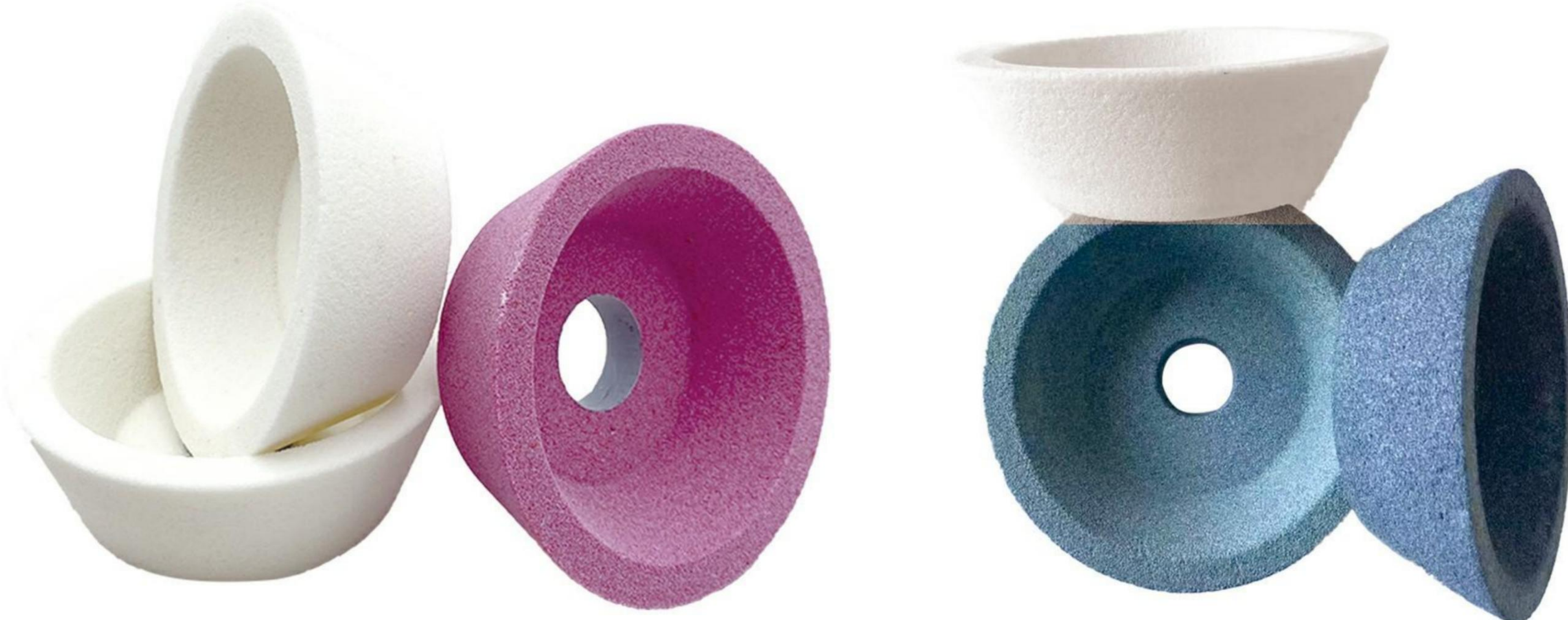
尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C 外圆磨床, 平面磨床, 无心磨磨床 Cylindrical Grinding Machine, Surface Grinding Machine, Centerless Grinding Machines

E7 型平面砂轮通常用于平面磨削、外圆磨削和无心磨削。它们还可用于孔磨削和切削工具的刃磨。这些轮子用于汽车、轴承、航空航天以及所有机械和模具行业。

Flat grinding wheels TYPE 7 are commonly used for surface grinding, cylindrical grinding and centerless grinding. They can also be used for hole grinding and sharpening of cutting tools. These wheels are used in the automotive, bearing, aerospace and all mechanical and tooling industries.

尺寸 Dimensions [mm]					
D	T-MIN	T-MAX	H	P	F=G
40	30, 40, 60	60, 70	10, 13	10, 12	15, 20, 30
50	30, 40, 50	70, 75, 100	12, 7, 16, 20	15	15, 20, 25
60	16	100	20	9, 10, 12, 13	8
65	40	75	16	13, 15, 20, 30	20
80	50	70	20	10, 13, 15, 16, 19, 20	8
100	10, 60	70	25	15, 16, 20	5, 30
125	24, 38, 40, 54	100, 105, 110	20, 22, 2, 32	15, 17, 20, 26, 32	12, 19, 27
150	24, 38, 40, 54	100, 105, 110	20, 22, 2, 32	20, 26, 30	12, 13, 16, 27
200	24, 26, 32, 54	70, 100	25, 4, 51	20, 25, 30, 32	12, 13, 14, 20, 25

TYPE 11
陶瓷结合剂碗型砂轮
VITRIFIED BOND FLARING CUP WHEELS



尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C 外圆磨床, 平面磨床, 无心磨磨床 Cylindrical Grinding Machine, Surface Grinding Machine, Centerless Grinding Machines

采用 11 型陶瓷结合剂的锥形杯磨轮适用于平面和异形表面磨削。它们最常用于刃磨切削工具和表面磨削，例如：铣刀或断头台刀的刃磨。它们与工作面配合使用，可以创建所需的轮廓面。

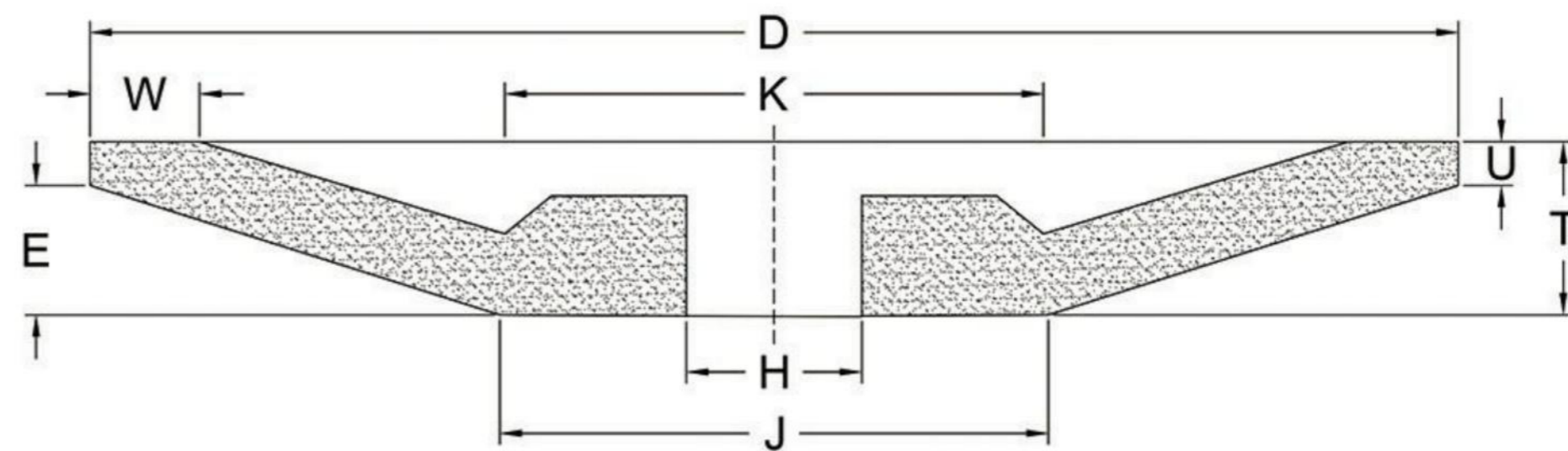
Taper cup grinding wheels with vitrified bond TYPE 11 are intended for flat and shaped surface grinding. They are most often used for sharpening of cutting tools and for surface grinding, eg: knives & blades, milling cutter or guillotine knife sharpening. They work with the face surface, allowing a gentle creation of the desired ground surface profile. knives & blades.

尺寸 Dimensions [mm]						
D	J	T	H	W	E	K
80	57	32	13	6	6	46
80	54	50	20	10	12	30
95	73.5	40	32	6.5	1	58
100	71.76	40	20, 31, 75, 32	8	10, 12	56, 61
125	96	40	20, 32	8	10	81
150	120, 114	45, 50	32	10, 13, 37	13, 15, 20	60, 96
175	60	50	32	10	15	50
200	180	100	76	16	25	140
220	210	60	32	10	20	190
250	210	140	76	31	30	151

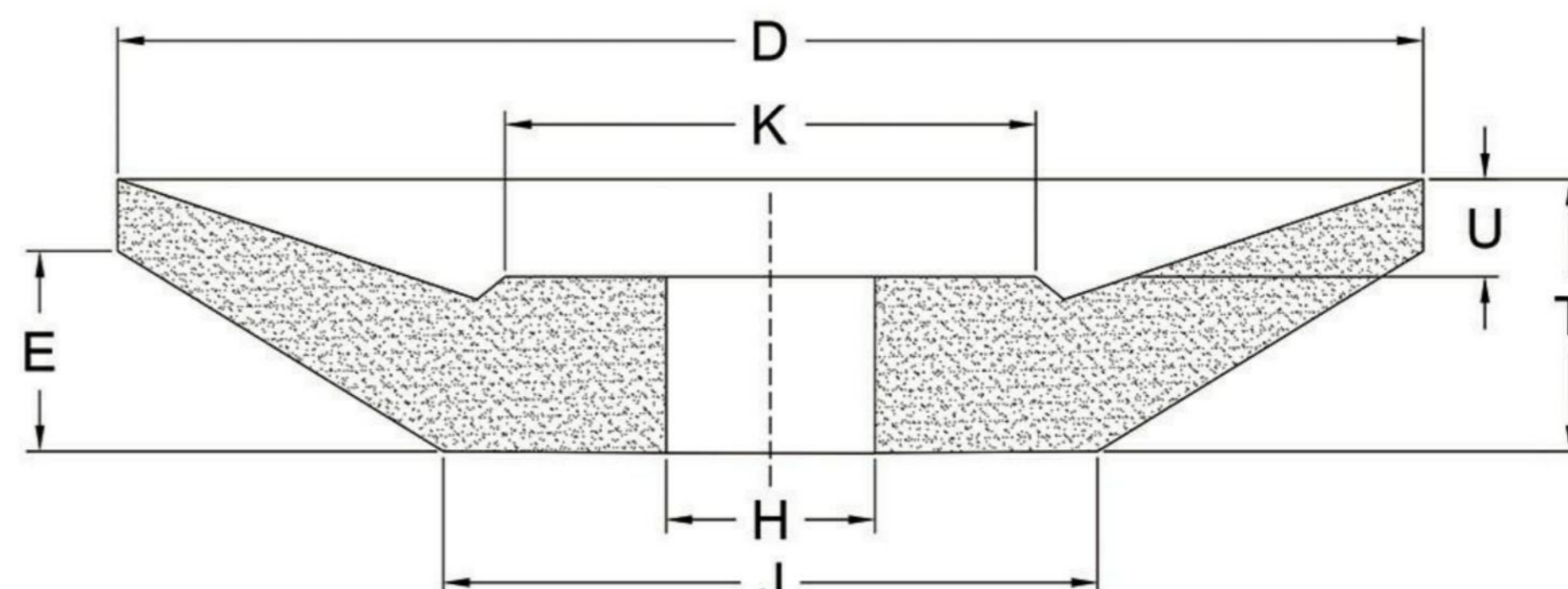
TYPE 12

陶瓷结合剂碟形砂轮

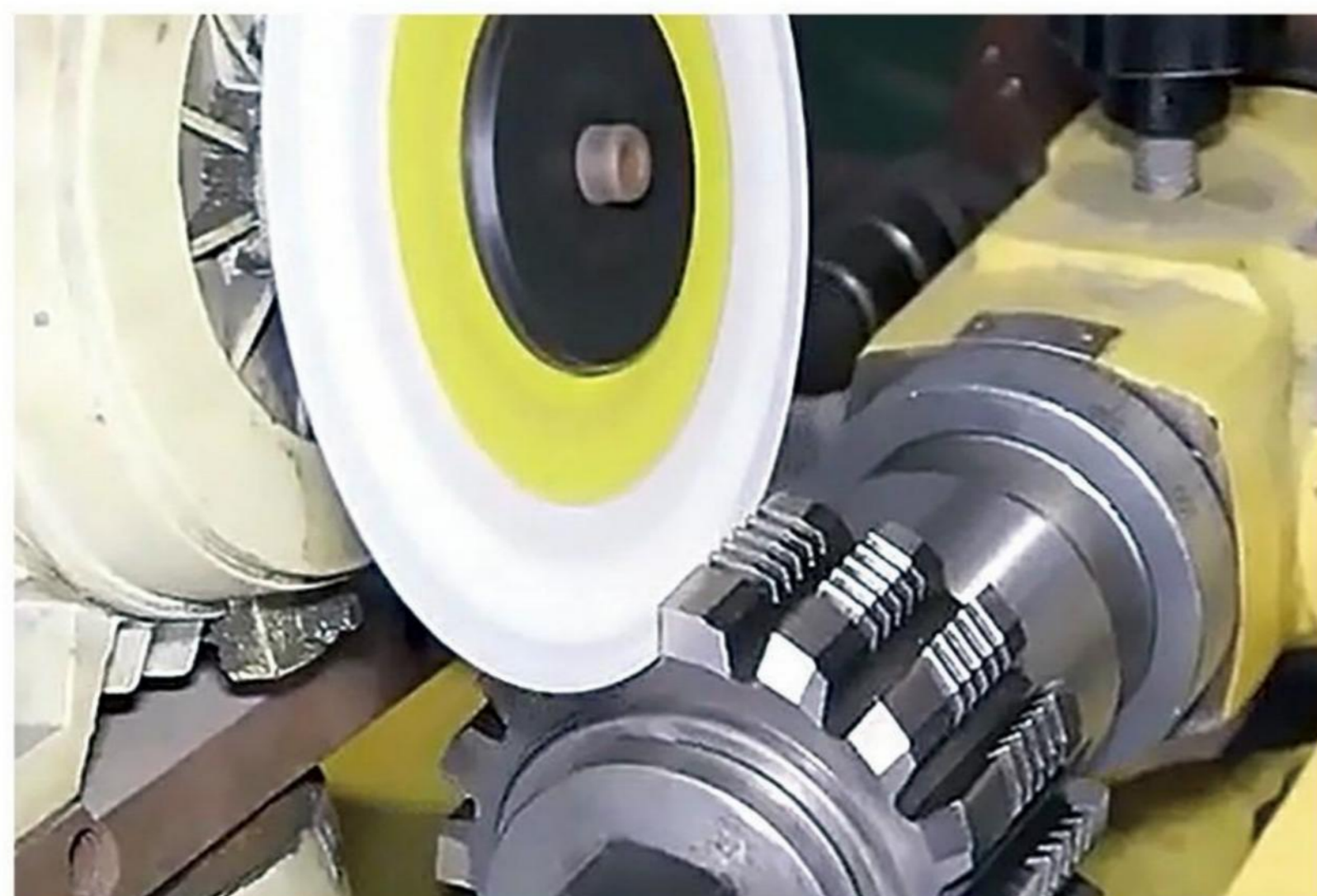
VITRIFIED BOND DISH GRINDING WHEELS



12A



12B



尺寸 Dimensions [mm]	
磨料 Abasives	适用磨床 Suitable Grinding Machine
氧化铝 (ALUMINA OXIDE) : A/10A/12A-18A WA/38A/89A/23-25A SA/HA/32A/90A/91A/43-45A MA/TA/44A/52A PA/FA/25A/32-34A/88A ZA/Z/13A/28A/38A/66A/68A SG/3SG/5SG/NG/NQ	碳化硅 (SILICON CARBIDE) C/BC/37C/53C/54C/55C GC/39C/63C/64C 工具磨床, 锯片磨床 Tool&Cutter Grinding Machine, Saw Blade Grinding Machines

E12型砂轮设计用于磨削和刃磨切削工具，例如刀具。铣刀、铰刀、埋头孔刀。

RZ可根据个人需求定制。

TYPE 12 grinding wheels are designed for grinding and sharpening of cutting tools, eg: milling cutters, reamers, countersinks.

RZ can customize according to individual needs.

尺寸 Dimensions [mm]							
D	J	T	U	H	W	E	K
80	31	10	2.5	13	4	6	31
100	36	13	3.2	20	5	7	36
125	61	13	3.2	20, 32	6	7	61
150	66	16	3.2	20, 32	8	9	66
175	90	18	3.2	32	9	10	90
200	90	20	3.2	32	10	12	90
250	100	25	3.2	32	11	13	100

标记方案 - 陶瓷结合剂砂轮

MARKING VITRIFIED BOND ABASIVE WHEELS & TOOLS

Type	Dimensions [mm]					Characteristics			
5N	760	x	150	x	304,8	-	P390F25		
	52A	80	J	8	VTE72F7		50		
Abrasive Material									
Type	Designation				Hardness of the grinding tool				
氧化铝 (ALUMINA OXIDE)					EFG	VERY SOFT GRADES			
棕刚玉 Brown Corundum	A/10A/12A-18A				HJK	SOFT GRADES			
白刚玉 White Alumina	WA/38A/89A/23-25A				LMNO	MEDIUM GRADES			
单晶刚玉 Single Crystal Alumina	SA/HA/32A/90A/91A/43-45A				PQRS	HARD GRADES			
微晶刚玉 Micron Crystal Alumina	MA/TA/44A/52A								
铬刚玉 Chrome Alumina	PA/FA/25A/32-34A/88A								
锆刚玉 Zirconia Alumina	ZA/Z/13A/28A/38A/66A/68A								
黑刚玉 Black Alumina	BA AE								
Structure of the grinding tool									
DENSE	MEDIUM	OPEN	PO RO US						
2	5	9	8						
3	6		12						
4	7								
	8								
Bonding									
Bond type	Designation								
• V-vitrified bond	• VEO1, VEO1P, VCO1, VCOIP • VTE10:14:16, VTEIOPP • VTC10: 12, VTCIOPP • VHE-Crystalbond								
Abrasive Grain Size									
MACRO GRAIN					MICRO GRAIN				
COARSE	MEDIUM	FINE	VERY FINE		14	30	70	230	
14	30	70	230		16	36	80	240	
16	36	80	240		20	40	90	280	
20	40	90	280		22	46	100	320	
22	46	100	320		24	54	120	400	
24	54	120	400			60	150		
		180					220		

Address

河南省郑州市惠济区文化北路168号
龙城广场3号楼9楼

9th Floor, Building 3, LongCheng Square,
#168 North Wenhua Road, Huiji District,
Zhengzhou, Henan, China. 450000



WhatsApp



Wechat



Web1:www.chinagrindingwheel.com

Web2:www.pcd-diamond.com

WhatsApp/Wechat: +86-13938485694

Email: sales@chinagrindingwheel.com

Email: sales@pcd-diamond.com

Tel/Fax: +86-371-55909782