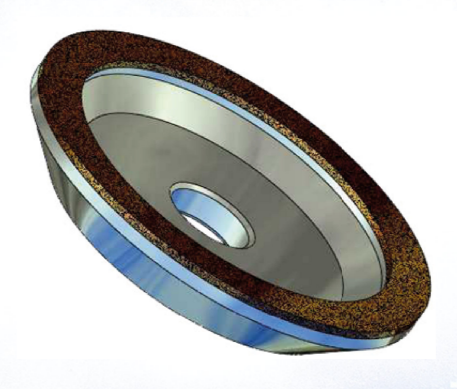
90 YEARS 1929-2019



Diamond / CBN Grinding Wheels and Discs

Catalogue ES09/2020



The QR-Codes lead you directly to our Online-Shop!



Corporate History

Top quality at reasonable prices

Since 1929, this philosophy has determined our range of products and services. To celebrate our 90th anniversary, we would like to invite you to a journey through time.

During his training in a glass factory, the later co-founder Theodor Felix Kraus came into contact with glazier diamonds for the first time and learned how to repair them. The First World War forced him to interrupt his training, but after his time as a soldier in France and Russia, his way led him first to Sweden and back to France where he acquired further knowledge and techniques in the production of diamond tools. Upon his return to Germany, Theodor Felix Kraus was already considered a specialist in the field.

On October 1st, 1929, Theodor Felix Kraus and the businessman Willy Winter founded the Kraus & Winter company at Lindenstraße 5 in Hamburg. The entry into the commercial register took place only 8 days later on 9th October 1929. The first target groups were glass, laboratory and natural stone companies and supplied with the first diamond tools. In 1935, less than 10 years later, the partner Willy Winter retired and Theodor Felix Kraus continued the company as sole owner.

In 1938, the company moved to Hamburg-Lokstedt Lottestraße 9-11 in order to meet increased customer demands and broadening capacity. Over the years, production was expanded into more and more areas.

In 1956 the office was moved to its present location in Hamburg-Lemsahl, and extended in by an annex.

His son Felix-Gunter Kraus joined the company at a young age during his apprenticeship. As a result, the range of diamond tools for all areas was supplemented by his devices for optical glass processing. Thus the field of ophthalmic optics also became potential customers.

Theodor Felix Kraus died in 1974. His son took over the company in the same year and led it safely into the new age.

After 90 years of experience, our company still relies on sound know-how in the manufacture of diamond and later CBN tools, intensive research and development work, state-of-the-art production methods, as well as a team of motivated and qualified employees and recognizes them as an essential basis for consistently high quality, forward-looking production optimization and innovation in our company.

By using the latest technology in our company, such as CAD workstations, ERP systems for monitoring order, production and delivery processing, as well as careful final inspections, we can guarantee you ontime delivery and the highest quality standard, even for custom-made products.

Armed with these prerequisites, we look forward to a future far beyond 2019.

Be a part of our advancement. We will be happy to advise you.

> KRAUS & WINTER 90 YEARS DIAMOND TOOLS

Information for use of Diamond and Boron Nitride (CBN) Wheels as well as Discs

Diamond is a mineral, a natural crystaline substance, the transparent form of pure carbon ant the hardest surface known. Today the grit can be artificially produced by synthesis at very high pressure and temperatures. Diamond is not suitable for steel grinding by reason of its iron affinity at high temperatures, due to the thermal resistance up to 700°. The grinding process developes a considerable evolution of heat which causes a chemical reaction at the contact area. This causes a structural change and creates an isproportion surface. Therefore, diamond is used to work hard and brittle material such as carbide, glass, ceramic, stone etc.

CBN (cubic boron nitride) is only a synthetic material, produced by high pressure synthesis from hexagonal boron nitride. It has analogous properties as diamond. Diamond has a higher chemical resistance and heat stability up to 1200 °C. From these proberties it is designed foremost for grinding of heat treated and hardened steels.

RESIN BOND

Resin bonded Diamond- and CBN Grit delivers an excellent smooth surface pattern on the machined workpiece, still grinding with high material removal capacity.

This type of bonding is mainly used for grinding and cutting of carbide, high-alloy steels and other metallic raw materials as well as for glass processing.

METAL BOND

Metalbonded diamond and CBN grit is considerable more hard wearing and jolt restistant than resin bonded grinding and cutting discs. As a result of the harder bond, the discs do not achieve as large removal volumes as the resin bonded discs, however a much larger lifetime. This bondtype with diamond grit is mostly used for non-metallic materials such as glass, ceramic and hard metal/carbide. CBN grit is mainly used for the machining of alloy steels with hardness above 58HRC.

ELECTRO PLATED

Electroplated bonds grind very effective and achieves an excellent cutting efficiency. This results from the the diamond- or CBN grit projecting well out of the bond, however, this single coat process shorten the lifetime of the tool. This type of bond is generally used for grinding pre-sintered hard metal, duroplastic, GFK and Graphit. The CBN grit is mainly used for processing alloy steels with hardness more than HRc58.

Electroplated bonds are producible in almost all forms, furthermore, we also can recoat or replate your tool body. Moreover, the tool can be recoated with new abrasive (provided the tool body ist not damaged)

CERAMIC BOND

Ceramic bonded CBN tools can be dressed and profiled. This bond features itself by a high removal performance. Resulted by the dressing of the grinding spindle during processing this bond is ideal for high precision grinding.

The forms of the wheels shown in this catalogue only present a small part of our possibilities. Also other forms are producible.

We appreciate your sending a technical drawing together with all technical data/specifications. On receipt we will work out a detailed submission.

Information for use of Diamond and Boron Nitride (CBN) Wheels

Concentration

The concentration gives information on the volume percent of grit which is used in the rim. The basis for defining concentrations is by diamond 4,4 carat/cm3 rim volume by concentration C100.

Frequently used concentration values are:

Concentration	Diamond Carat/cm ³	CBN Carat/cm ³
C25	1,1	1,05
C50/V120	2,2	2,09
C75 / V180	3,3	3,13
C100 / V240	4,4	4,18
C125 / V300	5,5	5,22
C150 / V360	6,6	6,27

High Concentrations of 75-150 are typical for coarse grits or wheels with small contact area or small rim width. Low Concentration 25-50 are used with fine grits for wheels of large rim width.

We guarantee that the diamond and boron nitride grit content of Kraus & Winter diamond and boron nitride wheels corresponds to these concentrations values.

Grit size

For optimum stock removal capability it is generally an advantage to use the largest grit size allowing surface quality requirements. KRAUS & WINTER diamond and boron nitride grit sizes are conformed to the FEPA-Standard.

This standard prescribes the most precise test sieve specifications for abrasive grits under consideration of the latest technological development.

Grit	Rough grinding	Finish grinding	Fine grinding	Läpping
Diamond	D181-D151	D126-D91	D64-D46	D30-D15
CBN	B151	B126	B91	B46

Surface Roughness Table

Diamond	CBN	Ra Surface Rough Electro Me	ness* tal/Resin	Grinding Operation		
D301		3,2	3,2	Doughing		
D251	B251	1,6	2,0	Roughing		
D181	B181	1,0	1,2			
D151	B151	1,0	0,8	Very Rough Grinding		
D126	B126	0,8	0,6			
D107	B107	0,8	0,4			
D91	B91	0,7	0,3	Rough Grinding		
D76	B76	0,7	0,2			
D64	B64	0,5	0,2			
D54	B54	0,4	0,15	Finishin a Cuindin a		
D46	B46	0,4	0,1	Finishing Grinding		
D35	B35	0,3	0,1			
D25	B25	0,3	0,08	Cupar Finish Crindina		
D15		0,2	0,06	Super Finish Grinding		

^{*} It is not possible to define the coherence between the roughness grade and the grit size exact - not even when the use is described accurately.

The following parameter define the result:

Material

Structural status

Cooling medium

Kinematics

Forward Feed and Speed

Furthermore, you have to take into account that normally at the beginning of the use the roughness grade is the maximum. At first this alters quickly and after some time only slowly - whereby the limit result is an asymptotic solution.

Therefore, only rough descriptions can be made, however without any obligation.

Standard Grit Size for Diamond and CBN (Bornitride)

In the following grain table we not only have the FEPA but also the US-mesh designation, mesh opening in micron (μ) and conventionel grain designations listed. You can then perform conversion yourself.

Diamond FE		CBN St FE	andard PA	US-Standard (US Mesh)		Aperture width μ	Grit Size Siliziumcarbide Corundum
narrow	wide	narror	wide	narrow	wide		
D1181 D1001	D1182	-	-	16/18 18/20	16/20	1180-1000 1000-850	20
D851 D711	D852	-	-	20/25 25/30	20/30	850-710 710-600	24 30
D601 D501	D602	B501	-	30/35 35/40	30/40	600-500 500-425	36 40
D427 D356	D427	B426 B356	B427	40/45 45/50	40/50	425-355 355-300	46 50
D301	-	B301	-	50/60	-	300-250	60
D251 D213	D252	B251 B213	B252	60/70 70/80	-	250-212 212-180	70 80
D181	/-/=	B181	-	80/100	+	180-150	90
D151	-	B151	-	100/120	-	150-125	100
D126		B126	-	120/140	-	125-106	120
D107	-	B107	K / - / \	140/170	-	106-90	150
D91	-	B91		170/200	-	90-75	180
D76	-	B76	-	200/230	-	75-63	200
D64	-	B64	-	230/270	-	63-53	220
D54	-	B54	-	270/325	-	53-45	250
D46	-	B46	-	325/400	-	45-38	280
D35	-	_	-	400/500	-	40-32	320
D30	-	B30	-	450/550	-	32-25	340
D25	-	-	-	600	-	30-20	380
D20	-	-	-	-	-	25-15	-
D15	-	B15	-	1200	-	20-10	600
D10	-	-	-	-	-	15-8	-
D7	-	-	-	2400	-	12-6	1000
D6	-	-	-	-	-	8-4	-
D3	-	-	-	6000	-	4-2	-
D1	_	-	-	8000	-	2-1	-

Wheel peripheral speed for Diamond and Boron Nitride Wheels

Wheel cutting speed is very influential on the performance and life of diamond and boron nitride wheels as well as on the quality aspect of the grinding operation.

We therefore strongly recommend to select wheel diameter and spindles speed in accordance with the correct wheel peripheral speed which is fundamental for the economy of a grinding job.

Underneath we have listed the recommended peripheral speed as well as conversion table of wheel diameter/wheel peripheral speed (m/s) to spindle speed (revs./min).

Diamond wheels for tungsten	Resin bond		Metal bond		Electro plated bond
carbide	wet m/s	dry m/s	wet m/s	dry m/s	wet/dry m/s
Tool grinding	25-30	16-22	12-20	12-20	20-30
Internal circular grinding	10-20	8-15	10-18	8-12	10-20
Surface grinding	25-35	-	20-30	-	20-30
Cylindrical surface grinding	25-35	-	20-30	-	20-30
Deep grinding	20-30	-	80-140	-	20-140

Boron nitride (CBN) wheels for	Resin	Resin bond		Metal bond	
hardened steel	wet m/s	dry m/s	wet m/s	dry m/s	wet/dry m/s
Tool grinding	25-35	16-28	15-25	10-15	20-30
Internal circular grinding	15-25	10-20	12-20	10-15	10-20
Surface grinding	30-40	(V - / V	15-20	-	20-30
Cylindrical surface grinding	30-40	-	15-25	-	20-30
Deep grinding	20-30	30-40	80-140	-	20-140

Conversion table of cut speed / diameter (m/s) on rotations by minute (RPM)

D	8 m/s	12 m/s	15 m/s	18 m/s	20 m/s	22 m/s	28 m/s	30 m/s
5	30560	45800	57300	68800	76400	84000	178254	190986
10	15280	22930	28650	34380	38200	42000	53500	57300
15	10170	15300	19100	22900	25500	28000	35650	38200
25	6130	9200	11460	13800	15300	16850	21400	23000
50	3050	4580	5730	6870	7650	8400	10700	11450
75	2040	3060	3820	4580	5100	5600	7150	7650
100	1530	2290	2870	3440	3825	4200	5350	5730
125	1220	1830	2290	2750	3050	3355	4280	4600
150	1020	1530	1910	2290	2550	2800	3570	3800
200	765	1145	1430	1720	1910	2120	2675	2875
250	610	920	1150	1380	1525	1685	2140	2300
300	510	765	950	1145	1275	1400	1780	1900
350	440	655	820	980	1090	1200	1530	1640
400	380	570	715	860	960	1050	1340	1450
450	340	510	635	760	850	930	1190	1270
500	305	460	570	690	765	840	1070	1145
600	255	385	480	575	640	700	890	955

D	40 m/s	50 m/s	60 m/s	70 m/s	80 m/s	90 m/s	100 m/s	110 m/s
5	152789	190986	229183	267380	305577	343775	381972	420169
10	76500	95500	114592	133690	152789	171887	190986	210085
15	50800	63800	76400	89127	101859	114592	127324	140056
25	30600	38200	45840	53520	61120	68730	76400	82000
50	15300	19100	22920	26760	30560	34360	38200	42000
75	10160	15280	15280	17840	20360	22920	25480	28000
100	7620	9550	11460	13380	15280	17180	19100	21000
125	6120	7640	9180	10700	12220	13760	15280	16800
150	5080	6380	7640	8920	10180	11460	12740	14000
200	3820	4775	5730	6690	7640	8590	9550	10510
250	3060	3820	4590	5350	6110	6880	7640	8400
300	2540	3180	3820	4460	5090	5730	6370	7000
350	2180	2730	3270	3820	4370	4910	5460	6000
400	1910	2390	2870	3340	3820	4300	4780	5250
450	1700	2120	2450	2970	3390	3820	4240	4670
500	1530	1910	2290	2670	3060	3440	3820	4200
600	1280	1590	1910	2230	2550	2870	3180	3500

Informations about the coating thickness of electro plated Diamond and CBN-Tools

The advantage of electro plated bond is, that it is possible to coat almost all forms and shapes. Moreover, the tool can be recoated after being worn down.

Disadvantage is that only one grit size thickness exist. Therefore, lifetime is considerably shorter compared with other types of coating.

Naturally all other measurments and grains are suppliable. To this, we ask for consignment of a drawing or exact specifications as well as the desired quantity.

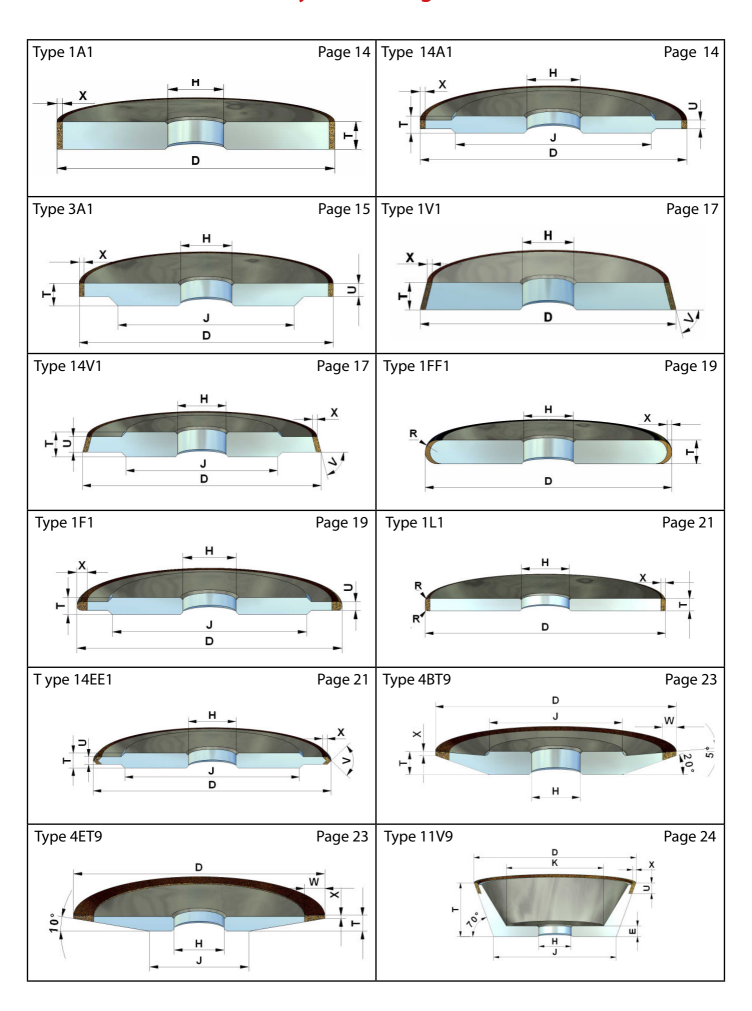
Furthermore, your pieces can be coated. For this we, too need a detailed drawing or specifications as well as quantity for the creation of an offer.

Coating thickness and Tolerance from eletro plated Tools.

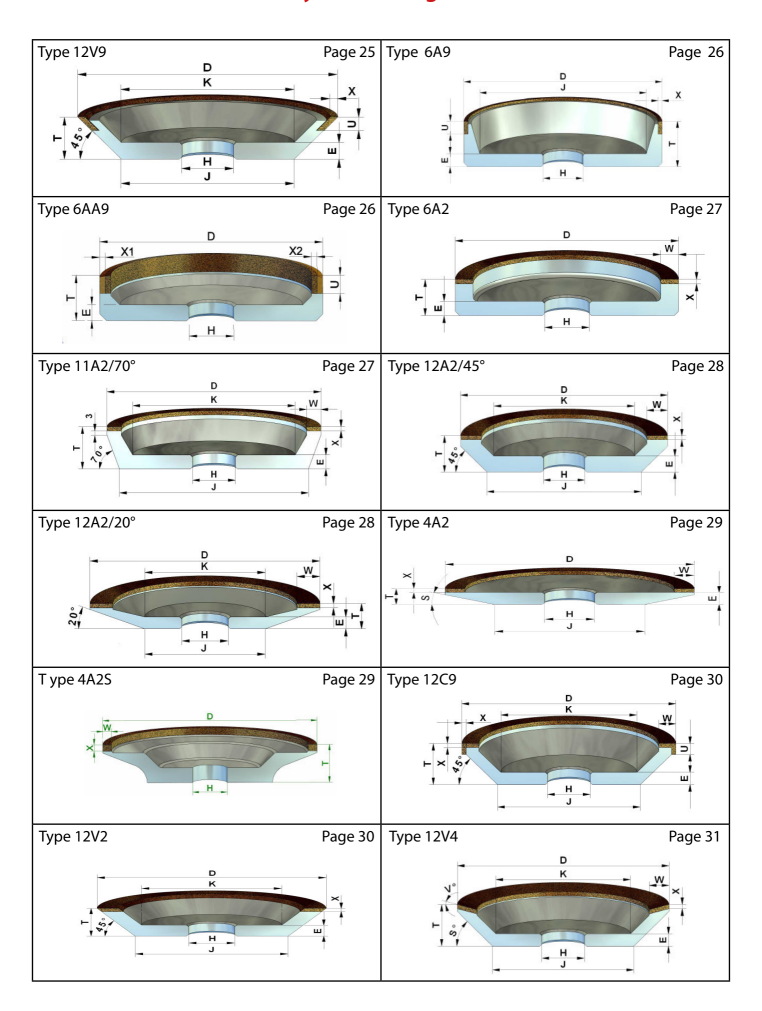
Grit Size	Coating Thickness	Coat Tolerance	Profil Tolerance
FEPA	mm	mm	mm
601	0,75	+/- 0,05	+/- 0,10
427	0,50	+/- 0,05	+/- 0,10
301	0,35	+/- 0,04	+/- 0,08
251	0,30	+/- 0,04	+/- 0,08
213	0,28	+/- 0,04	+/- 0,08
181	0,25	+/- 0,03	+/- 0,06
151	0,20	+/- 0,03	+/- 0,06
126	0,15	+/- 0,02	+/- 0,04
107	0,14	+/- 0,02	+/- 0,04
91	0,12	+/- 0,02	+/- 0,04
76	0,11	+/- 0,02	+/- 0,04
64	0,10	+/- 0,02	+/- 0,04
54	0,09	+/- 0,02	+/- 0,04
46	0,07	+/- 0,02	+/- 0,04
35	0,05	+/- 0,02	+/- 0,04
25	0,04	+/- 0,02	+/- 0,04
15	0,03	+/- 0,02	+/- 0,04

You should consider this layer thicknesses for the manufacture of blanks, if these tools should later be provided with a electro plated diamant- or CBN-layer.

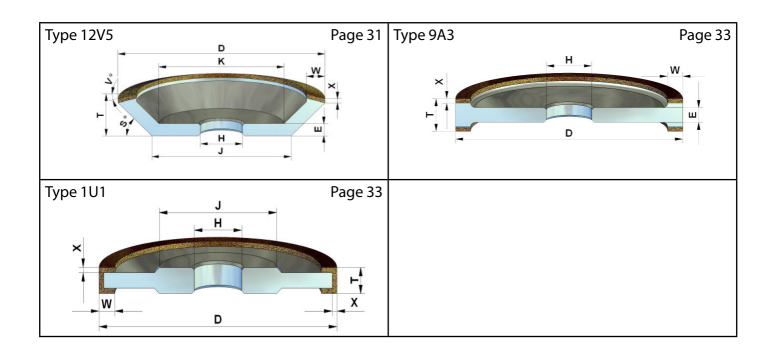
Survey of Grinding Wheels



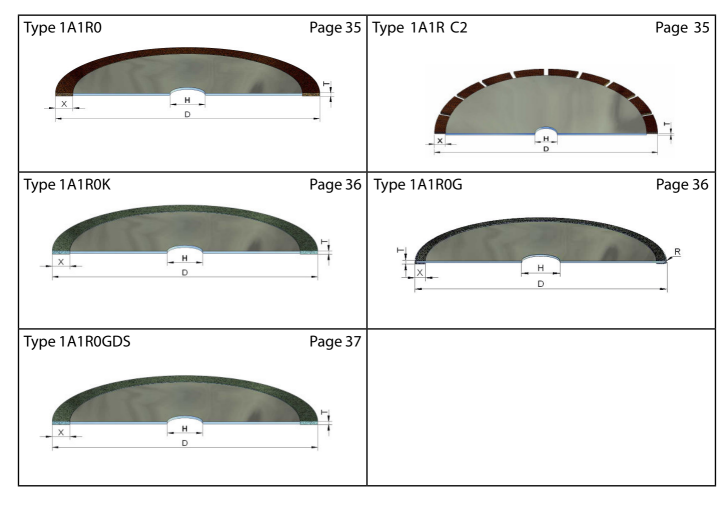
Survey of Grinding Wheels



Survey of Grinding Wheels



Survey of Cutting Discs



Periphal Grinding Wheels

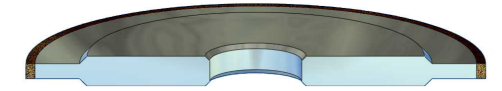


On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!

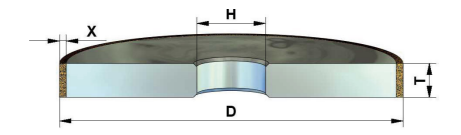
1A1



14A1

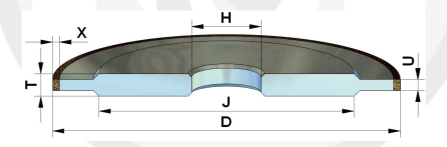


Periphal Grinding Wheel Type 1A1



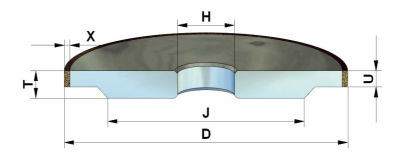
Ø	Overal Thickness	Layer Thickness	Bore
D	T	X	Н
75	8		
100	10		
	12	2	
125	15	3	
150	20	4	
175	12	5 6	
175	20	7	
200	10	8	Please quote!
250	12	10	
200	15		
300	20		
350	25		
400	30		
F00	40	5-10	
500	50		

Periphal Grinding Wheel Type 14A1



Ø D	Layer width U	Overal Thickness T	Layer Thickness X	Bore H
75	2/4/6	6/8/10		
75	8/10	10		
100			2	
125	2/4/6/8/10		4	Please quote!
150		12	5 6 7	
175				
200	2/4/6/8/10		8	
250			10	
300				
350	4/6/8/10/12	20		
400	4/0/0/10/12	20	5	
500			7	

Periphal Grinding Wheel Type 3A1

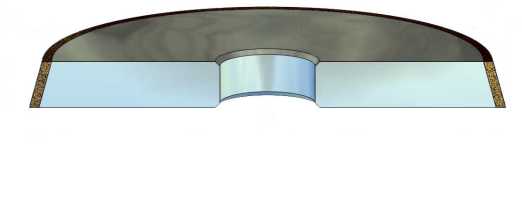


Ø D	Layer width U	Overal Thickness T	Layer Thickness X	Bore H
75	2/4/6	6/8/10		
75	8/10	10	2	
100			2	
125	2/4/6/8/10		4	Please quote!
150		10	5 6 7	
175		12		
200	2/4/6/8/10		8	
250			10	
300				
350	4/6/0/10/13	20		
400	4/6/8/10/12	20	5	
500			7	

Angle Periphal Wheels

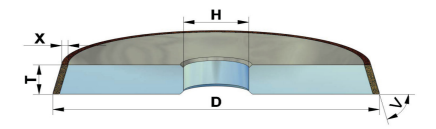


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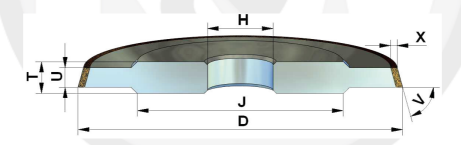


Angle Periphal Grinding Wheel Type 1V1



Ø D	Overal Thickness T	Layer Thickness X	Angle V	Bore H
75				
100	10 12 14 16 20	1		
125		16	Please quote!	Please quote!
150				
175		10		
200				

Angle Periphal Grinding Wheel Type 14V1

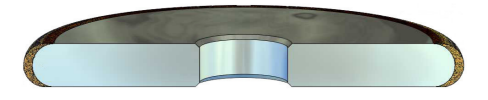


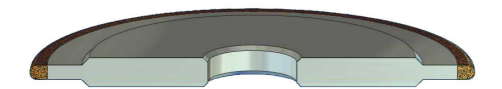
Ø D	Layer width U	Layer Thickness X	Angle V	Overal Thickness T	Bore H
75					
100	4	4			
125	4 6 8 10	6 8 10	Please quote!	12	Please quote!
150					
175					
200					

Radius Periphal Grinding Wheels

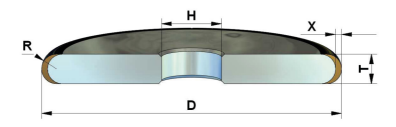


On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!



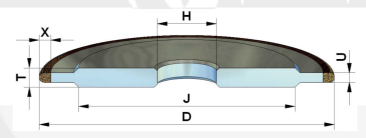


Radius Periphal Grinding Wheel 1FF1



Ø D	Overal Thickness T	Layer Thickness X	Radius R	Bore H
75				
100	12 15 20 12 20 12 20 30			
125				
150			Please quote!	Please quote!
175		6		
200				
250				
300		20		
350				
400		7		
500		,		

Radius Periphal Grinding Wheel 14F1



Ø D	Layer width U	Layer Thickness X	Radius R	Overal Thickness T	Bore H
75	1,3		0,65		
100	1,6		0,8		
125	2		1,0 1,5		
150	4 5	4 5 6 7 8 10	2,0 2,5		
175	1,5 2 3 4		0,75 1,0 1,5 2,0	8 10	
200	1,3 1,6 2 3 4		0,65 0,8 1,0 1,5 2,0	12 15	Please quote!
225	1,5 2 4		0,75 1,0 2,0		
250	1,5 2 4		0,75 1,0 2,0		

Profil Periphal Grinding Wheels



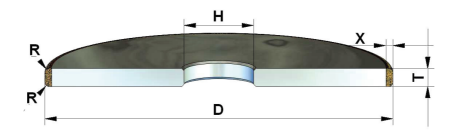
On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!





Profil Periphal Grinding Wheel Type 1L1/14L1

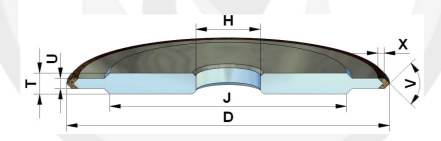
The base body of type 14L1 is wider than the grinding layer (fig. 1L1)



Ø D	Overal Thickness T	Layer Thickness X	Radius R	Bore H
50	4 6 8 10		Please quote!	Please quote!
75				
100		2 3 4		
125				
150				
175				

Bevel Periphal Grinding Wheel Type 1EE1/14EE1

The base body of type 1EE1 has exactly the same width as the grinding layer (fig. 14EE1)



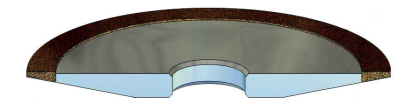
Ø D	Layer width U	Layer Thickness X	Angle V°	Overal Thickness T	Bore H
50					
75					
100	3				
125	4 6	2	Dlassa guatal	Diago guetal	Diago guatal
150	8	4	Please quote!	Please quote!	Please quote!
175	10				
200					
250					

Flat Plate Grinding Wheels

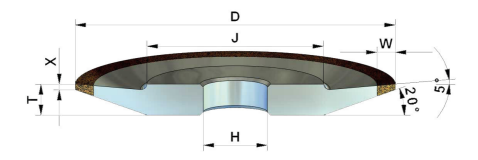


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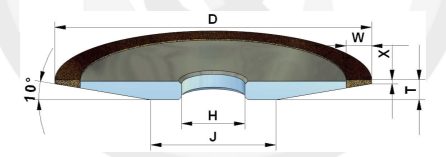


Grinding Wheel Type 4BT9



Ø D	Layer W	Layer Thickness X	Bore H		
75	6				
100		1	Diagram superal		
125	10	2	Please quote!		
150					

Grinding Wheel Type 4ET9



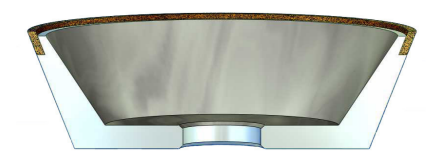
Ø D	Belagbreite W	Layer Thickness X	Bore H
50		_	
75	5	1 2	
100		_	
125	6 10	1 2	Please quote!
150	6 10	3	

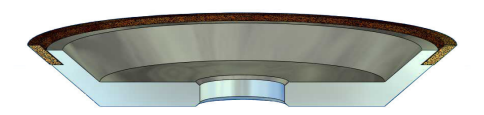
Cup Grinding Wheels



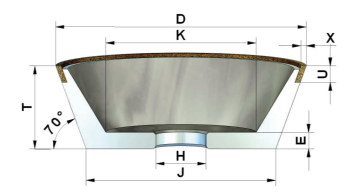


On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!



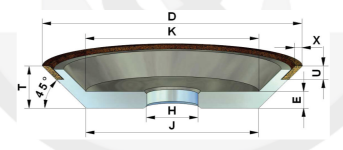


Cup Grinding Wheel Type 11V9/70°



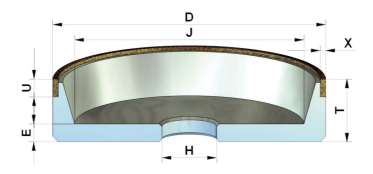
Ø D	Layer Width U	Layer Thickness X	Overal Thickness T	Bore H
75		_	30	
100	10	2	22	Please quote!
125		3	32	

Cup Grinding Wheel Type 12V9/45°



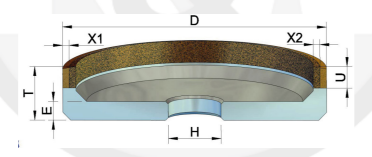
Ø D	Layer Width U	Layer Thickness X	Overal Thickness T	Bore H	
75		2		20	
100	10		25	Diagram and the	
125	10	3	25	Please quote!	
150			26		

Cup Grinding Wheel Type 6A9



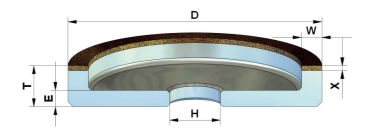
Ø D	Layer Width U	Layer Thickness X	Overal Thickness T	Bore H
75			17	
100	6 10	3	20	Please quote!
125	10		20	

Cup Grinding Wheel Type 6AA9 Wheel with two differend Grit Size



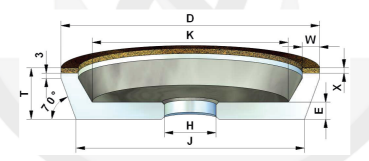
Ø D	Layer Width U	Layer Thickness X	Overal Thickness T	Bore H	
75	6		17		
100	0	2,5+2,5	20	Please quote!!	
125	125		20		

Cup Grinding Wheel Type 6A2



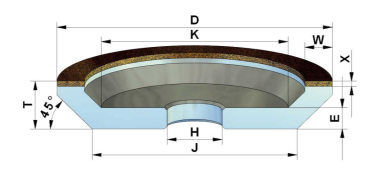
Ø D	Layer Width W	Layer Thickness X	Radius R	Bore H
75	6			
100	8			
125	10 12			
150	15			
175	20	4		
200		5 6	Please quote!	Please quote!
250	10	7		
300	12			
350	15 20			
400	30			
500				

Cup Grinding Wheel Type 11A2/70°



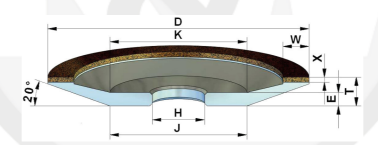
Ø D	Layer Width W	Layer Thickness X	Bore H
50	3 6		
75	3 6 10		
100	6 10	2-6	Please quote!
125	6 10 12		
150	6 10 15		

Cup Grinding Wheel Type 12A2/45°



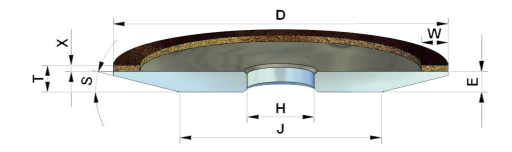
Ø D	Layer Width W	Layer Thickness X	Bore H
75	3 6 10		
100	6	2	
125	10	3 4	
150	6	5	Please quote!
175	10 15 20	6	
200	10 15 20		

Cup Grinding Wheel Type 12A2/20°



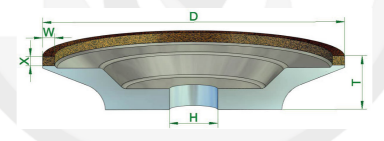
Ø D	Layer Width W	Layer Thickness X	Bore H
50			
75	3		
100	4	2	
125	5 6	3 4	Please quote!
150	8	5	
175	10		
200			

Cup Grinding Wheel Type 4A2



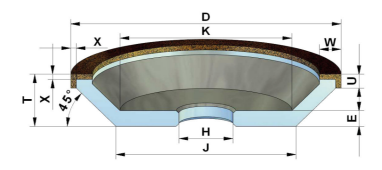
Ø D	Layer Width W	Layer Thickness X	Bore H
75			
100	4		
125	5	2	Diago suptai
150	6 8	3 4	Please quote!
175			
200			

Cup Grinding Wheel Type 4A2S



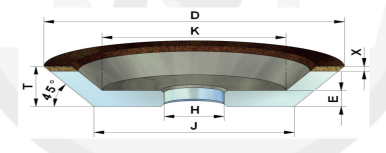
Ø	Layer Width	Layer Thickness	Bore
D	W	X	Н
125	5	4	Please quote!

Cup Grinding Wheel Type 12C9/45°



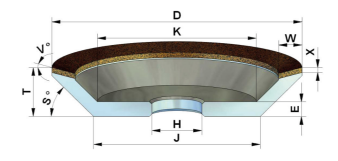
Ø D	Layer Width W	Layer Width U	Layer Thickness X	Overal Thickness T	Thickness E	Bore H
50	4 6					
75	6 8 10	4	2			
100		6	3	Please quote!	Please quote!	Please quote!
125	4	8	4			
150	6 10					
175	15					
200						

Cup Grinding Wheel Type 12V2



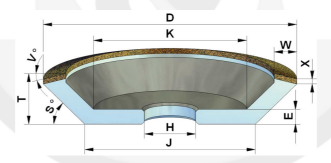
Ø D	Layer Width W	Layer Thickness X	Bore H
75	1		
100	6	2	Diago sustal
125	8	4	Please quote!
150	10		

Cup Grinding Wheel Type 12V4



Ø D	Layer Width W	Layer Thickness X	Angle V°	Bore H
50	3			
75	4			
100		2	Diago suetal	Diagra guetal
125	6	4	Please quote!	Please quote!
150	8 10			
175				

Cup Grinding Wheel Type 12V5



Ø D	Layer Width W	Layer Thickness X	Angle V°	Bore H
50	3			
75	4			
100		2	Diago suetal	Diagram superal
125	6 8	4	Please quote!	Please quote!
150	10			
175				

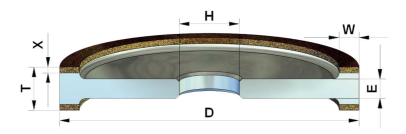
Grinding Wheels Type 9A3 / 1U1



On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!

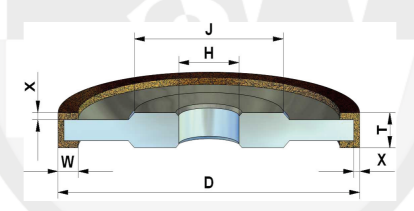


Grinding Wheel Type 9A3



Ø D	Layer Width W	Layer Thickness X	Overal Thickness T	Width E	Bore H
100					
125	6	2			
150	8 10	3	Please quote!	Please quote!	Please quote!
175	15	4			
200					

Grinding Wheel Type 1U1



Ø D	Layer Width W	Layer Thickness X	Breite T	Width E	Bore H
100					
125	6	2			
150	8 10	3	Please quote!	Please quote!	Please quote!
175	15	4			
200					

Cutting Discs Type 1A1R0 / 1A1RSS C2





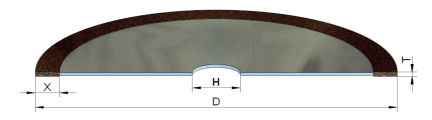
On ordering please indicate whether diamond- or cbn grit as well as grain size, Concentration and grinding operation (dry, wet, or CNC-Oel grinding)!





Cutting Discs Type 1A1R0 Bronze Bond

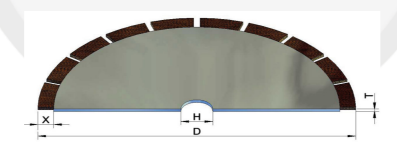
This disc is bronze bonded and suitable for cutting, carbide, hardened steel, glass, ceramiks, etc.. Fast and clean cutting is achieved through the combination of concentration, grit size and bond hardness. It is possible to make a radius on the layer. It is possible to produce all diametres with the cutting widths listed.



Ø D	Cutting Width T min-max	Layer Thickness X	Bore H	Grit Size	Material
100	02.20				
125	0,3 - 3,0	5/10	Please quote!	Please quote!	Please quote!
150	0,4 - 3,0				
175	0,6 - 3,0				
200					
250	1,0 - 3,0				
300	14 20				
350	1,4 - 3,0				
400	2,0 - 3,0				

Cutting Discs Type 1A1RSS C2 Bronze Bond, with slots

This disc is bronze bonded and with slots, for cutting thick, carbide, hardened steel, glass, ceramiks, etc.. Fast and clean cutting is achieved through the combination of concentration, grit size and bond hardness. It is possible to make a radius on the layer. It is possible to produce all diametres with the cutting widths listed.

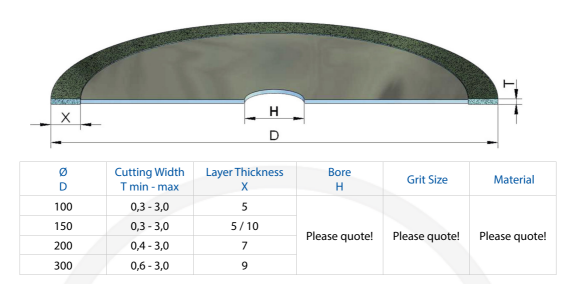


Ø D	Cutting Width T min - max	Layer Thickness X	Bore H	Grit Size	Material
100	0.2.20				Please quote!
125	0,3 - 3,0			Please quote!	
150	0,4 - 3,0				
175	0,6 - 3,0	5/10 P	Please quote!		
200					
250	1,0 - 3,0				
300	1,4 - 3,0				
350					
400	2,0 - 3,0				

Cutting Discs Type 1A1R0 Resin Bond for fine Cutting

The resin bonded discs are suitable for fine cuts in carbide, hardened steel, glass, ceramics, etc.. The resin bond produces clean and virtually break-out-free cuts. It is possible to make a radius on the layer.

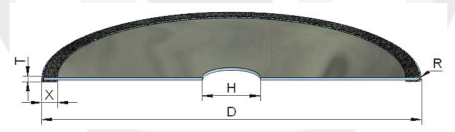
It is possible to produce all diametres with the cutting widths listed.



Cutting Discs 1A1R0 electro plated

The electro plated discs are suitable cuts fibre reinforced, carbon, rubber, thermoset and themoplaste, etc. It is possible to make a radius on the layer.

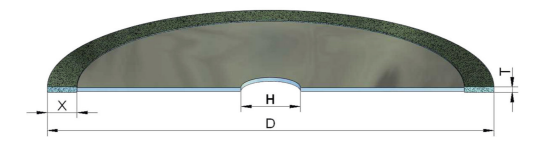
It is possible to produce all diametres with the cutting widths listed .



Ø D	Cutting Width T min - max	Seitenbelag SB	Bore H	Grit Size	Material
100	0,3 - 3,0			Please quote! Please qu	Please quote!
125	0,3 - 3,0	Please quote!			
150	0,4 - 3,0				
175	0,6 - 3,0				
200	0,8 - 3,5		Please quote!		
250	1,2 - 3,5				
300	2,0 - 3,5				
350	2,2 - 3,5				
400	2,4 - 3,5				

Cutting Discs Type 1A1R0 Nickel Bond and very small Cutting Width

This disc is nickel bonded and suitable for cutting, carbide, hardened steel, glass, ceramiks, etc. It is possible to produce all diametres with the cutting widths listed.



Cutting Width T Layer Thickness X	0,15 1,00	0,20 2,00	0,25 2,00	0,30 2,00	0,40 2,00	0,50 2,00	0,60 2,00	0,70 2,00	0,80 2,00	1,00 2,00	
Ø D											
30	0	0	0	0	0	0	0	0	0	0	
40	0	0	0	0	0	0	0	0	0	0	
50	0	0	0	0	0	0	0	0	0	0	Please quote!
60	0	0	0	0	0	0	0	0	0	0	
75	0	0	0	0	0	0	0	0	0	0	
100	0	0	0	0	0	0	0	0	0	0	
125				0	0	0	0	0	0	0	
150				0	0	0	0	0	0	0	
200				0	0	0	0	0	0	0	
Grit Size D/B max.	91	126	151	181	252	301	301	301	301	301	

This discs are speziell for very small cutting width and saubere Schnitte entwickelt worden. The maximale grit size, welche bei der entsprechenden Schnittbreite möglich ist, sind in der Tabelle aufgeführt.

Im Gegensatz zu den galvanischen Trennscheiben mit Oberflächenbelag ist dieser mehrschichtig bis 2 mm Belaghöhe und hat somit eine erheblich längere Standzeit.

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