Resin & Metal Bond Wheels for Grinding Hardmetal





Range Offered

Wendt India manufactures and supplies the widest range of Diamond and CBN Wheels as per International Standards. When it comes to Complex grinding or tough to machine material, WENDT has always been the automatic Choice. Its technological superiority comes from its heritage and access to the latest technology.

Bonds

The bond decisively influences both the grinding behavior and the service life of the grinding tool. Wheel performance and the economics of grinding depend largely on the selection of the right bond.

The choice of Resin or Metal Bond depends on:

- Form holding properties / Free cutting
- Ability to stay sharp.
- Dry or Wet grinding.
- Shock absorbing, elasticity of Abrasive laver
- Heat resistance of Abrasive
- Oscillation grinding / Creep feed grinding
- Heat conductivity
- Conditions of the machine
- Shape and dimension of the tool
- Surface finish required
- Material to be ground



The bond must adhere to the grains as long as possible while simultaneously wearing in such a way that the tips of the abrasive grains can cut freely in the

course of the metal removal process. This process is called the "self-sharpening effect". It results from the combined effect of the bond, grain size and concentration on the one hand, and bond wear caused by chip formation on the other hand.

The optimal bond is the one that offers the most cost-effective balance between the stock removal rate on the workpiece and the wear of the abrasive layer. In order to accomplish a wider variety of grinding tasks, a wide variety of bonds must be made available. Our engineers will help you select the right specification for your application.

Resin Bond

Resin Bond is a very versatile type of bond. Its range of application covers more than half the machining tasks for which Diamond and CBN grinding tools can be used.

The outstanding features of a Resin Bond are that it enables large cutting volumes and ensures soft and cool grinding.

Resin Bonds

Diamond	Standard Bonds	CBN		
ВХН	Very Soft	RXF		
BJ ; BXJ BJD ; BXN BJW	Soft Grinding	RXJ		
BN BJD ; BXR BNW ; BXRW	Free Cutting, Stable	RND RNW ; RXN RNS ; RXR		
BN BRD BRW; BXS BRS; BXRS	Wear Resistant	RRD RRW RRS ; RXS		
BY BYW; BXY BXYS	Extremely Wear Resistant	RXS		

Pictorial view of Resin Bond Wheel abrasive section



■ Bond ■ ■ Fillers

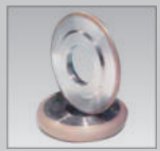
□ Coated Diamond / CBN Grit

Metal bond

Sintered metal bonds can be divided into four main groups:

Bronze, Steel, Cobalt and Hybrid bonds.

The higher mechanical stability and thermal load capacity of Sintered Metal Bonds gives them a greater resistance to wear than offered by Resin Bonds. This is utilized especially in connection with grinding tools for profile grinding and machining of materials which exhibit a strong abrading effect, such as glass, ceramics, ferrite etc.



Pictorial view of Metal Bond Wheel abrasive section

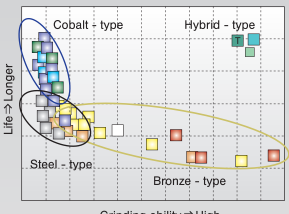




Sintered Metal Bonds

Diamond	Standard Bonds	CBN	
MHJJ	Extremely Soft	SFN	
MJ ; MHJN	Soft Grinding	SJN	
MHLJ MHLN MHLr	Soft Stable	SMLN	
MNJ ; MHNJ MNN ; MHNN MNR ; MHNR	Free Cutting, Stable	SNN;SMNN SMNR	
MRJ ; MHRJ MRN ; MHRN MRR ; MHRR	Wear Resistant	SRN; SMRR	
MXJ MXN ; MHSR MXR	Extremely Wear Resistant	SXN;SMXN SMXR	
MCN; MHCN	Profile Crushable	SCN; SMCN	

Metal Bond System

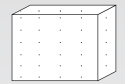


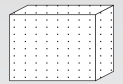
Grinding ability ⇒ High

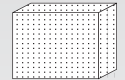
Concentration

1 carat = 0.2 grams

Concentration is defined as percentage weight of grinding grit per cubic unit of grinding layer. Internationally accepted standards for concentration are not available. However Wendt standards of concentration are provided below.







Low		Medium		High			
25	38	50	50 75		125	150	
		Carat	:/cm³				
1,1	1,65	2,2	3,3	4,4	5,5	6,6	
Volume-related concentration data:							
V6	V9	V12	V18	V24	V30	V36	
V60	V90	V120	V180	V240	V300	V360	

Resin & Metal Bond

Wheels for Grinding Hardmetal

Recommendations & guidelines for selection of concentration in relation to grinding forces						
Grinding factors	Area of contact between wheel and workpiece		Bond		Profile and edge strength	Cutting efficiency Soft Grinding
	Large ↓	Small ↓	Hard ↓	Soft ↓	1	•
Concentration	Low	High	High	Low	High	Low

Surface Finish

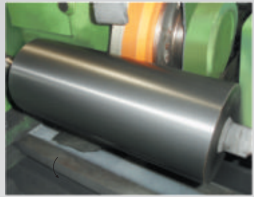
Three factors affect the choice of Abrasive grit:

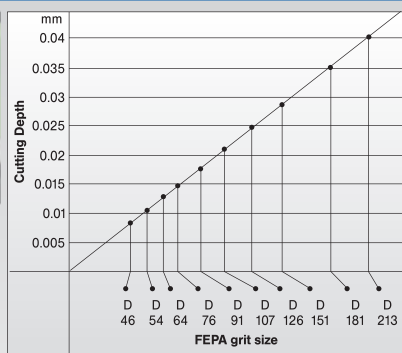
- Quantity of material to be removed,
- Surface-finish and wheel life.
- Material removal and wheel-life

Depend on the adjustment when oscillation grinding, and (on pass and in-feed depth) when plunge-grinding. A wheel used properly shows a grit penetration depth equal to 1/5 - 1/8 of the grit dimension. If the level of roughness needed is known, it is possible to choose the right grit using the following charts:

Permissible Cutting Depth

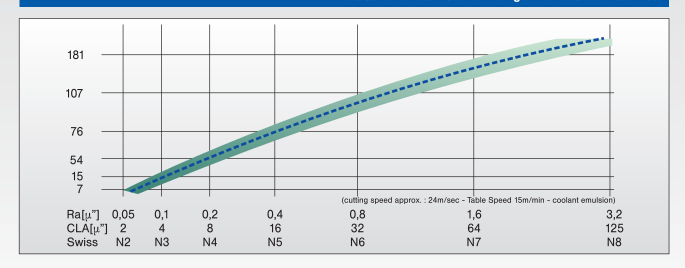
For Oscillation Grinding





Surface Finish Vs Grit Size

Selection Guideline for Grinding of Carbide and Ceramics



Resin Bond Applications and Industries

Wendt offers Resin Bond Diamond/CBN Wheels conforming to FEPA standard from 5mm to 675mm diameter for Industries / Applications.

- Rotary Tools
- Cutting Tool Industries
- Printing and Paper Roll grinding
- Ceramic and Tile grinding
- Wood Working Tools
- Creep Feed grinding
- Notch and Slot grinding
- Tungsten Carbide Roll grinding
- Tool Resharpening/Restoring
- Optical Profile grinding
- Double Disc grinding
- Centreless grinding

Also on offer are customised Resin Bond Wheels for grinding precision components in Machine Tools, Aerospace, Defense, Watch and Die & Mould Industries.







Metal Bond Applications and Industries

Wendt offers Metal Bond Diamond/CBN Wheels conforming to FEPA Standard ranging from 6mm to 700mm in diameter for Industries / Applications.

- Ceramic and Refractory grinding
- Tile grinding
- TC Roll grinding
- Rotary Tools grinding
- Automotive and Construction Glass grinding
- Flute grinding
- Centreless grinding
- Wheel Dressing
- Concrete/RCC Core Drilling
- Precision Component Form grinding

In addition, we offer the most exclusive range of Metal Bond Diamond Wheels and Tools for customer specific critical applications.











Since continuous improvements are made, specifications are subject to change without notice.

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