

High Quality Diamond and CBN
PRECISION WHEELS



719-481-4205 • fax 719-488-0872 • sales@diacut.com • www.diacut.com

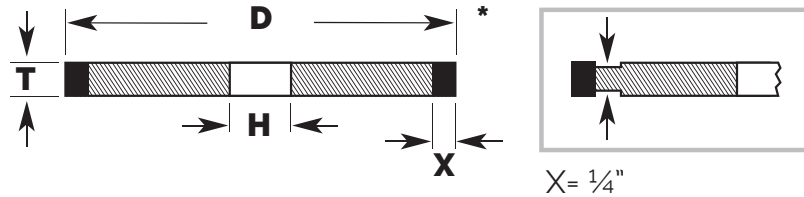
A LEADING MANUFACTURER OF **DIAMOND AND CBN BLADES**



1A1 PRECISION WHEELS

(RESIN BOND/ABRASIVE RESIN CORE)

FLANGES ARE REQUIRED FOR SAFETY PURPOSES



**WHEELS AVAILABLE
IN THICKNESS FROM
.020"–.250"
IN INCREMENTS OF .001"
OR A FRACTION THEREOF**

*Relief Available Upon Request Add \$20

PRICING

DIAGRAM		WHEEL DIAMETER					
T	H	4"		5"		6"	
WHEEL THICKNESS	HOLE SIZE	DIAMOND	CBN	DIAMOND	CBN	DIAMOND	CBN
.020–.050	1 ¼"	\$ 129	\$ 157	\$ 153	\$ 181	\$ 171	\$ 211
.051–.075	1 ¼"	\$148	\$ 193	\$ 165	\$234	\$ 201	\$268
.076–.100	1 ¼"	\$ 153	\$ 191	\$ 183	\$238	\$206	\$272
.101–.125	1 ¼"	\$ 163	\$ 213	\$ 197	\$ 261	\$224	\$300
.126–.150	1 ¼"	\$ 173	\$230	\$ 213	\$280	\$240	\$327
.151–.175	1 ¼"	\$ 183	\$246	\$ 227	\$306	\$ 255	\$ 351
.176–.200	1 ¼"	\$ 193	\$ 261	\$ 239	\$ 326	\$269	\$374
.201–.225	1 ¼"	\$202	\$ 275	\$ 252	\$345	\$284	\$395
.226–.250	1 ¼"	\$ 211	\$288	\$ 263	\$ 361	\$297	\$ 415

INFORMATION NEEDED TO ORDER:

- Diamond or CBN
- Diameter and width of wheel
- Wet or dry grinding (combination)
- Mesh or micron size
- Type of material grinding

Thickness tolerance + .0/-0.0005" – 100 Concentration

Mesh or micron size to customer specifications – any mesh or micron size available!

FLANGES

STANDARD FLANGE STANDARD HOLE SIZE 1 ¼"		HOLE REDUCTION FLANGE HOLE SIZE ¾"–1 ½", 10mm–30mm	
3"	\$71	3"	\$83
3.5"	\$75	3.5"	\$90
4"	\$81	4"	\$93
4.5"	\$87	4.5"	\$98
5"	\$93	5"	\$106
5.5"	\$98	5.5"	\$112

Standard hole size is 1 ¼" or 32mm

For larger hole size, add \$10 • For smaller hole size, use Hole Reduction Flange

GRINDING WHEEL ADAPTERS

Keep grinding wheels mounted for longer wheel life and less dressing time.



WA100-1LH Wheel adapter O.D. 2-¼" \$110

P.O. Box 217, 773 Hwy. 105
Palmer Lake, CO 80133
phone: **719-481-4205**
fax: 719-488-0872
email: **sales@diacut.com**
web: www.diacut.com

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
PRICES EFFECTIVE SEPT. 2024 • VISA/MASTERCARD ACCEPTED