

STRIES SERIES **Engineered Grinding Solutions**



Superabrasive Wheels /for the

Round Tool Industry

ISO Certified 9001 - 2000

Grinding Round Tools on CNC Equipment Exclusively with Radiac STORM™





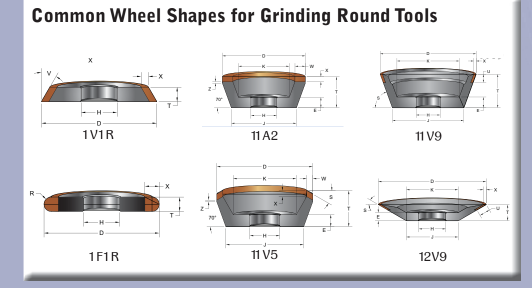
Radiac's new Storm [™] Series of Diamond and CBN wheels was specifically developed for the cutting tool industry. Whether regrinding round tools or manufacturing from solids, Radiac has high performance wheels for all CNC equipment.

Featuring high metal removal rates, longer wheel life, better form holding and reduced cycle times, Radiac's Storm Series has proven to substantially reduce grinding costs in the field. A key characteristic of the Storm technology allows these products to draw lower machine power but afford a cooler and burr free cut at the same time. Whether it's the Typhoon™ wheel for smaller depths of cut on older machines or the Tempest™ for deeper cuts on newer machines, Radiac's Storm Series has the wheel for your round tool application. Call 800-851-1095 to get started on a guaranteed performance test today.

Storm Series Product	Application	Machine	Depth of Cut
Typhoon™	Regrinding Round Tools Less than or equal to ½" Diameter	Older Generation CNC Machines Under 10 HP	.002 - .050
Tempest™	Regrinding and Manufacturing Round Tools from solids Over ½" Diameter and Larger	Newer CNC Machines 10 HP and Over	Up to .300

Common CNC **Machines**

- Anca
- Deckel
- Guhring
- Huffman
- Junker
- Normac
- Reinecker
- Rollomatic
- Unison
- Walter







Typhoon Success Stories

Application: Flute Grinding 3" Tapered

Milling Cutter

Machine: Anca TX7+ Material: M2 Steel

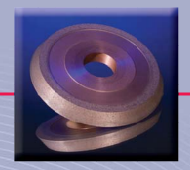
Wheel: $6 \times 34 \times 1-1/4 \text{ (1A1R)}$

CBN220-R-BX702K-1/4

Competition: 3-M: CB 220 PMX BPP 1/4

Advantage: Customer grinding parts
Radiac 40% faster, reducing cycle

time from over 45 to 28 minutes per tool with Radiac's Typhoon wheel.





Application: Grinding 1" Two Fluted

End Mill

Machine: Anca TG7
Material: Solid Carbide

Wheel: $5 \times 5/8 \times 2 \text{ (1A1R)}$

D280-R-BX702-1/4

Competition: Univel: G-Force

Advantage: Using Radiac's Typhoon Radiac technology, customer made

part in 2/3 the normal time

using 40% less power.



Tempest Success Stories

Application: Grinding primary and

secondary angles on 1"

8 fluted end mill

Machine: New Walter Power - 16 HP

Material: 1" Diameter Carbide

Wheel: $5 \times 1-1/2 \times 1-1/4 \text{ (11 B2)}$

D320-R-M100-1/4

Competition: Regal: 2D240MF7HTB

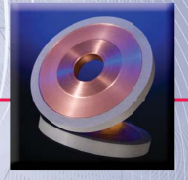
Advantage: Competitor's wheel required

Radiac (4) .010" passes and wheel

re-truing after 175 parts. Radiac's Tempest used only 2 passes, doubling the

feed rate, yielding 459 parts

before re-truing.



Application: Fluting from a solid,

4 flute ¾" end mill

Machine: Walter Vision 45 HP

Material: Solid Carbide

Wheel: $5 \times \frac{1}{2} \times 1 - \frac{1}{4} (1A1R)$

D280-R-M100-1/4

Competition: Univel: G-Force

Radiac

Advantage: Radiac's Tempest improved depth

of cut by 23% and cut 17%

better with the same 25% amp meter reading, drawing no more load than the competition but

removing stock much faster.





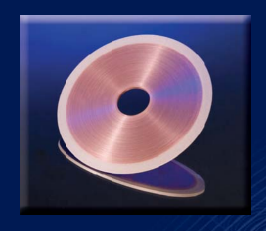
Using Radiac's Storm™ Series Line

FEATURES

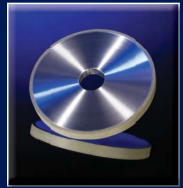
- Hybrid bonding designed specifically for Diamond and CBN crystals
- Self-sharpening cutting surface
- Low wear formulation

BENEFITS

- · Long wheel life
- High metal removal rates
- Less dressing
- Excellent form holding
- Reduced cycle times
- Low power draw







Corporate Headquarters

Radiac Abrasives, Inc. A Tyrolit Company 1015 South College Avenue P.O. Box 1410 Salem, IL 62881

Tel: 800-851-1095 618-548-4200 Fax: 888-244-8234 618-548-4207 E-mail: sales@radiac.com

West Coast Operations

Radiac Abrasives, Inc. 13120 State Avenue Marysville, WA 98271

Tel: 800-538-0712 Fax: 360-658-3032

E-mail: sales@radiac.com

Superabrasive Division

Radiac Abrasives, Inc. 101 Kendall Point Drive Oswego, IL 60543

Tel: 800-223-0457 Fax: 630-898-1796

E-mail: sales@usdw.com



www.radiac.com

The Radiac Commitment

- From the very beginning, Radiac Engineers
 will work hand-in-hand with Manufacturing Engineers, OEM's, Tool
 Designers and Ceramic Engineers to develop the most robust application possible.
- Radiac will provide Next-step On-site Engineer assisted testing.
- Radiac is committed to Continual Process Improvement and to bringing the latest Round Tool grinding developments in CBN & Diamond advancements to the customer.
- Radiac will match or exceed the performance of any competitor's wheel.
- Radiac CBN & Diamond products are 100% performance guaranteed - call 800-851-1095 or e-mail us at sales@radiac.com for a no-risk test today.

Distributed by:

An Authorized Radiac Abrasives Distributor



