





INTRODUCING THE LAST WHEELS STANDING!

Metalworking applications demand tools that will cut or grind fast, throw a minimum of spark, and - above all - LAST! The Norton DiaLast diamond cutting and grinding wheels meet all of these requirements and more.





DEPRESSED CENTER AND CUT-OFF WHEELS

FEATURES & BENEFITS

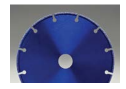
- Brazed single layer technology for a combination of high-quality diamonds and advanced vacuum-brazed single-layer bond technology retains the diamond grains, wheel shape, and diamond depth for full use of diamond, less sparks, and longer wheel life
- Environmentally friendly cutting and grinding; minimal dust and debris generation vs. conventional abrasives for less clean up and safer working conditions
- · Blade maintains shape and diamond depth throughout cutting and grinding
- Extended diamond and tool life results in less blade changes for lower labor cost and downtime



Availability

Right Angle Cutting Wheels

Best for a variety of cutting applications of steel, stainless steel, concrete, brick, tile, fiberglass, non-ferrous materials and plastic.



SIZE	MAX. RPM	STD. PKG.	PART #
Type 01/41 RightCur Right Angle Grinder		L	
4-1/2" x 0.050" x 7/8"	13,600	1	66253370016
5" x 0.050" x 7/8"	12,225	1	66253370017
6" x 0.050" x 7/8"	10,185	1	66253370018



SIZE	MAX. RPM	STD. PKG.	PART #
Type 01 Circular Saw		4	@
7" x 0.060" x 7/8"	8,600	1	70184694055
9" x 0.060" x 7/8"	6,600	1	70184694056



The sound-dampening technology makes the chop saw blades environmentally friendly when cutting indoors and out. Best for cutting steel, metal studs, stainless steel, nonferrous materials, tile, brick, plastic and much more.



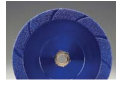
SIZE	MAX. RPM	STD. PKG.	PART #
Type 01 Large Diameter C	utting		E 2
14" x .155" x 1"	5,400	1	70184694053

Depressed Center and Straight Wheels

For foundry and welding applications of all pipeline applications, ferrous and non-ferrous materials, stock removal of mild steel, stainless steel, ductile, ceramic and alloy steel.



SIZE	MAX. RPM	STD. PKG.	PART #
Type 29 Light Grinding			4
4-1/2" x 5/8"-11	13,600	1	66253370009
5" x 5/8"-11	12,225	1	66253370010
6" x 5/8"-11	10,200	1	66253370011
7" x 5/8"-11	8,600	1	66253370012
9" x 5/8"-11	6,600	1	66253370013



, -	-,		
SIZE	MAX. RPM	STD. PKG.	PART #
1/4" Grinding Reversible Grinding			Sec.
4-1/2" x 1/4" x 5/8"-11	13,600	1	66253370019
7" x 1/4" x 5/8"-11	8,600	1	66253370020



SIZE	MAX. RPM	STD. PKG.	PART #
Type 27 Cutting/Notching/G	irinding -	Foundry	4
7" x .140" x 5/8"-11	8,600	1	66253370014
9" x .140" x 5/8"-11	6.600	1	66253370015

BEST – NORTON Dialast

BETTER – Defer to BEST Product

GOOD – Defer to BEST Product

 $www.facebook.com/\textbf{NortonIndustrial} \mid www.youtube.com/\textbf{NortonIndustrial} \mid www.nortonindustrial.com/\textbf{NortonIndustrial} \mid www.nortonindustrial.com/\textbf{Nortonindustr$

USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 551-4413 Toll Free Fax: 1 (800) 551-4416 CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565 Toll Free Fax: 1 (800) 561-9490 FORM #8559 REV 07/15

© Saint-Gobain July 2015.

Norton is a registered trademark; Reshaping Your World, and Dialast are trademarks of Saint-Gobain Abrasives.





