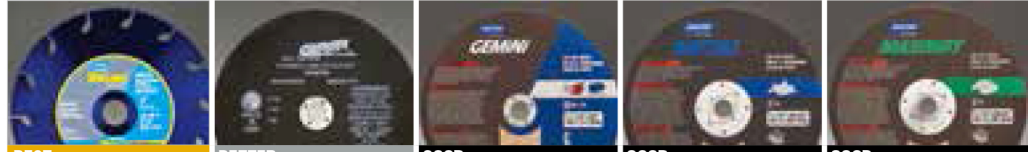


# SMALL DIAMETER REINFORCED CUT-OFF



TIER:	<b>BEST</b>	<b>BETTER</b>	<b>GOOD</b>	<b>GOOD</b>	<b>GOOD</b>
TRADENAME:	<b>NORTON DIALAST</b>	<b>NORTON CHARGER</b>	<b>NORTON GEMINI</b>	<b>NORTON METAL</b>	<b>NORTON MASONRY</b>
SHAPE:	Type 01/41	Type 01/41	Type 01/41	Type 01/41	Type 01/41
ABRASIVE:	Diamond	Zirconia Alumina/ Aluminum Oxide	Aluminum Oxide	Aluminum Oxide	Silicon Carbide
MATERIAL:	<b>STAINLESS</b>	<b>STEEL/METAL</b>	<b>STEEL/METAL</b>	<b>STEEL/METAL</b>	<b>MASONRY</b>

SIZE (D x T x H)	MAX. RPM	STD. PKG.	PART #	PART #	PART #	PART #	PART #
<b>Type 01/41 – Circular Saw</b>							
6 x .035 x 5/8	10,185	25			66252809714		
6 x 1/16 x 5/8	10,185	25			66252809718		
6-1/2 x .125 x DM-5/8	9,405	10				07660789098	07660789089
7 x 1/16 x 5/8	8,730	25			66252905957		
7 x .060 x 7/8	8,600	1	70184694055				
7 x 1/8 x DM-5/8	8,730	25				07660789097	07660789088
8 x 1/16 x 5/8	7,640	25		66253017771 LL	66253007025		
	7,640	10			66253017795		
8 x 1/8 x DM-5/8	7,640	10				07660789096	07660789086
9 x .060 x 7/8	6,600	1	70184694056				



DM Denotes Diamond Mount; 5/8" hole bushings included

WHEEL DESCRIPTION CODES			
BLANK = All Purpose	FC = Fast Cut	INOX/SS = Contaminant Free	LL = Long Life
■ = Masonry	■ = Stainless	■ = Steel / Metal	



## Dialast Diamond: Introducing The Last Cut-Off and Depressed Center Wheels Standing!

Metal working demands tools that will cut or grind fast, throw a minimum of sparks, and above all, LAST.

Norton DiaLast diamond cutting and grinding wheels give the operator everything needed to get the job done right, the very first time:

- Right angle grinder, circular saw, and chop saw blades for cutting steel, metal studs, stainless steel, nonferrous materials, tile, brick, plastic, and much more.
- DiaLast depressed center cutting and grinding wheels are an excellent choice on steel, cast iron, ductile pipe, tubing, and metal plate when high stock removal is desired

To learn more, see DiaLast depressed center (page 11) and cut-off wheel Features and Benefits (page 19).