

GEMINI RIGHTCUT

- Quality aluminum oxide grain
- Consistent performance at a competitive price
- Ideal for small jobs on a variety of metal applications from carbon to stainless steels
- Unique reinforcement design
- Provides safety, strength and straight cuts
- Extra thin
- Quick cutting action and low kerf loss
- Type 27



NORTON

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Max RPM	Price /Each
NS093	RC45G27	4 1/2	x	3/64	x	7/8	13 580	
NS094	RC5G27	5	x	3/64	x	7/8	12 225	
NS096	RC7G27	7	x	1/16	x	7/8	8730	

BLUEFIRE RIGHT ANGLE GRINDERS

- Upgraded zirconia alumina grain chemistry and shape, blended with premium aluminum oxide grain provides 2-3 times the life of aluminum oxide wheels
- Broad utility: from light- to heavy-pressure applications, on a wide range of materials: stainless steel, carbon steel, and alloys, to grey iron



NORTON

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Max RPM	Price /Each
TYPE 01								
NR991	66252843208	4 1/2	x	0.045	x	7/8	13 580	
NO015	66252843209	5	x	0.045	x	7/8	12 225	
TYPE 27								
NR994	66252843219	4 1/2	x	1/16	x	7/8	13 580	
NO018	66252843220	5	x	0.045	x	7/8	12 225	

QUANTUM3™ RIGHTCUT™ CUT-OFF WHEEL

- 100% advanced ceramic alumina grain with a special shape for comfort and performance
- Unique bond system prevents premature grain released maximizing wheel life
- Great choice for stainless steel and carbon steel applications



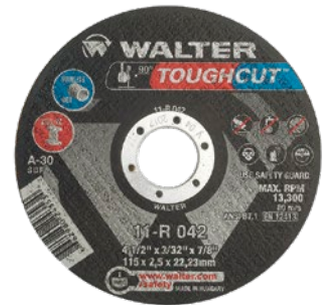
NORTON

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Max RPM	Price /Each
TYPE 01								
NV619	66252838454	4-1/2	x	0.045	x	7/8	13 580	
NV029	66252838455	4-1/2	x	1/16	x	7/8	13 580	
NV031	66252838460	5	x	0.045	x	7/8	12 225	
NV877	66252838462	5	x	1/16	x	7/8	12 225	
NV033	66252838465	6	x	1/16	x	7/8	10185	
TYPE 27								
NV631	66252838456	4 1/2	x	1/16	x	7/8	13 580	
NV030	66252838457	4 1/2	x	1/16	x	5/8-11	13 580	
NV032	66252838464	5	x	1/16	x	7/8	12 225	
NV034	66252838466	6	x	1/16	x	7/8	10185	

D x T x A: Diameter x Thickness x Arbor Size

TOUGHCUT™ TYPE 01

- Cut fast and free without binding to minimize the load on the tool and maintain high RPM for a clean cut and best all-around performance



WALTER
Surface Technologies

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Grade	Max RPM	Price /Each
VV155	11-R-042	4 1/2	x	3/32	x	7/8	A-30	13 300	
VV156	11-R-052	5	x	3/32	x	7/8	A-30	12 200	
VV157	11-R-062	6	x	3/32	x	7/8	A-30	10 200	
VV158	11-R-072	7	x	3/32	x	7/8	A-30	8600	

CIRCULAR SAW REINFORCED CUT-OFF WHEELS



MASONRY & METAL TYPE 01

- Versatile, ideal for slotting and cutting when initial cost is a main consideration
- **Gemini all purpose:** Quality aluminum oxide abrasive, sets the aluminum oxide general purpose industry standard for cutting rough sides all material in metal fabrication applications
- **Norton masonry:** Sharp, silicon carbide grain, engineered for all masonry materials such as concrete, brick and asphalt
- **Norton metal:** Quality aluminum oxide abrasive, designed for cutting alloys, steels and ferrous metals



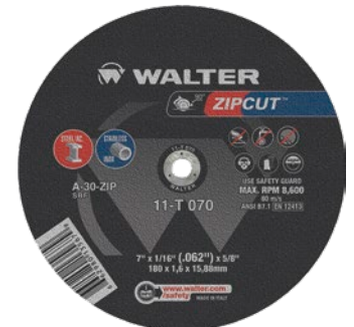
NORTON

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Description	Max RPM	Price /Each
NS217	C0718M	7	x	1/8	x	DM*	Metal	8730	
NS218	C0718MA	7	x	1/8	x	DM*	Masonry	8730	
NS221	C0818M	8	x	1/8	x	DM*	Metal	7640	
NS222	C0818MA	8	x	1/8	x	DM*	Masonry	7640	

* DM: denotes diamond mount; 5/8" hole bushing included

ZIPCUT™ TYPE 01

- Cut faster, freer and cooler, requiring less power than standard thin cut-off wheels
- Heavily reinforced for extra safety and very flexible and resilient to resist twisting and bending



WALTER
Surface Technologies

Model No.	Mfg. No.	D"	x	Size T"	x	A"	Grade	Max RPM	Price /Each
VV153	11-T-070	7	x	1/16	x	5/8	A-30-ZIP	8600	
VE482	11-T-080	8	x	1/16	x	5/8	A-30-ZIP	7600	