Chop Saw Reinforced Cut-Off Wheels



BLUEFIRE CHOP SAW WHEELS

- Upgraded zirconia alumina grain chemistry and shape, blended with premium aluminum oxide grain provides 2-3 times the life of aluminum oxide wheel. Broad utility: from light to heavy pressure applications, on a wide range of
- materials: stainless steel, carbon steel and alloys, to gray iron
- Excellent performance-to-price ratio lowers total grinding costs Long Life: Side reinforced; ideal for small cross-section
- work pieces, resist breakage and provide straight cuts
- Rapid Cut: Centrally reinforced, non-binding, free-cutting, rough sides, burr- and burr-free cuts



Model	Mfg.	Additional	Size					Max	Price
No.	No.	Description	D"	X	- T"	x	A"	RPM	/Each
N0021	66252843250	Rapid Cut / Long Life	12	Х	7/64	Х	1	5095	
NR996	66252843253	Long Life	14	х	7/64	х	1	4365	
N0010	66252843254	Rapid Cut	14	х	7/64	х	1	4365	
NR987	66252843257	Long Life	16	х	7/64	х	1	3820	

GEMINI TYPE 01

NORTON

- Free Cut: side reinforced; engineered for larger cross-sections and/or . hard-to-cut materials, resist breakage and provide straight cuts
- Long Life : side reinforced; ideal for small cross-section
- work pieces, resist breakage and provide straight cuts Rapid Cut: centrally reinforced; free cutting,
- non-binding; burr- and burn-free cuts rough sides Aluminum: specially formulated bond for aluminum and other soft, nonferrous metals, no wax or rubber fillers; free cutting, resists loading, no surface contamination



NORTON

Model	Mfg.			Size			Max	Price
No.	No.	D"	x	T"	х	A"	RPM	/Each
GEMIN	I LONG LIFE							
NS255	C010764G	10	Х	3/32	Х	1	6110	
NS256	C012764G	12	х	3/32	х	1	5095	
NS259	C014764GLL	14	х	3/32	х	1	4365	
NS261	C016764G	16	Х	3/32	х	1	3820	
GEMIN	I RAPID CUT							
NS260	C014764GRC	14	Х	3/32	х	1	4365	
GEMIN	IALUMINUM							
NS258	C014764GALU	14	Х	3/32	х	1	4365	

BASIC TYPE 01

- · All purpose, thin or heavy gauge cutting
- Centre-reinforced for fast cutting
- Non glazing on thin or heavy gauges
- For use on steel & stainless steel



tyrolit

Model	Mfg.			Size		Max	Price	
No.	No.	D"	X	T"	x	A"	RPM	/Each
NU402	20041210	14	Х	3/32	Х	1	4400	

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

CHOPCUT™ TYPE 01

- These wheels have been specifically developed for use on portable abrasive chop saws
- They put minimum load on the motor and are therefore easy on the operator as well as on the saw
- General purpose: The wheel of choice for solids; fast cutting rate with long wheel life
- · High performance: The wheel of choice for tubing and extrusions; optimized for use on low power chop saws
- reduces load on machine and creates less burr Alu: Fast and free cutting in all types of aluminum and non-ferrous metals; unique formulation which guarantees no clogging

WALTER Surface Technologies

Model	Mfg.			Size			Max	Price
No.	No.	D"	x	T" x	A"	Grade	RPM	/Each
GENER	AL PURPO	SE						
VV160	10-Q-123	12	Х	3/32 x	1	A-30-HC+	5200	
VV161	10-Q-143	14	х	3/32 x	1	A-30-HC+	4400	
VV162	10-Q-163	16	х	7/64 x	1	A-30-HC+	3800	
HIGH F	PERFORMA	NCE						
VV163	10-P-123	12	Х	3/32 x	1	A-30	5200	
VV164	10-P-143	14	х	3/32 x	1	A-30	4400	
VV165	10-P-163	16	х	7/64 x	1	A-30	3800	
ALUMI	NUM							
VV166	10-L-123	12	Х	3/32 x	1	A-30-ALU	5200	
VV167	10-L-143	14	х	3/32 x	1	A-30-ALU	4400	

14" Abrasive Chop Saws

- Powerful 15 Amp, 4.0 max. HP motor: Delivers maximum cutting performance in a wide variety of materials
- Large cutting capacity: Provides versatility for a wide range of cutting applications, up to 5" pipe
- 45° miter capacity with adjustable fence
- Quick adjust vise clamp: Allows clamp to be adjusted quickly when cutting different material sizes
- All ball bearing construction:
- Includes: Chop saw, vise,
- Model No. TLV202

Mfg. No. 6177-20 Price/Each \$

SPECIFICATIONS

Amperage: 15.0 Motor Horsepower: 40 No Load RPM: 3900 **Blade Diameter:** 14" **Tool Weight:** 40.0 lbs

Performance Plus 14" Chop Saws

- Ball bearing induction motor
- Spark deflector for safe operation
- Quick release vise for holding workpiece, which allows cuts up to a 45° angle

Model No. WK772 Mfg. No. 8342 Price/Each \$

SPECIFICATIONS

Amperage: 15.0 No Load RPM: 3750 **Blade Diameter:** 14" Max. Depth of Cut: 4" Max. Width of Cut: 7 1/4" Tool Weight: 45.0 lbs



www.tenaquip.com

Milwaukee

- Delivers maximum durability

abrasive wheel, hex wrench

