

NORTON METAL TYPE 27

- Quality aluminum oxide abrasive, ideal for grinding alloys, metals, steels and ferrous metals
- · Ideal for on site and small unit job
- Type 27



NORTON

NORTON METAL GRINDING WHEELS

Model	Mfg.			Size			Max	Price
No.	No.	D"	X	T"	X	A"	RPM	/Each
FOR ST	EEL CUTTIN	G/NOTCHI	NC	i & L	IG	HT D	EBURRING	
NR881	DC4518M	4 1/2	Х	1/8	χ	7/8	13 580	
NR882	DC518M	5	X	1/8	Х	7/8	12 225	
NR883	DC718M	7	Х	1/8	X	7/8	8600	
FOR GR	INDING							
NS130	DC4514M	4 1/2	Х	1/4	χ	7/8	13 580	
NS132	DC514M	5	Х	1/4	X	7/8	12 225	
NS134	DC714M	7	Х	1/4	Х	7/8	8600	

ALUMINUM TYPE 27

- Performance grinding and cutting in soft metals
- These wheels grind all types of aluminum and non-ferrous metals smoothly and at removal rates never thought possible
- The specially impregnated bonding of these wheels resists loading even when grinding very soft, pure aluminum
- They do not contain any waxes or lubricants and do not contaminate the material worked on ground surfaces are therefore clean and ready for welding without further clean-up

 WALTER

 WALTER
- 1/8" Thick: Formulated for cutting but may also be used for intermittent light grinding; fast and free cutting
- and long wheel life; no clogging in any type of aluminum



Model	Mfg.			Size				Max	Price
No.	No.	D"	x	T"	x	A"	Grade	RPM	/Each
VV123	08-L-452	4 1/2	χ	1/8	Х	7/8	A-24-ALU	13 300	
VV125	08-L-502	5	X	1/8	X	7/8	A-24-ALU	12 200	
VV127	08-L-602	6	X	1/8	X	7/8	A-24-ALU	10 200	
VV129	08-L-702	7	X	1/8	Х	7/8	A-24-ALU	8600	
VV124	08-L-450	4 1/2	Х	1/4	Х	7/8	A-24-ALU	13 300	
VV126	08-L-500	5	X	1/4	X	7/8	A-24-ALU	12 200	
VV128	08-L-600	6	X	1/4	X	7/8	A-24-ALU	10 200	
VV130	08-L-700	7	X	1/4	X	7/8	A-24-ALU	8600	

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



3M™ SILVER GRINDING WHEEL

- Ceramic grinding wheel that is designed to grind quickly through all types of metals
- Optimized for use on carbon steel and stainless steel
- 3M™ Precision-Shaped Ceramic Grain grinds fast and cool
- No plowing
- Type: 27
- · Abrasive Material: Ceramic



Model			Size			Max	Price /Each
No.	D"	X	T"	X	A"	RPM	
NV210	4	Х	1/4	Х	3/8	15 300	
NV211	4	Х	1/4	Х	5/8	15 300	
NV212	4-1/2	Х	1/4	Х	7/8	13 300	
NV213	5	Х	1/4	Х	7/8	12 250	
NV214	6	Х	1/4	Х	7/8	10 200	
NV215	7	Х	1/4	Х	7/8	8500	
NV216	9	Х	1/4	Х	7/8	6650	

HP XX™ GRINDING WHEEL

- Exceptional grinding with less sweat
- Manufactured with productivity in mind these wheels will not only get the job done faster and last longer but are also easier to control requiring less pressure to do the same job
- Grain, bond and reinforcement are of the highest quality and each wheel is perfectly balanced for superior control in the most demanding applications
- Use them for removing welds, preparing weld edges, deburring, shaping or cleaning with powerful angle grinders and see for yourself how you can do more work in less time and with less sweat
- Exceptional grinding with less pressure and better control
- Outstanding life in both steel and stainless steel
- Wheels are balance-controlled within tolerances twice as strict for absolute safety





Model	Mfg.			Size				Max	Price
No.	No.	D"	X	T"	X	A	Grade	RPM	/Each
VV455	08-H-450	4 1/2	Х	1/4	Х	7/8"	A-24-AXX	13 300	
VV456	08-H-500	5	Х	1/4	Х	7/8"	A-24-AXX	12 200	
VV457	08-H-600	6	Х	1/4	Х	7/8"	A-24-AXX	10 200	
VV458	08-H-700	7	X	1/4	X	7/8"	A-24-AXX	8600	
WITH:	SPIN-ON A	ARBO	?						
VV409	08-K-450	4 1/2	Х	1/4	Х	5/8"-11	A-20-X	13 300	
VV410	08-K-500	5	Х	1/4	X	5/8"-11	A-20-X	12 200	

PREMIUM 2 IN 1 TYPE 27

- · Offers comfort, high stock removal and long life
- Fast removal & operator comfort
- Used in various applications
- Exclusive blend of bonding & grain system
- · For use on steel & stainless steel



YROLIT

Model	Mfg.			Size			Max	Price
No.	No.	D"	X	T"	X	A"	RPM	/Each
NU410	5293	4 1/2	χ	9/32	χ	7/8	13 300	
NU411	5313	5	Х	9/32	χ	7/8	12 250	
NU412	5330	6	X	9/32	Х	7/8	10 200	