

ABRASIVES



CUT & GRIND WHEEL

- Designed to be a cost-effective solution that doesn't compromise on performance
- Made with 3M Precision Shaped Grain Technology, providing a super-sharp, micro-replicated abrasive
- Cuts fast and stays sharper, longer than conventional grinding wheels
- Grinds with less pressure, helping to reduce operator fatigue
- Engineered for a long performance life
- Can function as both a depressed centre grinding wheel and cut-off wheel
- Type: 27



Model No.	Mfg. No.	D"	x	Size T"	x	A"	Abrasive Material	Price /Each
TCS990	7100214084	4-1/2	x	1/8	x	7/8	Ceramic	
TCS991	7100214086	5	x	1/8	x	7/8	Ceramic	
TCS992	7100219761	6	x	1/8	x	7/8	Ceramic	
TCS993	7100219187	7	x	1/8	x	7/8	Ceramic	

QUANTUM3™ GRINDING & CUTTING WHEEL

- Ideal for stainless steel and carbon steel applications
- Advanced grain with a special shape for comfort and performance
- Unique bond system prevents premature grain release, maximizing wheel life
- Designed for off hand stock removal, smoothing welds and beveling, 90° grinding and pipe notching
- Abrasive Material: Ceramic Alumina
- Type: 27
- Grit: 24



Model No.	Mfg. No.	D"	x	Size T"	x	A"	Max. RPM	Price /Each
NY035	66252839427	6	x	1/8	x	5/8-11	10185	
NY036	66252839428	6	x	1/8	x	7/8	10185	
NY037	66252839429	7	x	1/8	x	5/8-11	8600	
NY038	66252839430	7	x	1/8	x	7/8	8600	
NY039	66252839431	9	x	1/8	x	5/8-11	6600	
NY040	66252839432	9	x	1/8	x	7/8	6600	

CERABOND X COMBINATION WHEEL

- New structure of ceramic grain provides users with never before seen grinding speed
- Combination of new bonding system and ceramic grain allows the wheel to stay sharp until the end
- Offers extreme lifetime, resulting in less wheel changes
- Ideal for cutting, fitting, light grinding and root pass grinding in steel and stainless steel
- Abrasive Material: Ceramic
- Type: 27
- Grit: 24



Model No.	Mfg. No.	D"	x	Size T"	x	A"	Max RPM	Price /Each
NV611	34401827	4 1/2	x	5/32	x	7/8	13300	
NV613	34401843	6	x	5/32	x	7/8	10200	
NV614	34401849	7	x	5/32	x	7/8	8600	

SEE PAGES 770-771 FOR CORDLESS GRINDERS



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