



STAINLESS TYPE 27

- Superior grinding and cutting
- These wheels are excellent for use on all nickel alloyed steels in tough and demanding applications
- They hug the work piece for minimum bounce or vibration for controlled grinding and a smooth, high quality finish
- They are made with highly refined ingredients that will not contaminate stainless steel
- **1/8" thick:** High performance cutting and intermittent light grinding; maintain a superior cutting edge; cool cutting, excellent wheel life with superior control
- **1/4" thick:** Fast and cool stock removal; high performance and superior control in the most demanding grinding applications
- **With Spin-On arbor:** Fast and easy changeover of wheel for minimum downtime; perfectly centred wheel each and every time for best performance



Model No.	Mfg. No.	D" x T" x A	Grade	Max RPM	Price /Each
WITH SPIN-ON ARBOR					
VV407	08-F-452	4 1/2 x 1/8 x 5/8"-11	A-30-SS	13 300	
VV408	08-F-502	5 x 1/8 x 5/8"-11	A-30-SS	12 200	
VV405	08-F-450	4 1/2 x 1/4 x 5/8"-11	A-30-SS	13 300	
VV406	08-F-500	5 x 1/4 x 5/8"-11	A-30-SS	12 200	
WITH 7/8" ARBOR					
VV114	08-F-462	4 1/2 x 1/8 x 7/8"	A-30-SS-COMBO	13 300	
VV115	08-F-512	5 x 1/8 x 7/8"	A-30-SS-COMBO	12 200	
VV116	08-F-602	6 x 1/8 x 7/8"	A-30-SS-COMBO	10 200	
VV117	08-F-702	7 x 1/8 x 7/8"	A-30-SS-COMBO	8 600	
VV109	08-F-460	4 1/2 x 1/4 x 7/8"	A-30-SS	13 300	
VV110	08-F-510	5 x 1/4 x 7/8"	A-30-SS	12 200	
VV111	08-F-600	6 x 1/4 x 7/8"	A-30-SS	10 200	
VV112	08-F-700	7 x 1/4 x 7/8"	A-30-SS	8 600	

PIPEFITTER™ GRINDING WHEEL

- Outstanding performer in pipeline construction
- These wheels are specially formulated and reinforced for grinding joint welds between passes in pipeline construction and pipe fabrication
- They do not contain iron, sulfur or chlorine (Fe, S, Cl) and will not contaminate stainless steel
- **3/32" Thick:** Thin for fast and free cutting and grooving; can also be used for cutting sheet metal
- **5/32" Thick:** Formulated for light grinding, cutting and notching
- **1/8" Thick:** Ideal for use with low power angle grinders; grind joint welds with ease; can be used for intermittent light grinding, facing and bevelling work



Model No.	Mfg. No.	D" x T" x A"	Grade	Max RPM	Price /Each
VV103	08-N-453	4 1/2 x 3/32 x 7/8	A-36-PIPE	13 300	
VV104	08-N-503	5 x 3/32 x 7/8	A-36-PIPE	12 200	
VV380	08-N-603	6 x 3/32 x 7/8	A-36-PIPE	10 200	
VV106	08-N-703	7 x 3/32 x 7/8	A-36-PIPE	8 600	
VV385	08-N-454	4 1/2 x 5/32 x 7/8	A-36-PIPE	13 300	
VV386	08-N-504	5 x 5/32 x 7/8	A-36-PIPE	12 200	
VV105	08-N-604	6 x 5/32 x 7/8	A-20-PIPE	10 200	
VV107	08-N-704	7 x 5/32 x 7/8	A-20-PIPE	8 600	
VV381	08-N-452	4 1/2 x 1/8 x 7/8	A-36-PIPE	13 300	
VV382	08-N-502	5 x 1/8 x 7/8	A-36-PIPE	12 200	
VV383	08-N-602	6 x 1/8 x 7/8	A-36-PIPE	10 200	
VV384	08-N-702	7 x 1/8 x 7/8	A-36-PIPE	8 600	

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

Angle Grinders with Trigger Grip

- Trigger grip handle provides better control, reach and leverage
- Debris baffles protect internal components by deflecting damaging debris out of the airflow at the intake vents
- External brush doors reduces service time by providing easy access to brushes
- Includes: Side handle, spanner wrench and type 27 guard
- Wheel Diameter: 5"
- Voltage: 120 V
- Amps: 11 A
- No Load RPM: 11 000
- Spindle Size: 5/8"
- Tool Weight: 5.6 lbs.

Model No. TLZ810
Mfg. No. 6121-31A
Price/Each \$



Heavy-Duty Angle Grinders

- High power-to-weight ratio for greater efficiency and reduced user fatigue
- External brush doors for easy servicing
- Sealed ball and roller bearings for extended motor life
- Includes: Grinding wheel, wrench, keyless adjustable guard and two position side handle
- Wheel Diameter: 5"
- Voltage: 120 V
- Amps: 12 A
- No Load RPM: 10 000
- Spindle Size: 5/8"
- Tool Weight: 7.4 lbs.

Model No. VE980
Mfg. No. DW831
Price/Each \$



AURORA TOOLS

Celebrating 15 YEARS

EXCEEDING EXPECTATIONS