

CUTTING, GRINDING & COMBINATION WHEELS

Get the most demanding jobs done right, and done fast.



UNCAGED AND READY TO ATTACK

Weiler's Cutting, Grinding and Combination wheels help Welding & Fabrication professionals get the most demanding jobs done right, and done fast. Our high quality line helps you select the best solution for your toughest jobs. Whether you're looking for serious stock removal, beveling, grinding, notching, cutting or edge softening, Weiler will get it done for you.















SUPERIOR LIFE & CUT MAX PERFORMANCE

TIGER CERAMIC

Maximize your time on the job with a superior combination of life and cut rate for maximum productivity. Selfsharpening and cool cutting, Ceramic grain removes material effortlessly while a hard bond keeps working longer.

LONG LIFE & FAST CUT HIGH PERFORMANCE

ZIRC / INOX / ROUGHNECK

High Performance Tiger wheels cut faster and last longer so you get proven productivity at an exceptional total cost. This line up is designed for hard core Welding & Fabrication professionals who need the best solution for the toughest jobs.

LONG LIFE PERFORMANCE LINE

TIGER

Weiler Tiger wheels deliver the right combination of performance and value. This versatile line up offers a long life solution for all your general purpose applications.

FAST CUT VALUE LINE

WOLVERINE

Weiler Wolverine cutting and grinding wheels deliver a fast cut rate and consistent performance at a good value. Wolverine is an aggressive, get it done product line for every day general purpose use

BEST ON

Tool Steel, Inconel, High Nickel Alloy, Titanium, Armored Steel

CUT RATE:

Heavy Stock Removal, Scale Removal, Weld Removal, Weld Blending, Edge Beveling, Grinding, Notching, Cutting, Torch Cut Edge Softening

Carbon Steel, Stainless Steel, Armored Steel, Structural Steel, Cast Iron and Inconel

CUT BATE:

Heavy Stock Removal, Scale Removal, Weld Removal, Weld Blending, Edge Beveling, Grinding, Notching, Cutting, Torch Cut Edge Softening, Facing

Carbon Steel, Structural Steel, Cast Iron and general purpose metal use

CUT BATE:

Heavy Stock Removal, Scale Removal, Weld Removal, Weld Blending, Edge Beveling, Grinding, Snagging, Cutting, Torch Cut Edge Softening

Carbon Steel. Cast Iron and general purpose metal use

CUT BATE: LIFE: • • • • •

Heavy Stock Removal, Weld Removal, Weld Blending, Edge Beveling, Grinding, Cutting

All products meet ANSI B7.1-2010.







VALUE LINE Professional Grade

FEATURES & BENEFITS MAX PERFORMANCE PERFORMANCE Cool cutting Ceramic grains grind at lower temperatures and with less friction, reducing heat discoloration of the work piece. Thin and ultra thin wheels deliver lightning fast, accurate, clean cuts. Smooth outer layer on cutting wheels reduces friction which translates to an effortless cut and less kickback. Self-sharpening grain retains high cutting performance throughout the life of the wheel. Strong resin bond delivers a long cutting life that keeps professionals productive.

Small hub on 4-1/2" wheels increase cutting area by 30%.

GRAIN / GRIT / GRADE

grinding with less effort.

mounting surface.

Ceramic Infusion in select grinding & combo wheels delivers faster

Contaminant-free INOX provides a worry free solution for stainless steel.

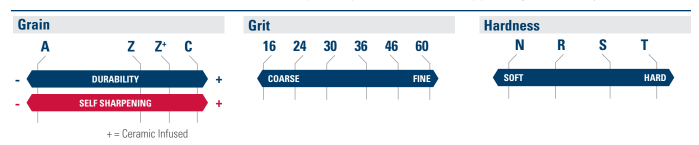
Roughneck Pipeline wheels are specifically designed for demanding

Reinforcement rings strengthen the arbor hole and provide a smooth

Cut back provides instant aggressive grinding on new wheels.

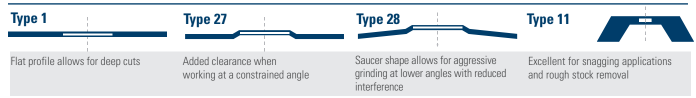
notching applications without removing excess material.

Selecting the best grain, grit and grade combination for your application can increase wheel effectiveness and user productivity. Use the charts below to help pick the right wheel for the job.



TYPE

THIOMALEON



THICKNESS				
IIIIOKNEGO	T 1	T 27	T 28	
ULTRA THIN CUTTING	1 MM	V		
THIN CUTTING	.035	V		
	.045	V	V	
	.060	V	V	
CUTTING	1/16	V		
	3/32	V	V	
PIPELINE & COMBO	1/8		V	
GRINDING	1/4		V	V



CUTTING WHEELS

Weiler's diverse line of cutting wheels provide a consistent, well balanced, high quality solution. From our thin cutting wheels that slice through metal, to our large diameter wheels for the biggest cuts, professionals get the most demanding jobs done right, and done fast.

FEATURES:

- *Ultracut 1MM* cutting wheels deliver lightning fast, super smooth, clean cuts.
- Thin cutting wheels deliver accurate, clean cuts.
- Dual reinforcement provides added strength for aggressive cutting.
- **Contaminant-free** INOX wheels provide a worry free solution for stainless steel applications.
- **Smooth outer layer** on performance cutting wheels reduces friction that translates to an effortless cut and less kickback during operation.





P

TIGER ZIRC ULTRACUT 1MM THIN CUTTING WHEELS / Fast Cut & Long Life on Metal

Self-sharping Zirconia Alumina grain that retains a high cut rate throughout the life of the wheel so you get exceptional performance on thin gauge and small diameter steel and stainless steel applications.



TIGER®

90°

TVDE 1





TIGER INOX ULTRACUT 1MM THIN CUTTING WHEELS / Contaminant-Free* for Stainless INOX wheels are specifically designed for high performance on thin gauge and small diameter STAINLESS STEEL.

These wheels incorporate a Contaminant-free bond that delivers a worry free solution for stainless steel applications.

		Max.	7/8" Arbor		
Diameter	Thickness	Grade	RPM	Std. Pack	Item #
4-1/2"	1 MM	INOX60T	13,300	50	58130
5"	1 MM	INOX60T	12,200	50	58131



TYPE 1 — & 27 -FOR GRINDERS



TIGER CERAMIC CUTTING WHEELS / Ceramic Alumina / Superior Life & Cut on Metal

Self-sharpening Ceramic Alumina grain delivers a superior combination of life and cut rate. Ideal for stainless steel and other hard-to-cut metals.



^{*}Contaminant-Free, Contains ≤ .1% Fe, S, CI



₹ 90°

₹ 90°

. 190∘

∫ 90°





TIGER ZIRC CUTTING WHEELS / Zirconia Alumina / Fast Cut & Long Life on Metal

High performance wheels leverage a self-sharping Zirconia Alumina grain that retains a high cut rate throughout the life of the wheel so you get maximum productivity on steel and stainless steel.

					PE 1 Arbor	TYP 7/8" <i>J</i>	E 27 Arbor
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #
4-1/2"	.045"	Z60T	13,300	25	58000	25	58020
5"	.045"	Z60T	12,200	25	58001	25	58021
6"	.045"	Z60T	10,200	25	58002	25	58022
7"	.060"	Z60T	8,500	25	58003	25	58023







TIGER INOX CUTTING WHEELS / White Aluminum Oxide / Contaminant-Free* for Stainless

INOX wheels are specifically designed for high performance on STAINLESS STEEL. These wheels incorporate a Contaminant-free bond that delivers a worry free solution for stainless steel applications.

				_			_		_
				TYPE 1 7/8" Arbor		TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	.045"	INOX60S	13,300	25	58100	25	58110	10	58109
5"	.045"	INOX60S	12,200	25	58101	25	58111	_	_
6"	.045"	INOX60S	10,200	25	58102	25	58112	10	58113
7"	.060"	INOX60S	8,500	25	58103	25	58107	_	_

^{*}Contaminant-Free, Contains ≤ .1% Fe. S. CI



58112



TIGER CUTTING WHEELS / Premium Aluminum Oxide / Long Life on Metal

Premium Aluminum Oxide grains provide an even, sharp, clean cut and a hard bond extends life and maximizes performance.

			Max.	TYPE 1 7/8" Arbor		TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Diameter	Thickness	Grade	RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	.045"	A60T	13,300	25	57020	25	57041	10	57040
	1/16"	A36T		25	57061	_	_	_	_
	3/32"	A36S		_	_	25	57081	10	57080
5"	.045"	A60T	12,200	25	57021	25	57043	10	57042
	3/32"	A36S		_	_	25	57083	10	57082
6"	.045"	A60T	10,200	25	57022	25	57045	10	57044
7"	.060"	A60T	8,500	25	57023	25	57046	_	_
9"	1/16"	A60T	6,600	_	_	25	57047	_	_



57022







WOLVERINE CUTTING WHEELS / Aluminum Oxide / Fast Cutting on Metal

₹90°

Fast cut rate and consistent performance at a good value for everyday, general purpose use on metal.





							_		
			Max.	TYPE 1 7/8" Arbor		TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Dia.	Thick	Grade	RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	.045"	A60T	13,300	50	56281	_	_	_	_
	.045"	A60S		_	_	25	56393	_	_
	1/16"	A60T		50	56103	_	_	_	_
	3/32"	A24T		_	_	25	56475	10	56385
5"	.045"	A60S	12,200	_	_	100	56392	_	_
	1/16"	A36T		100	56118	_	_	_	_
	3/32"	A24T		_	_	25	56476	10	56384
6"	.040"	A60T	10,200	25	56282	_	_	_	_
	.045"	A60T		25	56273	_	_	_	_
	.045"	A60S		_	_	25	56283	_	_
	3/32"	A24R		_	_	25	56277	10	56278
7"	.045"	A60T	8,500	25	56275	_	_	_	_
	.060"	A60S		_	_	25	56391	_	_
	3/32"	A24R		_	_	25	56383	10	56477
9"	1/8"	A24T	6,600	_	_	_	_	10	56423

FOR DIE GRINDERS





TIGER CUTTING WHEELS / Premium Aluminum Oxide / Long Life on Metal



 $\label{thm:continuous} Premium\ Aluminum\ Oxide\ grains\ provide\ an\ even,\ sharp,\ clean\ cut\ and\ a\ hard\ bond\ extends\ life\ and\ maximizes\ performance.$

			Max.		Arbor
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
3"	.035" 1/16"	A60T A36T	25,000	100	57001 ◆ 57060

◆ Super Thin Wheel







WOLVERINE CUTTING WHEELS / Aluminum Oxide / Fast Cutting on Metal



Fast cut rate and consistent performance at a good value for everyday, general purpose use on metal.

				TYPE 1 1/4" Arbor		TYPE 1 3/8" Arbor		TYPE 1 5/8" Arbor	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	Std. Pack	Item #
2"	.035"	A60T	30,000	100	56013 ◆	_	_	_	_
	1/16"	A36T		50	56015	_	_	_	_
3"	.035"	A60T	25,000	100	56061 ◆	100	56062 ◆	_	_
	1/16"	A36T		100	56065	100	56068	_	_
	1/16"	A60T		_	_	100	56070	_	_
	1/8"	A36T		50	56076	_	_	_	_
4"	.035"	A60T	19,000	_	_	50	56080 ◆	50	56271 ◆
	3/32"	A24T	15,200	_	_	_	_	25	56474
	1/16"	A36T		_	_	50	56086	_	_
	1/8"	A36T		_	_	50	56099	_	_
5"	.035"	A60T	12,200	_	_	_	_	100	56108 ◆



FOR CHOP SAWS / STATIONARY SAWS



TIGER LARGE CUTTING / Aluminum Oxide / Long Life on Metal

Premium Aluminum Oxide grains provide an even, sharp, clean cut and a hard bond extends life and maximizes performance.

			Max.	TYF 1" A	PE 1 I rbor
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
12"	3/32"	A36T	5,100	25	57090
14"	1/8"	A30R	4,400	10	57091*
	3/32"	A36T			57092
		A36R			57093 ◆





WOLVERINE LARGE CUTTING / Aluminum Oxide / Fast Cutting on Metal

Fast cut rate and consistent performance at a good value for everyday, general purpose use on metal.

			Max.	TYPE 1 1" Arbor							
Diameter	Thickness	Grade	RPM	Std. Pack	Item#						
	For Chop Saws										
12"	3/32"	A46T	5,100	25	56239						
14"	3/32"	A46T	4,400	10	56240						
	For Stationary Saws										
14"	1/8"	A30R	4,400	10	56230						



57090

FOR GRINDERS



WOLVERINE SNAGGING WHEELS / Aluminum Oxide / Fast Grinding on Metal

Fast cut rate and consistent performance at a good value for everyday, general purpose use on metal.

			Max.	TYF 3/8" /	
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
2"	1/4"	A60T	30,000	25	56131
4"	1/4"	A36T	19,000	25	56163





GRINDING WHEELS

Weiler's high quality line of grinding wheels help Welding & Fabrication professionals get the most demanding jobs done right, and done fast.

FEATURES:

- **Ceramic Infused** grinding wheels deliver the fastest cutting with the least effort.
- Triple Fiberglass Reinforcement provides added strength for aggressive stock removal.
- Type 27 Grinding Wheels are designed with fiberglass *cut back* from the edge to provide instant aggressive grinding on new wheels.



Grinding on a platform for weld preparation.

TYPE 27 -**FOR GRINDER**





TIGER CERAMIC GRINDING WHEELS / Ceramic Alumina / Superior Life & Cut on Metal Self-sharpening Ceramic Alumina grain delivers a superior combination of life and cut rate. Ideal for stainless steel and other hard-to-grind metals.

				TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
4-1/2"	1/4"	CER24R	13,300	10	58325	10	58326	
5"	1/4"	CER24R	12,200	10	58327	10	58328	
6"	1/4"	CER24R	10,200	10	58329	10	58330	
7"	1/4"	CER24R	8,500	10	58331	10	58332	
9"	1/4"	CER24R	6,600	10	58333	10	58334	



P

TIGER ZIRC GRINDING WHEELS / Zirconia Alumina / Ceramic Infused for Faster, Longer Grinding High performance wheels leverage a self-sharping Zirconia Alumina grain that delivers fast, consistent grinding on steel and stainless. All wheels are Ceramic Infused for that extra surge in performance.



					E 27 Arbor	TYPE 27 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
4-1/2"	1/4"	Z24T	13,300	10	58071	10	58070	
5"	1/4"	Z24T	12,200	10	58073	10	58072	
6"	1/4"	Z24T	10,200	10	58079	10	58078	
7"	1/4"	Z24T	8,500	10	58075	10	58074	
9"	1/4"	Z24T	6,600	10	58077	10	58076	







TIGER INOX GRINDING WHEELS	/ White Aluminum Oxide / Contaminant-Free* for Stainless Stee
INOX wheels are specifically designed for high po	erformance on STAINLESS STEEL. These wheels

incorporate a Contaminant-free bond that delivers a worry free solution for stainless steel applications.

					E 27 Arbor	TYPE 5/8"-11	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #
4-1/2"	1/4"	INOX24R	13,300	10	58121	10	58120
5"	1/4"	INOX24R	12,200	10	58123	10	58122
7"	1/4"	INOX24R	8,500	10	58125	10	58124
Ω"	1///"	INIOY24B	6 600	10	50127	10	59126

^{*}Contaminant-Free, Contains ≤ .1% Fe, S, CI



TIGER GRINDING WHEELS / Premium Aluminum Oxide / Long Grinding Life on Metal

Weiler Tiger grinding wheels deliver the right combination of performance and value. Premium Aluminum Oxide grains provide an even, sharp, clean cut and a hard bond extends life and maximizes performance.

				TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #
4-1/2"	1/4"	A24R	13,300	10	57121	10	57120
5"	1/4"	A24R	12,200	10	57123	10	57122
6"	1/4"	A24R	10,200	10	57129	10	57128
7"	1/4"	A24R	8,500	10	57125	10	57124
9"	1/4"	A24R	6,600	10	57127	10	57126



WOLVERINE GRINDING WHEELS / Aluminum Oxide / Fast Grinding on Metal

Fast grinding and consistent performance at a good value for everyday, general purpose use on metal.



				_		_			
				TYPE 27 5/8" Arbor		TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	Std. Pack	Item #
4"	1/4"	A24R	15,200	25	56473	_	_	_	_
4-1/2"	1/4"	A24R	13,300	_	_	25	56464	10	56454
4-1/2"	1/4"	A24N	13,300	_	_	25	56457	10	56455
5"	1/4"	A24R	12,200	_	_	25	56466	10	56449
6"	1/4"	A24R	10,200	_	_	25	56280	10	56279
7"	1/4"	A24R	8,500	_	_	25	56467	10	56468
9"	1/4"	A24R	6,600	_	_	_		10	56470







TIGER ZIRC GRINDING WHEELS / Zirconia Alumina / Ceramic Infused for Faster, Longer Grinding

High performance wheels allow for aggressive grinding at lower angles with reduced interference. All wheels leverage a self-sharping Zirconia Alumina grain and are Ceramic Infused for that extra surge in performance.

0 - 4	45°_	_
_ <		Ţ

					E 28 Arbor	TYPE 28 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
7"	1/4"	Z24T	8,500	10	58081	10	58080	
9"	1/4"	Z24T	6,600	10	58083	10	58082	





TIGER GRINDING WHEELS / Premium Aluminum Oxide / Long Grinding Life on Metal

Tiger grinding wheels allow for aggressive grinding at lower angles with reduced interference. Premium Aluminum Oxide grains provide an even, sharp, clean cut and a hard bond extends life and maximizes performance.



					E 28 Arbor	TYPE 28 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
7"	1/4"	A24R	8,500	10	57135	10	57134	
9"	1/4"	A24R	6,600	10	57137	10	57136	







TIGER CUP ROCKS / Premium Aluminum Oxide / Steel Back

Premium Aluminum Oxide grains provide an even, sharp, clean cut and a hard bond extends life and maximizes performance. Steel back provides superior support.



	·	·	Max.		E 11 Arbor
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
4"	2"	A16R	9,000	10	57401
6"	2"	A16R	6,000	10	57403



"The Tiger grinds real well, it's sharp, it grabs, and feels good."

- Brandon G., Oil Rig Welder, Texas

COMBO WHEELS

Weiler's Combination Wheels offer flexibility and efficiency when switching between cutting and grinding applications. A third layer of fiberglass **reinforcement** provides the strength to hold up when grinding, while the type of fiberglass used maintains a fast cut.



Weld removal with Tiger combo wheel.







TIGER CERAMIC COMBO WHEELS / Ceramic Alumina / Superior Life & Cut on Metal

Self-sharpening Ceramic Alumina grain delivers a superior combination of life and cut rate. Ideal for stainless steel and other hard-to-cut metals.

laoai ioi	otannooo	otoor arre	O CITO I	iaia to	out mo	aio.	
							T
							7/0

					E 27 Arbor	TYPE 27 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
4-1/2"	1/8"	CER30T	13,300	25	58315	10	58316	
5"	1/8"	CER30T	12,200	25	58317	10	58318	
6"	1/8"	CER30T	10,200	25	58319	10	58320	
7"	1/8"	CER30T	8,500	25	58321	10	58322	





TIGER ZIRC COMBO WHEELS / Zirconia Alumina / Fast & Long Life Combo on Metal

High performance cut & grind combo wheels deliver a high grind rate AND extended life. Harder, sharper, faster cutting grains provide a fast, consistent performance on steel and stainless steel.

					i —			
				TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
4-1/2"	1/8"	Z30T	13,300	25	58051	10	58050	
5"	1/8"	Z30T	12,200	25	58053	10	58052	
6"	1/8"	Z30T	10,200	25	58064	10	58054	
7"	1/8"	Z30T	8,500	25	58056	10	58055	
9"	1/8"	730T	6 600	25	58058	10	58057	





TIGER INOX COMBO WHEELS / White Aluminum Oxide / Contaminant-Free* for Stainless Steel

Long life cut & grind combo wheels deliver true flexibility and efficiency when switching between cutting and grinding for stainless steel applications.

					E 27 Arbor		E 27 1 Hub
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #
4-1/2"	1/8"	INOX30T	13,300	25	58115	10	58114
7"	1/8"	IN0X30T	8,500	25	58117	10	58116
q"	1/8"	INDX3UT	6 600	25	58119	10	58118

^{*}Contaminant-Free, Contains ≤ .1% Fe, S, CI





TIGER COMBO WHEELS / Premium Aluminum Oxide / Long Life Combo on Metal Cut & grind combo wheels deliver true flexibility and efficiency when switching between cutting and grinding.

					TYPE 27 7/8" Arbor		TYPE 27 5/8"-11 Hub	
Dia	meter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #
4	-1/2"	1/8"	A30S	13,300	25	57101	10	57100
	5"	1/8"	A30S	12,200	25	57103	10	57102
	6"	1/8"	A30S	10,200	25	57109	10	57108
	7"	1/8"	A30S	8,500	25	57105	10	57104
	9"	1/8"	A30S	6 600	25	57107	10	57106



$\textbf{WOLVERINE COMBO WHEELS} \ / \ \textbf{Aluminum Oxide} \ / \ \textbf{Fast Cut \& Grind Combo on Metal}$

Fast cut rate and consistent performance at a good value for everyday, general purpose use when switching between cutting and grinding on metals.

					E 27 Arbor	TYPE 27 5/8"-11 Hub		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	
4-1/2"	1/8"	A24T	13,300	25	56430	10	56429	



56425



TVPF 27

TYPE 27 FOR PIPELINE



ROUGHNECK PIPELINER WHEELS / Zirconia Alumina / Fast Grinding & Long Life

Ceramic Infused Roughneck wheels are designed for tough root pass notching and facing applications by combining an 1/8" width for optimized material removal with the right hardness and grain mixture for high demand use on the pipeline.

			Max.	5/8"-11	
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
4-1/2"	1/8"	Z30T	13,300	10	58059
6"	1/8"	Z30T	10,200	10	58060
7"	1/8"	Z30T	8,500	10	58061
9"	1/8"	Z30T	6,600	10	58062



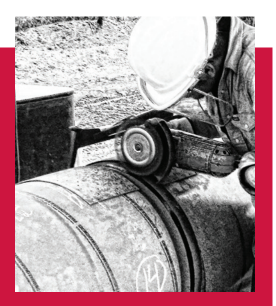


ROUGHNECK COMBO WHEELS / Zirconia Alumina / Fast Grinding & Long Life

Ceramic Infused Roughneck combo wheels are thicker than pipeliner and designed to switch between cutting and grinding applications on the pipeline.

			Max.	5/8"-11	
Diameter	Thickness	Grade	RPM	Std. Pack	Item#
7"	1/8"	Z30T	8,500	10	58065
9"	1/8"	Z30T	6,600	10	58063





Weiler Abrasives Group One Weiler Drive Cresco, PA 18326 USA

For the full offering of Weiler products, please refer to our Welding & Fabrication Catalog or visit our website. To discuss specific requirements with a product specialist, call our Applications Hotline at 888.299.2777.

ACCESSORIES

ADAPTING NUTS & SPANNER WRENCH For 4-1/2" - 9" Angle Grinders.

Description	Adapts To	Min. Wheel Thickness	Standard Pack	Item Number
Adapting Nuts	7/8" to 5/8"-11	1/16"	1	56494
Spanner Wrench	_	_	1	56495
Adapting Nuts	5/8" to 3/8"-24	1/16"	1	56484



MOUNTING MANDRELS 1/4" Stem. For Type 1 Wheels Only.

Arbor Size	Wheel Thickness	Standard Pack	Item Number
1/4"	.035" to 1/4"	10	56489
3/8"	.035" to 1/4"	10	56490
1/4", 3/8" *	.035" to 1/4"	10	56491*
1/4", 3/8"	.035" to 1/4"	1	36512

 $\mathbf{*}_{\mathsf{Combination}}$





