



## High Speed Reinforced Cut-Off Wheels

- **Universal arbor:** 1 1/20-mm knock out arbor fits all gas and electric high speed saws, 20-mm bushing is pre-mounted into the 1" hole use as is for a 20-mm arbor or remove bushing for a 1" arbor (once bushing is removed, cannot be replaced)
- **Asphalt:** Special blend of extra coarse silicon carbide ideal for cutting asphalt, green concrete, wide range of aggregates and abrasive materials
- **Concrete:** Coarse grit silicon carbide ideal for cutting brick, block, concrete and other masonry products
- **Ductile:** Special blend of silicon carbide and aluminum oxide ideal for cutting ductile, cast iron pipe, concrete lined water pipes, sewer construction and heavy-duty PVC
- **Metalworking:** High performance aluminum oxide ideal for general purpose cutting of steel and stainless steel parts (rebar, steel pipe, structural steel, sheet metal, etc)



Model No.	Mfg. No.	Size			Max RPM	Price /Each		
		D"	x	T"	x	A		
<b>FOR ASPHALT</b>								
NR146	70184670243	12	x	1/8	x	1 1/20 mm		6360
NR147	70184672877	14	x	1/8	x	1 1/20 mm		5400
<b>FOR CONCRETE</b>								
NR865	66252837839	12	x	1/8	x	1 1/20 mm		6360
NR868	66252837842	14	x	1/8	x	1 1/20 mm		5400
NS234	70184623029	16	x	1/8	x	1 1/20 mm		4800
<b>FOR DUCTILE</b>								
NR866	66252837840	12	x	1/8	x	1 1/20 mm		6360
NR869	66252837843	14	x	1/8	x	1 1/20 mm		5400
<b>FOR METALWORKING</b>								
NR864	66252837838	12	x	1/8	x	1 1/20 mm		6360
NR867	66252837841	14	x	1/8	x	1 1/20 mm		5400

### PORTACUT™ TYPE 01

- These premium wheels stand out as the most reliable cut-off wheels for all on-site cutting jobs
- Specially reinforced for added safety and formulated for an optimal cutting speed and wheel life ratio



Model No.	Mfg. No.	Size			Grade	Max RPM	Price /Each	
		D"	x	T"	x	A		
<b>FOR STEEL &amp; CAST IRON</b>								
VV168	11-A-121	12	x	1/8	x	20 mm STIHL	A-24	6300
VV169	11-A-122	12	x	1/8	x	7/8" partner	A-24	6300
VV170	11-A-123	12	x	1/8	x	1"	A-24	6300
VV171	11-A-141	14	x	1/8	x	20 mm STIHL	A-24	5400
VV172	11-A-142	14	x	1/8	x	7/8" partner	A-24	5400
VV173	11-A-143	14	x	1/8	x	1"	A-24	5400
<b>FOR REINFORCED CONCRETE, DUCTILE IRON, PVC &amp; OTHER PLASTIC PIPES</b>								
VV174	11-D-121	12	x	1/8	x	20 mm STIHL	C-24	6300
VV175	11-D-122	12	x	1/8	x	7/8" partner	C-24	6300
VV176	11-D-123	12	x	1/8	x	1"	C-24	6300
VV177	11-D-141	14	x	1/8	x	20 mm STIHL	C-24	5400
VV178	11-D-142	14	x	1/8	x	7/8" partner	C-24	5400
VV179	11-D-143	14	x	1/8	x	1"	C-24	5400

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

## Large Diameter Reinforced Cut-Off Wheels for Stationary Saws



### RIPCUT™ TYPE 01

- These wheels are formulated for use on stationary cut-off machines to make more and faster cuts
- **General purpose:** The most versatile wheel; cuts thin walled profiles to heavy solids; the preferred wheel for low power machines
- **High performance:** Cut most anything from thin wall shapes to solid shafts; fast and cool cutting, long wheel life
- **Stainless:** Specially formulated to cut all types of stainless and alloyed steels; fast and cool cutting with less burr and discoloration



Model No.	Mfg. No.	Size			Grade	Max RPM	Price /Each	
		D"	x	T"	x	A		
<b>GENERAL PURPOSE</b>								
YC431	10-B-123	12	x	1/8	x	1"	A-24-FC	5100
VE489	10-B-143	14	x	1/8	x	1"	A-24-FC	4400
YC479	10-B-163	16	x	5/32	x	1"	A-24-FC	3800
VE490	10-B-183	18	x	3/16	x	1"	A-24-FC	3400
VE491	10-B-203	20	x	3/16	x	1"	A-24-FC	3000
VE492	10-B-246	24	x	1/4	x	40 mm	A-24-FC	2550
<b>HIGH PERFORMANCE</b>								
VE493	10-A-123	12	x	1/8	x	1"	A-24-RIP	5100
VE494	10-A-143	14	x	1/8	x	1"	A-24-RIP	4400
TAV067	10-A-163	16	x	5/32	x	1"	A-24-RIP	3800
VE495	10-A-183	18	x	3/16	x	1"	A-24-RIP	3400
VE496	10-A-203	20	x	3/16	x	1"	A-24-RIP	3000
VE497	10-A-206	20	x	3/16	x	40 mm	A-24-RIP	3000
VE498	10-A-246	24	x	1/4	x	40 mm	A-24-RIP	2550
<b>STAINLESS</b>								
YB798	10-C-123	12	x	1/8	x	1"	A-36-SS	5100
WN964	10-C-143	14	x	1/8	x	1"	A-36-SS	4400
VE499	10-C-163	16	x	5/32	x	1"	A-36-SS	3800
VE500	10-C-203	20	x	3/16	x	1"	A-36-SS	3400
VE501	10-C-206	20	x	3/16	x	40mm	A-36-SS	3000

### GEMINI LARGE DIAMETER TYPE 01

- Quality aluminum; sets the aluminum oxide industry standard for cutting all oxide abrasive material in metal fabrication applications



Model No.	Mfg. No.	Size			Max RPM	Price /Each		
		D"	x	T"	x	A"		
<b>GEMINI FREE CUT</b>								
NS242	C01418GFC	14	x	1/8	x	1		4365
NS244	C016532GFC	16	x	5/32	x	1		3820
NS246	C018532G	18	x	5/32	x	1		3015
NS247	C020532GFC	20	x	5/32	x	1		2710
NS249	C020316GFC	20	x	3/16	x	1		2710
<b>GEMINI LONG LIFE</b>								
NS241	C01218GLL	12	x	1/8	x	1		5095
NS243	C01418GLL	14	x	1/8	x	1		4365
NS245	C016532GLL	16	x	5/32	x	1		3820
NS248	C020532GLL	20	x	5/32	x	1		2710
NS250	C020316GLL	20	x	3/16	x	1		2710