

CONTINUED



6HD80



447R46



Type 27 General Purpose Depressed Center Grinding and Cutting Wheels

Series	Dia.	Thickness	Arbor Hole Size	Max. RPM	Item No.				
Norton (Cont.)									
4 in	0.045 in	3/8 in	15,280	25T272					
				48T72					
				2KNC8					
				25T283					
4 1/2 in	0.045 in	7/8 in	13,580	6PH20					
				5A864					
				25T256					
				25T256					
5 in	0.045 in	5/8 in	12,225	6KMC9					
				2KMD1					
				6PH22					
				25T287					
6 in	0.045 in	5/8 in	10,185	6PH22					
				25T287					
				31CF13					
				31CF12					
7 in	0.045 in	5/8 in	8,600	31CF15					
				31CF14					
				31CF17					
				31CF16					
7 in	0.045 in	5/8 in	8,600	31CF19					
				31CF18					
				31CF21					
				25T555					
7 in	0.045 in	5/8 in	8,600	25T57					
				25T62					
				25T59					
				6PH27					
4 1/2 in	0.045 in	7/8 in	13,580	25T50					
				25T64					
				25T69					
				25T65					
5 in	0.045 in	7/8 in	12,225	25T70					
				25T68					
				25T52					
				25T74					
7 in	0.045 in	5/8 in	8,600	25T71					
				6PJ94					
				25T49					
				25T51					
For Flashing, Hard Grade Carbon Steels, Weld Repairs									
4 1/2 in	0.125 in	5/8 in	13,580	45PL20					
				45PL21					
				45PL22					
				45PL23					
5 in	0.125 in	5/8 in	12,225	45PL26					
				45PL28					
				For Grinding Aluminum and Soft Metals					
				Gemini Aluminum	4 1/2 in	0.25 in	7/8 in	13,580	4B175
Sait									
For Aluminum, Concrete Masonry Asphalt, Contaminate Free, Ferrous Metal, Gray Iron, Nonferrous Materials, Stainless									
Challenger 3	4 1/2 in	0.125 in	7/8 in	13,280	22PT44				
		0.125 in	7/8 in	13,280	22PT45				
For Aluminum, Ferrous Metal									
A46N	5 in	0.045 in	5/8 in	12,200	31NJ33				
For Aluminum, Ferrous Metal, Nonferrous Materials, Stainless									
The Ultimate Combo A60S	4 1/2 in	0.095 in	5/8 in	13,300	22PT42				
		0.095 in	7/8 in	13,300	22PT35				
		0.095 in	7/8 in	12,200	22PT36				
		0.045 in	7/8 in	13,300	22PT39				
The Ultimate Cut	5 in	0.045 in	7/8 in	12,200	22PT40				
		0.045 in	7/8 in	10,200	22PT41				

Series	Dia.	Thickness	Arbor Hole Size	Max. RPM	Item No.				
For Aluminum, Nonferrous Materials									
4 1/2 in	0.25 in	5/8 in	13,300	1AUH3					
				31NJ31					
				1AUC5					
				2KMH2					
A46N	5 in	0.045 in	7/8 in	12,200	1AUC6				
				10,200	1AUC7				
				8,500	1AUF4				
				8,500	1AUC8				
	7 in	0.25 in	7/8 in	8,500	2KMH3				
For Contaminate Free, Stainless									
XA24Q	4 1/2 in	0.25 in	7/8 in	13,300	5LUD9				
				12,200	5LUE0				
				10,200	5LUE1				
				8,500	5LUE2				
	9 in	0.25 in	7/8 in	6,600	5LUE3				
For Ferrous Metal									
A24R	4 in	0.25 in	5/8 in	13,500	35KH12				
				13,300	1AUH4				
				13,300	1AUK3				
				13,300	2KMG5				
4 1/2 in	0.25 in	7/8 in	13,300	2KMG6					
				2KMG7					
				35KH19					
				1AUH8					
5 in	0.125 in	5/8 in	12,200	1AUK4					
				2KMG6					
				35KH20					
				1AUF2					
7 in	0.125 in	5/8 in	8,500	1AUK1					
				2KMG7					
				1AUF6					
				1AUK2					
A24T	4 1/2 in	0.25 in	7/8 in	13,300	2KMG8				
				13,300	2KMG9				
				8,500	1AUF9				
				8,500	2KMH1				
7 in	0.25 in	5/8 in	8,500	1AUB8					
				1AUB9					
				13,300	31NJ30				
				13,300	1AUB5				
A60S	4 1/2 in	0.045 in	7/8 in	13,300	35KH15				
				12,200	31NJ32				
				12,200	1AUB9				
				10,200	1AUB6				
7 in	0.045 in	7/8 in	8,500	1AUB7					
				For Ferrous Metal, Pipeline					
				A24R	4 1/2 in	0.125 in	7/8 in	13,300	2KMJ6
								12,200	2KMJ7
8,500	2KMJ8								
6,600	2KMJ9								
For Ferrous Metal, Stainless									
A24N	4 in	0.25 in	5/8 in	13,500	35KH11				
				13,300	1AUH1				
				13,300	2KMG2				
				13,300	35KH13				
5 in	0.25 in	5/8 in	12,200	1AUH7					
				12,200	2KMG3				
				10,200	35KH14				
				8,500	1AUF1				
A24R	7 in	0.25 in	5/8 in	8,500	2KMG4				
				13,300	4AYF2				
				13,300	1AUE3				
				10,200	1AUE4				
A60S	7 in	0.09 in	5/8 in	10,200	1AUE5				
				8,500	1AUE5				
				8,500	1AUE5				
				6,600	1AUE6				

Series	Dia.	Thickness	Arbor Hole Size	Max. RPM	Item No.
DeWalt					
For Aluminum					
High Performance	4 in	0.25 in	5/8 in	15,200	6HD68
				13,300	6HD70
				13,300	6HD69
				8,700	6HD72
	9 in	0.25 in	5/8 in	6,600	6HD73
For Contaminate Free, Stainless					
High Performance	4 in	0.25 in	5/8 in	15,200	6HD74
				13,300	6HD76
				13,300	6TNC3
				13,300	6TNP5
4 1/2 in	0.045 in	7/8 in	13,300	6HD75	
				13,300	6TNC6
				10,100	6TNP7
				10,100	6TNC0
6 in	0.125 in	5/8 in	10,100	6TNC5	
				10,100	6TNC5
				8,700	3PA19
				6,600	6HD79
For Ferrous Metal					
High Performance	4 in	0.25 in	5/8 in	15,200	4KZ22
				13,300	4WM67
				13,300	5TU26
				13,300	4KZ28
4 1/2 in	0.0938 in	5/8 in	13,300	4KZ28	
				13,300	5TU24
				13,300	5TE66
				12,200	6HC19
5 in	0.0938 in	5/8 in	12,200	5TU30	
				12,200	4KZ38
				10,100	5TU34
				10,100	6HC20
6 in	0.25 in	7/8 in	8,700	4PC20	
				8,700	5TU38
				8,700	4PC13
				6,600	4KZ80
	9 in	0.25 in	7/8 in	6,600	6HC38
For Ferrous Metal, Pipeline					
High Performance	4 1/2 in	0.125 in	5/8 in	13,300	6HD86
				13,300	6HD85
				12,200	6HD87
				10,100	5TU12
7 in	0.125 in	5/8 in	8,700	6HD88	
				8,700	3PA24
				6,600	6HD89
				For Ferrous Metal, Stainless	
High Performance	4 in	0.045 in	5/8 in	15,200	6HD80
				13,300	6TMR3
				13,300	6HD81
				12,200	6HD82
6 in	0.045 in	5/8 in	10,100	6TMR7	
				10,100	6HD83
				8,700	6TND5
				8,700	6HD84
7 in	0.045 in	5/8 in	15,200	4KZ21	
				13,300	5TE72
				13,300	5TE70
				13,300	4KZ29
5 in	0.25 in	5/8 in	12,200	5TE76	
				12,200	5TE74
				10,100	5TE80
				10,100	5TE78
7 in	0.25 in	5/8 in	8,700	5TE84	
				8,700	5TE82
				6,600	5TE88
				6,600	6RM60
Approved Vendor					
For Alloy Steels, Cast Iron, Ferrous Metals, Stainless Metals					
Carbo Gold	4 1/2 in	0.0938 in	5/8 in	13,580	44TR33
Carbo Redcut	5 in	0.0469 in	7/8 in	12,225	44TR40
Premier Red	4 1/2 in	0.25 in	5/8 in	13,580	44TR36
		0.125 in	7/8 in	13,580	44TR41
For Alloy Steels, Ferrous Metal					
Carbo Gold	4 in	0.0625 in	5/8 in	15,280	44TR42
Carbo Goldcut	4 1/2 in	0.0469 in	5/8 in	13,580	44TR43
Carbo White	4 1/2 in	0.25 in	5/8 in	13,580	44TR46
For Ferrous Metal, Gray Iron, Nonferrous Materials, Stainless					
Gold	3 in	0.125 in	5/8 in	25,465	435Y68
				12,225	435Y78
High Speed Blade Metal	12 in	0.125 in	1 in	6,300	435Y86
				5,400	435Y70