

TiN

TiCN

TiAIN

Coated

\$16.00

\$17.00

\$18.00

Carbide Drills up to 8XD

AICrN

Coated

\$17.00

\$18.00

\$20.00

Uncoated

\$10.00

\$10.50

\$11.00

QMD_No. 0205

Ship drills to: Wolf Tool Technologies 2070 Carolina Place Fort Mill, SC 29708

	Maxii	Maximum Diameter			
Instructions Fill out all the information in the shaded areas.	in	mm			
Make sure all information on the left side of the		Single Diam	eter Solid		
form is complete. Fill in the quantities on the right	3/16	6	QTY		
side of the form, or just leave them blank.	5/10	v	\$		
	5/16	8	QTY		
Place all worn drills in original tubes if possible!	3/10	0	\$		
	3/8	10	QTY		
Company Name & Ship-to Address:	5/5	10	\$		
	- 7/16	12	QTY		
	///0	12	\$		
	_ 1/2	14	QTY		
	1/2	14	\$		
	5/8	16	QTY		
	- 3/0	10	\$		
Purchase Order Number:	11/16	18	QTY		
			\$		
2/4	3/4	20	QTY		
Contact Name:	- 3/4		\$		
	_ 1	25	QTY		
Contact Phone Number:		25	\$		
Date (mm/dd/yy):		S	pecial End		
	Corner char	nfer charge	QTY		
Signature:	each ei	each end mill \$			
	Corner radius	ner radius charge each Q			
	end	end mill \$			
	$\overline{}$				
Return Shipping Method (Circle One):	XI	XL and XXL End Mills Add Total for all end mills and options			
UPS Ground UPS 2 Day	Total for all				
UPS 1Day					
	\leq				
Special Instructions (minimum OAL, corner chamfers, etc.)					
	Minimu	m quant	ity of 3		
	−) mill sty	le and si	i <mark>ze wi</mark> th		
	\leq and poy	vdered ı	netal e		
Damaged Drill Disposition:					

Drills damaged beyond repair will be returned to customer.

Special Requests:

Status: 2023-01-18

For special tools please give us a call.

7/1	6 12				
7/1	0 12	\$	\$12.50	\$19.00	\$21.00
1/2	. 14	QTY			
1/2	. 14	\$	\$15.00	\$20.00	\$23.00
5/9	5/8 16	QTY			
5/6		\$	\$20.00	\$27.00	\$30.00
11/1	6 18	QTY			
11/1	0 10	\$	\$24.00	\$31.00	\$36.00
3/4	20	QTY			
3/4	20	\$	\$27.00	\$36.00	\$40.00
1	25	QTY			
I	25	\$	\$38.00	\$49.00	\$54.00
r					
	S	pecial En	d Mill Option	s	
	Corner chamfer charge				Totals
е	each end mill	\$	\$5.00		
Corner	Corner radius charge each	QTY			
	end mill		\$7.00		

d 25%, Double End Add 75% s

3 pieces for each end h corner radius. HSS end mills are 20% less.