



# WOLFRAM TOOL

COATING	EDP	MillDia	ShankDia	Flute Length	Length	FLUTES
<b>2 &amp; 4 Flute Standard Length Single End Metric End Mills</b>						
R2FM1	16935	1	3	3	38	2
R2FM1 TIN	26935	1	3	3	38	2
R2FM1 TICN	46935	1	3	3	38	2
R2FM1 ALTIN	56935	1	3	3	38	2
R4FM1	16933	1	3	3	38	4
R4FM1 TIN	26933	1	3	3	38	4
R4FM1 TICN	46933	1	3	3	38	4
R4FM1 ALTIN	56933	1	3	3	38	4
R2FM1.5	16936	1.5	3	6	38	2
R2FM1.5 TIN	26936	1.5	3	6	38	2
R2FM1.5 TICN	46936	1.5	3	6	38	2
R2FM1.5 ALTIN	56936	1.5	3	6	38	2
R4FM1.5	16934	1.5	3	6	38	4
R4FM1.5 TIN	26934	1.5	3	6	38	4
R4FM1.5 TICN	46934	1.5	3	6	38	4
R4FM1.5 ALTIN	56934	1.5	3	6	38	4
R2FM2	15987	2	3	9	38	2
R2FM2 TIN	25987	2	3	9	38	2
R2FM2 TICN	45987	2	3	9	38	2
R2FM2 ALTIN	55987	2	3	9	38	2
R4FM2	16000	2	3	9	38	4
R4FM2 TIN	26000	2	3	9	38	4
R4FM2 TICN	46000	2	3	9	38	4
R4FM2 ALTIN	56000	2	3	9	38	4
R2FM2.5	15988	2.5	3	12	38	2
R2FM2.5 TIN	25988	2.5	3	12	38	2
R2FM2.5 TICN	45988	2.5	3	12	38	2
R2FM2.5 ALTIN	55988	2.5	3	12	38	2
R4FM2.5	16001	2.5	3	12	38	4
R4FM2.5 TIN	26001	2.5	3	12	38	4
R4FM2.5 TICN	46001	2.5	3	12	38	4
R4FM2.5 ALTIN	56001	2.5	3	12	38	4
R2FM3	15989	3	3	12	38	2
R2FM3 TIN	26989	3	3	12	38	2
R2M3 TICN	46989	3	3	12	38	2
R2FM3 ALTIN	56989	3	3	12	38	2
R4FM3	16002	3	3	12	38	4
R4FM3 TIN	26002	3	3	12	38	4
R4FM3 TICN	46002	3	3	12	38	4
R4FM3 ALTIN	56002	3	3	12	38	4
R2FM3.5	15990	3.5	4	12	51	2
R2FM3.5 TIN	25990	3.5	4	12	51	2
R2FM3.5 TICN	45990	3.5	4	12	51	2

## 2 & 4 Flute Standard Length Single End Metric End Mills

R2FM3.5 ALTIM	55990	3.5	4	12	51	2
R4FM3.5	16003	3.5	4	12	51	4
R4FM3.5 TIN	26003	3.5	4	12	51	4
R4FM3.5 TICN	46003	3.5	4	12	51	4
R4FM3.5 ALTIM	56003	3.5	4	12	51	4
R2FM4	15991	4	4	14	51	2
R2FM4 TIN	25991	4	4	14	51	2
R2FM4 TICN	45991	4	4	14	51	2
R2FM4 ALTIM	55991	4	4	14	51	2
R4FM4	16004	4	4	14	51	4
R4FM4 TIN	26004	4	4	14	51	4
R4FM TICN	46004	4	4	14	51	4
R4FM4 ALTIM	56004	4	4	14	51	4
R2FM4.5	15992	4.5	5	14	51	2
R2FM4.5 TIN	25992	4.5	5	14	51	2
R2FM4.5 TICN	45992	4.5	5	14	51	2
R2FM4.5 ALTIM	55992	4.5	5	14	51	2
R4FM4.5	16005	4.5	5	14	51	4
R4FM4.5 TIN	26005	4.5	5	14	51	4
R4FM4.5 TICN	46005	4.5	5	14	51	4
R4FM4.5 ALTIM	56005	4.5	5	14	51	4
R2FM5	15993	5	5	20	51	2
R2FM5 TIN	25993	5	5	20	51	2
R2FM5 TICN	45993	5	5	20	51	2
R2FM5 ALTIM	55993	5	5	20	51	2
R4FM5	16006	5	5	20	51	4
R4FM5 TIN	26006	5	5	20	51	4
R4FM5 TICN	46006	5	5	20	51	4
R4FM5 ALTIM	56006	5	5	20	51	4
R2FM6	15994	6	6	20	63	2
R2FM6 TIN	25994	6	6	20	63	2
R2FM6 TICN	45994	6	6	20	63	2
R2FM6 ALTIM	55994	6	6	20	63	2
R4FM6	16007	6	6	20	63	4
R4FM6 TIN	26007	6	6	20	63	4
R4FM6 TICN	46007	6	6	20	63	4
R4FM6 ALTIM	56007	6	6	20	63	4
R2FM7	15995	7	8	20	63	2
R2FM7 TIN	25995	7	8	20	63	2
R2FM7 TICN	45995	7	8	20	63	2
R2FM7 ALTIM	55995	7	8	20	63	2
R4FM7	16008	7	8	20	63	4
R4FM7 TIN	26008	7	8	20	63	4
R4FM7 TICN	46008	7	8	20	63	4
R4FM7 ALTIM	56008	7	8	20	63	4
R2FM8	15996	8	8	20	63	2
R2FM8 TIN	25996	8	8	20	63	2
R2FM8 TICN	45996	8	8	20	63	2
R2FM8 ALTIM	55996	8	8	20	63	2
R4FM8	16009	8	8	20	63	4

## 2 & 4 Flute Standard Length Single End Metric End Mills

R4FM8 TIN	26009	8	8	20	63	4
R4FM8 TICN	46009	8	8	20	63	4
R4FM8 ALTIN	56009	8	8	20	63	4
R2FM9	15997	9	10	22	70	2
R2FM9 TIN	25997	9	10	22	70	2
R2FM9 TICN	45997	9	10	22	70	2
R2FM9 ALTIN	55997	9	10	22	70	2
R4FM9	16010	9	10	22	70	4
R4FM9 TIN	26010	9	10	22	70	4
R4FM9 TICN	46010	9	10	22	70	4
R4FM9 ALTIN	56010	9	10	22	70	4
R2FM10	15998	10	10	25	70	2
R2FM10 TIN	25998	10	10	25	70	2
R2FM10 TICN	45998	10	10	25	70	2
R2FM10 ALTIN	55998	10	10	25	70	2
R4FM10	16011	10	10	25	70	4
R4FM10 TIN	26011	10	10	25	70	4
R4FM10 TICN	46011	10	10	25	70	4
R4FM10 ALTIN	56011	10	10	25	70	4
R2FM12	15999	12	12	25	76	2
R2FM12 TIN	25999	12	12	25	76	2
R2FM12 TICN	45999	12	12	25	76	2
R2FM12 ALTIN	55999	12	12	25	76	2
R4FM12	16012	12	12	25	76	4
R4FM12 TIN	26012	12	12	25	76	4
R4FM12 TICN	46012	12	12	25	76	4
R4FM12 ALTIN	56012	12	12	25	76	4
R2FM14	16926	14	14	32	89	2
R2FM14 TIN	26926	14	14	32	89	2
R2FM14 TICN	46926	14	14	32	89	2
R2FM14 ALTIN	56926	14	14	32	89	2
R4FM14	16795	14	14	32	89	4
R4FM14 TIN	26795	14	14	32	89	4
R4FM14 TICN	46795	14	14	32	89	4
R4FM14 ALTIN	56795	14	14	32	89	4
R2FM16	16927	16	16	32	89	2
R2FM16 TIN	26927	16	16	32	89	2
R2FM16 TICN	46927	16	16	32	89	2
R2FM16 ALTIN	56927	16	16	32	89	2
R4FM16	16796	16	16	32	89	4
R4FM16 TIN	26796	16	16	32	89	4
R4FM16 TICN	46796	16	16	32	89	4
R4FM16 ALTIN	56796	16	16	32	89	4
R2FM18	16928	18	18	38	100	2
R2FM18 TIN	26928	18	18	38	100	2
R2FM18 TICN	46928	18	18	38	100	2
R2FM18 ALTIN	56928	18	18	38	100	2
R4FM18	16797	18	18	38	100	4
R4FM18 TIN	26797	18	18	38	100	4
R4FM18 TICN	46797	18	18	38	100	4

**2 & 4 Flute Standard Length Single End Metric End Mills**

R4FM18 ALTIM	56797	18	18	38	100	4
R2FM20	16929	20	20	38	100	2
R2FM20 TIN	26929	20	20	38	100	2
R2FM20 TICN	46929	20	20	38	100	2
R2FM20 ALTIM	56929	20	20	38	100	2
R4FM20	16798	20	20	38	100	4
R4FM20 TIN	26798	20	20	38	100	4
R4FM20 TICN	46798	20	20	38	100	4
R4FM20 ALTIM	56798	20	20	38	100	4
R2FM22	16930	22	22	38	100	2
R2FM22 TIN	26930	22	22	38	100	2
R2FM22 TICN	46930	22	22	38	100	2
R2FM22 ALTIM	56930	22	22	38	100	2
R4FM22	16799	22	22	38	100	4
R4FM22 TIN	26799	22	22	38	100	4
R4FM22 TICN	46799	22	22	38	100	4
R4FM22 ALTIM	56799	22	22	38	100	4
R2FM25	16931	25	25	38	100	2
R2FM25 TIN	26931	25	25	38	100	2
R2FM25 TICN	46931	25	25	38	100	2
R2FM25 ALTIM	56931	25	25	38	100	2
R4FM25	16800	25	25	38	100	4
R4FM25 TIN	26900	25	25	38	100	4
R4FM25 TICN	46900	25	25	38	100	4
R4FM25 ALTIM	56900	25	25	38	100	4

**2 & 4 Flute Standard Length Single End Ball Nose Metric End Mills**

R2FM1-B	16805	1	3	3	38	2
R2FM1-B TIN	26805	1	3	3	38	2
R2FM1-B TICN	46805	1	3	3	38	2
R2FM1-B ALTIM	56805	1	3	3	38	2
R4FM1-B	16801	1	3	3	38	4
R4FM1-B TIN	26801	1	3	3	38	4
R4FM1-B TICN	46801	1	3	3	38	4
R4FM1-B ALTIM	56801	1	3	3	38	4
R2FM1.5-B	16806	1.5	3	6	38	2
R2FM1.5-B TIN	26806	1.5	3	6	38	2
R2FM1.5-B TICN	46806	1.5	3	6	38	2
R2FM1.5-B ALTIM	56806	1.5	3	6	38	2
R4FM1.5-B	16802	1.5	3	6	38	4
R4FM1.5-B TIN	26802	1.5	3	6	38	4
R4FM1.5-B TICN	46802	1.5	3	6	38	4
R4FM1.5-B ALTIM	56802	1.5	3	6	38	4
R2FM2-B	16555	2	3	9	38	2
R2FM2-B TIN	26555	2	3	9	38	2
R2FM2-B TICN	46555	2	3	9	38	2
R2FM2-B ALTIM	56555	2	3	9	38	2
R4FM2-B	16572	2	3	9	38	4
R4FM2-B TIN	26572	2	3	9	38	4
R4FM2-B TICN	46572	2	3	9	38	4
R4FM2-B ALTIM	56572	2	3	9	38	4

## 2 & 4 Flute Standard Length Single End Ball Nose Metric End Mills

R2FM2.5-B	16556	2.5	3	12	38	2
R2FM2.5-B TIN	26556	2.5	3	12	38	2
R2FM2.5-B TICN	46556	2.5	3	12	38	2
R2FM2.5-B ALTIN	56556	2.5	3	12	38	2
R4FM2.5-B	16573	2.5	3	12	38	4
R4FM2.5-B TIN	26573	2.5	3	12	38	4
R4FM2.5-B TICN	46573	2.5	3	12	38	4
R4FM2.5-B ALTIN	56573	2.5	3	12	38	4
R2FM3-B	16557	3	3	12	38	2
R2FM3-B TIN	26557	3	3	12	38	2
R2FM3-B TICN	46557	3	3	12	38	2
R2FM3-B ALTIN	56557	3	3	12	38	2
R4FM3-B	16574	3	3	12	38	4
R4FM3-B TIN	26574	3	3	12	38	4
R4FM3-B TICN	46574	3	3	12	38	4
R4FM3-B ALTIN	56574	3	3	12	38	4
R2FM3.5-B	16558	3.5	4	12	51	2
R2FM3.5-B TIN	26558	3.5	4	12	51	2
R2FM3.5-B TICN	46558	3.5	4	12	51	2
R2FM3.5-B ALTIN	56558	3.5	4	12	51	2
R4FM3.5-B	16575	3.5	4	12	51	4
R4FM3.5-B TIN	26575	3.5	4	12	51	4
R4FM3.5-B TICN	46575	3.5	4	12	51	4
R4FM3.5-B ALTIN	56575	3.5	4	12	51	4
R2FM4-B	16559	4	4	14	51	2
R2FM4-B TIN	26559	4	4	14	51	2
R2FM4-B TICN	46559	4	4	14	51	2
R2FM4-B ALTIN	56559	4	4	14	51	2
R4FM4-B	16576	4	4	14	51	4
R4FM4-B TIN	26576	4	4	14	51	4
R4FM4-B TICN	46576	4	4	14	51	4
R4FM4-B ALTIN	56576	4	4	14	51	4
R2FM4.5-B	16560	4.5	5	14	51	2
R2FM4.5-B TIN	26560	4.5	5	14	51	2
R2FM4.5-B TICN	46560	4.5	5	14	51	2
R2FM4.5-B ALTIN	56560	4.5	5	14	51	2
R4FM4.5-B	16577	4.5	5	14	51	4
R4FM4.5-B TIN	26577	4.5	5	14	51	4
R4FM4.5-B TICN	46577	4.5	5	14	51	4
R4FM4.5-B ALTIN	56577	4.5	5	14	51	4
R2FM5-B	16561	5	5	20	51	2
R2FM5-B TIN	26561	5	5	20	51	2
R2FM5-B TICN	46561	5	5	20	51	2
R2FM5-B ALTIN	56561	5	5	20	51	2
R4FM5-B	16578	5	5	20	51	4
R4FM5-B TIN	26578	5	5	20	51	4
R4FM5-B TICN	46578	5	5	20	51	4
R4FM5-B TICN	56578	5	5	20	51	4
R2FM6-B	16562	6	6	20	63	2
R2FM6-B TIN	26562	6	6	20	63	2

## 2 & 4 Flute Standard Length Single End Ball Nose Metric End Mills

R2FM6-B TICN	46562	6	6	20	63	2
R2FM6-B ALTIN	56562	6	6	20	63	2
R4FM6-B	16579	6	6	20	63	4
R4FM6-B TIN	26579	6	6	20	63	4
R4FM6-B TICN	46579	6	6	20	63	4
R4FM6-B ALTIN	56579	6	6	20	63	4
R2FM7-B	16563	7	8	20	63	2
R2FM7-B TIN	26563	7	8	20	63	2
R2FM7-B TICN	46563	7	8	20	63	2
R2FM7-B ALTIN	56563	7	8	20	63	2
R4FM7-B	16580	7	8	20	63	4
R4FM7-B TIN	26580	7	8	20	63	4
R4FM7-B TICN	46580	7	8	20	63	4
R4FM7-B ALTIN	56580	7	8	20	63	4
R2FM8-B	16564	8	8	20	63	2
R2FM8-B TIN	26564	8	8	20	63	2
R2FM8-B TICN	46564	8	8	20	63	2
R2FM8-B ALTIN	56564	8	8	20	63	2
R4FM8-B	16581	8	8	20	63	4
R4FM4-B TIN	26581	8	8	20	63	4
R4FM8-B TICN	46581	8	8	20	63	4
R4FM8-B ALTIN	56581	8	8	20	63	4
R2FM9-B	16565	9	10	22	70	2
R2FM9-B TIN	26565	9	10	22	70	2
R2FM9-B TICN	46565	9	10	22	70	2
R2FM9-B ALTIN	56565	9	10	22	70	2
R4FM9-B	16582	9	10	22	70	4
R4FM9-B TIN	26582	9	10	22	70	4
R4FM9-B TICN	46582	9	10	22	70	4
R4FM9-B ALTIN	56582	9	10	22	70	4
R2FM10-B	16566	10	10	25	70	2
R2FM10-B TIN	26566	10	10	25	70	2
R2FM10-B TICN	46566	10	10	25	70	2
R2FM10-B ALTIN	56566	10	10	25	70	2
R4FM10-B	16583	10	10	25	70	4
R4FM10-B TIN	26583	10	10	25	70	4
R4FM10-B TICN	46583	10	10	25	70	4
R4FM10-B ALTIN	56583	10	10	25	70	4
R2FM12-B	16567	12	12	25	76	2
R2FM12-B TIN	26567	12	12	25	76	2
R2FM12-B TICN	46567	12	12	25	76	2
R2FM12-B ALTIN	56567	12	12	25	76	2
R4FM12-B	16584	12	12	25	76	4
R4FM12-B TIN	26584	12	12	25	76	4
R4FM12-B TICN	46584	12	12	25	76	4
R4FM12-B ALTIN	56584	12	12	25	76	4
R2FM14-B	16568	14	14	32	89	2
R2FM14-B TIN	26568	14	14	32	89	2
R2FM14-B TICN	46568	14	14	32	89	2
R2FM14-B ALTIN	56568	14	14	32	89	2

## 2 & 4 Flute Standard Length Single End Ball Nose Metric End Mills

R4FM14-B	16585	14	14	32	89	4
R4FM14-B TIN	26585	14	14	32	89	4
R4FM14-B TICN	46585	14	14	32	89	4
R4FM14-B ALTIN	56585	14	14	32	89	4
R2FM16-B	16569	16	16	32	89	2
R2FM16-B TIN	26569	16	16	32	89	2
R2FM16-B TICN	46569	16	16	32	89	2
R2FM16-B ALTIN	56569	16	16	32	89	2
R4FM16-B	16586	16	16	32	89	4
R4FM16-B TIN	26586	16	16	32	89	4
R4FM16-B TICN	46586	16	16	32	89	4
R4FM16-B ALTIN	56586	16	16	32	89	4
R2FM18-B	16570	18	18	38	100	2
R2FM18-B TIN	26570	18	18	38	100	2
R2FM18-B TICN	46570	18	18	38	100	2
R2FM18-B ALTIN	56570	18	18	38	100	2
R4FM18-B	16587	18	18	38	100	4
R4FM18-B TIN	26587	18	18	38	100	4
R4FM18-B TICN	46587	18	18	38	100	4
R4FM18-B ALTIN	56587	18	18	38	100	4
R2FM20-B	16571	20	20	38	100	2
R2FM20-B TIN	26571	20	20	38	100	2
R2FM20-B TICN	46571	20	20	38	100	2
R2FM20-B ALTIN	56571	20	20	38	100	2
R4FM20-B	16588	20	20	38	100	4
R4FM20-B TIN	26588	20	20	38	100	4
R4FM20-B TICN	46588	20	20	38	100	4
R4FM20-B ALTIN	56588	20	20	38	100	4
R2FM22-B	16807	22	22	38	100	2
R2FM22-B TIN	26807	22	22	38	100	2
R2FM22-B TICN	46807	22	22	38	100	2
R2FM22-B ALTIN	56807	22	22	38	100	2
R4FM22-B	16803	22	22	38	100	4
R4FM22-B TIN	26803	22	22	38	100	4
R4FM22-B TICN	46803	22	22	38	100	4
R4FM22-B ALTIN	56803	22	22	38	100	4
R2FM25-B	16808	25	25	38	100	2
R2FM25-B TIN	26808	25	25	38	100	2
R2FM25-B TICN	46808	25	25	38	100	2
R2FM25-B ALTIN	56808	25	25	38	100	2
R4FM25-B	16804	25	25	38	100	4
R4FM26-B TIN	26804	25	25	38	100	4
R4FM25-B TICN	46804	25	25	38	100	4
R4FM25-B ALTIN	56804	25	25	38	100	4

## 2 Flute Aluminum Cutting Metric

R2FM4-A	11431	4	4	14	51	2
R2FM4-A TIN	21431	4	4	14	51	2
R2FM4-A TICN	41431	4	4	14	51	2
R2FM4-A ALTIN	51431	4	4	14	51	2
R2FM5-A	11433	5	5	20	51	2
R2FM5-A TIN	21433	5	5	20	51	2
R2FM5-A TICN	41433	5	5	20	51	2
R2FM5-A ALTIN	51433	5	5	20	51	2
R2FM6-A	11435	6	6	20	63	2
R2FM6-A TIN	21435	6	6	20	63	2
R2FM6-A TICN	41435	6	6	20	63	2
R2FM6-A ALTIN	51435	6	6	20	63	2
R2FM8-A	11437	8	8	20	63	2
R2FM8-A TIN	21437	8	8	20	63	2
R2FM8-A TICN	41437	8	8	20	63	2
R2FM8-A ALTIN	51437	8	8	20	63	2
R2FM10-A	11439	10	10	25	70	2
R2FM10-A TIN	21439	10	10	25	70	2
R2FM10-A TICN	41439	10	10	25	70	2
R2FM10-A ALTIN	51439	10	10	25	70	2
R2FM12-A	11443	12	12	25	76	2
R2FM12-A TIN	21443	12	12	25	76	2
R2FM12-A TICN	41443	12	12	25	76	2
R2FM12-A ALTIN	51443	12	12	25	76	2
R2FM14-A	11445	14	14	32	89	2
R2FM14-A TIN	21445	14	14	32	89	2
R2FM14-A TICN	41445	14	14	32	89	2
R2FM14-A ALTIN	51445	14	14	32	89	2
R2FM16-A	11447	16	16	32	89	2
R2FM16-A TIN	21447	16	16	32	89	2
R2FM16-A TICN	41447	16	16	32	89	2
R2FM16-A ALTIN	51447	16	16	32	89	2
R2FM18-A	11449	18	18	38	100	2
R2FM18-A TIN	21449	18	18	38	100	2
R2FM18-A TICN	41449	18	18	38	100	2
R2FM18-A ALTIN	51449	18	18	38	100	2
R2FM20-A	11451	20	20	38	100	2
R2FM20-A TIN	21451	20	20	38	100	2
R2FM20-A TICN	41451	20	20	38	100	2
R2FM20-A ALTIN	51451	20	20	38	100	2
R2FM25-A	11453	25	25	38	100	2
R2FM25-A TIN	21453	25	25	38	100	2
R2FM25-A TICN	41453	25	25	38	100	2
R2FM25-A ALTIN	51453	25	25	38	100	2



### 3 Flute Aluminum Cutting Metric

R3FM4-A	11455	4	4	14	51	3
R3FM4-A TIN	21445	4	4	14	51	3
R3FM4-A TICN	41455	4	4	14	51	3
R3FM4-A ALTIN	51455	4	4	14	51	3
R3FM5-A	11457	5	5	20	51	3
R3FM5-A TIN	21457	5	5	20	51	3
R3FM5-A TICN	41457	5	5	20	51	3
R3FM5-A ALTIN	51457	5	5	20	51	3
R3FM6-A	11459	6	6	20	63	3
R3FM6-A TIN	21459	6	6	20	63	3
R3FM6-A TICN	41459	6	6	20	63	3
R3FM6-A ALTIN	51459	6	6	20	63	3
R3FM8-A	11461	8	8	20	63	3
R3FM8-A TIN	21461	8	8	20	63	3
R3FM8-A TICN	41461	8	8	20	63	3
R3FM8-A ALTIN	51461	8	8	20	63	3
R3FM10-A	11463	10	10	25	70	3
R3FM10-A TIN	21463	10	10	25	70	3
R3FM10-A TICN	41463	10	10	25	70	3
R3FM10-A ALTIN	51463	10	10	25	70	3
R3FM12-A	11465	12	12	25	76	3
R3FM12-A TIN	21456	12	12	25	76	3
R3FM-12 TIN	41456	12	12	25	76	3
R3FM12-A ALTIN	51456	12	12	25	76	3
R3FM14-A	11467	14	14	32	89	3
R3FM14-A TIN	21467	14	14	32	89	3
R3FM14-A TICN	41467	14	14	32	89	3
R3FM14-A ALTIN	51467	14	14	32	89	3
R3FM16-A	11469	16	16	32	89	3
R3FM16-A TIN	21469	16	16	32	89	3
R3FM16-A TICN	41469	16	16	32	89	3
R3FM16-A ALTIN	51469	16	16	32	89	3
R3FM16-A	11471	18	18	38	100	3
R3FM16-A TIN	21471	18	18	38	100	3
R3FM16-A TICN	41471	18	18	38	100	3
R3FM16-A ALTIN	51471	18	18	38	100	3
R3FM20-A	11473	20	20	38	100	3
R3FM20-A TIN	21473	20	20	38	100	3
R3FM20-A TICN	41473	20	20	38	100	3
R3FM20-A ALTIN	51473	20	20	38	100	3
R3FM25-A	11475	25	25	38	100	3
R3FM25-A TIN	21475	25	25	38	100	3
R3FM25-A TICN	41475	25	25	38	100	3
R3FM25-A ALTIN	51475	25	25	38	100	3

### 3 Flute 35 Degree Helix Metric

REMG35-M3M3	13394	3	3	12	38	3
REMG35-M3M3 TIN	23394	3	3	12	38	3
REMG35-M3M3 TICN	43394	3	3	12	38	3
REMG35-M3M3 ALTN	53394	3	3	12	38	3
REMG35-M4M4	13395	4	4	14	51	3
REMG35-M4M4 TIN	23395	4	4	14	51	3
REMG35-M4M4 TICN	43395	4	4	14	51	3
REMG35-M4M4 ALTN	53395	4	4	14	51	3
REMG35-M5M5	13396	5	5	20	51	3
REMG35-M5M5 TIN	23396	5	5	20	51	3
REMG35-M5M5 TICN	43396	5	5	20	51	3
REMG35-M5M5 ALTN	53396	5	5	20	51	3
REMG35-M6M6	13397	6	6	20	63	3
REMG35-M6M6 TIN	23397	6	6	20	63	3
REMG35-M6M6 TICN	43397	6	6	20	63	3
REMG35-M6M6 ALTN	53397	6	6	20	63	3
REMG35-M8M8	13398	8	8	20	63	3
REMG35-M8M8 TIN	23398	8	8	20	63	3
REMG35-M8M8 TICN	43398	8	8	20	63	3
REMG35-M8M8 ALTN	53398	8	8	20	63	3
REMG35-M10M10	13399	10	10	25	70	3
REMG35-M10M10 TIN	23399	10	10	25	70	3
REMG35-M10M10 TICN	43399	10	10	25	70	3
REMG35-M10M10 ALTN	53399	10	10	25	70	3
REMG35-M12M12	13400	12	12	25	76	3
REMG35-M12M12 TIN	23400	12	12	25	76	3
REMG35-M12M12 TICN	43400	12	12	25	76	3
REMG35-M12M12 ALTN	53400	12	12	25	76	3
REMG35-M14M14	13401	14	14	32	89	3
REMG35-M14M14 TIN	23401	14	14	32	89	3
REMG35-M14M14 TICN	43401	14	14	32	89	3
REMG35-M14M14 ALTN	53401	14	14	32	89	3
REMG35-M16M16	13402	16	16	32	89	3
REMG35-M16M16 TIN	23402	16	16	32	89	3
REMG35-M16M16 TICN	43402	16	16	32	89	3
REMG35-M16M16 ALTN	53402	16	16	32	89	3
REMG35-M18M18	13403	18	18	38	100	3
REMG35-M18M18 TIN	23403	18	18	38	100	3
REMG35-M18M18 TICN	43403	18	18	38	100	3
REMG35-M18M18 ALTN	53403	18	18	38	100	3
REMG35-M20M20	13404	20	20	38	100	3
REMG35-M20M20 TIN	23404	20	20	38	100	3

**3 Flute 35 Degree Helix Metric**

REMG35-M20M20 TICN	43404	20	20	38	100	3
REMG35-M20M20 ALTN	53404	20	20	38	100	3

**5 Flute 45 Degree Helix Metric**

R5FM3-45	13405	3	3	12	38	5
R5FM3-45 TIN	23405	3	3	12	38	5
R5FM3-45 TICN	43405	3	3	12	38	5
R5FM3-45 ALTIN	53405	3	3	12	38	5
R5FM4-45	13406	4	4	14	51	5
R5FM4-45 TIN	23406	4	4	14	51	5
R5FM4-45 TICN	43406	4	4	14	51	5
R5FM4-45 ALTIN	53406	4	4	14	51	5
R5FM5-45	13407	5	5	20	51	5
R5FM5-45 TIN	23407	5	5	20	51	5
R5FM5-45 TICN	43407	5	5	20	51	5
R5FM5-45 ALTIN	53407	5	5	20	51	5
R5FM6-45	13408	6	6	20	63	5
R5FM6-45 TIN	23408	6	6	20	63	5
R5FM6-45 TICN	43408	6	6	20	63	5
R5FM6-45 ALTIN	53408	6	6	20	63	5
R5FM8-45	13409	8	8	20	63	5
R5FM8-45 TIN	23409	8	8	20	63	5
R5FM8-45 TICN	43409	8	8	20	63	5
R5FM8-45 ALTIN	53409	8	8	20	63	5
R5FM10-45	13410	10	10	25	70	5
R5FM10-45 TIN	23410	10	10	25	70	5
R5FM10-45 TICN	43410	10	10	25	70	5
R5FM10-45 ALTIN	53410	10	10	25	70	5
R5FM12-45	13411	12	12	25	76	5
R5FM12-45 TIN	23411	12	12	25	76	5
R5FM12-45 TICN	43411	12	12	25	76	5
R5FM12-45 ALTIN	53411	12	12	25	76	5
R5FM14-45	13412	14	14	32	89	5
R5FM14-45 TIN	23412	14	14	32	89	5
R5FM14-45 TICN	43412	14	14	32	89	5
R5FM14-45 ALTIN	53412	14	14	32	89	5
R5FM16-45	13413	16	16	32	89	5
R5FM16-45 TIN	23413	16	16	32	89	5
R5FM16-45 TICN	43413	16	16	32	89	5
R5FM16-45 ALTIN	53413	16	16	32	89	5
R5FM18-45	13414	18	18	38	100	5
R5FM18-45 TIN	23414	18	18	38	100	5
R5FM18-45 TICN	43414	18	18	38	100	5
R5FM18-45 ALTIN	53414	18	18	38	100	5
R5FM20-45	13415	20	20	38	100	5
R5FM20-45 TIN	23415	20	20	38	100	5
R5FM20-45 TICN	43415	20	20	38	100	5
R5FM20-45 ALTIN	53415	20	20	38	100	5

**4 Flute Variable Helix Metric**

R4VM4	11401	4	4	14	51	4
R4VM5	11403	5	5	20	51	4
R4VM6	11405	6	6	20	63	4
R4VM8	11407	8	8	20	63	4
R4VM10	11409	10	10	25	70	4
R4VM12	11411	12	12	25	76	4
R4VM14	11413	14	14	32	89	4
R4VM16	11415	16	16	32	89	4
R4VM18	11417	18	18	38	100	4
R4VM20	11419	20	20	38	100	4
R4VM25	11421	25	25	38	100	4

**4 Flute Variable Helix with Chamfer Metric**

RVXMG-M4M4	13416	4	4	14	51	4
RVXMG-M5M5	13417	5	5	20	51	4
RVXMG-M6M6	13418	6	6	20	63	4
RVXMG-M8M8	13419	8	8	20	63	4
RVXMG-M10M10	13420	10	10	25	70	4
RVXMG-M12M12	13421	12	12	25	76	4
RVXMG-M14M14	13422	14	14	32	89	4
RVXMG-M16M16	13423	16	16	32	89	4
RVXMG-M18M18	13424	18	18	38	100	4
RVXMG-M20M20	13425	20	20	38	100	4
RVXMG-M25M25	13426	25	25	38	100	4

**4 Flute Roughing End Mill Metric, Center Cutting**

R4RM6	13427	6	6	20	63	4
R4RM6 TIN	23427	6	6	20	63	4
R4RM6 TICN	43427	6	6	20	63	4
R4RM6 ALTIN	53427	6	6	20	63	4
R4RM8	13428	8	8	20	63	4
R4RM8 TIN	23428	8	8	20	63	4
R4RM8 TICN	43428	8	8	20	63	4
R4RM8 ALTIN	53428	8	8	20	63	4
R4RM10	13429	10	10	25	70	4
R4RM10 TIN	23429	10	10	25	70	4
R4RM10 TICN	43429	10	10	25	70	4
R4RM10 ALTIN	53429	10	10	25	70	4
R4RM12	13430	12	12	25	76	4
R4RM12 TIN	23430	12	12	25	76	4
R4RM12 TICN	43430	12	12	25	76	4
R4RM12 ALTIN	53430	12	12	25	76	4
R4RM14	13431	14	14	32	89	4
R4RM14 TIN	23431	14	14	32	89	4
R4RM14 TICN	43431	14	14	32	89	4
R4RM14 ALTIN	53431	14	14	32	89	4
R4RM16	13432	16	16	32	89	4
R4RM16 TIN	23432	16	16	32	89	4
R4RM16 TICN	43432	16	16	32	89	4
R4RM16 ALTIN	53432	16	16	32	89	4
R4RM18	13433	18	18	38	100	4
R4RM18 TIN	23433	18	18	38	100	4

**4 Flute Roughing End Mill Metric, Center Cutting**

R4RM18 TICN	43433	18	18	38	100	4
R4RM18 ALTIN	53433	18	18	38	100	4
R4RM20	13434	20	20	38	100	4
R4RM20 TIN	23434	20	20	38	100	4
R4RM20 TICN	43434	20	20	38	100	4
R4RM20 ALTIN	53434	20	20	38	100	4
R4RM25	13435	25	25	38	100	4
R4RM25 TIN	23435	25	25	38	100	4
R4RM25 TICN	43435	25	25	38	100	4
R4RM25 ALTIN	53435	25	25	38	100	4

**4 Flute Rougher Finisher End Mill Metric, Center Cutting**

RCRFMG-M6M6	13436	6	6	20	63	4
RCRFMG-M6M6 TIN	23436	6	6	20	63	4
RCRFMG-M6M6 TICN	43436	6	6	20	63	4
RCRFMG-M6M6 ALTN	53436	6	6	20	63	4
RCRFMG-M8M8	13437	8	8	20	63	4
RCRFMG-M8M8 TIN	23437	8	8	20	63	4
RCRFMG-M8M8 TICN	43437	8	8	20	63	4
RCRFMG-M8M8 ALTN	53437	8	8	20	63	4
RCRFMG-M10M10	13438	10	10	25	70	4
RCRFMG-M10M10 TIN	23438	10	10	25	70	4
RCRFMG-M10M10 TICN	43438	10	10	25	70	4
RCRFMG-M10M10 ALTN	53438	10	10	25	70	4
RCRFMG-M12M12	13439	12	12	25	76	4
RCRFMG-M12M12 TIN	23439	12	12	25	76	4
RCRFMG-M12M12 TICN	43439	12	12	25	76	4
RCRFMG-M12M12 ALTN	53439	12	12	25	76	4
RCRFMG-M14M14	13440	14	14	32	89	4
RCRFMG-M14M14 TIN	23440	14	14	32	89	4
RCRFMG-M14M14 TICN	43440	14	14	32	89	4
RCRFMG-M14M14 ALTN	53440	14	14	32	89	4
RCRFMG-M16M16	13441	16	16	32	89	4
RCRFMG-M16M16 TIN	23441	16	16	32	89	4
RCRFMG-M16M16 TICN	43441	16	16	32	89	4
RCRFMG-M16M16 ALTN	53440	16	16	32	89	4
RCRFMG-M18M18	13442	18	18	38	100	4
RCRFMG-M18M18 TIN	23442	18	18	38	100	4
RCRFMG-M18M18 TICN	43442	18	18	38	100	4
RCRFMG-M18M18 ALTN	53442	18	18	38	100	4
RCRFMG-M20M20	13443	20	20	38	100	4
RCRFMG-M20M20 TIN	23443	20	20	38	100	4
RCRFMG-M20M20 TICN	43443	20	20	38	100	4
RCRFMG-M20M20 ALTN	53443	20	20	38	100	4
RCRFMG-M25M25	13444	25	25	38	100	4
RCRFMG-M25M25 TIN	23444	25	25	38	100	4
RCRFMG-M25M25 TICN	43444	25	25	38	100	4
RCRFMG-M25M25 ALTN	53444	25	25	38	100	4

**2 Flute Die & Mold Milling Metric nACo Coated for Hardened Steel**

RHMG-M3M1-B	13455	1	3	1	75	2
RHMG-M3M2-B	13456	2	3	2	75	2
RHMG-M3M3-B	13457	3	3	3	75	2
RHMG-M4M4-B	13458	4	4	4	75	2
RHMG-M6M6-B	13459	6	6	6	89	2
RHMG-M8M8-B	13460	8	8	8	100	2
RHMG-M10M10-B	13461	10	10	10	100	2
RHMG-M12M12-B	13462	12	12	12	100	2

**2&4 Flute Spherical Ball End AlTiN Coated**

RVBMG2-M4M4	11477	4	4	3	51	2
RVBMG2-M6M6	11479	6	6	5	63	2
RVBMG2-M8M8	11481	8	8	6	63	2
RVBMG2-M10M10	11483	10	10	8	70	2
RVBMG2-M12M12	11485	12	12	9	76	2
RVBMG4-M4M4	11423	4	4	3	51	4
RVBMG4-M6M6	11425	6	6	4	63	4
RVBMG4-M8M8	11427	8	8	6	63	4
RVBMG4-M10M10	11428	10	10	8	70	4
RVBMG4-M12M12	11429	12	12	9	76	4

**2&4 Flute Spherical Ball End NACO Coated**

RVBMG2-M4M4-NACO	13622	4	4	3	51	2
RVBMG2-M6M6-NACO	13623	6	6	5	63	2
RVBMG2-M8M8-NACO	13624	8	8	6	63	2
RVBMG2-M10M10-NACO	13625	10	10	8	70	2
RVBMG2-M12M12-NACO	13626	12	12	9	76	2
RVBMG4-M4M4-NACO	13627	4	4	3	51	4
RVBMG4-M6M6-NACO	13628	6	6	4	63	4
RVBMG4-M8M8-NACO	13629	8	8	6	63	4
RVBMG4-M10M10-NACO	13630	10	10	8	70	4
RVBMG4-M12M12-NACO	13631	12	12	9	76	4

**6 Flute 45 Degree Helix with Radius Metric nACo Coated**

RCCMG45-M3M3	13445	3	3	12	38	6
RCCMG45-M4M4	13446	4	4	14	51	6
RCCMG45-M6M6	13447	6	6	20	63	6
RCCMG45-M8M8	13448	8	8	20	63	6
RCCMG45-M10M10	13449	10	10	25	70	6
RCCMG45-M12M12	13450	12	12	25	76	6
RCCMG45-M14M14	13451	14	14	32	89	6
RCCMG45-M16M16	13452	16	16	32	89	6
RCCMG45-M18M18	13453	18	18	38	100	6
RCCMG45-M20M20	13454	20	20	38	100	6

## 2 Flute Drill Point End Mills Metric

RAMG-M3M0.5-DP	13364	0.5	3	2	38	2
RAMG-M3M0.5-DP TIN	23364	0.5	3	2	38	2
RAMG-M3M0.5-DP TICN	43364	0.5	3	2	38	2
RAMG-M3M0.5-DP ALT	53364	0.5	3	2	38	2
RAMG-M3M0.6-DP	13365	0.6	3	2.5	38	2
RAMG-M3M0.6-DP TIN	23365	0.6	3	2.5	38	2
RAMG-M3M0.6-DP TICN	43365	0.6	3	2.5	38	2
RAMG-M3M0.6-DP ALN	53365	0.6	3	2.5	38	2
RAMG-M3M0.7-DP	13366	0.7	3	2.5	38	2
RAMG-M3M0.7-DP TIN	23366	0.7	3	2.5	38	2
RAMG-M3M0.7-DP TICN	43366	0.7	3	2.5	38	2
RAMG-M3M0.7-DP ALT	53366	0.7	3	2.5	38	2
RAMG-M3M0.8-DP	13367	0.8	3	3	38	2
RAMG-M3M0.8-DP TIN	23367	0.8	3	3	38	2
RAMG-M3M0.8-DP TICN	43367	0.8	3	3	38	2
RAMG-M3M0.8-DP ALT	53367	0.8	3	3	38	2
RAMG-M3M0.9-DP	13368	0.9	3	3.5	38	2
RAMG-M3M0.9-DP TIN	23368	0.9	3	3.5	38	2
RAMG-M3M0.9-DP TICN	43368	0.9	3	3.5	38	2
RAMG-M3M0.9-DP ALT	53368	0.9	3	3.5	38	2
RAMG-M3M1-DP	13369	1	3	4	38	2
RAMG-M3M1-DP TIN	23369	1	3	4	38	2
RAMG-M3M1-DP TICN	43369	1	3	4	38	2
RAMG-M3M1-DP ALTN	53369	1	3	4	38	2
RAMG-M3M1.2-DP	13370	1.2	3	4.5	38	2
RAMG-M3M1.2-DP TIN	23370	1.2	3	4.5	38	2
RAMG-M3M1.2-DP TICN	43370	1.2	3	4.5	38	2
RAMG-M3M1.2-DP ALT	53370	1.2	3	4.5	38	2
RAMG-M3M1.4-DP	13371	1.4	3	5.5	38	2
RAMG-M3M1.4-DP TIN	23371	1.4	3	5.5	38	2
RAMG-M3M1.4-DP TICN	43371	1.4	3	5.5	38	2
RAMG-M3M1.4-DP ALT	53371	1.4	3	5.5	38	2
RAMG-M3M1.5-DP	13372	1.5	3	6	38	2
RAMG-M3M1.5-DP TIN	23372	1.5	3	6	38	2
RAMG-M3M1.5-DP TICN	43372	1.5	3	6	38	2
RAMG-M3M1.5-DP ALT	53372	1.5	3	6	38	2
RAMG-M3M1.8-DP	13373	1.8	3	7	38	2
RAMG-M3M1.8-DP TIN	23373	1.8	3	7	38	2
RAMG-M3M1.8-DP TICN	43373	1.8	3	7	38	2
RAMG-M3M1.8-DP ALT	53373	1.8	3	7	38	2
RAMG-M3M2-DP	13374	2	3	8	38	2
RAMG-M3M2-DP TIN	23374	2	3	8	38	2
RAMG-M3M2-DP TICN	43374	2	3	8	38	2
RAMG-M3M2-DP ALTN	53374	2	3	8	38	2
RAMG-M3M2.5-DP	13375	2.5	3	10	38	2
RAMG-M3M2.5-DP TIN	23375	2.5	3	10	38	2
RAMG-M3M2.5-DP TICN	43375	2.5	3	10	38	2
RAMG-M3M2.5-DP ALT	53375	2.5	3	10	38	2
RAMG-M3M3-DP	13376	3	3	12	38	2
RAMG-M3M3-DP TIN	23376	3	3	12	38	2

## 2 Flute Drill Point End Mills Metric

RAMG-M3M3-DP TICN	43376	3	3	12	38	2
RAMG-M3M3-DP ALTN	53376	3	3	12	38	2
RAMG-M4M4-DP	13377	4	4	14	51	2
RAMG-M4M4-DP TIN	23377	4	4	14	51	2
RAMG-M4M4-DP TICN	43377	4	4	14	51	2
RAMG-M4M4-DP ALTN	53377	4	4	14	51	2
RAMG-M5M5-DP	13378	5	5	20	51	2
RAMG-M5M5-DP TIN	23378	5	5	20	51	2
RAMG-M5M5-DP TICN	43378	5	5	20	51	2
RAMG-M5M5-DP ALTN	53378	5	5	20	51	2
RAMG-M6M6-DP	13379	6	6	20	63	2
RAMG-M6M6-DP TIN	23379	6	6	20	63	2
RAMG-M6M6-DP TICN	43379	6	6	20	63	2
RAMG-M6M6-DP ALTN	53379	6	6	20	63	2
RAMG-M8M8-DP	13380	8	8	20	63	2
RAMG-M8M8-DP TIN	23380	8	8	20	63	2
RAMG-M8M8-DP TICN	43380	8	8	20	63	2
RAMG-M8M8-DP ALTN	53380	8	8	20	63	2
RAMG-M10M10-DP	13381	10	10	25	70	2
RAMG-M10M10-DP TIN	23381	10	10	25	70	2
RAMG-M10M10-DP TIC	43381	10	10	25	70	2
RAMG-M10M10-DP ALT	53381	10	10	25	70	2
RAMG-M12M12-DP	13382	12	12	25	76	2
RAMG-M12M12-DP TIN	23382	12	12	25	76	2
RAMG-M12M12-DP TIC	43382	12	12	25	76	2
RAMG-M12M12-DP ALT	53382	12	12	25	76	2
RAMG-M16M16-DP	13383	16	16	32	89	2
RAMG-M16M16-DP TIN	23383	16	16	32	89	2
RAMG-M16M16-DP TIC	43383	16	16	32	89	2
RAMG-M16M16-DP ALT	53383	16	16	32	89	2
RAMG-M20M20-DP	13384	20	20	38	100	2
RAMG-M20M20-DP TIN	23384	20	20	38	100	2
RAMG-M20M20-DP TIC	43384	20	20	38	100	2
RAMG-M20M20-DP ALT	53384	20	20	38	100	2



## 2 & 4 Flute Corner Radius End Mill Metric

RAMG-M3M2-R0.4	16851	2	3	9	38	2
RAMG-M3M2-R0.4 TIN	26851	2	3	9	38	2
RAMG-M3M2-R0.4 TICN	46851	2	3	9	38	2
RAMG-M3M2-R0.4 ALTN	56851	2	3	9	38	2
RRAMG-M3M2.5-R0.4	16852	2.5	3	12	38	2
RAMG-M3M2.5-R0.4 TIN	26852	2.5	3	12	38	2
RAMG-M3M2.5-R0.4 TICN	46852	2.5	3	12	38	2
RAMG-M3M2.5-R0.4 ALTN	56852	2.5	3	12	38	2
RAMG-M3M3-R0.4	16853	3	3	12	38	2
RAMG-M3M3-R0.4 TIN	26853	3	3	12	38	2
RAMG-M3M3-R0.4 TICN	46853	3	3	12	38	2
RAMG-M3M3-R0.4 ALTN	56853	3	3	12	38	2
RAMG-M4M3.5-R0.4	16854	3.5	4	12	50	2
RAMG-M4M3.5-R0.4 TIN	26854	3.5	4	12	50	2
RAMG-M4M3.5-R0.4 TICN	46854	3.5	4	12	50	2
RAMG-M4M3.5-R0.4 ALTN	56854	3.5	4	12	50	2
RAMG-M4M4-R0.4	16855	4	4	14	50	2
RAMG-M4M4-R0.4 TIN	26855	4	4	14	50	2
RAMG-M4M4-R0.4 TICN	46855	4	4	14	50	2
RAMG-M4M4-R0.4 ALTN	56855	4	4	14	50	2
RAMG-M5M4.5-R0.4	16856	4.5	5	14	50	2
RAMG-M5M4.5-R0.4 TIN	26856	4.5	5	14	50	2
RAMG-M5M4.5-R0.4 TICN	46856	4.5	5	14	50	2
RAMG-M5M4.5-R0.4 ALTN	56856	4.5	5	14	50	2
RAMG-M5M5-R0.4	16857	5	5	20	50	2
RAMG-M5M5-R0.4 TIN	26857	5	5	20	50	2
RAMG-M5M5-R0.4 TICN	46857	5	5	20	50	2
RAMG-M5M5-R0.4 ALTN	56857	5	5	20	50	2
RAMG-M6M6-R0.5	16858	6	6	20	63	2
RAMG-M6M6-R0.5 TIN	26858	6	6	20	63	2
RAMG-M6M6-R0.5 TICN	46858	6	6	20	63	2

## 2 & 4 Flute Corner Radius End Mill Metric

RAMG-M6M6-R0.5 ALTN	56858	6	6	20	63	2
RAMG-M8M7-R0.5	16859	7	8	22	63	2
RAMG-M8M7-R0.5 TIN	26859	7	8	22	63	2
RAMG-M8M7-R0.5 TICN	46859	7	8	22	63	2
RAMG-M8M7-R0.5 ALTN	56859	7	8	22	63	2
RAMG-M8M8-R0.5	16860	8	8	22	63	2
RAMG-M8M8-R0.5 TIN	26860	8	8	22	63	2
RAMG-M8M8-R0.5 TICN	46860	8	8	22	63	2
RAMG-M8M8-R0.5 ALTN	56860	8	8	22	63	2
RAMG-M10M9-R0.7	16861	9	10	22	70	2
RAMG-M10M9-R0.7 TIN	26861	9	10	22	70	2
RAMG-M10M9-R0.7 TICN	46861	9	10	22	70	2
RAMG-M10M9-R0.7 ALTN	56861	9	10	22	70	2
RAMG-M10M10-R0.7	16862	10	10	25	70	2
RAMG-M10M10-R0.7 TIN	26862	10	10	25	70	2
RAMG-M10M10-R0.7 TICN	46862	10	10	25	70	2
RAMG-M10M10-R0.7 ALTN	56862	10	10	25	70	2
RAMG-M12M12-R0.7	16863	12	12	25	76	2
RAMG-M12M12-R0.7 TIN	26863	12	12	25	76	2
RAMG-M12M12-R0.7 TICN	46863	12	12	25	76	2
RAMG-M12M12-R0.7	56863	12	12	25	76	2
RAMG-M14M14-R0.8	16864	14	14	32	89	2
RAMG-M14M14-R0.8 TIN	26864	14	14	32	89	2
RAMG-M14M14-R0.8 TICN	46864	14	14	32	89	2
RAMG-M14M14-R0.8 ALTN	56864	14	14	32	89	2
RAMG-M16M16-R0.8	16865	16	16	38	89	2
RAMG-M16M16-R0.8 TIN	26865	16	16	38	89	2
RAMG-M16M16-R0.8 TICN	46865	16	16	38	89	2
RAMG-M16M16-R0.8 ALTN	56865	16	16	38	89	2
RAMG-M18M18-R1.0	16866	18	18	38	100	2
RAMG-M18M18-R1.0 TIN	26866	18	18	38	100	2
RAMG-M18M18-R1.0 TICN	46866	18	18	38	100	2

RAMG-M18M18-R1.0						
ALNT	56866	18	18	38	100	2
RAMG-M20M20-R1.0	16867	20	20	38	100	2
RAMG-M20M20-R1.0						
TIN	26867	20	20	38	100	2
RAMG-M20M20-R1.0						
TICN	46867	20	20	38	100	2
RAMG-M20M20-R1.0						
ALTN	56867	20	20	38	100	2
RAMG-M22M22-R1.5	16868	22	22	38	100	2
RAMG-M22M22-R1.5						
TIN	26868	22	22	38	100	2
RAMG-M22M22-R1.5						
TICN	46868	22	22	38	100	2
RAMG-M22M22-R1.5						
ALTN	56868	22	22	38	100	2
RAMG-M25M25-R1.5	16869	25	25	38	100	2
RAMG-M25M25-R1.5						
TIN	26869	25	25	38	100	2
RAMG-M25M25-R1.5						
TICN	46869	25	25	38	100	2
RAMG-M25M25-R1.5						
ALTN	56869	25	25	38	100	2
RCCMG-M3M2-R0.4	16870	2	3	9	38	4
RCCMG-M3M2-R0.4						
TIN	26870	2	3	9	38	4
RCCMG-M3M2-R0.4						
TICN	46870	2	3	9	38	4
RCCMG-M3M2-R0.4						
ALTN	56870	2	3	9	38	4
RCCMG-M3M2.5-R0.4	16871	2.5	3	12	38	4
RCCMG-M3M2.5-R0.4						
TIN	26871	2.5	3	12	38	4
RCCMG-M3M2.5-R0.4						
TICN	46871	2.5	3	12	38	4
RCCMG-M3M2.5-R0.4						
ALTN	56871	2.5	3	12	38	4
RCCMG-M3M3-R0.4	16872	3	3	12	38	4
RCCMG-M3M3-R0.4						
TIN	26872	3	3	12	38	4
RCCMG-M3M3-R0.4						
TICN	46872	3	3	12	38	4
RCCMG-M3M3-R0.4						
ALTN	56872	3	3	12	38	4
RCCMG-M4M3.5-R0.4	16873	3.5	4	12	50	4
RCCMG-M4M3.5-R0.4						
TIN	26873	3.5	4	12	50	4
RCCMG-M4M3.5-R0.4						
TICN	46873	3.5	4	12	50	4
RCCMG-M4M3.5-R0.4						
ALTN	56873	3.5	4	12	50	4
RCCMG-M4M4-R0.4	16874	4	4	14	50	4
RCCMG-M4M4-R0.4						
TIN	26874	4	4	14	50	4

## 2 & 4 Flute Corner Radius End Mill Metric

RCCMG-M4M4-R0.4 TICN	46874	4	4	14	50	4
RCCMG-M4M4-R0.4 ALTN	56874	4	4	14	50	4
RCCMG-M5M4.5-R0.4	16875	4.5	5	14	50	4
RCCMG-M5M4.5-R0.4 TIN	26875	4.5	5	14	50	4
RCCMG-M5M4.5-R0.4 TICN	46875	4.5	5	14	50	4
RCCMG-M5M4.5-R0.4 ALTN	56875	4.5	5	14	50	4
RCCMG-M5M5-R0.4	16876	5	5	20	50	4
RCCMG-M5M5-R0.4 TIN	26876	5	5	20	50	4
RCCMG-M5M5-R0.4 TICN	46876	5	5	20	50	4
RCCMG-M5M5-R0.4 ALTN	56876	5	5	20	50	4
RCCMG-M6M6-R0.5	16877	6	6	20	63	4
RCCMG-M6M6-R0.5 TIN	26877	6	6	20	63	4
RCCMG-M6M6-R0.5 TICN	46877	6	6	20	63	4
RCCMG-M6M6-R0.5 ALTN	56877	6	6	20	63	4
RCCMG-M8M7-R0.5	16878	7	8	22	63	4
RCCMG-M8M7-R0.5 TIN	26878	7	8	22	63	4
RCCMG-M8M7-R0.5 TICN	46878	7	8	22	63	4
RCCMG-M8M7-R0.5 ALTN	56878	7	8	22	63	4
RCCMG-M8M8-R0.5	16879	8	8	22	63	4
RCCMG-M8M8-R0.5 TIN	26789	8	8	22	63	4
RCCMG-M8M8-R0.5 TICN	46789	8	8	22	63	4
RCCMG-M8M8-R0.5 ALTN	56789	8	8	22	63	4
RCCMG-M10M9-R0.7	16880	9	10	22	70	4
RCCMG-M10M9-R0.7 TIN	26880	9	10	22	70	4
RCCMG-M10M9-R0.7 TICN	46880	9	10	22	70	4
RCCMG-M10M9-R0.7 ALTN	56880	9	10	22	70	4
RCCMG-M10M10-R0.7	16881	10	10	25	70	4
RCCMG-M10M10-R0.7 TIN	26881	10	10	25	70	4
RCCMG-M10M10-R0.7 TICN	46881	10	10	25	70	4

## 2 & 4 Flute Corner Radius End Mill Metric

RCCMG-M10M10-R0.7 ALTN	56881	10	10	25	70	4
RCCMG-M12M12-R0.7	16882	12	12	25	76	4
RCCMG-M12M12-R0.7 TIN	26882	12	12	25	76	4
RCCMG-M12M12-R0.7 TICN	46882	12	12	25	76	4
RCCMG-M12M12-R0.7 ALTN	56882	12	12	25	76	4
RCCMG-M14M14-R0.8	16883	14	14	32	89	4
RCCMG-M14M14-R0.8 TIN	26883	14	14	32	89	4
RCCMG-M14M14-R0.8 TICN	46883	14	14	32	89	4
RCCMG-M14M14-R0.8 ALTN	56883	14	14	32	89	4
RCCMG-M16M16-R0.8	16884	16	16	38	89	4
RCCMG-M16M16-R0.8 TIN	26884	16	16	38	89	4
RCCMG-M16M16-R0.8 TICN	46884	16	16	38	89	4
RCCMG-M16M16-R0.8 ALTN	56884	16	16	38	89	4
RCCMG-M18M18-R1.0	16885	18	18	38	100	4
RCCMG-M18M18-R1.0 TIN	26885	18	18	38	100	4
RCCMG-M18M18-R1.0 TICN	46885	18	18	38	100	4
RCCMG-M18M18-R1.0 ALTN	56885	18	18	38	100	4
RCCMG-M20M20-R1.0	16886	20	20	38	100	4
RCCMG-M20M20-R1.0 TIN	26886	20	20	38	100	4
RCCMG-M20M20-R1.0 TICN	46886	20	20	38	100	4
RCCMG-M20M20-R1.0 ALTN	56886	20	20	38	100	4
RCCMG-M22M22-R1.5	16887	22	22	38	100	4
RCCMG-M22M22-R1.5 TIN	26887	22	22	38	100	4
RCCMG-M22M22-R1.5 TICN	46887	22	22	38	100	4
RCCMG-M22M22-R1.5 ALTN	56887	22	22	38	100	4
RCCMG-M25M25-R1.5	16888	25	25	38	100	4
RCCMG-M25M25-R1.5 TIN	26888	25	25	38	100	4

RCCMG-M25M25-R1.5 TICN	46888	25	25	38	100	4
RCCMG-M25M25-R1.5 ALTN	56888	25	25	38	100	4

#### 4 Flute Corner Rounding Single End

RCMG-M6M1	13632	4	6	0	63	4
RCMG-M6M1 TIN	23632	4	6	0	63	4
RCMG-M6M1 TICN	43632	4	6	0	63	4
RCMG-M6M1 ALTN	53632	4	6	0	63	4
RCMG-M6M1.5	13633	3	6	0	63	4
RCMG-M6M1.5 TIN	23633	3	6	0	63	4
RCMG-M6M1.5 TICN	43633	3	6	0	63	4
RCMG-M6M1.5 ALTN	53633	3	6	0	63	4
RCMG-M8M2	13634	4	8	0	63	4
RCMG-M8M2 TIN	23634	4	8	0	63	4
RCMG-M8M2 TICN	46364	4	8	0	63	4
RCMG-M8M2 ALTN	56364	4	8	0	63	4
RCMG-M12M3	13635	6	12	0	76	4
RCMG-M12M3 TIN	23635	6	12	0	76	4
RCMG-M12M3 TICN	43635	6	12	0	76	4
RCMG-M12M3 ALTN	53635	6	12	0	76	4
RCMG-M16M4	13636	8	16	0	89	4
RCMG-M16M4 TIN	23636	8	16	0	89	4
RCMG-M16M4 TICN	43636	8	16	0	89	4
RCMG-M16M4 ALTN	56363	8	16	0	89	4