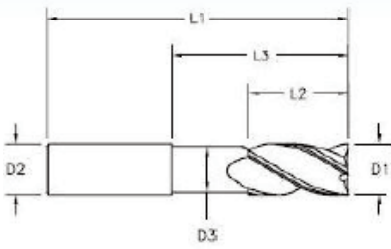


NEW

Aluminium Endmills with unique double coating



The NEW range of Aluminium Endmills manufactured by Rainford Precision, are designed to give you improved performance and user satisfaction. Our *unique double coating* delivers superior hardness to the cutting edges in combination with a 'no-friction' top surface to ease swarf removal.

Benefits

- Tool life is *considerably increased* giving you a *value for money*
- Cost savings as less tools are needed

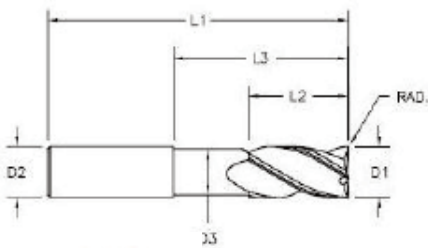
units = mm

Tool Number	Diameter	Flute Length	Effective Length	Neck Diameter	Overall Length	Shank	Price
	D1	L2	L3	D3	L1	D2	£
Aluminium Endmills 2 Flute							
AL 06-LC	6	7	35	5.8	70	6	£28
AL 08-LC	8	9	45	7.8	80	8	£38
AL 10-ELC	10	11	60	9.8	90	10	£48
AL 12-ELC	12	13	70	11.8	110	12	£60
Aluminium Endmills 3 Flute							
AL 06-S3FC	6	7	20	5.8	57	6	£25
AL 08-S3FC	8	9	26	7.8	63	8	£32
AL 10-S3FC	10	11	30	9.8	72	10	£42
AL 12-S3FC	12	13	36	11.8	83	12	£48



Tool Number	Diameter	Spindle Speed	Feed Rate	Depth of Cut	Stepover
	D	n	mm/min	ap mm	ae mm
<i>Aluminium Endmills 3 Flute – Technical Data</i>					
AL 06-S3FC	6	29,180	9,630	7	2.7
AL 08-S3FC	8	21,885	8,865	9	3.6
AL 10-S3FC	10	17,510	8,665	11	4.5
AL 12-S3FC	12	14,590	8,755	13	5.4

Call 01744 889726 to place your order



units = mm

Tool Number	Diameter	Corner Radius	Flute Length	Effective Length	Neck Diameter	Overall Length	Shank	Price
	D1	RAD	L2	L3	D3	L1	D2	£
Aluminium Corner Radius Endmills 2 Flute								
AL 03-SR05C	3	0.5	4	9	2.8	57	6	£26
AL 04-SR05C	4	0.5	5	12	4.8	57	6	£26
AL 05-SR05C	5	0.5	6	15	4.8	57	6	£26
AL 06-SR1C	6	1.0	7	20	5.8	57	6	£26
AL 06-LR1C	6	1.0	7	33	5.8	70	6	£26
AL 08-SR1C	8	1.0	9	26	7.8	65	8	£36
AL 08-LR1C	8	1.0	9	43	7.8	80	8	£36
AL 10-LR15C	10	1.5	11	43	9.8	84	10	£46
AL 12-LR15C	12	1.5	13	51	11.8	97	12	£60



RAINFORD PRECISION GUARANTEE
We are confident that our tools will offer you improvements in tool life and machining capability and would like to give you the opportunity to try our tools with no risk. **We will guarantee to refund any money paid if you are not completely satisfied with the tool's performance.**



Tool Number	Diameter	Corner Radius	Spindle Speed	Feed Rate	Depth of Cut	Stepover
	D	CR	n	mm/min	ap mm	ae mm
<i>Aluminium Corner Radius Endmills – Technical Data</i>						
AL 04-SR05C	4	0.5	35,810	4,300	3.2	1.8
AL 06-SR1C	6	1.0	23,875	4,535	4.8	2.7
AL 08-LR1C	8	1.0	15,915	4,140	4.8	2.0
AL 10-LR15C	10	1.5	12,730	4,075	6.0	2.5
AL 12-LR15C	12	1.5	10,610	3,715	7.2	3.0