

**2FLUTE, REGULAR LENGTH,
CORNER RADIUS - for Aluminum**

AR302 ...series

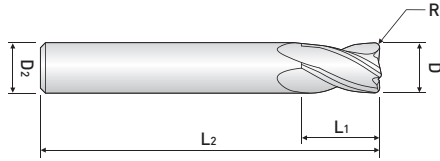
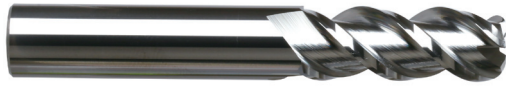


EDP. No.	Dia.	R	L ₁	L ₂	D ₂	STOCK
AR3020605	6	0.5	15	50	6	•
AR3020610		1				•
AR3020615		1.5				•
AR3020805	8	0.5	20	60	8	•
AR3020810		1				•
AR3020815		1.5				•
AR3020820		2				•
AR3021005	10	0.5	25	70	10	•
AR3021010		1				•
AR3021015		1.5				•
AR3021020		2				•
AR3021030		3				•
AR3021040		4				•
AR3021210	12	1	30	75	12	•
AR3021220		2				•
AR3021230		3				•
AR3021240		4				•
AR3021410	14	1	35	80	14	•
AR3021420		2				•
AR3021430		3				•
AR3021440		4				•
AR3021450		5				•
AR3021610	16	1	40	90	16	•
AR3021620		2				•
AR3021630		3				•
AR3021640		4				•
AR3021650		5				•
AR3022010	20	1	45	100	20	•
AR3022020		2				•
AR3022030		3				•
AR3022040		4				•
AR3022050		5				•

■ Tolerance

Mill Dia. (mm)	Shank Dia.
0 ~ -0.02	h6

※Items can be changed for quality improvement without notice.



**3FLUTE, REGULAR LENGTH,
CORNER RADIUS - for Aluminum**

AR303 ...series



EDP. No.	R	L ₁	L ₂	D ₂	STOCK
AR3030605	0.5	15	50	6	•
AR3030610	1				•
AR3030615	1.5				•
AR3030805	0.5	20	60		•
AR3030810	1				•
AR3030815	1.5				•
AR3030820	2				•
AR3031005	0.5	25	70	10	•
AR3031010	1				•
AR3031015	1.5				•
AR3031020	2				•
AR3031030	3				•
AR3031040	4				•
AR3031210	1	30	75	12	•
AR3031220	2				•
AR3031230	3				•
AR3031240	4				•
AR3031410	1	35	80	14	•
AR3031420	2				•
AR3031430	3				•
AR3031440	4				•
AR3031450	5				•
AR3031610	1	40	90	16	•
AR3031620	2				•
AR3031630	3				•
AR3031640	4				•
AR3031650	5				•
AR3032010	1	45	100	20	•
AR3032020	2				•
AR3032030	3				•
AR3032040	4				•
AR3032050	5				•

■ Tolerance

Mill Dia. (mm)	Shank Dia.
0 ~ -0.02	h6

※ Items can be changed for quality improvement without notice.