WAE30(2)3

3 FLUTES SQUARE ENDMILL













ZAMUS STAR

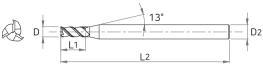
E-STAR

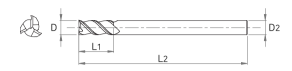
U-WING













CARBIDE









TI			/IU DE	_
	X-	-S	TA	R

S-WING

ALU-WAVE

STANDARD

COPPER MATE

GRA MATE

	SIZES (mm)						
EDP No	D	L1	L2	D2			
WAE303 010-02	1	2	40	6			
WAE303 010-025	1	2.5	40	6			
WAE303 010	1	3	50	6			
WAE303 010-04	1	4	60	6			
WAE303 010-06	1	6	60	6			
WAE303 012	1.2	4	50	6			
WAE303 015-03	1.5	3	40	6			
WAE303 015	1.5	5	50	6			
WAE303 015-06	1.5	6	60	6			
WAE303 015-08	1.5	8	60	6			
WAE303 015-10	1.5	10	60	6			
WAE303 020-03	2	3	40	6			
WAE303 020	2	6	50	6			
WAE303 020-08	2	8	60	6			
WAE303 020-10	2	10	60	6			
WAE303 020-12	2	12	60	6			
WAE303 025	2.5	8	40	6			
WAE303 025-10	2.5	10	55	6			
WAE303 025-12	2.5	12	60	6			
WAE303 030-04	3	4	45	6			
WAE303 030-08	3	8	45	6			
WAE303 030	3	12	55	6			
WAE303 031	3	15	65	6			

20

70

	SIZES (mm)						
EDP No	D	L1	L2	D2			
WAE323 031	3	25	75	6			
WAE323 032	3	30	80	6			
WAE303 035	3.5	12	55	6			
WAE303 040-05	4	5	45	6			
WAE303 040-08	4	8	45	6			
WAE303 040-11	4	11	45	6			
WAE303 040	4	14	55	6			
WAE303 040-16	4	16	65	6			
WAE303 041	4	20	70	6			
WAE323 040	4	26	75	6			
WAE323 041	4	30	80	6			
WAE303 045	4.5	15	55	6			
WAE303 050-06	5	6	45	6			
WAE303 050	5	17	55	6			
WAE303 051	5	22	60	6			
WAE303 052	5	26	70	6			
WAE323 050	5	31	75	6			
WAE323 051	5	36	80	6			
WAE323 052	5	41	85	6			
WAE323 053	5	46	90	6			
WAE303 055	5.5	17	55	6			
WAE303 060-07	6	7	50	6			
WAE303 060-13	6	13	50	6			
WAE303 060	6	17	60	6			

■ Applicable Working Material

WAE323 030

Carbon Steel Alloy Steel HB225~325	Allov Steel	Prehardened	Hardened Steel				Cast Iron		Stainless
	HB225~325	Steel	SKD61 ~HRc55	SKD11 HRc55~	Copper	Graphite	~FCD500	Aluminum	Steel
					0			0	

WAE30(2)3 | 3 FLUTES SQUARE ENDMILL

		SIZES	6 (mm)				SIZES	6 (mm)	
EDP No	D	L1	L2	D2	EDP No	D	L1	L2	D2
WAE303 061	6	22	60	6	WAE303 122	12	46	100	12
WAE303 062	6	26	70	6	WAE303 122-51	12	51	100	12
WAE303 063	6	31	75	6	WAE303 123	12	56	110	12
WAE323 060	6	36	80	6	WAE303 124-61	12	61	110	12
WAE323 061	6	43	90	6	WAE323 120	12	66	120	12
WAE323 062	6	51	100	6	WAE323 120-71	12	71	120	12
WAE303 070	7	23	65	8	WAE323 121	12	76	135	12
WAE303 080-10	8	10	60	8	WAE303 130	13	35	85	14
WAE303 080-20	8	20	60	8	WAE303 140	14	38	90	14
WAE303 080	8	23	70	8	WAE303 150	15	40	90	16
WAE303 080-29	8	29	80	8	WAE303 160-19	16	19	90	16
WAE303 081	8	31	80	8	WAE303 160-33	16	33	90	16
WAE303 082	8	36	85	8	WAE303 160	16	45	100	16
WAE323 080	8	41	90	8	WAE303 160-53	16	53	105	16
WAE323 081	8	46	95	8	WAE303 161	16	56	110	16
WAE323 082	8	51	100	8	WAE303 162	16	66	130	16
WAE323 083	8	56	105	8	WAE303 163	16	76	150	16
WAE323 084	8	66	110	8	WAE323 160	16	86	160	16
WAE303 090	9	28	70	10	WAE323 161	16	96	180	16
WAE303 100-12	10	12	65	10	WAE323 162	16	106	190	16
WAE303 100-23	10	23	65	10	WAE323 163	16	116	200	16
WAE303 100	10	28	75	10	WAE303 180	18	49	100	18
WAE303 100-33	10	33	90	10	WAE303 200-23	20	23	90	20
WAE303 101	10	36	90	10	WAE303 200-39	20	39	90	20
WAE303 100-41	10	41	90	10	WAE303 200	20	50	100	20
WAE303 102	10	46	100	10	WAE303 201	20	60	110	20
WAE303 103	10	51	100	10	WAE303 202	20	70	130	20
WAE323 100	10	56	110	10	WAE303 203	20	76	150	20
WAE323 100-61	10	61	110	10	WAE323 200	20	86	160	20
WAE323 101	10	66	120	10	WAE323 201	20	96	180	20
WAE303 110	11	30	80	12	WAE323 202	20	106	190	20
WAE303 120-14	12	14	70	12	WAE323 203	20	116	200	20
WAE303 120-27	12	27	70	12	WAE323 204	20	126	220	20
WAE303 120	12	33	80	12	WAE303 250	25	50	120	25
WAE303 121	12	41	95	12					

ENDMILL

ZAMUS STAR

E-STAR

U-WING

ZAMUS THUNDER

X-STAR

S-WING

ALU-WAVE

STANDARD

COPPER

GRA MATE

MATE

■ Applicable Working Material

Carbon Steel Alloy Steel HB225~325	Alloy Steel	Steel	ed Hardened Steel				Cast Iron		Stainless
	HB225~325		SKD61 ~HRc55	SKD11 HRc55~	Copper	Graphite	~FCD500 Alum	Aluminum	Steel
					0			0	