

Milling With ISCAR
FLASHSOLID
ECO SOLID LINE

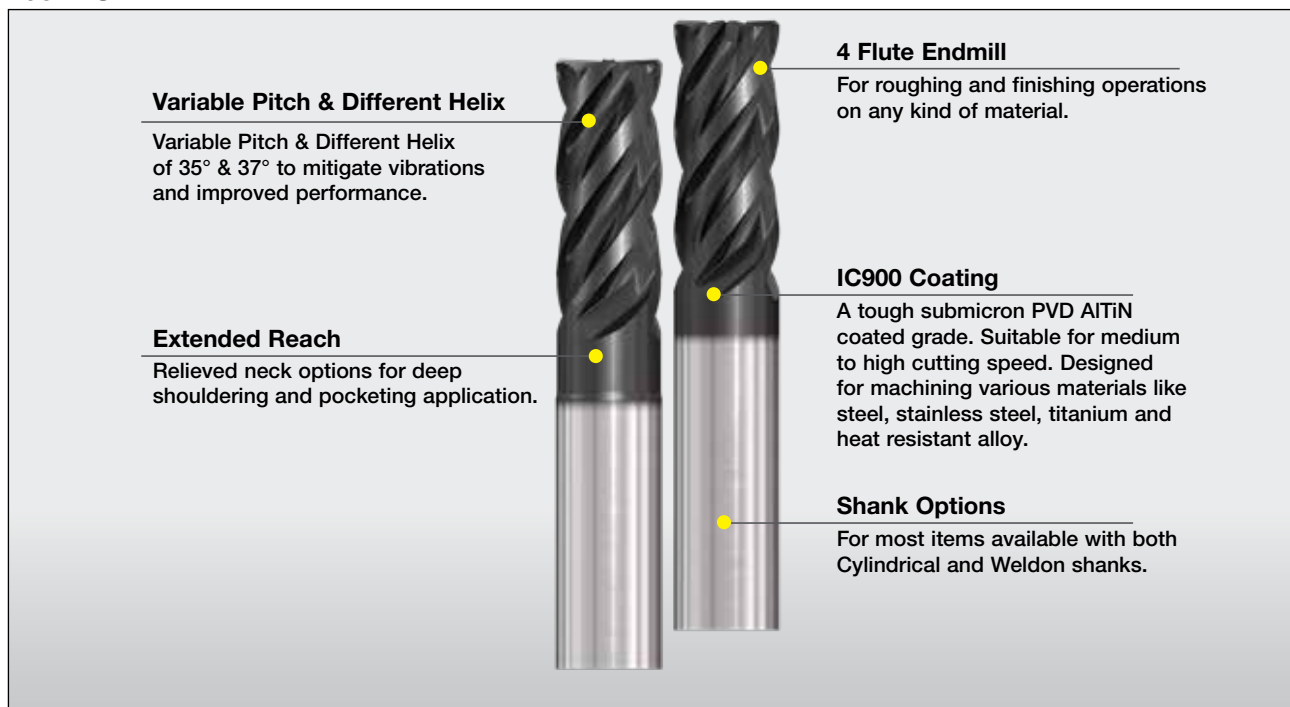


UNIVERSAL FLASH SOLID

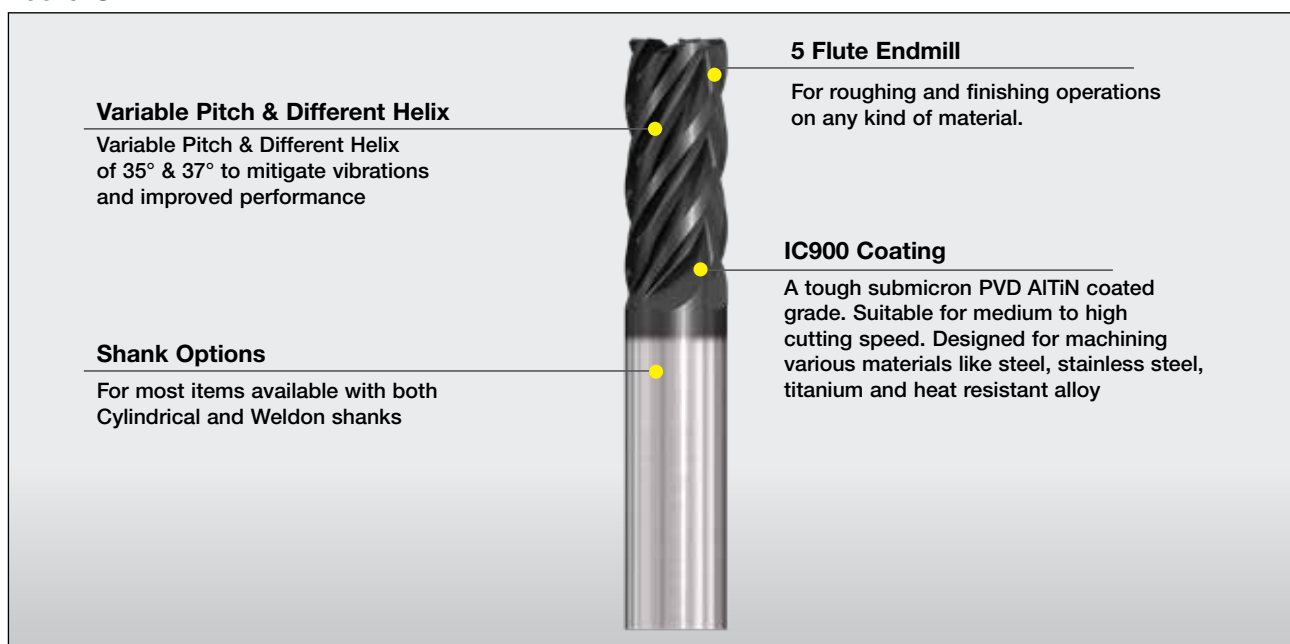
A new line is added to the Flash Solid carbide endmills for roughing and finishing operations up to 2xD axial depth of cut. The new endmills features variable pitch and different helix to mitigate vibrations and improved performance. The Universal line consist of 4 flutes with and without extended neck and 5 flutes endmills.



138-4-U

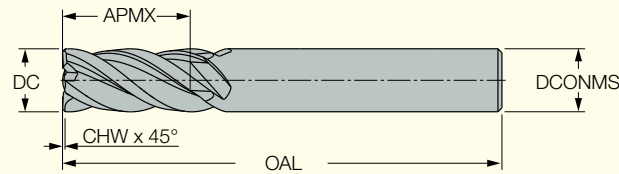


138-5-U



UNIVERSAL FLASH SOLID

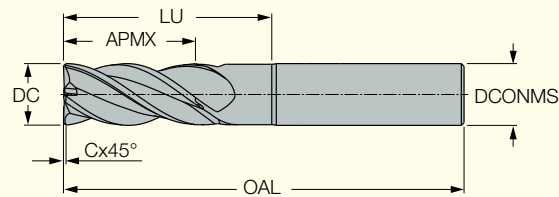
138-4-U



Item No..	Designation	DC	DCONMS	APMX	OAL	NOF ⁽¹⁾	RMPX ⁽²⁾	Shank ⁽³⁾	f _z (min)	f _z (max)	CHW	Grade
3404728	138-060-12-C06-57-4-U	6.00	6.00	12.00	57.00	4	5.0	C	0.03	0.07	0.25	IC900
3404729	138-080-16-C08-63-4-U	8.00	8.00	16.00	63.00	4	5.0	C	0.03	0.09	0.30	IC900
3404731	138-100-20-C10-72-4-U	10.00	10.00	20.00	72.00	4	5.0	C	0.03	0.09	0.40	IC900
3404732	138-120-24-C12-83-4-U	12.00	12.00	24.00	83.00	4	5.0	C	0.04	0.10	0.50	IC900
3404733	138-120-24-W12-83-4-U	12.00	12.00	24.00	83.00	4	5.0	W	0.04	0.10	0.50	IC900
3404734	138-160-32-C16-92-4-U	16.00	16.00	32.00	92.00	4	5.0	C	0.05	0.11	0.60	IC900
3404735	138-160-32-W16-92-4-U	16.00	16.00	32.00	92.00	4	5.0	W	0.05	0.11	0.60	IC900
3404736	138-200-40-C20-104-4-U	20.00	20.00	40.00	104.00	4	5.0	C	0.05	0.11	0.60	IC900
3404737	138-200-40-W20-104-4-U	20.00	20.00	40.00	104.00	4	5.0	W	0.05	0.11	0.60	IC900

⁽¹⁾ Number of flutes ⁽²⁾ Maximum ramping angle ⁽³⁾ C-Cylindrical, W-Weldon

138-4-U Relieved Neck

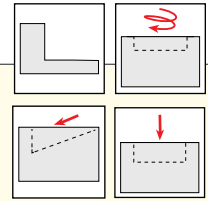
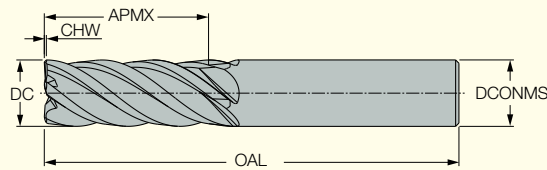


Item No..	Designation	DC	DCONMS	APMX	OAL	LU	NOF ⁽¹⁾	RMPX ⁽²⁾	Shank ⁽³⁾	f _z (min)	f _z (max)	CHW	Grade
3404852	138-100-20/32-C10-72-4-U	10.00	10.00	20.00	72.00	32.00	4	5.0	C	0.03	0.09	0.40	IC900
3404860	138-120-24/38-C12-83-4-U	12.00	12.00	24.00	83.00	38.00	4	5.0	C	0.04	0.10	0.50	IC900
3404861	138-120-24/38-W12-83-4-U	12.00	12.00	24.00	83.00	38.00	4	5.0	W	0.04	0.10	0.50	IC900
3404862	138-160-32/50-C16-92-4-U	16.00	16.00	32.00	92.00	50.00	4	5.0	C	0.05	0.11	0.60	IC900
3404863	138-160-32/50-W16-92-4-U	12.00	16.00	32.00	92.00	50.00	4	5.0	W	0.05	0.11	0.60	IC900
3404864	138-200-40/60-C20-104-4-U	20.00	20.00	40.00	104.00	60.00	4	5.0	C	0.05	0.11	0.60	IC900
3404865	138-200-40/60-W20-104-4-U	20.00	20.00	40.00	104.00	60.00	4	5.0	W	0.05	0.11	0.60	IC900

⁽¹⁾ Number of flutes ⁽²⁾ Maximum ramping angle ⁽³⁾ C-Cylindrical, W-Weldon

UNIVERSAL FLASH SOLID

138-5-U



P M K S H

Item No..	Designation	DC	DCONMS	APMX	OAL	NOF ⁽¹⁾	RMPX ⁽²⁾	Shank ⁽³⁾	f _z (min)	f _z (max)	CHW	Grade
3404867	138-060-12-C06-57-5-U	6.00	6.00	12.00	57.00	5	5.0	C	0.03	0.07	0.25	IC900
3404869	138-080-16-C08-63-5-U	8.00	8.00	16.00	63.00	5	5.0	C	0.03	0.09	0.30	IC900
3404870	138-100-20-C10-72-5-U	10.00	10.00	20.00	72.00	5	5.0	C	0.03	0.09	0.40	IC900
3404871	138-120-24-C12-83-5-U	12.00	12.00	24.00	83.00	5	5.0	C	0.04	0.10	0.50	IC900
3404872	138-120-24-W12-83-5-U	12.00	12.00	24.00	83.00	5	5.0	W	0.04	0.10	0.50	IC900
3404873	138-160-32-C16-92-5-U	16.00	16.00	32.00	92.00	5	5.0	C	0.05	0.11	0.60	IC900
3404874	138-160-32-W16-92-5-U	16.00	16.00	32.00	92.00	5	5.0	W	0.05	0.11	0.60	IC900
3404875	138-200-40-C20-104-5-U	20.00	20.00	40.00	104.00	5	5.0	C	0.05	0.11	0.60	IC900
3404876	138-200-40-W20-104-5-U	20.00	20.00	40.00	104.00	5	5.0	W	0.05	0.11	0.60	IC900

⁽¹⁾ Number of flutes ⁽²⁾ Maximum ramping angle ⁽³⁾ C-Cylindrical, W-Weldon



Identification Code

A	B	C	D	E	F	G	H	I	J
138	100	22	40	W	10	92	3	R1	A

A:

130 – Finish profile 30°
138 – Finish profile 38°
145 – Finish profile 45°
230 – Ball nose profile
338 – Chip splitter profile 38°
438 – Roughing profile 38°
445 – Roughing profile 45°
500 – Endmill for rib tools
510 – Ball nose rib tools

B:

Head diameter (mm)

C:

Depth of cut

D:

Neck relief

E:

Shank type

C: Cylindrical

W: Weldon

F:

Shank diameter

G:

Total length

H:

Number of flutes

I :

Radius (mm)

J:

Geometry for material

A – Aluminum

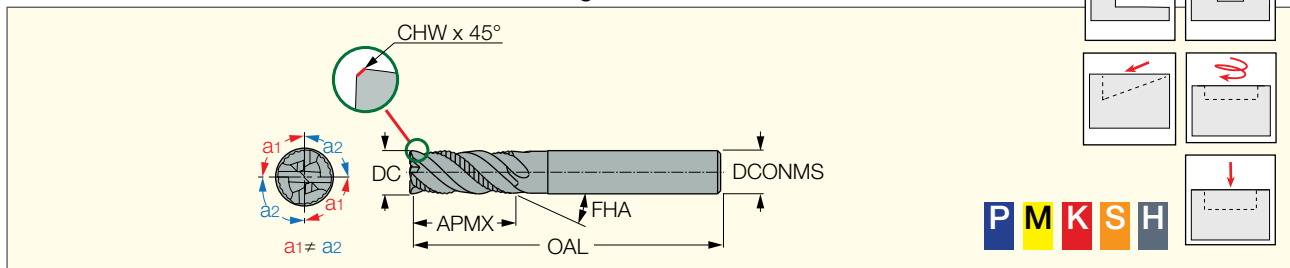
P – Steel

G – General

M – Stainless Steel

338-4-P

Combination of Roughing and Finishing Solid Carbide Endmills with Variable Pitch for Chatter Free Milling

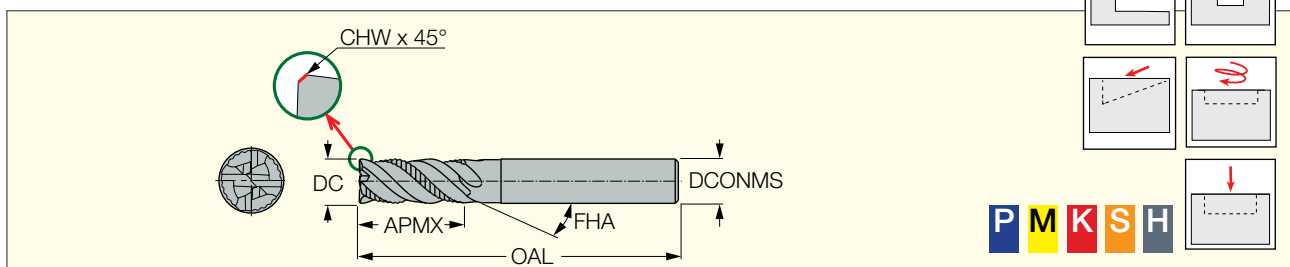


Item No.	Designation	DC	DCONMS	APMX	OAL	NOF ⁽¹⁾	FHA	RMPX ⁽²⁾	Shank ⁽³⁾	CHW	f _z (min)	f _z (max)	Grade
3377980	338-060-14-06-57-4-P	6.00	6.00	14.00	57.00	4	38.0	5.0	C	0.25	0.03	0.06	IC900
3377981	338-080-18-08-63-4-P	8.00	8.00	18.00	63.00	4	38.0	5.0	C	0.30	0.03	0.06	IC900
3377982	338-100-22-10-72-4-P	10.00	10.00	22.00	72.00	4	38.0	5.0	C	0.40	0.03	0.09	IC900
3377983	338-120-26-12-83-4-P	12.00	12.00	26.00	83.00	4	38.0	5.0	C	0.50	0.04	0.10	IC900
3377984	338-160-34-16-92-4-P	16.00	16.00	34.00	92.00	4	38.0	5.0	C	0.60	0.05	0.11	IC900
3377985	338-200-42-20-104-4-P	20.00	20.00	42.00	104.00	4	38.0	5.0	C	0.60	0.05	0.11	IC900

⁽¹⁾ Number of flutes ⁽²⁾ Maximum ramping angle ⁽³⁾ C-Cylindrical

445-4-T

Combination of Roughing and Finishing Solid Carbide Endmills in a Single Tool

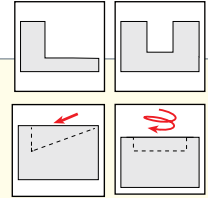
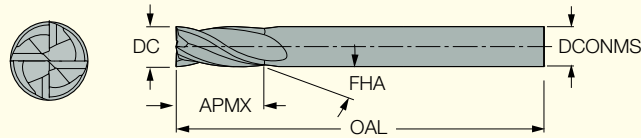


Item No.	Designation	DC	DCONMS	APMX	OAL	NOF ⁽¹⁾	FHA	RMPX ⁽²⁾	Shank ⁽³⁾	CHW	f _z (min)	f _z (max)	Grade
3377974	445-060-14-06-57-4-T	6.00	6.00	14.00	57.00	4	45.0	5.0	C	0.25	0.03	0.06	IC900
3377975	445-080-18-08-63-4-T	8.00	8.00	18.00	63.00	4	45.0	5.0	C	0.30	0.03	0.08	IC900
3377976	445-100-22-10-72-4-T	10.00	10.00	22.00	72.00	4	45.0	5.0	C	0.30	0.03	0.09	IC900
3377977	445-120-26-12-83-4-T	12.00	12.00	26.00	83.00	4	45.0	5.0	C	0.40	0.04	0.10	IC900
3377978	445-160-34-16-92-4-T	16.00	16.00	34.00	92.00	4	45.0	5.0	C	0.60	0.05	0.11	IC900
3377979	445-200-42-20-104-4-T	20.00	20.00	42.00	104.00	4	45.0	5.0	C	0.60	0.05	0.11	IC900

⁽¹⁾ Number of flutes ⁽²⁾ Maximum ramping angle ⁽³⁾ C-Cylindrical

145-4G

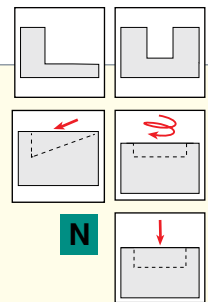
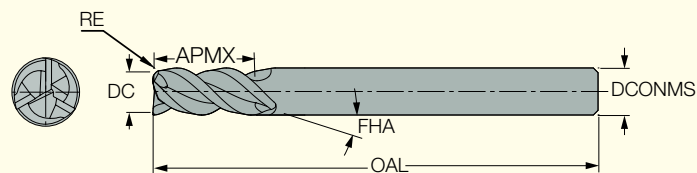
4 Flute, 45° Helix Solid Carbide Endmills
(for general use on different materials)



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	RMPX	Shank C-Cylindrical	f _z (min)	f _z (max)	Grade
3316073	145-020-07-06-57-4-G	2	6	7	57	4	45	3	C	0.01	0.03	IC900
3316074	145-030-10-03-57-4-G	3	3	10	38	4	45	3	C	0.01	0.04	IC900
3316075	145-030-10-06-57-4-G	3	6	10	57	4	45	3	C	0.01	0.04	IC900
3316076	145-040-12-04-50-4-G	4	4	12	50	4	45	3	C	0.02	0.05	IC900
3316077	145-040-12-06-57-4-G	4	6	12	57	4	45	3	C	0.02	0.05	IC900
3316078	145-050-14-05-50-4-G	5	5	14	50	4	45	3	C	0.02	0.06	IC900
3316079	145-050-14-06-57-4-G	5	6	14	57	4	45	3	C	0.02	0.06	IC900
3316080	145-060-16-06-57-4-G	6	6	16	57	4	45	4	C	0.03	0.08	IC900
3316081	145-080-20-08-63-4-G	8	8	20	63	4	45	4	C	0.03	0.08	IC900
3316082	145-100-22-10-72-4-G	10	10	22	72	4	45	5	C	0.03	0.09	IC900
3316083	145-120-25-12-83-4-G	12	12	25	83	4	45	5	C	0.03	0.10	IC900
3316084	145-160-32-16-92-4-G	16	16	32	92	4	45	5	C	0.03	0.12	IC900

145-3A

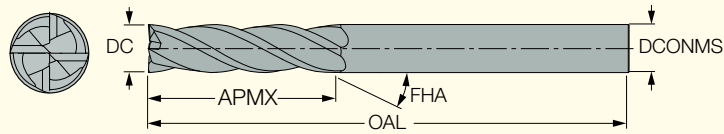
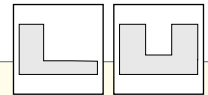
3 Flute, 45° Helix Medium Length Solid Carbide Endmills,
for Machining Aluminum



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	RMPX	RE	Shank C-Cylindrical	f _z (min)	f _z (max)	Grade
3316136	145-040-12-06-57-3-R01-A	4	6	12	57	3	45	3	0.1	C	0.02	0.05	IC08
3316137	145-050-14-06-57-3-R02-A	5	6	14	57	3	45	3	0.2	C	0.02	0.06	IC08
3316139	145-060-16-06-57-3-R02-A	6	6	16	57	3	45	4	0.2	C	0.03	0.07	IC08
3316141	145-080-20-08-63-3-R02-A	8	8	20	63	3	45	4	0.2	C	0.03	0.09	IC08
3316142	145-100-22-10-72-3-R02-A	10	10	22	72	3	45	5	0.2	C	0.03	0.1	IC08
3316143	145-120-25-12-83-3-R02-A	12	12	25	83	3	45	5	0.2	C	0.04	0.11	IC08
3316144	145-140-30-14-83-3-R02-A	14	14	30	83	3	45	5	0.2	C	0.04	0.12	IC08
3316145	145-160-32-16-92-3-R02-A	16	16	32	92	3	45	5	0.2	C	0.05	0.13	IC08
3316146	145-200-38-20-104-3-R02-A	20	20	38	104	3	45	5	0.2	C	0.05	0.13	IC08

145-4G

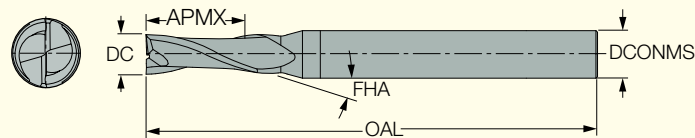
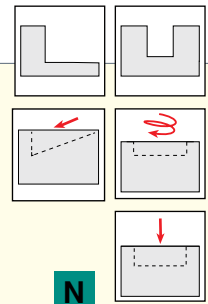
4 Flute, 45° Helix **Long** Solid Carbide Endmills
(for general use on different materials)



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA°	Shank		f _z (min)	f _z (max)	Grade
								C-Cylindrical	W-Weldon			
3316111	145-060-24-06-65-4-G	6	6	24	65	4	45	C		0.03	0.07	IC900
3316112	145-080-32-08-79-4-G	8	8	32	79	4	45	C		0.03	0.09	IC900
3323964	145-100-40-10-100-4-G	10	10	40	100	4	45	C		0.03	0.1	IC900
3316113	145-120-48-12-100-4-G	12	12	48	100	4	45	C		0.04	0.11	IC900
3316114	145-140-50-14-100-4-G	14	14	50	100	4	45	C		0.04	0.11	IC900
3397782	145-060-16-06W57-4-G	6	6	16	57	4	45	W		0.03	0.07	IC900
3397783	145-080-20-08W63-4-G	8	8	20	63	4	45	W		0.03	0.09	IC901
3397784	145-100-22-10W72-4-G	10	10	22	72	4	45	W		0.03	0.1	IC902
3397785	145-120-25-12W83-4-G	12	12	25	83	4	45	W		0.04	0.11	IC903
3397786	145-160-32-16W92-4-G	16	16	32	92	4	45	W		0.05	0.13	IC904

145-2A

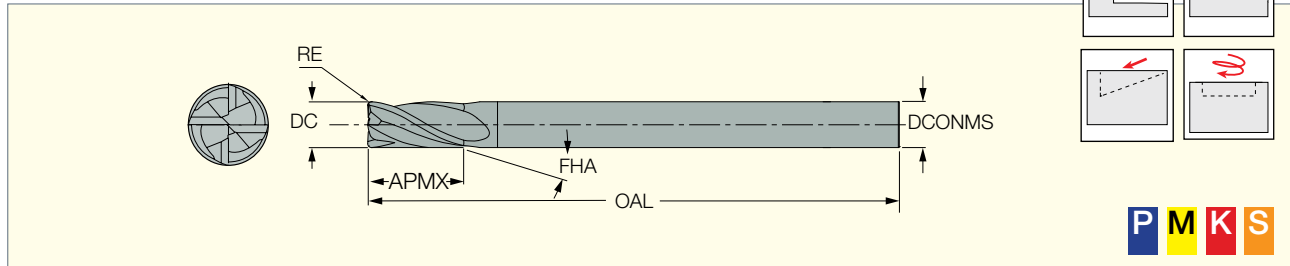
2 Flute, 45° Helix Medium Length Solid Carbide Endmills,
for Machining Aluminum



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	RMPX	Shank		f _z (min)	f _z (max)	Grade
									C-Cylindrical	W-Weldon			
3316127	145-040-12-06-57-2-A	4	6	12	57	2	45	3	C		0.02	0.05	IC08
3316128	145-050-14-06-57-2-A	5	6	14	57	2	45	3	C		0.02	0.06	IC08
3316129	145-060-16-06-57-2-A	6	6	16	57	2	45	4	C		0.03	0.07	IC08
3316130	145-080-20-08-63-2-A	8	8	20	63	2	45	4	C		0.03	0.09	IC08
3316131	145-100-22-10-72-2-A	10	10	22	72	2	45	5	C		0.03	0.10	IC08
3316132	145-120-25-12-83-2-A	12	12	25	83	2	45	5	C		0.04	0.11	IC08
3316134	145-160-32-16-92-2-A	16	16	32	92	2	45	5	C		0.05	0.13	IC08

145-4-R

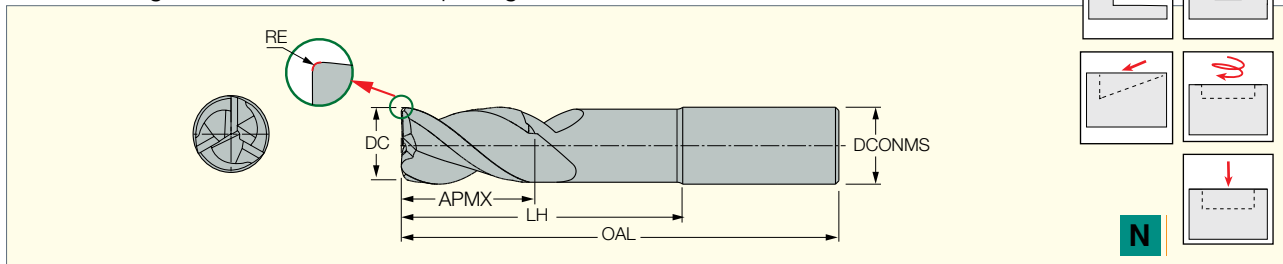
4 Flute, 45° Helix Solid Carbide Endmills and Drill Endmills with 4 Flutes and Various Radii
 (for general use on different materials)



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	RMPX	Shank C-Cylindrical	RE	f _z (min)	f _z (max)	Grade
3316096	145-060-16-06-57-4R05-G	6	6	16	57	4	45	4	C	0.5	0.03	0.07	IC900
3316097	145-060-16-06-57-4R1-G	6	6	16	57	4	45	4	C	1	0.03	0.07	IC900
3316098	145-080-20-08-63-4R05-G	8	8	20	63	4	45	4	C	0.5	0.03	0.09	IC900
3316101	145-080-20-08-63-4R1-G	8	8	20	63	4	45	4	C	1	0.03	0.09	IC900
3316100	145-080-20-08-63-4R1.5-G	8	8	20	63	4	45	4	C	1.5	0.03	0.09	IC900
3316103	145-080-20-08-63-4R2-G	8	8	20	63	4	45	4	C	2	0.03	0.09	IC900
3316104	145-100-22-10-72-4R05-G	10	10	22	72	4	45	5	C	0.5	0.03	0.10	IC900
3316106	145-100-22-10-72-4R1-G	10	10	22	72	4	45	5	C	1	0.03	0.10	IC900
3316105	145-100-22-10-72-4R1.5-G	10	10	22	72	4	45	5	C	1.5	0.03	0.10	IC900
3316107	145-100-22-10-72-4R2-G	10	10	22	72	4	45	5	C	2	0.03	0.10	IC900
3316108	145-100-22-10-72-4R3-G	10	10	22	72	4	45	5	C	3	0.03	0.10	IC900

138-A

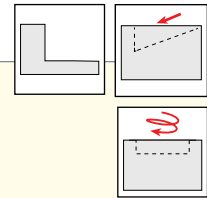
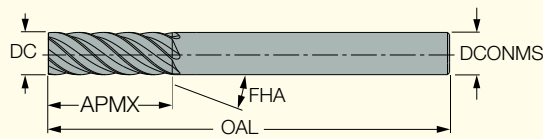
Solid Carbide Endmills, 3, 4 and 5xD Relieved Necks,
 for Machining Aluminum Chatter Dampening



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	LH	RE	Shank C-Cylindrical	f _z (min)	f _z (max)	Grade
3316196	138-020-05/08-06-57-3R-A	2	6	5	57	3	38	8	0.1	C	0.01	0.02	IC08
3316197	138-030-07/12-06-57-3R-A	3	6	7	57	3	38	12	0.1	C	0.03	0.05	IC08
3316199	138-040-10/16-06-57-3R-A	4	6	10	57	3	38	16	0.2	C	0.03	0.05	IC08
3316201	138-050-12/20-06-57-3R-A	5	6	12	57	3	38	20	0.2	C	0.03	0.06	IC08
3316203	138-060-09/18-06-57-3R-A	6	6	9	57	3	38	18	0.2	C	0.03	0.07	IC08
3316204	138-060-09/30-06-65-3R-A	6	6	9	65	3	38	30	0.2	C	0.03	0.07	IC08
3316205	138-060-14/24-06-60-3R-A	6	6	14	60	3	38	24	0.2	C	0.03	0.07	IC08
3316207	138-080-12/24-08-63-3R-A	8	8	12	63	3	38	24	0.2	C	0.03	0.09	IC08
3316208	138-080-12/40-08-79-3R-A	8	8	12	79	3	38	40	0.2	C	0.03	0.09	IC08
3316209	138-080-18/32-08-68-3R-A	8	8	18	68	3	38	32	0.2	C	0.03	0.09	IC08
3316210	138-100-15/30-10-72-3R-A	10	10	15	72	3	38	30	0.2	C	0.03	0.10	IC08
3316211	138-100-15/50-10-92-3R-A	10	10	15	92	3	38	50	0.2	C	0.03	0.10	IC08
3316212	138-100-22/40-10-80-3R-A	10	10	22	80	3	38	40	0.2	C	0.03	0.10	IC08
3316213	138-120-18/36-12-83-3R-A	12	12	18	83	3	38	36	0.2	C	0.04	0.11	IC08
3316214	138-120-18/60-12-100-3R-A	12	12	18	100	3	38	60	0.2	C	0.04	0.11	IC08
3316215	138-120-26/48-12-93-3R-A	12	12	26	93	3	38	48	0.2	C	0.04	0.11	IC08
3316216	138-160-24/48-16-92-3R-A	16	16	24	92	3	38	48	0.2	C	0.05	0.13	IC08
3316217	138-160-24/80-16-128-3R-A	16	16	24	128	3	38	80	0.2	C	0.05	0.13	IC08
3316218	138-160-34/64-16-115-3R-A	16	16	34	115	3	38	64	0.2	C	0.05	0.13	IC08

145-6G

6 Flute, 45° Helix Medium Length Solid Carbide Endmills,
for Finishing Applications and General Material

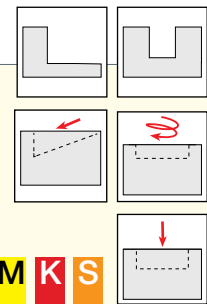
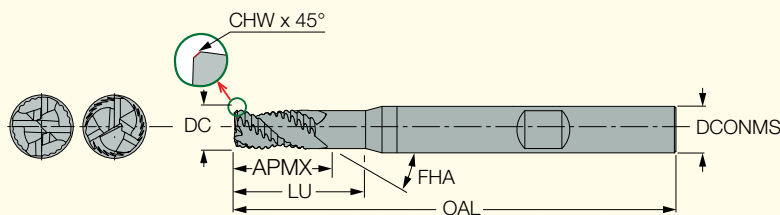


P M K S

Item No.	Designation	DC						Shank		f _z (min)	f _z (max)	Grade
		DC	DCONMS	APMX	OAL	NOF	FHA	C-Cylindrical				
3316173	145-060-16-06-57-6-G	6	6	16	57	6	45	C		0.03	0.07	IC900
3316174	145-080-20-08-63-6-G	8	8	20	63	6	45	C		0.03	0.09	IC900
3316175	145-100-22-10-72-6-G	10	10	22	72	6	45	C		0.03	0.1	IC900
3316176	145-120-25-12-83-6-G	12	12	25	83	6	45	C		0.04	0.11	IC900
3316179	145-160-32-16-92-6-G	16	16	32	92	6	45	C		0.05	0.13	IC900
3316181	145-200-38-20-104-6-G	20	20	38	104	6	45	C		0.05	0.13	IC900

438-G

3, 4 Flute, 30° and 38° Helix Solid Carbide Roughing Endmills,
with Relieved Neck for General Material

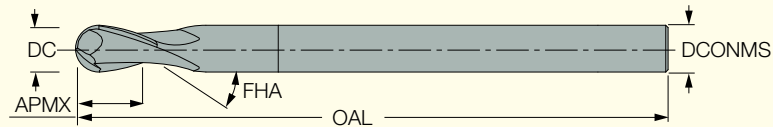
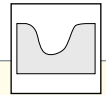


P M K S

Item No.	Designation	DC						Shank		f _z (min)	f _z (max)	Grade
		DC	DCONMS	APMX	OAL	NOF	FHA	LU	RMPX			
3316186	438-040-08/13-06-57-3-G	4	6	8	57	3	38	13	3	0.02	0.05	IC900
3316187	438-050-10/17-06-57-3-G	5	6	10	57	3	38	17	3	0.02	0.05	IC900
3316188	438-060-13/21W06-57-3-G	6	6	13	57	3	38	21	4	0.03	0.06	IC900
3316189	438-080-20/28W08-63-3-G	8	8	20	63	3	38	28	4	0.03	0.08	IC900
3316191	438-100-22/30W10-72-4-G	10	10	22	72	4	30	30	5	0.03	0.09	IC900
3316192	438-120-25/37W12-83-4-G	12	12	25	83	4	30	37	5	0.04	0.10	IC900
3316193	438-160-32/44W16-92-4-G	16	16	32	92	4	30	44	5	0.05	0.11	IC900
3409844	438-200-38/55W20-104-4-G	20	20	38	104	4	30	55	5	0.05	0.11	IC900

230

2/4 Flute, Short Ball Nose Endmills



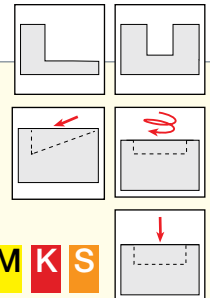
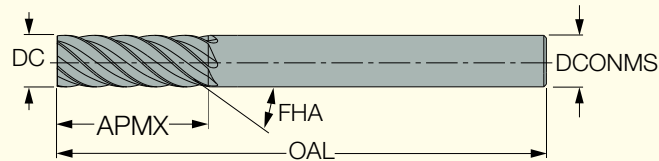
Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	Shank C-Cylindrical	Grade
3316219	230-030-05-06-57-2-G	3	6	5	57	2	30	C	IC900
3316220	230-040-07-06-50-4-G	4	6	7	50	4	30	C	IC900
3316221	230-040-12-04-50-4-G	4	4	12	50	4	30	C	IC900
3316222	230-050-08-06-57-4-G	5	6	8	57	4	30	C	IC900
3316223	230-060-08-06-57-2-G	6	6	8	57	2	30	C	IC900
3316224	230-060-08-06-57-4-G	6	6	8	57	4	30	C	IC900
3316225	230-060-16-06-57-4-G	6	6	16	57	4	30	C	IC900
3316226	230-080-20-08-63-4-G	8	8	20	63	4	30	C	IC900
3316228	230-100-22-10-72-4-G	10	10	22	72	4	30	C	IC900

FLASHSOLID

ECO SOLID LINE

130-4G

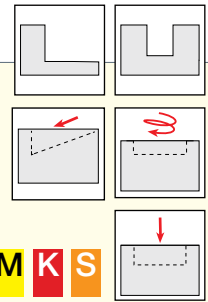
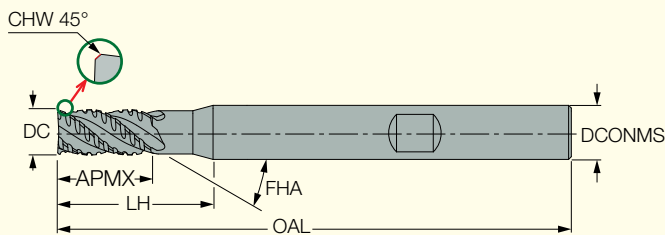
4 Flute, 30° Helix Solid Carbide Endmills
(for general use on different materials)



Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	RMPX	Shank C-Cylindrical	f _z (min)	f _z (max)	Grade
3316153	130-020-07-03-38-4-G	2	3	7	38	4	30	3	C	0.01	0.03	IC900
3316154	130-025-07-03-38-4-G	2.5	3	7	38	4	30	3	C	0.01	0.03	IC900
3316155	130-030-10-03-38-4-G	3	3	10	38	4	30	4	C	0.01	0.04	IC900
3316156	130-030-10-06-57-4-G	3	6	10	57	4	30	4	C	0.01	0.04	IC900
3316157	130-040-12-06-57-4-G	4	6	12	57	4	30	5	C	0.02	0.05	IC900
3316158	130-050-14-05-50-4-G	5	5	14	50	4	30	5	C	0.02	0.06	IC900
3316159	130-050-14-06-57-4-G	5	6	14	57	4	30	5	C	0.02	0.06	IC900
3316160	130-060-16-06-57-4-G	6	6	16	57	4	30	5	C	0.03	0.07	IC900
3316161	130-080-20-08-63-4-G	8	8	20	63	4	30	5	C	0.03	0.09	IC900
3316162	130-100-22-10-72-4-G	10	10	22	72	4	30	5	C	0.03	0.10	IC900
3316163	130-120-25-12-83-4-G	12	12	25	83	4	30	5	C	0.04	0.11	IC900

445-4G

4 Flute, Roughing Endmills
(for general use on different materials)



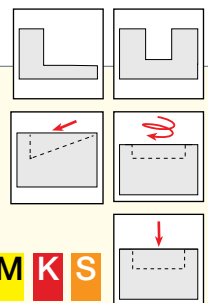
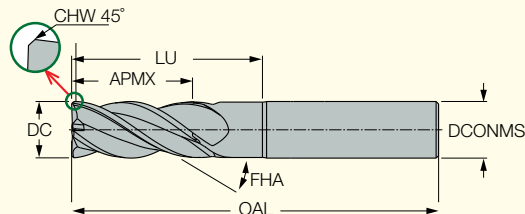
		Shank										
Item No.	Designation	DC	DCONMS	APMX	OAL	NOF	FHA	LH	RMPX	CHW	W-Weldon	Grade
3316229	445-050-10/15W06-57-4-G	5	6	10	57	4	45	15	3	0.20	W	IC900
3316231	445-060-12-06W57-4-G	6	6	12	57	4	45	-	3	0.25	W	IC900
3316232	445-060-12/18W06-57-4-G	6	6	12	57	4	45	18	3	0.25	W	IC900
3316233	445-080-16-08W63-4-G	8	8	16	63	4	45	-	4	0.25	W	IC900
3316234	445-080-16/24W08-63-4-G	8	8	16	63	4	45	24	4	0.25	W	IC900
3316281	445-100-20-10W72-4-G	10	10	20	72	4	45	-	5	0.30	W	IC900
3316236	445-100-20/30W10-72-4-G	10	10	20	72	4	45	30	5	0.30	W	IC900
3316237	445-120-24-12W83-4-G	12	12	24	83	4	45	-	5	0.35	W	IC900
3316238	445-120-24/36W12-83-4-G	12	12	24	83	4	45	36	5	0.35	W	IC900

FLASHSOLID

ECO SOLID LINE

138-4P

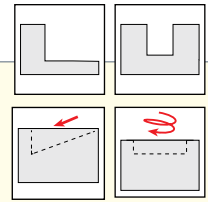
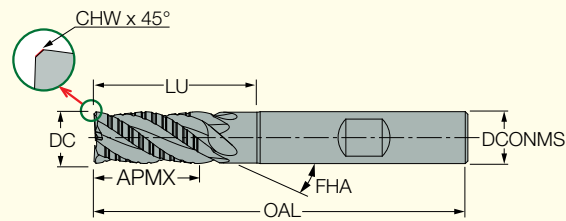
4 Flute, 38° Helix Endmills with Relieved Necks,
Chatter Dampening Endmills (for general use on different materials)



Item No.	Designation	Shank										Grade
		DC	DCONMS	APMX	OAL	NOF	FHA	LU	RMPX	CHW	C-Cylindrical W-Weldom	
3316240	138-030-08/11-06-57-4-P	3	6	8	57	4	38	11	3	0.10	C	IC900
3316241	138-040-10/14-06-57-4-P	4	6	10	57	4	38	14	3	0.15	C	IC900
3316242	138-050-12/17-06-57-4-P	5	6	12	57	4	38	17	3	0.18	C	IC900
3316243	138-060-14/20-06-57-4-P	6	6	14	57	4	38	20	4	0.25	C	IC900
3316244	138-080-18/26-08-63-4-P	8	8	18	63	4	38	26	4	0.30	C	IC900
3332370	138-080-18/26W08-63-4-P	8	8	18	63	4	38	26	4	0.30	W	IC900
3316245	138-100-22/32-10-72-4-P	10	10	22	72	4	38	32	5	0.40	C	IC900
3332372	138-100-22/32W10-72-4-P	10	10	22	72	4	38	32	5	0.40	W	IC900
3316246	138-120-26/38-12-83-4-P	12	12	26	83	4	38	38	5	0.50	C	IC900
3332375	138-120-26/38W12-83-4-P	12	12	26	83	4	38	38	5	0.50	W	IC900
3316247	138-160-34/50-16-100-4-P	16	16	34	100	4	38	50	5	0.60	C	IC900
3332379	138-160-34/50W16-100-4-P	16	16	34	100	4	38	50	5	0.60	W	IC900
3316248	138-200-42/60-20-110-4-P	20	20	42	110	4	38	60	5	0.60	C	IC900
3332381	138-200-42/60W20-110-4-P	20	20	42	110	4	38	60	5	0.60	W	IC900

338-4M

4 Flute, 38° Helix with Relieved Necks and Chip Splitting Cutting Edges, Solid Carbide Roughing Endmills, for Stainless Steel Materials



M

Item No	Designation	DCONMS								Shank W-Weldon	f _z (min)	f _z (max)	Grade
		DC	DCONMS	APMX	OAL	NOF	LU	FHA	CHW				
3316089	338-060-14/20W06-57-4-M	6	6	14	57	4	20	38	0.3	W	0.03	0.06	IC900
3316091	338-080-18/26W08-63-4-M	8	8	18	63	4	26	38	0.4	W	0.03	0.08	IC900
3316092	338-100-22/32W10-72-4-M	10	10	22	72	4	32	38	0.4	W	0.03	0.09	IC900
3316093	338-120-26/38W12-83-4-M	12	12	26	83	4	38	38	0.4	W	0.04	0.10	IC900
3316094	338-160-34/50W16-100-4-M	16	16	34	100	4	50	38	0.5	W	0.05	0.12	IC900

