

AEIOU	ID	ID2	OD	OD3	WIDTH	WIDTH4	INTER CHANGE	INTER CHANGE	INTER CHANGE5	INTER CHANGE6	INTER CHANGE7
AEIOU	INCH	MM	INCH	MM	INCH	MM	FAG	INA	KAYDON	NSK	SKF
SIZES	DIM	DIM	DIM	DIM	DIM	DIM	FAG	INA	KAYDON	NSK	SKF
AEIOU- C400CRC	4	101.6	4.75	120.65	0.375	9.525	L10SA400	CACC040	KC040CP0	NBC10109	FPCC400
AEIOU-C400XFO	4	101.6	4.75	120.65	0.375	9.525	L18SA400	CSXC040	KC040XP0	NBX10109	FPXC400
AEIOU- C400ANG	4	101.6	4.75	120.65	0.375	9.525	L15SA400	CSEC040	KC040ARO	NBA10109	FPAC400
AEIOU- C420CRC	4.25	107.95	5	127	0.375	9.525	L10SA404	CACC042	KC042CP0	NBC10709	FPCC404
AEIOU- C420XFO	4.25	107.95	5	127	0.375	9.525	L18SA404	CSXC042	KC042XP0	NBX10709	FPXC404
AEIOU- C420ANG	4.25	107.95	5	127	0.375	9.525	L15SA404	CSEC042	KC042ARO	NBA10709	FPAC404
AEIOU- C450CRC	4.5	114.3	5.25	133.35	0.375	9.525	L10SA408	CACC045	KC045CP0	NBC11409	FPCC408
AEIOU- C450XFO	4.5	114.3	5.25	133.35	0.375	9.525	L18SA408	CSXC045	KC045XP0	NBX10409	FPXC408
AEIOU- C450ANG	4.5	114.3	5.25	133.35	0.375	9.525	L15SA408	CSEC045	KC045ARO	NBA10409	FPAC408
AEIOU- C470CRC	4.75	120.65	5.5	139.7	0.375	9.525	L10SA412	CACC047	KC047CP0	NBC12009	FPCC412
AEIOU- C470XFO	4.75	120.65	5.5	139.7	0.375	9.525	L18SA412	CSXC047	KC047XP0	NBX12009	FPXC412
AEIOU- C470ANG	4.75	120.65	5.5	139.7	0.375	9.525	L15SA412	CSEC047	KC047ARO	NBA12009	FPAC412
AEIOU- C500CRC	5	127	5.75	146.05	0.375	9.525	L10SA500	CACC050	KC050CP0	NBC12709	FPCC500
AEIOU- C500XFO	5	127	5.75	146.05	0.375	9.525	L18SA500	CSXC050	KC050XP0	NBX12709	FPXC500
AEIOU- C500ANG	5	127	5.75	146.05	0.375	9.525	L15SA500	CSEC050	KC050ARO	NBA12709	FPAC500
AEIOU- C550CRC	5.5	139.7	6.25	158.75	0.375	9.525	L10SA508	CACC055	KC055CP0	NBC13909	FPCC508
AEIOU- C550XFO	5.5	139.7	6.25	158.75	0.375	9.525	L18SA508	CSXC055	KC055XP0	NBX13909	FPXC508
AEIOU- C550ANG	5.5	139.7	6.25	158.75	0.375	9.525	L15SA508	CSEC055	KC055ARO	NBA13909	FPAC508
AEIOU- C600CRC	6	152.4	6.75	171.45	0.375	9.525	L10SA600	CACC060	KC060CP0	NBC15209	FPCC600
AEIOU- C600XFO	6	152.4	6.75	171.45	0.375	9.525	L18SA600	CSXC060	KC060XP0	NBX15209	FPXC600
AEIOU- C600ANG	6	152.4	6.75	171.45	0.375	9.525	L15SA600	CSEC060	KC060ARO	NBA15209	FPAC600

AEIOU- C650CRC	6.5	165.1	7.25	184.15	0.375	9.525	L10SA608	CACC065	KC065CP0	NBC16509	FPCC608
AEIOU- C650XFO	6.5	165.1	7.25	184.15	0.375	9.525	L18SA608	CSXC065	KC065XP0	NBX16509	FPXC608
AEIOU- C650ANG	6.5	165.1	7.25	184.15	0.375	9.525	L15SA608	CSEC065	KC065ARO	NBA16509	FPAC608
AEIOU- C700CRC	7	177.8	7.75	196.85	0.375	9.525	L10SA700	CACC070	KC070CP0	NBC17709	FPCC700
AEIOU- C700XFO	7	177.8	7.75	196.85	0.375	9.525	L18SA700	CSXC070	KC070XP0	NBX17709	FPXC700
AEIOU- C700ANG	7	177.8	7.75	196.85	0.375	9.525	L15SA700	CSEC070	KC070ARO	NBA17709	FPAC700
AEIOU- C750CRC	7.5	190.5	8.25	209.55	0.375	9.525	L10SA708	CACC075	KC075CP0	-----	FPCC708
AEIOU- C750XFO	7.5	190.5	8.25	209.55	0.375	9.525	L18SA700	CSXC075	KC075XP0	NBX19	FPXC708
AEIOU- C750ANG	7.5	190.5	8.25	209.55	0.375	9.525	L15SA700	CSEC075	KC075ARO	-----	FPAC708
AEIOU- C800CRC	8	203.2	8.75	222.25	0.375	9.525	L10SA800	CACC080	KC080CP0	OK	FPCC800
AEIOU- C800XFO	8	203.2	8.75	222.25	0.375	9.525	L18S800	CSXC080	KC080XP0	OK	FPXC800
AEIOU- C800ANG	8	203.2	8.75	222.25	0.375	9.525	L15SA800	CSEC080	KC080ARO	OK	FPAC800
AEIOU- C900CRC	9	228.6	9.75	247.65	0.375	9.525	L10SA900	CACC090	KC090CP0	OK	FPCC900
AEIOU- C900XFO	9	228.6	9.75	247.65	0.375	9.525	L18SA900	CSXC090	KC090XP0	NBX22	FPXC900
AEIOU- C900ANG	9	228.6	9.75	247.65	0.375	9.525	L15SA900	CSEC090	KC090ARO	OK	FPAC900
AEIOU- C1000CRC	10	254	10.75	273.05	0.375	9.525	L10SA1000	CACC100	KC100CP0	OK	FPCC1000
AEIOU- C1000XFO	10	254	10.75	273.05	0.375	9.525	L18SA1000	CSXC100	KC100XP0	OK	FPXC1000
AEIOU- C1000ANG	10	254	10.75	273.05	0.375	9.525	L15SA1000	CSEC100	KC100ARO	OK	FPAC1000
AEIOU- C1100CRC	11	279.4	11.75	298.45	0.375	9.525	L10SA1100	CACC110	KC110CP0	OK	FPCC1100
AEIOU- C1100XFO	11	279.4	11.75	298.45	0.375	9.525	L18SA1100	CSXC110	KC110XP0	NBX27909	FPXC1100
AEIOU- C1100ANG	11	279.4	11.75	298.45	0.375	9.525	L15SA1100	CSEC110	KC110ARO	OK	FPAC1100
AEIOU- C1200CRC	12	304.8	12.75	323.85	0.375	9.525	L10SA1200	CACC120	KC120CP0	OK	FPCC1200
AEIOU- C1200XFO	12	304.8	12.75	323.85	0.375	9.525	L18SA1200	CSXC120	KC120XP0	OK	FPXC1200
AEIOU- C1200ANG	12	304.8	12.75	323.85	0.375	9.525	L15SA1200	CSEC120	KC120ARO	OK	FPAC1200

AEIOU- C1400CRC	14	355.6	14.75	374.65	0.375	9.525	OK	OK	KC140CP0	OK	FPCC1400
AEIOU- C1400XFO	14	355.6	14.75	374.65	0.375	9.525	OK	OK	KC140XP0	OK	FPXC1400
AEIOU- C1400ANG	14	355.6	14.75	374.65	0.375	9.525	OK	OK	KC140ARO	OK	FPAC1400
AEIOU- C1600CRC	16	406.4	17	431.8	0.5	12.7	OK	OK	KD160CP0	OK	FPCC1600
AEIOU- C1600XFO	16	406.4	17	431.8	0.5	12.7	OK	CSXC160	KC160XP0	OK	FPXC1600
AEIOU- C1600ANG	16	406.4	17	431.8	0.5	12.7	OK	OK	KC160ARO	OK	FPAC1600
AEIOU- C1800CRC	18	457.2	19	482.6	0.5	12.7	OK	OK	KC180CP0	OK	FPCC1800
AEIOU- C1800XFO	18	457.2	19	482.6	0.5	12.7	OK	OK	KC180XP0	OK	FPXC1800
AEIOU- C1800ANG	18	457.2	19	482.6	0.5	12.7	OK	OK	KC180ARO	OK	FPAC1800
AEIOU- C2000CRC	20	508	21	533.4	0.5	12.7	OK	OK	KC200CP0	OK	FPCC2000
AEIOU- C2000XFO	20	508	21	533.4	0.5	12.7	OK	OK	KC200XP0	OK	FPXC2000
AEIOU- C2000ANG	20	508	21	533.4	0.5	12.7	OK	OK	KC200ARO	OK	FPAC2000