

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-A200CRC	2	50.8	2.5	63.5	0.25	6.35	L10QA200	CSCA020	KA020CPO	NBC5006	FPCA200
AEIOU-A200XFO	2	50.8	2.5	63.5	0.25	6.35	L18QA200	CSXA020	KA020XP0	NBX5006	FPXA200
AEIOU-A200ANG	2	50.8	2.5	63.5	0.25	6.35	L15QA200	CSEA020	KA020ARO	NBA5006	FPAA200
AEIOU- A250CRC	2.5	63.5	3	76.2	0.25	6.35	L10QA208	CSCA025	KA025CPO	NBC6306	FPCA208
AEIOU- A250XFO	2.5	63.5	3	76.2	0.25	6.35	L18QA208	CSXA025	KA025XP0	NBX6306	FPXA208
AEIOU- A250 ANG	2.5	63.5	3	76.2	0.25	6.35	L15QA208	CSEA025	KA025ARO	NBA6306	FPAA208
AEIOU-A300CRC	3	76.2	3.5	88.9	0.25	6.35	L10QA300	CSCA030	KA030CPO	NBC7606	FPCA300
AEIOU-A300XFO	3	76.2	3.5	88.9	0.25	6.35	L18QA300	CSXA030	KA030XP0	NBX7606	FPXA300
AEIOU- A300ANG	3	76.2	3.5	88.9	0.25	6.35	L15QA300	CSEA030	KA030ARO	NBA7606	FPAA300
AEIOU-A350CRC	3.5	88.9	4	101.6	0.25	6.35	L10QA308	CSCA035	KA035CPO	NBC8806	FPCA308
AEIOU-A350XFO	3.5	88.9	4	101.6	0.25	6.35	L18QA308	CSXA035	KA035XP0	NBX8806	FPXA308
AEIOU-A350ANG	3.5	88.9	4	101.6	0.25	6.35	L15QA308	CSEA035	KA035ARO	NBA8806	FPAA308
AEIOU-A400CRC	4	101.6	4.5	114.3	0.25	6.35	L10QA400	CSCA040	KA040CPO	NBC10106	FPCA400
AEIOU- A400XFO	4	101.6	4.5	114.3	0.25	6.35	L18QA400	CSXA040	KA040XP0	NBX10106	FPXA400
AEIOU- A400ANG	4	101.6	4.5	114.3	0.25	6.35	L15QA400	CSEA040	KA040ARO	NBA10106	FPAA400
AEIOU- A420CRC	4.25	107.95	4.75	120.65	0.25	6.35	L10QA404	CSCA042	KA042CPO	NBC10706	FPCA404
AEIOU- A420XFO	4.25	107.95	4.75	120.65	0.25	6.35	L18QA404	CSXA042	KA042XP0	NBX10706	FPXA404
AEIOU- A420ANG	4.25	107.95	4.75	120.65	0.25	6.35	L15QA404	CSEA042	KA042ARO	NBA10706	FPAA404
AEIOU- A450CRC	4.5	114.3	5	127	0.25	6.35	L10QA408	CSCA045	KA045CPO	NBC11406	FPCA408
AEIOU- A450XFO	4.5	114.3	5	127	0.25	6.35	L18QA408	CSXA045	KA045XP0	NBX11406	FPXA408
AEIOU- A450ANG	4.5	114.3	5	127	0.25	6.35	L15QA408	CSEA045	KA045ARO	NBA11406	FPAA408
AEIOU- A470CRC	4.75	120.65	5.25	133.35	0.25	6.35	L10QA412	CSCA047	KA047CPO	NBC12006	FPCA412
AEIOU- A470XFO	4.75	120.65	5.25	133.35	0.25	6.35	L18QA4012	CSXA047	KA047XP0	NBX12006	FPXA412
AEIOU- A470ANG	4.75	120.65	5.25	133.35	0.25	6.35	L15QA4012	CSEA047	KA047ARO	NBA12006	FPAA412
AEIOU- A500CRC	5	127	5.5	139.7	0.25	6.35	L10QA500	CSCA050	KA050CPO	NBC12706	FPCA500
AEIOU- A500XFO	5	127	5.5	139.7	0.25	6.35	L18QA500	CSXA050	KA050XP0	NBX12706	FPXA500
AEIOU- A500ANG	5	127	5.5	139.7	0.25	6.35	L15QA500	CSEA050	KA050ARO	NBA12706	FPAA500
AEIOU- A550CRC	5.5	139.7	6	152.4	0.25	6.35	L10QA508	CSCA055	KA055CPO	NBC13906	FPCA508
AEIOU- A550XFO	5.5	139.7	6	152.4	0.25	6.35	L18QA508	CSXA055	KA055XP0	NBX13906	FPXA508
AEIOU- A550ANG	5.5	139.7	6	152.4	0.25	6.35	L15QA508	CSEA055	KA055ARO	NBA13906	FPAA508

AEIOU- A600CRC	6	152.4	6.5	165.1	0.25	6.35	L10QA600	CSCA060	KA060CPO	NBC 15206	FPCA600
AEIOU- A600XFO	6	152.4	6.5	165.1	0.25	6.35	L18QA600	CSXA060	KA060XP0	NBX15206	FPXA600
AEIOU- A600ANG	6	152.4	6.5	165.1	0.25	6.35	L15QA600	CSEA060	KA060ARO	NBA15206	FPAA600
AEIOU- A650CRC	6.5	165.1	7	177.8	0.25	6.35	L10QA608	CSCA065	KA065CPO	NBC 16506	FPCA608
AEIOU- A650XFO	6.5	165.1	7	177.8	0.25	6.35	L18QA608	CSXA065	KA065XP0	NBX16506	FPXA608
AEIOU- A650ANG	6.5	165.1	7	177.8	0.25	6.35	L15QA608	CSEA065	KA065ARO	NBA16506	FPAA608
AEIOU- A700CRC	7	177.8	7.5	190.5	0.25	6.35	L10QA700	CSCA070	KA070CPO	NBC 17706	FPCA700
AEIOU- A700XFO	7	177.8	7.5	190.5	0.25	6.35	L18QA700	CSXA070	KA070XP0	NBX17706	FPXA700
AEIOU- A700ANG	7	177.8	7.5	190.5	0.25	6.35	L15QA700	CSEA070	KA070ARO	NBA17706	FPAA700
AEIOU- A750CRC	7.5	190.5	8	203.2	0.25	6.35	L10QA708	CSCA075	KA075CPO	OK	FPCA708
AEIOU- A750XFO	7.5	190.5	8	203.2	0.25	6.35	L18QA708	CSXA075	KA075XP0	OK	FPXA708
AEIOU- A750ANG	7.5	190.5	8	203.2	0.25	6.35	L15QA708	CSEA075	KA075ARO	OK	FPAA708
AEIOU- A800CRC	8	203.2	8.5	215.9	0.25	6.35	L10QA800	CSCA080	KA080CPO	OK	FPCA800
AEIOU- A800XFO	8	203.2	8.5	215.9	0.25	6.35	L18QA800	CSXA080	KA080XP0	OK	FPXA800
AEIOU- A800ANG	8	203.2	8.5	215.9	0.25	6.35	L15QA800	CSEA080	KA080ARO	OK	FPAA800
AEIOU- A900CRC	9	228.6	9.5	241.3	0.25	6.35	L10QA900	CSCA090	KA090CPO	OK	FPCA900
AEIOU- A900XFO	9	228.6	9.5	241.3	0.25	6.35	L18QA900	CSXA090	KA090XP0	OK	FPXA900
AEIOU- A900ANG	9	228.6	9.5	241.3	0.25	6.35	L15QA900	CSEA090	KA090ARO	OK	FPAA900
AEIOU- A1000CRC	10	254	10.5	266.7	0.25	6.35	L10QA1000	CSCA100	KA100CPO	OK	FPCA1000
AEIOU- A1000XFO	10	254	10.5	266.7	0.25	6.35	L18QA1000	CSXA100	KA100XP0	OK	FPXA1000
AEIOU- A1000ANG	10	254	10.5	266.7	0.25	6.35	L15QA1000	CSEA100	KA100ARO	OK	FPAA1000
AEIOU- A1100CRC	11	279.4	11.5	292.1	0.25	6.35	L10QA1100	CSCA110	KA110CPO	OK	FPCA1100
AEIOU- A1100XFO	11	279.4	11.5	292.1	0.25	6.35	L18QA1000	CSXA110	KA110XP0	OK	FPXA1100
AEIOU- A1100ANG	11	279.4	11.5	292.1	0.25	6.35	L15QA1000	CSEA110	KA110ARO	OK	FPAA1100
AEIOU- A1200CRC	12	304.8	12.5	317.5	0.25	6.35	L10QA1200	CSCA120	KA120CPO	OK	FPCA1200
AEIOU- A1200XFO	12	304.8	12.5	317.5	0.25	6.35	L18QA1200	CSXA120	KA120XP0	NBX30412	FPXA1200
AEIOU- A1200ANG	12	304.8	12.5	317.5	0.25	6.35	L15QA1200	CSEA120	KA120ARO	OK	FPAA1200
AEIOU- A1600CRC	16	406.4	16.625	422.275	0.3125	7.9375	OK	OK	KA160CP0	OK	FPCA1600
AEIOU- A1600XFO	16	406.4	16.625	422.275	0.3125	7.9375	OK	OK	KA160XP0	OK	FPXA1600
AEIOU- A1600ANG	16	406.4	16.625	422.275	0.3125	7.9375	OK	OK	KA160ARO	OK	FPAA1600
AEIOU- A1800CRC	18	457.2	18.625	473.075	0.3125	7.9375	OK	OK	KA180CP0	OK	FPCA1800
AEIOU- A1800XFO	18	457.2	18.625	473.075	0.3125	7.9375	OK	OK	KA180XP0	OK	FPXA1800

AEIOU- A1800ANG	18	457.2	18.625	473.075	0.3125	7.9375	OK	OK	KA180ARO	OK	FPAA1800
AEIOU- A2000CRC	20	508	20.625	523.875	0.3125	7.9375	OK	OK	KA200CP0	OK	FPCA2000
AEIOU- A2000XFO	20	508	20.625	523.875	0.3125	7.9375	OK	OK	KA200XP0	OK	FPXA2000
AEIOU- A2000ANG	20	508	20.625	523.875	0.3125	7.9375	OK	OK	KA200ARO	OK	FPAA2000