

AEIOU	ID	ID2	OD	OD3	WIDTH	WIDTH4	INTER CHANGE	INTER CHANGE	INTER CHANGES	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- D400CRC	4	101.6	5	127	0.5	12.7	L10TA400	CSCD040	KD040CP0	NBC10112	FPCD400
AEIOU- D400XFO	4	101.6	5	127	0.5	12.7	L18TA400	CSXD040	KD040XP0	NBX10112	FPXD400
AEIOU-D400ANG	4	101.6	5	127	0.5	12.7	L15TA400	CSED040	KD040ARO	NBA10112	FPAD400
AEIOU- D420CRC	4.25	107.95	5.25	133.35	0.5	12.7	L10TA404	CSCD042	KD042CP0	NBC10712	FPCD404
AEIOU- D420XFO	4.25	107.95	5.25	133.35	0.5	12.7	L18TA404	CSXD042	KD042XP0	NBX10712	FPXD404
AEIOU- D420ANG	4.25	107.95	5.25	133.35	0.5	12.7	L15TA404	CSED042	KD042ARO	NBA10712	FPAD404
AEIOU- D450CRC	4.5	114.3	5.5	139.7	0.5	12.7	L10TA408	CSCD045	KD045CP0	NBC11412	FPCD408
AEIOU- D450XFO	4.5	114.3	5.5	139.7	0.5	12.7	L18TA408	CSXD045	KD045XP0	NBX10412	FPXD408
AEIOU- D450ANG	4.5	114.3	5.5	139.7	0.5	12.7	L15TA408	CSED045	KD045ARO	NBA10412	FPAD408
AEIOU- D470CRC	4.75	120.65	5.75	146.05	0.5	12.7	L10TA412	CSCD047	KD047CP0	NBC12012	FPCD412
AEIOU- D470XFO	4.75	120.65	5.75	146.05	0.5	12.7	L18TA412	CSXD047	KD047XP0	NBX12012	FPXD412
AEIOU- D470ANG	4.75	120.65	5.75	146.05	0.5	12.7	L15TA412	CSED047	KD047ARO	NBA12012	FPAD412
AEIOU- D500CRC	5	127	6	152.4	0.5	12.7	L10TA500	CSCD050	KD050CP0	NBC12712	FPCD500
AEIOU- D500XFO	5	127	6	152.4	0.5	12.7	L18TA500	CSXD050	KD050XP0	NBX12712	FPXD500
AEIOU- D500ANG	5	127	6	152.4	0.5	12.7	L15TA500	CSED050	KD050ARO	NBA12712	FPAD500
AEIOU- D550CRC	5.5	139.7	6.5	165.1	0.5	12.7	L10TA508	CSCD055	KD055CP0	NBC13912	FPCD508
AEIOU- D550XFO	5.5	139.7	6.5	165.1	0.5	12.7	L18TA508	CSXD055	KD055XP0	NBX13912	FPXD508
AEIOU- D550ANG	5.5	139.7	6.5	165.1	0.5	12.7	L15TA508	CSED055	KD055ARO	NBA13912	FPAD508
AEIOU- D600CRC	6	152.4	7	177.8	0.5	12.7	L10TA600	CSCD060	KD060CP0	NBC15212	FPCD600
AEIOU- D600XFO	6	152.4	7	177.8	0.5	12.7	L18TA600	CSXD060	KD060XP0	NBX15212	FPXD600
AEIOU- D600ANG	6	152.4	7	177.8	0.5	12.7	L15TA600	CSED060	KD060ARO	NBA15212	FPAD600

AEIOU- D650CRC	6.5	165.1	7.5	190.5	0.5	12.7	L10TA608	CSCD065	KD065CP0	NBC16512	FPCD608
AEIOU- D650XFO	6.5	165.1	7.5	190.5	0.5	12.7	L18TA608	CSXD065	KD065XP0	NBX16512	FPXD608
AEIOU- D650ANG	6.5	165.1	7.5	190.5	0.5	12.7	L15TA608	CSED065	KD065ARO	NBA16512	FPAD608
AEIOU- D700CRC	7	177.8	8	203.2	0.5	12.7	L10TA700	CSCD070	KD070CP0	OK	FPCD700
AEIOU- D700XFO	7	177.8	8	203.2	0.5	12.7	L18TA700	CSXD070	KD070XP0	NBX17712	FPXD700
AEIOU- D700ANG	7	177.8	8	203.2	0.5	12.7	L15TA700	CSED070	KD070ARO	OK	FPAD700
AEIOU- D750CRC	7.5	190.5	8.5	215.9	0.5	12.7	L10TA708	CSCD075	KD075CP0	OK	FPCD708
AEIOU- D750XFO	7.5	190.5	8.5	215.9	0.5	12.7	L18TA708	CSXD075	KD075XP0	NBX19012	FPXD708
AEIOU- D750ANG	7.5	190.5	8.5	215.9	0.5	12.7	L15TA708	CSED075	KD075ARO	OK	FPAD708
AEIOU- D800CRC	8	203.2	9	228.6	0.5	12.7	L10TA800	CSCD080	KD080CP0	OK	FPCD800
AEIOU- D800XFO	8	203.2	9	228.6	0.5	12.7	L18TA800	CSXD080	KD080XP0	NBX20312	FPXD800
AEIOU- D800ANG	8	203.2	9	228.6	0.5	12.7	L15TA800	CSED080	KD080ARO	OK	FPAD800
AEIOU- D900CRC	9	228.6	10	254	0.5	12.7	L10TA900	CSCD090	KD090CP0	OK	FPCD900
AEIOU- D900XFO	9	228.6	10	254	0.5	12.7	L18TA900	CSXD090	KD090XP0	NBX22812	FPXD900
AEIOU- D900ANG	9	228.6	10	254	0.5	12.7	L15TA900	CSED090	KD090ARO	OK	FPAD900
AEIOU- D1000CRC	10	254	11	279.4	0.5	12.7	L10TA1000	CSCD100	KD100CP0	OK	FPCD1000
AEIOU- D1000XFO	10	254	11	279.4	0.5	12.7	L18TA1000	CSXD100	KD100XP0	NBX25412	FPXD1000
AEIOU- D1000ANG	10	254	11	279.4	0.5	12.7	L15TA1000	CSED100	KD100ARO	OK	FPAD1000
AEIOU- D1100CRC	11	279.4	12	304.8	0.5	12.7	L10TA1100	CSCD110	KD110CP0	OK	FPCD1100
AEIOU- D1100XFO	11	279.4	12	304.8	0.5	12.7	L18TA1100	CSXD110	KD110XP0	NBX27912	FPXD1100
AEIOU- D1100ANG	11	279.4	12	304.8	0.5	12.7	L15TA1100	CSED110	KD110ARO	OK	FPAD1100
AEIOU- D1400CRC	14	355.6	15	381	0.5	12.7	OK	CSCD140	KD140CPO	OK	FPCD1400
AEIOU- D1400XFO	14	355.6	15	381	0.5	12.7	L18TA1400	CSXD140	KD140XP0	NBX35512	FPXD1400
AEIOU- D1400ANG	14	355.6	15	381	0.5	12.7	OK	CSED140	KD140ARO	OK	FPAD1400