

Plane	100%	Ext. Fuel	+min	tot	dcS
A-20	65				149
A6M2	47	300 L	26	73	146
A6M5b	41	600 L	42	83	146
B17G	149				135
B24J	125				139
B25C	87				154
B25H	87				154
B26B	53				159
B5N2	96				135
Bf109E4	40				150
Bf109F4	32	300 L	24	56	155
Bf109G14	30	300 L	22	52	160
Bf109G2	30	300 L	22	52	160
Bf109G6	30	300 L	22	52	160
Bf109K4	27	300 L	20	47	165
Bf110C-4b	62				150
Bf110G2	47	600 L	22	69	150
Boston	35				150
Brewster B239	42				140
C-47	95				116
C202	40				160
C205	32				164
D3A1	81				145
F4F-4	31	116 gal	25	56	150
F4U-1	45	150 gal	18	63	154
F4U-1A	45	150 gal	18	63	154
F4U-1C	29	300 gal	37	66	154
F4U-1D	29	300 gal	37	66	154
F4U-4	21	300 gal	28	49	154
F6F-5	31	150 gal	18	49	150
FM2	25	116 gal	23	48	150
FW190A5	28	300 L	15	43	159
FW190A8	34	300 L	16	50	169
FW190D9	27	300 L	15	42	169
FW190F8	34	300 L	15	49	169
Hurricane Mk I	39				140
Hurricane Mk IIC	32	88 gal	23	55	140
Hurricane Mk IID	32				140
I-16	16	41 gal	9	25	129
IL-2 Type 3	34				135
JU87 D3	63				134
JU88 A4	67				145
KI-61	55	400 L	37	92	160
KI-67	85				160
KI-84	41	400 L	23	64	163

Plane	100%	Ext. Fuel	+min	tot	dcS
LA-5	21				159
LA-7	21				159
Lancaster	170				155
Mosquito	71	200 gal	27	98	170
N1K2-J	32	400 L	17	49	160
P38G	29	300 gal	29	58	175
P38J	37	300 gal	27	64	175
P38L	37	300 gal	27	64	175
P39D	26	75 gal	16	42	162
P39Q	26	75 gal	16	42	162
P40B	43				144
P40E	39	75 gal	19	58	144
P47D-11	33	75 gal	8	41	159
P47D-25	40	375 gal	41	81	159
P47D-40	40	375 gal	41	81	159
P47M	38	300 gal	31	69	159
P47N	57	375 gal	39	96	164
P51B	54	150 gal	30	84	174
P51D	50	150 gal	30	80	174
SBD-5	60				145
Seafire Mk IIC	30	30 gal	11	41	160
Spitfire Mk I	33				160
Spitfire Mk IX	24	30 gal	9	33	170
Spitfire Mk V	30				160
Spitfire Mk VIII	34	30 gal	9	43	160
Spitfire Mk XIV	26	30 gal	7	33	175
Spitfire Mk XVI	23	30 gal	9	32	160
TA152H1	56	300 L	17	73	169
TBM-3	46				135
Tempest	26	90 gal	11	37	185
Typhoon	24	88 gal	12	36	185
YAK-9T	29				155
YAK-9U	28				154

Kvuo75's Aces High 2 MA Fuel Burn Times:

Oct 9 2009 – v2.4 **All times are in minutes.**

Data was collected from the Main Arena (Fuel burn 2.00), using the E6B, at sea level, MIL power, on the runway. Your actual flight times **WILL** vary with altitude, WEP use, etc.

100% = minutes from 100% fuel load

Ext Fuel = volume of *all* drop tanks available

+min = additional minutes from all drop tanks

tot = total minutes with 100% + all DT's

dcS = default climb speed on alt-x (mph ias)