

Av. Series	Fighter 1	Fighter 2	Bomber	Premium	Premium
Finnish I	Glöster Gladiator Mk.1 1.0 Fokker D.XXI-2 1.3 Fokker D.XXI-3 1.7 (357)	Bristol Bulldog Mk. 1.0 Bristol Bulldog Mk. 1.0 Curtiss Hawk 75A-6 2.3 (358)	VL E.30 Kotka 1.0 VL E.31 Kotka 1.0 (35) VL C.X Series 2 1.3 VL C.X Series 3 1.3 (3)	VL KA-144 1.0 VL C.X Series 4 1.3 (360) VL C.X Series 1 1.3 (361)	Aviothais FN.3 1.3 (354) Savanti's Fokker D.XXI-2 1.3 (361)
II	VL D.XXI-4 1.7 VL D.XXI-4 Sarga FR-167 2.0 Morane-Saulnier MS.406 2.3 Morane-Morane 406 3.0 (376) Morane-Morane 410 3.3 (386)	VL MK-1 2.3 VL MK-2 2.3 (366) Brewster B-239B 2.3 (372) Brewster B-239L 2.3 (379) VL Myrsky 1 2.7 VL Myrsky II 2.7 (378)	VL Blenheim Mk.2 2.0 (3) VL Blenheim Mk.4 2.3 (1) Ju 88 A-4 (MgFF) 3.3 VL Myrsky III 2.3 (381)	Wind's B-239 2.3 (364) VL MY-3 2.3 (368) MS 406C-1 2.0 (374) VL Humu 2.3 (374) Fokker G-1 EB 2.3 (377)	Hawk 75A-6F 2.0 VL D.XXI-5 1.7 (369)
III	BF 109 G-2 MT "Mercu" 4.3 (3) BF 109 G-6 MT "Mercu" 4.7 (3) Vaimet CM.170 Magister 6.3 (39) FO.141 Gral F.1F 9.0 (398)	VL Puuska 4.0 (388) VL Pyhämyrsky 4.7 (394)	VL Vhuri 4.0 (395)	Juustanen's BF 109G-2 4.3 (390)	
IV					
V					
VI					

30+13+42

13

12

8

5

8

Av. Series	Fighter 1	Fighter 2	Bomber	Premium	Premium
Finnish I	Glöster Gladiator Mk.1 1.0 Fokker D.XXI-2 1.3 Fokker D.XXI-3 1.7 (401)	Bristol Bulldog Mk. 1.0 Bristol Bulldog Mk. 1.0 Curtiss Hawk 75A-6 2.3 (402)	VL E.30 Kotka 1.0 VL E.31 Kotka 1.0 (39) VL C.X Series 2 1.3 VL C.X Series 3 1.3 (4)	VL KA-144 1.0 VL C.X Series 4 1.3 (404) VL C.X Series 1 1.3 (405)	Aviothais FN.3 1.3 (400) Savanti's Fokker D.XXI-2 1.3 (405)
II	VL D.XXI-4 1.7 VL D.XXI-4 Sarga FR-167 2.0 Morane-Saulnier MS.406 2.3 Morane-Morane 406 3.0 (416) Morane-Morane 410 3.3 (424)	VL MK-1 2.3 VL MK-2 2.3 (406) Brewster B-239L 2.3 (413) Brewster B-239L 2.7 (418) VL Myrsky 1 2.7 VL Myrsky II 2.7 (420)	VL Blenheim Mk.2 2.0 (4) VL Blenheim Mk.4 2.3 (4) Ju 88 A-4 (MgFF) 3.3 VL Myrsky III 2.3 (422)	Wind's B-239 2.3 (400) VL MY-3 2.3 (410) MS 406C-1 2.0 (415) VL Humu 2.3 (417) Fokker G-1 EB 2.3 (418)	Hawk 75A-6F 2.0 VL D.XXI-5 1.7 (411)
III	BF 109 G-2 MT "Mercu" 4.3 (4) BF 109 G-6 MT "Mercu" 4.7 (4) Vaimet CM.170 Magister 6.3 (43) FO.141 Gral F.1F 9.0 (434)	VL Puuska 4.0 (427) VL Pyhämyrsky 4.7 (431)	VL Vhuri 4.0 (430)	Juustanen's BF 109G-2 4.3 (426)	
IV					
V					
VI					

30+13+42

13

12

8

5

8

T-28C Interva [359]	Ford kanassa 7.62 mm (TKV-09-31 1.0)	T-28B Interva [356]	L-182A 1.0		
T-28C Late 1.0 [362]	Ford kanassa 20 RK55, Breda 1.0	T-28C 1.0 [363]			
	20 RK40 VKT Ka 2.0	T-28 Mod 42 2.7	Sturmi Mod 43 4.0 (376)	Sturmi Ps 531-30 4.0	
			R-110 1.50 Nku 3.0		
BT-42 3.7 [383]	IPivv 41 4.3 [384]	Kv-18 5.0		T-34 "Sokka"	
A43 Comet 5.3					
Fu4101 Mk VII Model B 6.7 [391]		T-34B5 Ps 245-4 5.0	Sturmi Mod 44 4.7 (392)		
		T-34B5 "Puhajukainen Sokka" 5.7	Sturmi Mod 44 Late 5.0 (395)		
	IPivv SU-57 7.7	T-55B			
159GH2-SP-155 8.3	IPivv 90 8.0				
	IPivv SU-57-2M 8.7				

Hispanic	Spain	Argentina	Brazil	Portugal	Puru	Venezuela	tech tree	Ground Force	Medium	L'gh	Whitened	SP4	TD	Premium 1	Premium 2
Pop. Area	Prime 1	Prime 2	Active	Cancel	Premium 1	Premium 2		CCI Ipo 37 reserve 1 0	(4) Negrito Reserve 1 0	HS MC-36 T-26 1 0 (441)	Model 194142 A.A. Breda 1 0 (44)	Carro brecha 1 0 (443)	Verdeja I prototipe pack 1 3 (444)		
	ND 52 Reserve ↳ ND 62 Reserve ↳ ND 72 C1 Reserve (435)	Boeing 556 8.207 (435)	I.Ae. 22 DL 1 9 (437)	Aero A-101 1 0 (435)	FMA Aa.M D.1 1 0	Caproni Ca.114 1 0									
I	Hispano HS-428 4.43 1.3 1.3 NA-50 1 7 (446) Diveolva D 5107H 1 7 (442) Hispano HS-50 2 7 (445)	Boeing 556 8.207 (435) Hawk 750 2 3 (445)	I.Ae. 22 DL 1 9 (437) Vulpe V-11 GIB2 1 7 (447)	Aero A-101 1 0 (435) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
II	BF-109E-1 HS-122 3 0 (446) Ha-119G-K.3L 3 3 (472) Ha-119G-K.3L 3 7 (470) Ha-119G-K.3L 4 0 (468)	Boeing 556 8.207 (435) Hawk 750 2 3 (445) G.55A 1 7 (477)	I.Ae. 22 DL 1 9 (437) Vulpe V-11 GIB2 1 7 (447) Ca.310 Tipo Peru 2 0 (467)	Aero A-101 1 0 (435) FMA AdMB 1 1 0 CaSA 2 1118 1 0 (473)	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0 Crisler Argentinio "Maz" 2 7 (474)	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3 Hispano HA-152 L Chak 1 3									
III	Ha-119G-K.3L 3 7 (470) Ha-119G-K.3L 4 0 (468)	G.55A 1 7 (477)	I.Ae. 22 DL 1 9 (437) G.59-A1 3 7 (469)	Aero A-101 1 0 (435) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
IV	Ha-119G-K.3L 3 7 (470) Ha-119G-K.3L 4 0 (468)	G.55A 1 7 (477)	I.Ae. 22 DL 1 9 (437) G.59-A1 3 7 (469)	Aero A-101 1 0 (435) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
V	Ha-200E 6 7 (511) Ha-220 7 0 (518)	Pulqui 16 7 (512) Pulqui 16 02 Mod & Q3 8.0.8.0.0 (519) Pulqui 16 04 & 05 8.0.9.0 (524)	I.Ae. 22 DL 1 9 (437) G.59-A1 3 7 (469)	Aero A-101 1 0 (435) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
48-10455	17	14	8	6	7	5	46	11	8	5	6	12	8		

Hispanic	Spain	Argentina	Brazil	Portugal	Puru	Venezuela	tech tree	Ground Force	Medium	L'gh	Whitened	SP4	TD	Premium 1	Premium 2
Pop. Area	Prime 1	Prime 2	Active	Cancel	Premium 1	Premium 2		CCI Ipo 37 reserve 1 0	(8) Negrito Reserve 1 0	HS MC-36 T-26 1 0 (519)	Model 194142 A.A. Breda 1 0 (51)	Carro brecha 1 0 (518)	Verdeja I prototipe pack 1 3 (519)		
	ND 52 Reserve ↳ ND 62 Reserve ↳ ND 72 C1 Reserve (527)	Boeing 556 8.207 (435)	I.Ae. 22 DL 1 9 (529)	Aero A-101 1 0 (525)	FMA Aa.M D.1 1 0	Caproni Ca.114 1 0									
I	Hispano HS-428 4.43 1.3 1.3 NA-50 1 7 (536) Diveolva D 510 TH 1 3 (544) Hispano HS-50 2 7 (545)	Boeing 556 8.207 (435) Hawk 750 2 3 (545)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
II	BF-109E-1 HS-122 3 0 (546) Ha-119G-K.3L 3 3 (564) Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	Boeing 556 8.207 (435) Hawk 750 2 3 (545) G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536) Ca.310 Tipo Peru 2 0 (559)	Aero A-101 1 0 (525) FMA AdMB 1 1 0 CaSA 2 1118 1 0 (571)	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0 Crisler Argentinio "Maz" 2 7 (574)	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3 Hispano HA-152 L Chak 1 3									
III	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
IV	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
V	Ha-200E 6 7 (511) Ha-220 7 0 (518)	Pulqui 16 7 (512) Pulqui 16 02 Mod & Q3 8.0.8.0.0 (519) Pulqui 16 04 & 05 8.0.9.0 (524)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
48-10455	17	14	8	6	7	5	46	11	8	5	6	12	8		

Hispanic	Spain	Argentina	Brazil	Portugal	Puru	Venezuela	tech tree	Ground Force	Medium	L'gh	Whitened	SP4	TD	Premium 1	Premium 2
Pop. Area	Prime 1	Prime 2	Active	Cancel	Premium 1	Premium 2		CCI Ipo 37 reserve 1 0	(8) Negrito Reserve 1 0	HS MC-36 T-26 1 0 (519)	Model 194142 A.A. Breda 1 0 (51)	Carro brecha 1 0 (518)	Verdeja I prototipe pack 1 3 (519)		
	ND 52 Reserve ↳ ND 62 Reserve ↳ ND 72 C1 Reserve (527)	Boeing 556 8.207 (435)	I.Ae. 22 DL 1 9 (529)	Aero A-101 1 0 (525)	FMA Aa.M D.1 1 0	Caproni Ca.114 1 0									
I	Hispano HS-428 4.43 1.3 1.3 NA-50 1 7 (536) Diveolva D 510 TH 1 3 (544) Hispano HS-50 2 7 (545)	Boeing 556 8.207 (435) Hawk 750 2 3 (545)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
II	BF-109E-1 HS-122 3 0 (546) Ha-119G-K.3L 3 3 (564) Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	Boeing 556 8.207 (435) Hawk 750 2 3 (545) G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536) Ca.310 Tipo Peru 2 0 (559)	Aero A-101 1 0 (525) FMA AdMB 1 1 0 CaSA 2 1118 1 0 (571)	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0 Crisler Argentinio "Maz" 2 7 (574)	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3 Hispano HA-152 L Chak 1 3									
III	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
IV	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
V	Ha-200E 6 7 (511) Ha-220 7 0 (518)	Pulqui 16 7 (512) Pulqui 16 02 Mod & Q3 8.0.8.0.0 (519) Pulqui 16 04 & 05 8.0.9.0 (524)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
48-10455	17	14	8	6	7	5	46	11	8	5	6	12	8		

Hispanic	Spain	Argentina	Brazil	Portugal	Puru	Venezuela	tech tree	Ground Force	Medium	L'gh	Whitened	SP4	TD	Premium 1	Premium 2
Pop. Area	Prime 1	Prime 2	Active	Cancel	Premium 1	Premium 2		CCI Ipo 37 reserve 1 0	(8) Negrito Reserve 1 0	HS MC-36 T-26 1 0 (519)	Model 194142 A.A. Breda 1 0 (51)	Carro brecha 1 0 (518)	Verdeja I prototipe pack 1 3 (519)		
	ND 52 Reserve ↳ ND 62 Reserve ↳ ND 72 C1 Reserve (527)	Boeing 556 8.207 (435)	I.Ae. 22 DL 1 9 (529)	Aero A-101 1 0 (525)	FMA Aa.M D.1 1 0	Caproni Ca.114 1 0									
I	Hispano HS-428 4.43 1.3 1.3 NA-50 1 7 (536) Diveolva D 510 TH 1 3 (544) Hispano HS-50 2 7 (545)	Boeing 556 8.207 (435) Hawk 750 2 3 (545)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
II	BF-109E-1 HS-122 3 0 (546) Ha-119G-K.3L 3 3 (564) Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	Boeing 556 8.207 (435) Hawk 750 2 3 (545) G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) Vulpe V-11 GIB2 1 7 (536) Ca.310 Tipo Peru 2 0 (559)	Aero A-101 1 0 (525) FMA AdMB 1 1 0 CaSA 2 1118 1 0 (571)	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0 Crisler Argentinio "Maz" 2 7 (574)	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3 Hispano HA-152 L Chak 1 3									
III	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
IV	Ha-119G-K.3L 3 7 (568) Ha-119G-K.3L 4 0 (570)	G.55A 1 7 (569)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
V	Ha-200E 6 7 (511) Ha-220 7 0 (518)	Pulqui 16 7 (512) Pulqui 16 02 Mod & Q3 8.0.8.0.0 (519) Pulqui 16 04 & 05 8.0.9.0 (524)	I.Ae. 22 DL 1 9 (529) G.59-A1 3 7 (569)	Aero A-101 1 0 (525) FMA AdMB 1 1 0	OS2U-3 "Kingfisher" 1 0 Seversky SEV-3 1 0	Heinkel He 70E Biltz 1 3 Hispano HA-152 L Chak 1 3									
48-10455	17	14	8	6	7	5	46	11	8	5	6	12	8		

Spanish tree WOT	Premium	Light/Tiered TD	TD	Spanish tree	Silver(2) (1442)	Autoshield tree
1		Light/Tiered TD		1		
2		Light/Tiered TD		2		
3		Light/Tiered TD		3		
4		Light/Tiered TD		4		
5		Light/Tiered TD		5		
6		Light/Tiered TD		6		
7		Light/Tiered TD		7		
8		Light/Tiered TD		8		
9		Light/Tiered TD		9		
10		Light/Tiered TD		10		

Argentine tree WOT	Premium	Medium	TD
1		Medium	
2		Medium	
3		Medium	
4		Medium	
5		Medium	
6		Medium	
7		Medium	
8		Medium	
9		Medium	
10		Medium	

Finch tree WOT	Premium	Light/Tiered TD
1		Light/Tiered TD
2		Light/Tiered TD
3		Light/Tiered TD
4		Light/Tiered TD
5		Light/Tiered TD
6		Light/Tiered TD
7		Light/Tiered TD
8		Light/Tiered TD
9		Light/Tiered TD
10		Light/Tiered TD

Commonwealth tree WOT	Premium	Light	TD
1		Light	
2		Light	
3		Light	
4		Light	
5		Light	
6		Light	
7		Light	
8		Light	
9		Light	
10		Light	

Argentine tree WOT	Premium	TD	Medium	British tree WOT	Light
1		TD	Medium	1	Light
2		TD	Medium	2	Light
3		TD	Medium	3	Light
4		TD	Medium	4	Light
5		TD	Medium	5	Light
6		TD	Medium	6	Light
7		TD	Medium	7	Light
8		TD	Medium	8	Light
9		TD	Medium	9	Light
10		TD	Medium	10	Light

Italian tree WOT	Premium	TD	Medium	Light
1		TD	Medium	Light
2		TD	Medium	Light
3		TD	Medium	Light
4		TD	Medium	Light
5		TD	Medium	Light
6		TD	Medium	Light
7		TD	Medium	Light
8		TD	Medium	Light
9		TD	Medium	Light
10		TD	Medium	Light

German tree WOT	Light Heavy tree	Mask tree	Super Heavy tree	Tiger tree	Heavy medium tree	Light medium tree	Autoshield gun	Light tree	Turbine tree	Apical Light tree	DFR Light tree	Heavy wing tree	Heavy shield tree	Autoshield
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Japanese tree WOT	TD	Light	TD	TD	Heavy	Medium WFO	Medium	Medium Heavy	Light
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Russian tree WOT	Premium	TD	Medium
1		TD	Medium
2		TD	Medium
3		TD	Medium
4		TD	Medium
5		TD	Medium
6		TD	Medium
7		TD	Medium
8		TD	Medium
9		TD	Medium
10		TD	Medium

Vegetarian tree WOT	Premium	Medium	TD
1		Medium	TD
2		Medium	TD
3		Medium	TD
4		Medium	TD
5		Medium	TD
6		Medium	TD
7		Medium	TD
8		Medium	TD
9		Medium	TD
10		Medium	TD

Chinese tree WOT	Premium	TD
1		TD
2		TD
3		TD
4		TD
5		TD
6		TD
7		TD
8		TD
9		TD
10		TD

Swedish tree			
HT	MT	TD	
		Strv m/21	
		v	
II	MGH A [1801]	Strv m/38 [1802]	Strv m/38
	v	v	Pvlkv fm/42
III	MGH B [1803]	Strv m/40 [1804]	Strv m/40L
	v	v	Spj fm/43 [1805]
IV	MGH A-4-C [1806]	Strv m/41-SII DT [1807]	Lago
	v	v	Sav m/43 [1808]
V	Strv Pricken [1809]	Strv m/41-SIII DT [1810]	Strv m/42
	v	v	Ikv 72 [1811]
VI		Strv m/42 DT [1812]	Strv 74
	v	v	Ikv 103 [1813]
VII	LS 46 [1814]	Strv Pricken DT [1815]	Leo [1816]
	v	v	Sav m/48 [1817]
VIII	Strv K [1818]		Strv T [1819]
	v	v	UDES 03
IX	Strv m/51 Emil [1820]		Strv A [1821]
	v	v	Strv 103-0
X	Emil III [1822]		UDES 14 Alt 5 [1823]
	v	v	Strv 103B
XI	KRV [1824]		UDES 16 [1825]
	v	v	Strv 103 L11 [1826]
XII	Strv 151 [1827]		UDES 15/16 [1828]
	v	v	UDES 11 [1829]

German tree										
					SHett	THD	LTD	Twin gun	Turreted TD	Arty
I										
	v	v	v	v	v	v				
II										
	v	v	v	v	v	v				
III									Pz.II H	
	v	v	v	v	v	v			v	
IV									Pz.Sfl. IVb	
	v	v	v	v	v	v			v	
V								[1831] IV mit Flak 36 [1831]		
	v	v	v	v	v	v			v	
VI								[1832] Pz.Sfl. IVc [1833]		
	v	v	v	v	v	v			v	
VII								[1835] MT auf Pz. IV [1835]		
	v	v	v	v	v	v			v	
VIII							[1837] Flak 41/2 [1837]	[1839] B.WT (4-R-LW) [1839]	G.W. Tiger P	
	v	v	v	v	v	v		[1841] v [1841]	v	
IX				Leopard PT A			[1843] Flak 40/2 [1843]	[1845] B.WT (5-R-LW) [1845]	Grille 21	
	v	v	v				[1847] v [1847]		v	
X			E100	Leopard 1			[1849] Flak 45/2 [1849]	[1851] B.WT (6-R-LW) [1851]	G.W. E100	
	v	v					[1853] v [1853]		v	
XI				Leopard 1A1				[1855] Flak Gerät 50 [1855]	G.W. Bär [1857]	
	v	v	v				[1859] v [1859]		v	
XII				Leopard 1A3				[1861] Flak Gerät 60 [1861]	Sturm-tiger [1863]	
	v	v	v						v	

Soviet tree										
					SHett	THD	LTD	Twin gun	Turreted TD	Arty
I										
	v	v	v	v	v	v				
II										
	v	v	v	v	v	v				
III										
	v	v	v	v	v	v				

IV										
	v	v	v	v	v	v	v			
V								[1865]	[1865]	
	v	v	v	v	v	v	v			
VI								[1867]	[1867]	
	v	v	v	v	v	v	v			
VII								[1869]	[1869]	
	v	v	v	v	v	v	v			
VIII			IS-3					[1871]	[1871]	
								[1873]	[1873]	
								[1875]	[1875]	
IX			IS-8					[1877]	[1877]	
								[1879]	[1879]	
								[1881]	[1881]	
X			T-10M	IS-4				[1883]	[1883]	
								[1885]	[1885]	
								[1887]	[1887]	
XI			IS-7	Object 279(e)				[1889]	[1889]	[1891]
								[1893]	[1893]	
XII			Object 268 V3	Object 279				[1895]	[1895]	[1897]

Swedish tech tree	Premium fighter	Premium bomber	Premium attacker	Bomber	Attacker	Heavy fighter	Multi role	Fighter
1					B4 (1901)	B5 (1902)		B6 (1903)
2	SA 14C (1906)	LAPF P7 (1904)			B4 (1901)	B5 (1902)		B6 (1903)
3	Bjergst 3 T3 (1904)	Saab B 178B (1902)	Junkers B 3 (1905)	B7A (1907)	B5 (1902)	B7B (1909)	P9 (1910)	J8 (1911)
4	OKA-3 (1912)	OKA-1 G (1913)	Svensky B 8 (1914)	G 1 (1915)	B7T (1916)	B2B (1917)		J10 (1916)
5	AMA-S (1903)	Neuhop N-376 (1901)		B7A (1902)	T16A (1903)	P9 AB IV (1904)	J21 (1902)	J19 (1906)
6	OPF (1907)	OPF (1908)	Curtis TB Finch (1908)	B7B (1905)	B7A (1903)	J4 (1903)	J15A (1903)	J12 (1904)
7	Saab 100G-B (1902)			T16C (1906)	A18B (1901)	J18B (1906)	J18 (1902)	J23 (1906)
8	R32 (1941)	R101 (1942)	Junkers Turbogaljan (1941)	Ba 40 (1944)	T18B (1945)	J18C (1946)	J21B (1947)	J27 (1946)
9				Bu 40 (1946)	B1100 (1950)	B1110 (1951)	RX1 (1952)	R1001 (1950)
10	J290 (1954)	Fiw G-31 R3 (1955)		M18-B1 (1956)	AD3A (1951)	J28B (1956)	J29A2 (1956)	J29 (1956)

Spain tree WW2P	Premium	MSF	Fighter	MSF	HF 2	HF 1	MSF
1				MA-7 (1944)			
2	Heinkel He-5 Miya (1940)	AC-3 (1946)	BWS C-1 (1907)	AC-1 (1946)			CVE-E-1 (1946)
3	G-36 Condor (1939)			D-37 B-8 (1917)			C-38 (1912)
4	C-38 (1912)			D-3800 (1914)			C-3601 (1916)
5	SR Japantokator (1910)			D-3801 (1917)		P-2110 (1916)	C-3603 (1916)
6	D-3802 (1916)			D-3802 (1918)		P-2111 (1916)	C-3604 (1916)
7	EFW Type 3 (1916)			Daifug D-3603 (1916)		N-6 (1917)	FFA Type 2 (1916)
8	P-26 (1916)	P-13	N-20 Condor (1911)		P-12	P-25 (1916)	FFA Type 2 (1916)
9				P26-B-15	P-4	P-25-20 (1916)	N-10 (1917)
10	S-10 IV (1916)			FFA-B-17	FFA-B-16 (1916)	P-46 (2016)	N-11 (2016)

Finish tree WW2P	Premium	Premium	Multi role
1			VL Heureka (2001)
2	FK-31 (2004)	VEP Joka-10M (2006)	VL Pyy (2008)
3	VL Moku (2006)	VEP Ahti-10 (2010)	VL D-31 (2012)
4	Finnish B-239 (2012)	ANCO V61 (2014)	VL D-31 Saaga (2013)
5	VL Mhuu (2016)	Minko-Minkane (2017)	VL Mynsky (2015)
6			VL Puskala (2020)
7	VL 100G (2021)		VL Pyhonen (2022)
8	VEP Ahti-10 v.10 (2010)		
9			Valmet CM 170 (2014)
10			Valmet Gnat (2021)

Polish tree WW2P	Premium	Multi role	Attacker	Bomber
1		PZL P.1 (2008)		
2	PZL P.8 (2001)	PZL P.11 (2008)	PZL P.8 (2006)	PZL P.13 (2001)
3	PZL P.33 (2002)		PZL P.28 (2004)	PZL 43
4	PZL P.45 (1937 (2005))	PZL P.45 Sokol (2009)	PZL P.36 (2003)	PZL 46
5	PZL P.24H (2005)	PZL P.50 (2004)	PZL P.35A (2004)	PZL 37
6		PZL P.53 (2004)	PZL P.50 (2004)	PZL 46
7		PZL P.63 (2004)	PZL P.56 (2004)	
8			PZL T6-11 (2004)	
9		PZL M7 81N	PZL T6 (2004)	PZL Maken M7 (2006)
10	PZL M7 81N	PZL M7 81N	PZL T6 (2004)	

Romanian tree WW2P	Premium	Multi role
1		IAR 14 (2004)
2	IAR 16 (2005)	IAR 16 (2006)
3		IAR 80 (2007)
4		IAR 80A (2006)
5		IAR 80B (2006)
6	IAR 80M (2005)	IAR 81C (2001)
7	IAR 471 (2002)	IAR 81D (2003)
8		
9		Yak 23 (2004)
10		IAR 91 (2005)

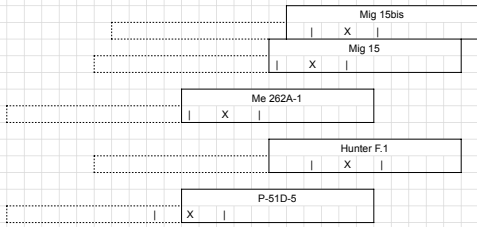
Yugoslavian tree WW2P	Premium	Fighter	Fighter	Multirole	Heavy fighter
1			Yugoslav PVT (2006)		
2	Yugoslav Iva-40 (1940)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2006)	Yugoslav Iva-40 (2006)
3		Yugoslav Iva-40 (2006)		Yugoslav Iva-40 (2006)	Yugoslav Iva-40 (2006)
4	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
5	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
6	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
7	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
8	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
9	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)
10	Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)		Yugoslav Iva-40 (2007)	Yugoslav Iva-40 (2007)

Commonwealth tree WW2P	Premium	Fighter	Multirole	Multirole	Heavy fighter
1				Waco UC-43 (1935)	
2	Waco UC-43 (1935)			Waco UC-43 (1935)	
3	CAC CA-10 (2009)		Gregor FCB-1 (2004)	CAC CA-3 Winaway (2005)	
4			Gregor FCB-2 (2006)	CAC CA-4 Woomera (2006)	
5			CAC CA-13 Boomerang (2007)	CAC CA-11 Woomera (2006)	
6			CAC CA-14 Boomerang (2106)	CAC Beaufighter (2101)	
7	CAC CA-15 (2105)	CAC CA-15 (2105)	CAC CA-15 (2105)	CAC Beaufighter (2105)	
8	CAC CA-15 (2105)	CAC CA-15 (2105)	CAC CA-15 (2105)	CAC CA-15 (2105)	
9	CAC CA-24 (2110)	CAC CA-24 (2110)	Alia (2111)	Auto CF-103 (2112)	
10	CAC CA-28 (2115)	CAC CA-28 (2115)	CAC CA-28 (2115)	Auto AC-100 (2116)	

Argentine tree WW2P	Fighter	Fighter	Heavy fighter
1		FMA I-27 (1917)	
2		I-27 (1917)	I-27 (1917)
3		FMA I-27 (1917)	I-27 (1917)
4		I-27 (1917)	I-27 (1917)
5		I-27 (1917)	I-27 (1917)
6		I-27 (1917)	I-27 (1917)
7		I-27 (1917)	I-27 (1917)
8		I-27 (1917)	I-27 (1917)
9		I-27 (1917)	I-27 (1917)
10		I-27 (1917)	I-27 (1917)

Spanish tree WW2P	Premium	Fighter	Multirole
1		NEO 62 (2136)	
2		Hespano HS-40 (2141)	
3		Hespano HS-43 (2141)	
4		Hespano C-36 (2142)	
5	HS-108E-103 (2143)	Hespano HS-50 (2144)	
6		C-4 Topala (2145)	

Swedish tree WOWS	CarrierCruiser			Battleship				
1								
2								
3	Hms Gotland 1937			Väinämöinen [2280]				
4	ms Gotland 1943 [2281]			HMS Sverige				
5				HMS Drottning Victoria				
6								
7								
8								
9	Tor class [2282]							
10	Oden class [2283]							



Tier 1	A7V
Tier 2	LK-1
Tier 3	
Tier 4	
Tier 5	
Tier 6	
Tier 7	
Tier 8	
Tier 9	
Tier 10	
Tier 11	
Tier 12	
Tier 13	
Tier 14	
Tier 15	
Tier 16	
Tier 17	
Tier 18	
Tier 19	
Tier 20	

[1] Sweden
Reserve
SA Jaktfalken I J-6 300 km/h
SA Jaktfalken II J-6A 310 km/h
ASJA Jaktfalken II J-6B 310 km/h
2x 8 mm m/22

[2] Sweden/Finland/UK
4x 8 mm m/22
J 8 375 km/h

[3] Sweden/UK
1x 8mm m/22 gunner
and
12x 12 kg bombs
4x 50 kg bombs
260 km/h
NOHAB Pegasus IU2 675 hk
Bristol Perseus XI 775 hk
Bränsletankar: 248+84+84 = 416 liter.

[4] Sweden/Germany
Saab B-3C
Saab B-3D
Saab T-3D
3x 8 mm m/22
1000 kg of bombs
1x torpedo
B-3C Bristol Mercury XXIV
B-3D Bristol Mercury XIX
360 km/h

[5] Norway/Sweden
2x 7.7 mm
310 km/h

[6] UK
This plane was flown by the first Swedish pilot to score an air to air kill. He shot down a Russian I.15 in the winter war.

[7] Sweden
37 mm bofors

[8] Sweden
20 mm madsen

[9] Sweden/Czechoslovakia
SI
37 mm bofors
swedish engine

[10] Sweden
SKP m/42
2x 8 mm ksp
SKP m/42 AA

1x 20 mm madsen

[11] Sweden

Pbil m/41

20mm Akan m/40

Penetration: 37mm at 50m

L-181

37 mm bofors

Penetration: 62 mm at 50m

[12] Sweden

similar to strv m/31 but with deployable wheels

[13] France

Renault Nc27 in Swedish service

[14] Sweden/Finland/UK

4x 8 mm m/22

J 8A 410 km/h

[15] Sweden

B-5B Regular saab model

B-5C New bomb mounts and nose cone added

4x 8mm m/22

1x 8mm m/22-37r 300rpg

Belly:

1x 500 kg bomb

or

2x 250 kg bombs

or

3x 100 kg bombs

Wings:

4x 50 kg bombs on C model

My XXIV Pegasus Nohab

332 km/h B

335 km/h C

Stighastighet:

2,5 min till 1.000 m

7,5 min till 3.000 m

[16] Sweden/Germany

2x 8 mm m/22 turrets

1x 20 mm m/37 turret

1000 kg of bombs

P & W Hornet S1-EG 760 hp

360 km/h

[17] Sweden

57 mm bofors

[18] Sweden

Strv m/40L 37mm Pvk m/39

Strv m/40K 37mm Pvk m/39

Penetration: 62 at 50m

[19] Sweden/Czechoslovakia

SII

Added armor

better engine

[20] Sweden

LV

20 mm automatkanon m/40B

Prototype

20 mm madsen

-37

37 mm marinkanon m/98B

[21] Sweden

Pansarartillerivagn

75 mm

[22] Sweden

37 mm marinkanon m/98B

[23] Sweden/US

Seversky J-9 with 4x m/22 mgs

4x 8 mm m/22F 400 rpg

https://cdn1.cdnme.se/28197/9-3/p35a-5_54d28d2f9606ee044a2d6eb5.jpg

<https://www.youtube.com/watch?v=9LIYfZPFV2A>

[24] Sweden

2x 7.9 mm m/22F 500rpg

1x 7.9 mm m/22F-37r 300rpg

S-17BS

Bomb bay:

5x 50 kg minbomb m/37 (AP)

or

5x 50 kg sprängbomb m/42 (HE)

Wings:

4x 50 kg minbomb m/37 (AP)

or

4x 50 kg sprängbomb m/42 (HE)

B-17B

Bomb bay:

8x 50 kg minbomb m/37 (AP)

or

8x 50 kg sprängbomb m/42 (HE)

or

2x 250 kg minbomb m/37 (AP)

or

2x 250 kg sprängbomb m/40 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/4? (HE)

My XXIV Pegasus Nohab

345 km/h S-17BS

395 km/h B-17B

[25] Sweden/US
2x 8 mm m/22
1x 8 mm m/22-37r 300rpg
472-485 km/h max speed
405-460 km/h cruising speed
Pratt & Whitney R-1830-45
1065 hp
Fuel 490-1 430 liters
1100 hp take off.
950 hp at 4350 m.
Span 11,1 m.
Length 8,18 m.
Height 2,98 m.
Empty weight 2075
CTOW 2785 kg.
MTOW 3.390-3470 kg.
Wing area 21 m²

[26] Sweden
Strv m/40L 37mm Pvk m/39
Strv m/40K 37mm Pvk m/39
Penetration: 62 at 50m

[27] Sweden
20 mm automatkanon m/40B

[28] Sweden
Pansarartillerivagn
75 mm

[29] Sweden
m/39 made by scania engine
m/40 made by volvo engine
20mm Akan m/40
Penetration: 37mm at 50m
Landsverk Lynx for Denmark
20 mm madsen

[30] Sweden
m/39 made by scania engine
m/40 made by volvo engine
20mm Akan m/40
Penetration: 37mm at 50m
Landsverk Lynx for Denmark
20 mm madsen

[31] Sweden
RBv: Reducerad Beväpning
4x 7.87 mm m/22 500 rpg
STWC-3 1065 hp
575-590 km/h

[32] Sweden/US
P-35A

2x 7.92 mm m/22F 400 rpg
2x 13.2 mm m/39 200 rpg
520 km/h
J-9
J-9 Mod 44: upper nose air intake elongated

[33] Sweden
2x 7.9 mm m/22F 500rpg
1x 7.9 mm m/22F-37r 300rpg
8x 50 kg minbomb m/37 (AP)
or
8x 50 kg sprängbomb m/42 (HE)
or
2x 250 kg minbomb m/37 (AP)
or
2x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/4? (HE)
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/42 (HE)
PP XI
433km/h

[34] Sweden/Italy
2x 8 mm ksp m/22 550 rpg
(upgrade)
2x 13.2 mm m/39 250 rpg
1x 8mm m/22-37r 300rpg turret
1x 8mm m/22-37r 300rpg lower
420 km/h max cruising
445 km/h max
8x 50 kg bombs internally
2x 250 kg bombs externally
1x 500 kg bomb externally
1x Torpedo

[35] Sweden/France
12 Bre 694 being built and prepared too sweden with swedish weapons

[36] Sweden/Italy
Re.2000
2x 12.7 mm breda

[37] Sweden
Strv m/42 TM
Strv m/42 TH
75 mm

[38] Sweden
APDS

[39] Sweden

Pvkv II

75mm L/60 Ivkan m/36

Ammunition (subcaliber): Slpprj m/41, 815 m/s, 6,63kg

Ammunition (Subcaliber): Slpprj m/49, 1130 m/s, 5,5kg

Ammunition (HE): Sgr m/38, 630 m/s

Ammunition (HEAT): Slpgr m/43, 890 m/s, 6kg

Pvkv III

57mm pvkan m/43

Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg

Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[40] Sweden

40 mm bofors L60

[41] Sweden

105mm L/22 kan m/44 sav

Velocity: 475 m/s

[42] Sweden

150 mm

[43] Sweden

1x 75 mm

3x mg

[44] Sweden

A

2x 7.87 mm m/22 500 rpg

2x 13.2 mm m/39 250 rpg

A Mod 50

2x 7.92 mm m/22F 500 rpg

2x 12.7 mm m/39 250 rpg

STWC-3 1065 hp

575-590 km/h

[45] Sweden/US

4x 7.92 mm m/22F 500 rpg

2x 13.2 mm m/39 225 rpg

550-560 km/h

R-1830-33 1200 hp

J-10: Single J-10 that flew in the US with swedish roundels

J-10 Mod: Planned nose cone for the J-10

[46] Sweden

2x 7.9 mm m/22F 500rpg

1x 7.9 mm m/22F-37r 300rpg

8x 50 kg minbomb m/37 (AP)

or

8x 50 kg sprängbomb m/42 (HE)

or

2x 250 kg minbomb m/37 (AP)

or

2x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/4? (HE)
or
4x RP-3 rockets
STWC-3
444km/h

[47] Sweden
1x 8 mm m/22 Fixed
1x 8 mm m/22 gunner upper
1x 8 mm m/22 gunner lower
Can upgrade to 13.2
Bomb bay:
10x 50 kg bombs
or
3x 250 kg bombs
Wing mount between body and engines:
8x 50 kg bombs
2x STWC-3
450 km/h Max cruise
475 km/h Max
Late had a bombfork

[48] Sweden/The netherlands
2x 8 mm ksp m/22
2x 13,2 mm akan m/39
1x 8 mm ksp m/22-37r
bomb bay:
1x 250 kg
or
8x 50 kg
wings:
4x 50 kg

[49] Sweden/US
4x 13,2 mm m/39
1x 8 mm m/22-37r 300rpg
4x 50 kg bombs under fuselage
6x 50 kg bomb under wings
or
1x 250 kg bomb under fuselage
6x 50 kg bomb under wings
472-485 km/h max speed
405-460 km/h cruising speed
Pratt & Whitney R-1830-45
1065 hp
Fuel 490-1 430 liters
1100 hp take off.
950 hp at 4350 m.
Span 11,1 m.
Length 8,18 m.
Height 2,98 m.

Empty weight 2075
CTOW 2785 kg.
MTOW 3.390-3470 kg.
Wing area 21 m²

[50] Sweden
Strv m/42 TM
Strv m/42 TH
75 mm

[51] Sweden
75 mm pvkan m/43
150 mm rekylfri pjäs m/44 SAV

[52] Sweden
75 mm

[53] Sweden/Italy
2x 8 mm ksp m/22 550 rpg
1x 8mm m/22-37r 300rpg turret
1x 8mm m/22-37r 300rpg lower
420 km/h max cruising
445 km/h max
2x 250 kg bombs externally
1x 500 kg bomb externally

[54] Sweden
B
4x 13.2 mm m/39 250 rpg
B Mod 50
4x 12.7 mm m/39 250 rpg
STWC-3 1065 hp
575-590 km/h

[55] Sweden/US
P 51B-5 NA
4x 12.7 mm m2 50cal

[56] Sweden/The netherlands
4x 13,2 mm akan m/39
1x 8 mm ksp m/22-37r
bomb bay:
1x 250 kg
or
8x 50 kg
wings:
4x 50 kg

[57] Sweden
Early
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
1x 13.2 mm m/39 gunner lower
Bomb bay:
10x 50 kg bombs

or
3x 250 kg bombs
or
2x 500 kg bombs
Wing mount between body and engines:
8x 50 kg bombs
2x STWC-3
450 km/h Max cruise
475 km/h Max
Late had a bombfork

[58] Sweden
1x 20mm Hispano mk II 60rpg
4x 13.2 mm m/39 250 rpg
More rounded tail rudders

[59] Sweden
4x 13.2 mm m/39 250 rpg
STWC-3
575-590-610 km/h
25th anniversary of F3

[60] Sweden
75 mm lvkan m/43 5 shot auto
120* mm pen with aphe

[61] Sweden
57mm pvkan m/43
Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg
Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[62] Sweden
Pvkv II
75mm L/60 lvkan m/36
Ammunition (subcaliber): Slpprj m/41, 815 m/s, 6,63kg
Ammunition (Subcaliber): Slpprj m/49, 1130 m/s, 5,5kg
Ammunition (HE): Sgr m/38, 630 m/s
Ammunition (HEAT): Slpgr m/43, 890 m/s, 6kg

Pvkv III
57mm pvkan m/43
Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg
Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[63] Sweden
40 mm bofors L60

[64] Sweden
Pvkv m/43 late
75mm L/56,5 Kan Strv 74
Ammunition (subcaliber): m/41, 840 m/s, 6,69kg
Ammunition (subcaliber): m/49, 1160 m/s 5.5kg
Ammunition (HEAT): m/43, 900 m/s, 6kg

Added roof
new engine

[65] Sweden
75mm L/50

[66] Sweden
1x 20mm Hispano mk II
4x 13.2 mm m/39 250 rpg
DB 605 B 1450-1700 hp
650 km/h
15 m/s

[67] Sweden/UK
4x 20 mm m/46A
Mosquito with new nose and 4 bladed props

[68] Sweden
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
1x 13.2 mm m/39 gunner lower
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
Wings:
10x 50 kg bombs
2x DB 605B
575 km/h
Bombfork

[69] Sweden
1x 20mm Hispano mk II Fixed
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
Wings:
8x 50 kg bombs
2x DB 605B
590 km/h
Had bombsight m/42B
Röd David is the sole B-18B survivor

[70] Finland/Sweden
L62 anti II
40 mm bofors L60

[71] Sweden
105 mm kan m/44 sav L/21

Slpsgr m/49: 240 mm

Slpsgr m/60: 300 mm

[72] Sweden

Pvkv m/43 late

75mm L/56,5 Kan Strv 74

Ammunition (subcaliber): m/41, 840 m/s, 6,69kg

Ammunition (subcaliber): m/49, 1160 m/s 5.5kg

Ammunition (HEAT): m/43, 900 m/s, 6kg

Added roof

new engine

[73] Landsverk unimog 8 cm oerlikon rocketlaunchers

[74] Sweden

1x 20mm m/45 bofors 180 rpg

4x 13.2 mm m/39 250 rpg

DB 605 B 1450-1700 hp

650 km/h

15 m/s

20 mm bofors 122 g he shell

15g he filler 850 m/s

20 mm bofors 136 g ap shell

15 mm pen 30° at 800m ,845 m/s

[75] Sweden/US

Just a D-20 and a D-5

6x 12.7 mm m2 50cal

tested with 2x 50 kg bombs

aparently swedish rockets too

bombattachmentpoints could take up to 250 kg

[76] Sweden

1x 20mm m/45 bofors 180 rpg

4x "13.2 mm" m/39 250 rpg

"A 21"

4x "12.7 mm" m/39 250 rpg

Belly mount:

1x 250 kg minbomb m/37 (AP)

or

1x 250 kg sprängbomb m/40 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/50 (HE)

or

1x 600 kg sprängbomb m/50 (HE)

or

8x 80 mm rocket m/?? (?)

or

8x 145 mm rocket m/49 (AP)

or

2x 180 mm rocket m/49 (AP)

or

8x 7.92 mm m/22F gunpod "paddan" 100 rpg

Wings:

4x 50 kg minbomb m/37 (AP)

or

4x 50 kg sprängbomb m/47 (HE)

or

4x 80 mm rocket m/?? (?)

or

2x 145 mm rockets

560 km/h max speed

425 cruising speed

DB 605B

[77] Sweden

1x 13.2 mm m/39 Fixed

1x 13.2 mm m/39 gunner upper

Bomb bay:

10x 50 kg bombs

or

4x 250 kg bombs

or

2x 500 kg bombs

or

4x 80 mm rockets

or

4x 150 mm rockets

Wings:

10x 50 kg bombs

or

4x 80 mm rockets

or

4x 150 mm rockets

Mod 50

1x 13.2 mm m/39 Fixed

Nose:

4x 145 mm rockets

or

2x 180 mm rockets

Wings:

8x 145 mm rockets

2x DB 605B

575 km/h

Had bombsight m/42B

[78] Sweden

2x 20 mm m/45 bofors 130rpg

2x 40 mm m/36/48 bofors

1x 13.2 mm fixed

1x 13.2 mm m/39 gunner upper

Wings:

10x 50 kg bombs

DB 605B

600km/h

[79] Sweden/US

Just a P-51D-5 or D-20

6x 12.7 mm m2 50cal

[80] Sweden

120mm L/40 Akan (Autoloader)

Ammunition (HEAT): 840 m/s /P=15kg/

Ammunition (HE): 680 m/s /P=23kg/

Ammunition (subcaliber): 800 m/s, 15kg

[81] bofors

Strv 74H

75mm L/56,5 Kan Strv 74

Ammunition (subcaliber): m/41, 840 m/s, 6,69kg

Ammunition (subcaliber): m/49, 1160 m/s 5.5kg

Ammunition (HEAT): m/43, 900 m/s, 6kg

[82] UK

Regular centurion mk V

[83] Sweden

2x 40 mm bofors l60

[84] Sweden

105 mm kan m/44 sav L/21

Slpsgr m/49: 240 mm

[85] Sweden

9cm Pansarvärnspjäs 1110

Gets slpsgr m/62 380 mm pen

[86] Sweden/UK

84 mm 20pdr

6x RB.52 atgm

[87] Sweden

3x 20mm m/45 bofors

DB 605E

700+ km/h

[88] Sweden

2x 20mm m/41 bofors 60rpg

1x 13.2 mm fixed

1x 13.2 mm m/39 gunner upper

Bomb bay:

10x 50 kg bombs

or

4x 250 kg bombs

or

2x 500 kg bombs

or

1x 1000kg bomb

or

1x 53 cm 950 kg torpedo

or

1x 57mm m/47 L50 41rpg

also got rockets

Wings:
10x 50 kg bombs
Mod 50
1x 13.2 mm m/39 Fixed
2x 20 mm m/41 60 rpg
1x 57 mm m/47
Wings:
8x 145 mm rockets
DB 605B
600km/h

[89] Sweden/US
Just a D-20 and a D-5
6x 12.7 mm m2 50cal
tested with 2x 50 kg bombs
aparently swedish rockets too
bombattachmentpoints could take up to 250 kg

[90] Sweden
2x 40 mm bofors l60

[91] Sweden
105 mm
Slpsgr m/49: 240 mm
Slpsgr m/60: 300 mm
Slpsgr m/65: 350 mm

[92] Sweden
105 mm
ikv 103 with 230 hp engine

[93] bofors
75mm L/56,5 Kan Strv 74
Ammunition (subcaliber): m/41, 840 m/s, 6,69kg
Ammunition (subcaliber): m/49, 1160 m/s 5.5kg
Ammunition (HEAT): m/43, 900 m/s, 6kg
3x Robot 52 (ss.11)

[94] bofors 40 mm L/70

[95] Sweden
9cm Pansarvärnspjäs 1110
Gets slpsgr m/62 380 mm pen

[96] Sweden
1x 20mm m/45 bofors 150rpg
4x 13.2 mm m/39 250 rpg

930 km/h
17m/s
800 km/h cruising speed
De Haviland Goblin

[97] Sweden/UK
4x Akan m/46A
clipped wings

[98] Sweden
1x 20mm m/45 bofors 150rpg
4x "13.2 mm" m/39 250 rpg
upgrade
4x "12.7 mm" m/39 250 rpg
Belly mount:
1x 250 kg minbomb m/37 (AP)
or
1x 250 kg sprängbomb m/50 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/50 (HE)
or
1x 600 kg sprängbomb m/50 (HE)
or
10x 145 mm rocket m/49 (AP)
or
5x 180 mm rocket m/49 (AP)
or
8x 7.9 mm m/22 gunpod "paddan" 100 rpg
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/47 (HE)
or
4x 80 mm rocket m/?? (?)
or
2x 145 mm rockets
930 km/h
800 km/h cruising speed
De Haviland Goblin
Has Drop tanks on wings

[99] Sweden/UK
4x Akan m/47B
8x rockets

[100] Sweden
4x 20 mm akan m/47C 180 rpg
40x 75 mm jrak m/55 Frida
18x 15 cm arak m/51
18x 14,5 cm arak m/49
6x 18 cm arak m/49

[101] Sweden

105 mm auto loader

[102] Sweden
90 mm bofors

[103] Sweden
105 mml7

[104] 2x 40 mm L/70

[105] Sweden
2x Rb.52 launchers
6x atgm's

[106] Sweden
105 mm

[107] Sweden
1x LARS launcher
<https://i.imgur.com/yMelA2j.jpg>

[108] Sweden
4x 20 mm m/47C 180 rpg

[109] Sweden
4x 30 mm akan m/55

[110] Sweden
105 mm auto loader

[111] Sweden
90 mm bofors

[112] Sweden
120 mm automatic cannon

[113] Sweden
1x robot 55 launcher

[114] Sweden
105 mm bofors automatic

[115] Bofors
155 mm auto loader

[116] Sweden
4x 20 mm m/47C 180 rpg

[117] Sweden
4x 20 mm akan m/47C 180 rpg
24x 75 mm jrak m/55 Frida
14x 15 cm arak m/51
14x 14,5 cm arak m/49

4x 18 cm arak m/49

[118] Sweden
150 mm smoothbore auto loader
HEATFSDS

[119] Sweden
105 mm auto loader

[120] Sweden
4x 20mm m/49 bofors 180 rpg
had minesHELLS XD
Mingranat m/52 (mingr m/52)

[121] Sweden
4x 20 mm m/47C 180 rpg

[122] Sweden
EBK version
4x 20mm m/49 bofors 180 rpg
had minesHELLS XD
Mingranat m/52 (mingr m/52)

[123] Sweden
105 mm auto loader

[124] Sweden
105 mm bofors

[125] Sweden
105 mml7

[126] Sweden
1x robot 55 launcher

[127] Sweden
4x 30mm 90 rpg

[128] Sweden
105 mm auto loader

[129] Sweden
105 mm

[130] Sweden
105 mml7

[131] Sweden
2062
9cm Pansarvärnspjäs 1110
slpsgr m/77 500 mm pen
slpsgr m/84 800 mm pen

2063
1x robot 55 launcher

[132] Sweden
2x 30 mm

[133] Sweden
105 mm

[134] Sweden
105 mm

[135] Sweden
120 mm bofors

[136] Sweden
105 mm

[137] Sweden/Finland/UK
4x 8 mm m/22
J 8 375 km/h

[138] Sweden
B-5B Regular saab model
B-5C New bomb mounts and nose cone added
4x 8mm m/22
1x 8mm m/22-37r 300rpg
Belly:
1x 500 kg bomb
or
2x 250 kg bombs
or
3x 100 kg bombs
Wings:
4x 50 kg bombs on C model
My XXIV Pegasus Nohab
332 km/h B
335 km/h C
Stighastighet:
2,5 min till 1.000 m
7,5 min till 3.000 m

[139] Germany
2x 500 kg
3x 250 gk
1x torpedo
3x 8 mm
315 km/h

[140] Sweden/France
12 Bre 694 being built and prepared too sweden with swedish weapons

[141] UK
This plane was flown by the first Swedish pilot to score an air to air kill. He shot down a Russian I.15 in the

winter war.

[142] Sweden
Reserve
SA Jaktfalken I J-6 300 km/h
SA Jaktfalken II J-6A 310 km/h
ASJA Jaktfalken II J-6B 310 km/h
2x 8 mm m/22

[143] Sweden/Italy
Re.2000
2x 12.7 mm breda

[144] Sweden/Finland/UK
4x 8 mm m/22
J 8A 410 km/h

[145] Sweden
2x 7.9 mm m/22F 500rpg
1x 7.9 mm m/22F-37r 300rpg

S-17BS
Bomb bay:
5x 50 kg minbomb m/37 (AP)
or
5x 50 kg sprängbomb m/42 (HE)
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/42 (HE)

B-17B
Bomb bay:
8x 50 kg minbomb m/37 (AP)
or
8x 50 kg sprängbomb m/42 (HE)
or
2x 250 kg minbomb m/37 (AP)
or
2x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/4? (HE)
My XXIV Pegasus Nohab
345 km/h S-17BS
395 km/h B-17B

[146] Sweden/Germany
Saab B-3C
Saab B-3D
Saab T-3D
3x 8 mm m/22
1000 kg of bombs
1x torpedo

B-3C Bristol Mercury XXIV
B-3D Bristol Mercury XIX
360 km/h

[147] Sweden/Germany
2x 8 mm m/22 turrets
1x 20 mm m/37 turret
1000 kg of bombs
P & W Hornet S1-EG 760 hp
360 km/h

[148] Sweden
RBv: Reducerad Beväpning
4x 7.87 mm m/22 500 rpg
STWC-3 1065 hp
575-590 km/h

[149] Sweden/US
Seversky J-9 with 4x m/22 mgs
4x 8 mm m/22F 400 rpg
https://cdn1.cdnme.se/28197/9-3/p35a-5_54d28d2f9606ee044a2d6eb5.jpg
<https://www.youtube.com/watch?v=9LIYfZPFV2A>

[150] Norway/Sweden
2x 7.7 mm
310 km/h

[151] Sweden
A
2x 7.87 mm m/22 500 rpg
2x 13.2 mm m/39 250 rpg
A Mod 50
2x 7.92 mm m/22F 500 rpg
2x 12.7 mm m/39 250 rpg
STWC-3 1065 hp
575-590 km/h

[152] Sweden/US
P-35A
2x 7.92 mm m/22F 400 rpg
2x 13.2 mm m/39 200 rpg
520 km/h
J-9
J-9 Mod 44: upper nose air intake enlongated

[153] Sweden
2x 7.9 mm m/22F 500rpg
1x 7.9 mm m/22F-37r 300rpg
8x 50 kg minbomb m/37 (AP)
or
8x 50 kg sprängbomb m/42 (HE)
or
2x 250 kg minbomb m/37 (AP)
or
2x 250 kg sprängbomb m/40 (HE)
or

1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/4? (HE)
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/42 (HE)
PP XI
433km/h

[154] Sweden/Italy
2x 8 mm ksp m/22 550 rpg
(upgrade)
2x 13.2 mm m/39 250 rpg
1x 8mm m/22-37r 300rpg turret
1x 8mm m/22-37r 300rpg lower
420 km/h max cruising
445 km/h max
8x 50 kg bombs internally
2x 250 kg bombs externally
1x 500 kg bomb externally
1x Torpedo

[155] Sweden/The netherlands
2x 8 mm ksp m/22
2x 13,2 mm akan m/39
1x 8 mm ksp m/22-37r
bomb bay:
1x 250 kg
or
8x 50 kg
wings:
4x 50 kg

[156] Sweden/US
2x 8 mm m/22
1x 8 mm m/22-37r 300rpg
4x 50 kg bombs under fuselage
6x 50 kg bomb under wings
or
1x 250 kg bomb under fuselage
6x 50 kg bomb under wings
472-485 km/h max speed
405-460 km/h cruising speed
Pratt & Whitney R-1830-45
1065 hp
Fuel 490-1 430 liters
1100 hp take off.
950 hp at 4350 m.
Span 11,1 m.
Length 8,18 m.
Height 2,98 m.
Empty weight 2075
CTOW 2785 kg.

MTOW 3.390-3470 kg.

Wing area 21 m²

[157] Sweden

2x 7.9 mm m/22F 500rpg

1x 7.9 mm m/22F-37r 300rpg

8x 50 kg minbomb m/37 (AP)

or

8x 50 kg sprängbomb m/42 (HE)

or

2x 250 kg minbomb m/37 (AP)

or

2x 250 kg sprängbomb m/40 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/4? (HE)

or

4x RP-3 rockets

STWC-3

444km/h

[158] Sweden

1x 8 mm m/22 Fixed

1x 8 mm m/22 gunner upper

1x 8 mm m/22 gunner lower

Can upgrade to 13.2

Bomb bay:

10x 50 kg bombs

or

3x 250 kg bombs

Wing mount between body and engines:

8x 50 kg bombs

2x STWC-3

450 km/h Max cruise

475 km/h Max

Late had a bombfork

[159] Sweden/Italy

2x 8 mm ksp m/22 550 rpg

1x 8mm m/22-37r 300rpg turret

1x 8mm m/22-37r 300rpg lower

420 km/h max cruising

445 km/h max

2x 250 kg bombs externally

1x 500 kg bomb externally

[160] Sweden/UK

1x 8mm m/22 gunner

and

12x 12 kg bombs

4x 50 kg bombs

260 km/h

NOHAB Pegasus IU2 675 hk

Bristol Perseus XI 775 hk
Bränsletankar: 248+84+84 = 416 liter.

[161] Sweden/US
2x 8 mm m/22 500 rpg
2x 13.2 mm m/39 250 rpg
575 km/h
R-1830-33 1200 hp

[162] Sweden
B
4x 13.2 mm m/39 250 rpg
B Mod 50
4x 12.7 mm m/39 250 rpg
STWC-3 1065 hp
575-590 km/h

[163] Sweden/US
P 51B-5 NA
4x 12.7 mm m2 50cal

[164] Sweden/The netherlands
4x 13,2 mm akan m/39
1x 8 mm ksp m/22-37r
bomb bay:
1x 250 kg
or
8x 50 kg
wings:
4x 50 kg

[165] Sweden
Early
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
1x 13.2 mm m/39 gunner lower
Bomb bay:
10x 50 kg bombs
or
3x 250 kg bombs
or
2x 500 kg bombs
Wing mount between body and engines:
8x 50 kg bombs
2x STWC-3
450 km/h Max cruise
475 km/h Max
Late had a bombfork

[166] Sweden
1x 20mm Hispano mk II 60rpg
4x 13.2 mm m/39 250 rpg
More rounded tail rudders

[167] Sweden

4x 13.2 mm m/39 250 rpg
STWC-3
575-590-610 km/h
25th anniversary of F3

[168] Sweden
1x 20mm Hispano mk II
4x 13.2 mm m/39 250 rpg
DB 605 B 1450-1700 hp
650 km/h
15 m/s

[169] Sweden/UK
4x 20 mm m/46A
Mosquito with new nose and 4 bladed props

[170] Sweden
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
1x 13.2 mm m/39 gunner lower
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
Wings:
10x 50 kg bombs
2x DB 605B
575 km/h
Bombfork

[171] Sweden
1x 20mm Hispano mk II Fixed
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
Wings:
8x 50 kg bombs
2x DB 605B
590 km/h
Had bombsight m/42B
Röd David is the sole B-18B survivor

[172] Sweden
2x 20 mm m/45 bofors 130rpg
2x 40 mm m/36/48 bofors
1x 13.2 mm fixed
1x 13.2 mm m/39 gunner upper
Wings:

10x 50 kg bombs
DB 605B
600km/h

[173] Sweden

1x 20mm m/45 bofors 180 rpg
4x 13.2 mm m/39 250 rpg
DB 605 B 1450-1700 hp
650 km/h
15 m/s
20 mm bofors 122 g he shell
15g he filler 850 m/s
20 mm bofors 136 g ap shell
15 mm pen 30° at 800m ,845 m/s

[174] Sweden/US

Just a D-20 and a D-5
6x 12.7 mm m2 50cal
tested with 2x 50 kg bombs
aparently swedish rockets too
bombattachmentpoints could take up to 250 kg

[175] Sweden

1x 20mm m/45 bofors 180 rpg
4x "13.2 mm" m/39 250 rpg
"A 21"
4x "12.7 mm" m/39 250 rpg
Belly mount:
1x 250 kg minbomb m/37 (AP)
or
1x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/50 (HE)
or
1x 600 kg sprängbomb m/50 (HE)
or
8x 80 mm rocket m/?? (?)
or
8x 145 mm rocket m/49 (AP)
or
2x 180 mm rocket m/49 (AP)
or
8x 7.92 mm m/22F gunpod "paddan" 100 rpg
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/47 (HE)
or
4x 80 mm rocket m/?? (?)
or
2x 145 mm rockets
560 km/h max speed
425 cruising speed

DB 605B

[176] Sweden

1x 13.2 mm m/39 Fixed

1x 13.2 mm m/39 gunner upper

Bomb bay:

10x 50 kg bombs

or

4x 250 kg bombs

or

2x 500 kg bombs

or

4x 80 mm rockets

or

4x 150 mm rockets

Wings:

10x 50 kg bombs

or

4x 80 mm rockets

or

4x 150 mm rockets

Mod 50

1x 13.2 mm m/39 Fixed

Nose:

4x 145 mm rockets

or

2x 180 mm rockets

Wings:

8x 145 mm rockets

2x DB 605B

575 km/h

Had bombsight m/42B

[177] Sweden

2x 20 mm m/45 bofors 130rpg

2x 40 mm m/48 bofors

1x 12.7 mm fixed

Wings:

10x 50 kg bombs

8x rockets

DB 605B

600km/h

[178] Sweden/US

Just a P-51D-5 or D-20

6x 12.7 mm m2 50cal

[179] Sweden

3x 20mm m/45 bofors

DB 605E

700+ km/h

[180] Sweden

2x 20mm m/41 bofors 60rpg

1x 13.2 mm fixed

1x 13.2 mm m/39 gunner upper

Bomb bay:

10x 50 kg bombs

or

4x 250 kg bombs

or

2x 500 kg bombs

or

1x 1000kg bomb

or

1x 53 cm 950 kg torpedo

or

1x 57mm m/47 L50 41rpg

also got rockets

Wings:

10x 50 kg bombs

Mod 50

1x 13.2 mm m/39 Fixed

2x 20 mm m/41 60 rpg

1x 57 mm m/47

Wings:

8x 145 mm rockets

DB 605B

600km/h

[181] Sweden

2x 20 mm m/45 bofors 130rpg

2x 40 mm m/36 bofors

1x 13.2 mm fixed

1x 13.2 mm m/39 gunner upper

Wings:

10x 50 kg bombs

DB 605B

600km/h

[182] Sweden/US

Just a D-20 and a D-5

6x 12.7 mm m2 50cal

tested with 2x 50 kg bombs

aparently swedish rockets too

bombattachmentpoints could take up to 250 kg

[183] Sweden

4x Rb.53 Bantam

[184] Sweden/Germany

4x Rb.55H (TOW)

[185] Sweden

1x 20mm m/45 bofors 150rpg
4x 13.2 mm m/39 250 rpg
930 km/h
17m/s
800 km/h cruising speed
De Haviland Goblin

[186] Sweden/UK
4x Akan m/46A
clipped wings

[187] Sweden
1x 20mm m/45 bofors 150rpg
4x "13.2 mm" m/39 250 rpg
upgrade
4x "12.7 mm" m/39 250 rpg
Belly mount:
1x 250 kg minbomb m/37 (AP)
or
1x 250 kg sprängbomb m/50 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/50 (HE)
or
1x 600 kg sprängbomb m/50 (HE)
or
10x 145 mm rocket m/49 (AP)
or
5x 180 mm rocket m/49 (AP)
or
8x 7.9 mm m/22 gunpod "paddan" 100 rpg
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/47 (HE)
or
4x 80 mm rocket m/?? (?)
or
2x 145 mm rockets
930 km/h
800 km/h cruising speed
De Haviland Goblin
Has Drop tanks on wings

[188] Sweden/UK
4x Akan m/47B
8x rockets

[189] Sweden
4x 20 mm akan m/47C 180 rpg
40x 75 mm jrak m/55 Frida
18x 15 cm arak m/51
18x 14,5 cm arak m/49
6x 18 cm arak m/49

[190] Sweden
4x 20 mm m/47C 180 rpg

[191] Sweden
4x 30 mm akan m/55

[192] Sweden/Germany
4x Rb.55H (TOW)

[193] Sweden
4x 20 mm m/47C 180 rpg

[194] Sweden
4x 20 mm akan m/47C 180 rpg
24x 75 mm jarak m/55 Frida
14x 15 cm arak m/51
14x 14,5 cm arak m/49
4x 18 cm arak m/49

[195] Sweden
4x 20mm m/49 bofors 180 rpg
had minesHELLS XD
Mingranat m/52 (mingr m/52)

[196] Sweden
4x 20 mm m/47C 180 rpg

[197] Sweden
EBK version
4x 20mm m/49 bofors 180 rpg
had minesHELLS XD
Mingranat m/52 (mingr m/52)

[198] Sweden
4x 30mm 90 rpg

[199] Sweden
2x 30 mm

[200] Unique model for china

[201] 1x 7,62 mm, 1x 12,7 mm

[202] 1x 7,62 mm, 1x 12,7 mm

[203] Unique model for china

[204] 285 km/h
4x 7,62 mm
1x 7,62 mm gunner
4x 55 kg bombs

[205] 1x 7,62 mm, 1x 12,7 mm

[206] 1x 7,62 mm, 1x 12,7 mm

[207] 4x 7,62 mm

[208] 330 km/h
2x 7,62 mm
1x 7,62 mm gunner
4x 250 lb bombs

[209] Chinese import of the Martin B-10
bomb load ca 1800 kg

[210] 344 km/h
5x 7,62 mm gunners
1200 kg of bombs

[211] Chinese ki-43

[212] 344 km/h
5x 7,62 mm gunners
1200 kg of bombs

[213] Chinese ki-43

[214] 6x 7,62 mm

[215] Chinese import of the Martin B-10
bomb load ca 1800 kg

[216] Chinese import variant of the Vultee V-11
4x 7,62 mm m1919 (an/m2) fixed
1x 7,62 mm m1919 (an/m2) gunner
2x 500 lb bombs
probs more
330 ish km/h

[217] 344 km/h
5x 7,62 mm gunners
1200 kg of bombs

[218] 1x 20 mm, 2x 7,62 mm

[219] 344 km/h
5x 7,62 mm gunners
1200 kg of bombs

[220] 1x 20 mm, 2x 7,62 mm

[221] Chinese SB-2M-100A with Klimov M-100AAU engines (880hp)
143 used

[222] Chinese SB-2M-100A with Klimov M-103 engines
different cowlings from the 103 in game

[223] Chinese version of the i16 typ17
2x 7.62 mm shvak

2x 20 mm vickers

[224] 6x 7,62 mm

[225] Chinese import variant of the Vultee V-12

2x 7,62 mm m1919 (an/m2) fixed

2x 12,7 mm fixed

1x 7,62 mm m1919 (an/m2) gunner

2x 500 lb bombs

probs more

360 ish km/h

[226] Chinese DB-3

Its historically more important to the Chinese than to russia as they used them extencively during ww2

[227] Nakajima Army Type 1 Fighter Model II Sun (falcon)

[228] Nakajima Army Type 1 Fighter Model II Sun (falcon)

[229] Chinese version of the i16

2x 20 mm madsen

[230] US AT-6/NA-16 variant

2x 7,62 mm m1919 (an/m2) fixed

1x 7,62 mm m1919 (an/m2) gunner

12x RP-3 SAP rockets

probs more

retractable gear: 350 ish km/h

<http://1.bp.blogspot.com/-4AUoiSj9gjE/UWtz-BQMDDI/AAAAAAAAAnA/LOKiJw24O74/s1600/AT-16.JPG>

[231] Chinese import variant of the Vultee V-12

4x 7,62 mm m1919 (an/m2) fixed

1x 7,62 mm m1919 (an/m2) gunner

1600 hp engine

[232] Chinese DB-3 hybrid

[233] P-40C Tomahwak without droptank

4x 7,62 mm m1919 (an/m2) fixed

2x 12,7 mm an/m2 fixed

[234] Nakajima Army Type 2 Single-Seat Fighter Model II Zhōngkuí

[235] P-40C Tomahwak without droptank

4x 7,62 mm m1919 (an/m2) fixed

2x 12,7 mm an/m2 fixed

[236] Nakajima Army Type 2 Single-Seat Fighter Model II Zhōngkuí

[237] P-66 Xianfeng shi zhandouji

[238] P-40C Tomahwak without droptank

4x 7,62 mm m1919 (an/m2) fixed

2x 12,7 mm an/m2 fixed

[239] P-40E-1 Tomahwak
6x 12,7 mm an/m2 fixed

[240] Ki-48 with 12,7 mm ubs
Chinese red army

[241] P-40E-1 Tomahwak
6x 12,7 mm an/m2 fixed

[242] Ki-48 with 12,7 mm ubs
Chinese red army

[243] P-40E-1 Tomahwak
Hawk 87A-2 Zhanying
6x 12,7 mm an/m2 fixed
27x

[244] Chinese mossie
Same loads as in game mossie

[245] P-40K Zhanying
Originally meant for China
some sent to China in 1943

[246] Chinese B-25H

[247] Chinese B-25J
could carry 10 hvars

[248] Wang Kuang Fu
Ace with 6.5 kills

[249] Kawasaki Army Type 3 Figher

[250] Wang Kuang Fu
Ace with 6.5 kills

[251] Kawasaki Army Type 3 Figher

[252] Late Kittyhawk Mk.IV(P-40N)
Hawk 87W Zhanying
Better cockpit
6x 12,7 mm an/m2 fixed

[253] Chinese B-25J but with strafer nose
could carry 10 hvars

[254] Chinese B-25J
could carry 10 hvars

[255] Originally meant for China

some sent to China in 1943

[256] Kawasaki Army Type 3 Fighter

[257] Originally meant for China
some sent to China in 1943

[258] Kawasaki Army Type 3 Fighter

[259] P-51C-11-NT

[260] P-47D-30-RE

[261] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[262] China was probably the largest user of the B-24M as it almost missed WW2. They were used during the civil war.

[263] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[264] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[265] redesignated P-51D-25 from 1947

[266] P-47D-30-RE

[267] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[268] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[269] chinese be-6 with turbo props

[270] Nakajima Army Type 4 Fighter Jífēng

[271] chinese be-6 with turbo props

[272] Nakajima Army Type 4 Fighter Jífēng

[273] Taiwanese PB4Y-2S
S variant had a radar against subs but had the common loads

[274] Tu-2 with 23 mms in wingroots and mig17 radar for nightfighting

[275] Ground Attack/Night Fighter TU-4

<https://www.globalsecurity.org/military/world/china/tu-4p.htm>

[276] mix of f1,5,10,15,20,25,30 sabres
got sidewinders
most where more or less the same

[277] mix of f1,5,10,15,20,25,30 sabres

got sidewinders
most where more or less the same

[278] mix of f1,5,10,15,20,25,30 sabres
got sidewinders
most where more or less the same

[279] North Korea
Historically important

[280] North Korea
Historically important

[281] chinese mig17 without ab

[282] chinese mig17 without ab

[283] https://en.wikipedia.org/wiki/AIDC_AT-3

[284] https://en.wikipedia.org/wiki/AIDC_AT-3

[285] Vietnam
Historically important

[286] Vietnam
Historically important

[287] upgraded to carry PL-2 aa missiles under wing outside droptanks
mig-19pf

[288] J-6 with pl-2 missiles on wingtips and intake point

[289] 2x 30 mm, 2x pl-2 & 5 missiles, 1400 km/h, 150 m/s

[290] 1x 23 mm, 1x 30 mm, 2x pl-2 & 5 missiles, 1700 km/h, 180 m/s

[291] Switzerland/France
7.7mm Darne

[292] Switzerland
E-1
318 km/h with a HS-72
E
260 km/h with HS-61-Nb

[293] Switzerland
2x gunners
2000 kg of bombs
200 km/h

[294] Switzerland

[295] Switzerland/Czechoslovakia
24 mm
Oerlikon-Solothurn M.38

[296] Austria

7.92 mm MG141 (EW141)

[297] Switzerland/US
20 mm Oerlikon

[298] Switzerland
7.9 mm mg 11

[299] Switzerland
75 mm "7,5cm Feld Haubitze"

[300] Switzerland
75 mm howitzer

[301] Austria
20 mm

[302] Switzerland

[303] Switzerland
1x 20 mm FMK-38 90rpg
2x 7,45 mm MG-29 480 rpg

[304] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner

[305] Switzerland
47 mm pak 41

[306] Switzerland/US
47 mm Pak 41

[307] Switzerland
2x 20 mm oerlikon

[308] Switzerland
105 mm 10,5 cm Haubitze 42

[309] Switzerland

[310] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner
(upgrade: armored gunner)
(upgrade: lowerd gunner)

[311] Switzerland

[312] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner

[313] Switzerland

[314] Switzerland/France
105 mm panzerhaubitze l/30

[315] Switzerland
57 mm

[316] Switzerland
75 mm

[317] Switzerland
34 mm

[318] 75 mm PAK L/49

[319] Switzerland
2x 8 cm rocket launcher

[320] Switzerland

[321] Switzerland
3x 20 mm
2x 7.5 mm gunner

[322] Czechoslovakia/Germany
Hetzer with
75 mm Stuk 40

[323] Switzerland

[324] Switzerland
3x 20 mm
1x 13 mm gunner

[325] Switzerland
90 mm "Kanone 1948"

[326] Switzerland
90 mm MECAR

[327] Switzerland
90 mm pak 55

[328] Switzerland/France
2x 34 mm

[329] Switzerland
90 mm

[330] Switzerland
84 mm 20 pdr

[331] Switzerland
2x 11 cm rocket launcher

[332] Switzerland

[333] Switzerland
3x 20 mm
1x 12.7 mm m2 gunner

[334] Switzerland
90 mm "Kanone 1948"

[335] Switzerland
90 mm MECAR
added cupola and smoke discharges

[336] Switzerland
90 mm mecar

[337] Switzerland
90 mm MECAR

[338] Switzerland
3x 20 mm
1x 20 mm gunner

[339] Switzerland

[340] Switzerland
105 mm L7

[341] Austria
105 mm

[342] Switzerland
90 mm mecar

[343] Switzerland
2x 30 mm HS HSS 831 L/70

[344] Switzerland
105 mm L7

[345] Switzerland
155 mm

[346] Switzerland

[347] Switzerland
105 mm L7

[348] Switzerland

[349] Switzerland

[350] Switzerland
120 mm swiss

[351] Switzerland

2x 35 mm

[352] Switzerland
120 mm rhm

[353] Finland
1x 7.7 303 vickers 500rpg
2x 7.7 rear (8×97 rounds)
6x 50kg
3x 100kg
Wright R-1820-1 Kotka
Bristol "Jupiter" IV seaplane
225 km/h

[354] Estonia
2x 7.9 mm

[355] Finland
37 mm bofors
45 mm

[356] Finland
45 mm

[357] Finland/Netherlands
D.XXI-2
4x 7.9 browning
or
(Upgrade)
2x 20 mm Oerlikon FF-L 60 rpg
D.XXI-3
4x 7.9 browning

[358] Norway/Finland/US
4x 7.7 mm
2x 12.7 mm LKK/42

[359] Finland/Netherlands
VL C.X serie 2
VL C.X serie 3 different wing
2x 7.9mm
1x 7.9mm rear
6x 50 kg bombs
4x 100 kg bombs
2x 175 kg bombs
Bristol Pegasus XII
340km/h

[360] Finland/Netherlands
VL C.X serie 2
VL C.X serie 3 different wing
2x 7.9mm
1x 7.9mm rear
6x 50 kg bombs

4x 100 kg bombs
2x 175 kg bombs
Bristol Pegasus XII
340km/h

[361] Netherlands
4x 7.9 browning
Fokker D.XXI-2 flown by Jorma Sarvanto

[362] Finland
37 mm bofors
45 mm

[363] Finland
45 mm

[364] US/Finland
Finnish version of Brewster Buffalo.

[365] Finland/Netherlands
VL D.21-4
4x 7.9 browning
VL D.21-4 Sarja FR-167
Retractable landing gear
4x 7.9 browning
2 in wings 2 in fuselage

[366] Finland
MY-1
4x 7.9 mm
2x 12,70 mm MG 53-2
MY-2
3x 12,70 mm MG 53-2

[367] Finland/UK
2x 7.7 mm mg's in wings
1x 7.7 mm gunner
had bigger bomb bay
526-972 kg
840 hk Mercury VIII
Had 3" shorter wings
Mk IV had a low turret and no belly turret

[368] Finland
3x 12,70 mm VKT LKk/42

[369] Finland/Netherlands
4x 7.9 browning

[370] Finland/Germany
Pig mantlet
Mod 44
The celluloid covers for the periscopes in the commander's cupola were to be removed.

Extra-protection logs were to be attached to the sides of the fighting-compartment.5)
The stowage box were to be lowered.
Extra track-links were to be added to the lower front armour.
Concrete reinforcements were to be put beside the main gun, on top of the front of the fighting-compartment.
Mod 44 Late
+ above
Extra armour-plates) were to bolted to the sides of the lower hull
Bullet splash-guards were to welded to the sides of the main gun.
A welded visor-shield were to be welded in front of the drivers visor.

[371] France
20 mm HS.404 60 rpg
2x 7.5 mm mac
upgrade
12,7 mm UB 200 rpg
12,7 mm Colt 200 rpg
12,7 mm VKT 200 rpg

[372] Finland/US
Humu
2x VKT 12,70 mm LKk/42
430 km/h
Early
1x 7.62 mm browning
3x 12,7 mm m2
Late
4x VKT 12,70 mm LKk/42
Added armor
478 km/h
12 m/s

[373] Finland/UK
2x 7.7 mm mg's in wings
1x 7.7 mm gunner
had bigger bomb bay
526-972 kg
840 hk Mercury VIII
Had 3" shorter wings
Mk IV had a low turret and no belly turret

[374] France
20 mm HS.404 60 rpg
2x 7.5 mm mac

[375] Finland/US
Humu
2x VKT 12,70 mm LKk/42
430 km/h
Early
1x 7.62 mm browning
3x 12,7 mm m2

Late
4x VKT 12,70 mm LKk/42
Added armor
478 km/h
12 m/s

[376] Finland
3x VKT 12,70 mm LKk/42
430 km/h

[377] Finnish G.1
2x 20 mm Oerlikon
2x 7,92 mm colt

[378] Finland/France
Engine:
12.7 mm berezin UB 200 rpg
or
20 mm mg151 150 rpg
Wings:
2x 7.5 mm mac 260
Klimov engine
525 km/h
13-17m/s
Ms.406 frame

[379] Finland
VL Myrsky I (MY-4)
4x VKT 12,70 mm LKk/42 220-240 rpg
2x 100 kg bombs
15 m/s

[380] Finland/Germany
2x 7.92 mm gunners
2x 7.92 mm gunner
1x 20 mm Oerlikon Mg
extra bombload
1x 1000 kg +
2x 500 kg

[381] Finland
4x VKT 12,70 mm LKk/42 220-240 rpg
2x 100 kg bombs
15 m/s

[382] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[383] Finland/USSR
114 mm
190 mm pen

[384] Finland/Sweden

L62 anti II
40 mm bofors L60

[385] Finland/France
Engine:
12.7 mm berezin UB 200 rpg
or
20 mm mg151 150 rpg
Wings:
4x 7.5 mm mac 550
Klimov engine
525 km/h
13-17m/s
Ms.410 frame stonger wings

[386] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[387] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 13 mm
DB-605
670 km/h

[388] Finland
1x 20 mm mg 151/20 200 rpg

[389] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[390] Finland/Germany
Juutilainen is the best non German ace in the world.

[391] Finland
84 mm PstK
105 mm PstK

[392] Finland/Germany
Pig mantlet
Mod 44
The celluloid covers for the periscopes in the commander's cupola were to be removed.
Extra-protection logs were to be attached to the sides of the fighting-compartment.5)
The stowage box were to be lowered.
Extra track-links were to be added to the lower front armour.
Concrete reinforcements were to be put beside the main gun, on top of the front of the fighting-compartment.

[393] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 13 mm
DB-605

670 km/h

[394] Finland

1x 20 mm mg 151/20 150-200 rpg

2x 12.7 mm LKK/42

4x 50 kg bombs

or

4x 100 kg bombs

DB-605A

650 km/h

[395] Finland/Germany

Pig mantlet

Mod 44

The celluloid covers for the periscopes in the commander's cupola were to be removed.

Extra-protection logs were to be attached to the sides of the fighting-compartment.5)

The stowage box were to be lowered.

Extra track-links were to be added to the lower front armour.

Concrete reinforcements were to be put beside the main gun, on top of the front of the fighting-compartment.

Extra armour-plates) were to bolted to the sides of the lower hull

Bullet splash-guards were to welded to the sides of the main gun.

A welded visor-shield were to be welded in front of the drivers visor.

[396] Finland/France

2x 7.62

[397] Finland/UK

4x 20 mm

[398] Finland/UK

2x 30 mm aden

1120 km/h

[399] Finland

1x 7.7 303 vickers 500rpg

2x 7.7 rear (8×97 rounds)

6x 50kg

3x 100kg

Wright R-1820-1 Kotka

Bristol "Jupiter" IV seaplane

225 km/h

[400] Estonia

2x 7.9 mm

[401] Finland/Netherlands

D.XXI-2

4x 7.9 browning

or

(Upgrade)

2x 20 mm Oerlikon FF-L 60 rpg

D.XXI-3

4x 7.9 browning

[402] Norway/Finland/US

4x 7.7 mm

2x 12.7 mm LKK/42

[403] Finland/Netherlands

VL C.X serie 2

VL C.X serie 3 different wing

2x 7.9mm

1x 7.9mm rear

6x 50 kg bombs

4x 100 kg bombs

2x 175 kg bombs

Bristol Pegasus XII

340km/h

[404] Finland/Netherlands

VL C.X serie 2

VL C.X serie 3 different wing

2x 7.9mm

1x 7.9mm rear

6x 50 kg bombs

4x 100 kg bombs

2x 175 kg bombs

Bristol Pegasus XII

340km/h

[405] Netherlands

4x 7.9 browning

Fokker D.XXI-2 flown by Jorma Sarvanto

[406] US/Finland

Finnish version of Brewster Buffalo.

[407] Finland/Netherlands

VL D.21-4

4x 7.9 browning

VL D.21-4 Sarja FR-167

Retractable landing gear

4x 7.9 browning

2 in wings 2 in fuselage

[408] Finland

MY-1

4x 7.9 mm

2x 12,70 mm MG 53-2

MY-2

3x 12,70 mm MG 53-2

[409] Finland/UK

2x 7.7 mm mg's in wings

1x 7.7 mm gunner

had bigger bomb bay

526-972 kg

840 hk Mercury VIII

Had 3" shorter wings

Mk IV had a low turret and no belly turret

[410] Finland
3x 12,70 mm VKT LKk/42

[411] Finland/Netherlands
4x 7.9 Browning

[412] France
20 mm HS.404 60 rpg
2x 7.5 mm Mac
upgrade
12,7 mm UB 200 rpg
12,7 mm Colt 200 rpg
12,7 mm VKT 200 rpg

[413] Finland/US
Humu
2x VKT 12,70 mm LKk/42
430 km/h
Early
1x 7.62 mm Browning
3x 12,7 mm m2
Late
4x VKT 12,70 mm LKk/42
Added armor
478 km/h
12 m/s

[414] Finland/UK
2x 7.7 mm mg's in wings
1x 7.7 mm gunner
had bigger bomb bay
526-972 kg
840 hk Mercury VIII
Had 3" shorter wings
Mk IV had a low turret and no belly turret

[415] France
20 mm HS.404 60 rpg
2x 7.5 mm Mac

[416] Finland/US
Humu
2x VKT 12,70 mm LKk/42
430 km/h
Early
1x 7.62 mm Browning
3x 12,7 mm m2
Late
4x VKT 12,70 mm LKk/42

Added armor
478 km/h
12 m/s

[417] Finland
3x VKT 12,70 mm LKk/42
430 km/h

[418] Finnish G.1
2x 20 mm Oerlikon
2x 7,92 mm colt

[419] Finland/France
Engine:
12.7 mm berezin UB 200 rpg
or
20 mm mg151 150 rpg
Wings:
2x 7.5 mm mac 260
Klimov engine
525 km/h
13-17m/s
Ms.406 frame

[420] Finland
VL Myrsky I (MY-4)
4x VKT 12,70 mm LKk/42 220-240 rpg
2x 100 kg bombs
15 m/s

[421] Finland/Germany
2x 7.92 mm gunners
2x 7.92 mm gunner
1x 20 mm Oerlikon Mg
extra bombload
1x 1000 kg +
2x 500 kg

[422] Finland
4x VKT 12,70 mm LKk/42 220-240 rpg
2x 100 kg bombs
15 m/s

[423] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[424] Finland/France
Engine:
12.7 mm berezin UB 200 rpg
or
20 mm mg151 150 rpg
Wings:
4x 7.5 mm mac 550

Klimov engine
525 km/h
13-17m/s
Ms.410 frame stonger wings

[425] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[426] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 13 mm
DB-605
670 km/h

[427] Finland
1x 20 mm mg 151/20 200 rpg

[428] Finland
Finnish mosquito clone with db 605 engines
1x 20 mm mg 151/20 200 rpg
1000 kg of bombs

[429] Finland/Germany
Juutilainen is the best non German ace in the world.

[430] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 13 mm
DB-605
670 km/h

[431] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 12.7 mm LKK/42
4x 50 kg bombs
or
4x 100 kg bombs
DB-605A
650 km/h

[432] Finland/France
2x 7.62

[433] Finland/UK
4x 20 mm

[434] Finland/UK
2x 30 mm aden
1120 km/h

[435] Spain/France
Reserve
NiD 52 Spain
NiD 62 with HS 12LB engine

NiD 72 modified for Brazil
2x 7.7 mm

[436] Brazil/US
export version of the P-12

[437] Argentina
2x 7.65 mm madsen
6x 11 kg rockets
or
3x 50 kg bombs
or
9x 15 kg bombs
I.Ae. 16 El Gaucho
290 km/h

[438] Spain/Czech

[439] Spain
20 mm breda

[440] Spain/Germany
20 mm breda

[441] Spain
45 mm

[442] Argentina
Model 35 20 mm Breda

[443] Spain/Italy
20 mm breda

[444] Spain
45 mm
different turret
different hull

[445] Spain
HS-42B
2x 7.7 mm Breda
Piaggio Stella P.VII C.16
325 km/h
HS-43
Armstrong Siddeley
Cheetah 27
8 m/s
335 km/h
Retractable landing gear

[446] Peru/US
2x 7.62 mm
475 km/h

[447] US/Brazilian

4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp
370 km/h

[448] Spain
45 mm

[449] Argentina
75 mm Krupp M. 1927

[450] Argentina
Oerlikon 20 mm M23 A.A

[451] Spain
75 mm howitzer

[452] Spain/France
2x 7.5 mm
1x 20 mm hs 404
Klimov VK-100 engine

[453] Argentina/US
3x 7.65 mm madsen
1x 11.35 mm madsen
14 kg bombs
CW R-1820-G5
450 km/h
11.8872 m/s
Fixed landing gear

[454] US/Brazilian
4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp

[455] Spain
4x 7.5 mm
1x 20 mm hs 404
Hispano Suiza 12Z

[456] Peru/US

[457] Argentina/US
355km/h at 2651 m
5.9 m/s
2x 11,35 mm Madsen
2x 7,65mm Madsen
7,65mm Madsen gunner model 1935 with capacity of shooting downwards
20x 13,6kg bombs bomb bay 6x 55kg bombs wings
or
4x 130kg bombs wings
or
2x 270kg bombs wings

or
1x 550kg external supports
8A-3P Peru/US

[458] Spain/USSR
modified with
hispano suiza 12Ybrs engines

[459] Spain/Germany
Misses frontal turret
Armament lowered

[460] Spain
45 mm

[461] USA
37 mm

[462] Brazil
37 mm

[463] Argentina
40 mm bofors

[464] Argentina
75 mm Krupp 1909

[465] Argentina
75 mm Krupp 1909

[466] Spain/Germany
2x 20 mm
HS 12Z 89 engine
modified in barcelona
http://4.bp.blogspot.com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg

[467] Peru/US
2x 12.7 mm BS machineguns

[468] Peru/Italy
3x 12.7 mm breda
different engines
1600 kg

[469] Argentina
75 mm Krupp 1909

[470] Brazil
37 mm

[471] Argentina
75 mm Bofors L40

[472] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[473] Argentina
4x 12.7 mm
4x 7.7 mm
P&W-1830-G 1050 hp
440 km/h

[474] Spain/Germany
Unique E variant with early A cockpit
<https://i.redd.it/29ypl2tmk1yy.jpg>

[475] Argentina
105 mm Canon de 105 mle 1913

[476] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[477] Argentina/Italy
4x 12.7 mm

[478] Argentina
4x 20 mm
4x 7.7 mm
12x 60 lb rockets Mk VI
800 kg bombs
P&W-1830-G 1050 hp
440 km/h

[479] Spanish He111H-16 with Merlin engines (mounted in mid-50's and different armament

[480] Argentina
2x 12.7 mm m3 250 rpg
2x 50 kg
or
2x 100 kg
or
?x 2,75mm SCAR rockets
rockets and bombs
2x IA 19R El Indio
362 km/h

[481] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[482] Argentina
75 mm Krupp 1909
12.7 mm co-ax

[483] Brazil
90 mm defa

[484] Portugal
75 mm SA 49

[485] Venezuela
1x 37 mm Scheider
<http://www.fav-club.com/2016/02/13/evolucion-historica-de-los-vehiculos-blindados-en-venezuela/>

[486] Spain/Germany
105 mm R-43 L/26 howitzer

[487] Brazil/US
4x 12.7mm 50cal m2
M16 turret
http://nacekomie.ru/forum/files/201605/29487_dfd759e948c90d95a29d2e0c0d33135c.jpg

[488] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[489] Argentina/Italy
4x 12.7 mm
Merlin

[490] US/Uk
76.2 mm 17pdr

[491] Venezuela/US
2x 40 mm bofors
<http://www.fav-club.com/2014/01/21/fenix-y-rafaga/>

[492] Spain/Germany
88 mm L/56
Stug III G with flak 88

[493] Spain/Germany
122 mm L/46 howitzer

[494] Argentina
6x 20 mm

[495] Argentina
4x 20 mm
1x gunner
12x 60 lb rockets Mk VI
800 kg bombs
Rolls-Royce Merlins
600 km/h

[496] Argentina/US
Sherman Repotenciado based on sherman firefly early hull
105 mm FRT L44/57
Poyaud 520 diesel engine

[497] Brazil
90 mm defa
a third boogie added

[498] Brazil
90 mm

[499] Venezuela/France/USA
2x 40 mm

[500] Argentina/US
105 mm Model 1968 Recoilless Gun

[501] Spain/US
60 mm HVG
"high velocity gun"

[502] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[503] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[504] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
1x torpedo
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[505] Argentina/US
Sherman Repotenciado based on m4 sherman
105 mm FRT L44/57
Poyaud 520 diesel engine

[506] Brazil
90 mm Cockeril

[507] Argentina/US
6x 105 mm Model 1968 Recoilless Gun

[508] Brazil
3x 300 mm rockets

[509] Argentina
4x 7.62 FN Browning
2x 30 mm
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[510] Argentina/US
Sherman Repotenciado based on sherman firefly late hull
105 mm FRT L44/57
Poyaud 520 diesel engine

1978

[511] Spain
2x 20 mm HS mkV
several rockets

[512] Argentina
4x 20 mm

[513] Argentina/Germany
105 mm L7

[514] USA
90 mm CA 76/90 M32 BR

[515] Portugal
90 Canon model F2

[516] Argentina
2x 30 mm HSS-831A
or
2x 35 mm

[517] France

[518] Spain
2x 20 mm HS mkV
several rockets

[519] Argentina
4x 20 mm

[520] Argentina/Germany
105 mm L7
More armor

[521] Brazil
MB-3 prototype
76 mm M832

[522] Portugal
1x Swingfire launcher

[523] Spain/France
155 mm 155/39 howitzer
amx.30e hull
1973

[524] Argentina
4x 20 mm

[525] Argentina/Germany
120 mm rheinmetal

[526] Brazil
Bernardini 90 mm canon

[527] Spain/France
Reserve
NiD 52 Spain
NiD 62 with HS 12LB engine
NiD 72 modified for Brazil
2x 7.7 mm

[528] Brazil/US
export version of the P-12

[529] Argentina
2x 7.65 mm madsen
6x 11 kg rockets
or
3x 50 kg bombs
or
9x 15 kg bombs
I.Ae. 16 El Gaucho
290 km/h

[530] Spain/Czech

[531] Spain
20 mm breda

[532] Spain/Germany
20 mm breda

[533] Spain
45 mm

[534] Argentina
Model 35 20 mm Breda

[535] Spain/Italy
20 mm breda

[536] Spain
45 mm
different turret
different hull

[537] Spain
HS-42B
2x 7.7 mm Breda
Piaggio Stella P.VII C.16
325 km/h
HS-43
Armstrong Siddeley
Cheetah 27
8 m/s
335 km/h
Retractable landing gear

[538] Peru/US
2x 7.62 mm

475 km/h

[539] US/Brazilian
4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp
370 km/h

[540] Spain
45 mm

[541] Argentina
75 mm Krupp M. 1927

[542] Argentina
Oerlikon 20 mm M23 A.A

[543] Spain
75 mm howitzer

[544] Spain/France
2x 7.7 mm
1x 20 mm hs 404
Klimov VK-100 engine

[545] Argentina/US
3x 7.65 mm madsen
1x 11.35 mm madsen
14 kg bombs
CW R-1820-G5
450 km/h
11.8872 m/s
Fixed landing gear

[546] US/Brazilian
4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp

[547] Spain
4x 7.5 mm
1x 20 mm hs 404
Hispano Suiza 12Z

[548] Peru/US

[549] Argentina/US
355km/h at 2651 m
5.9 m/s
2x 11,35 mm Madsen
2x 7,65mm Madsen
7,65mm Madsen gunner model 1935 with capacity of shooting downwards
20x 13,6kg bombs bomb bay 6x 55kg bombs wings

or
4x 130kg bombs wings
or
2x 270kg bombs wings
or
1x 550kg external supports
8A-3P Peru/US

[550] Spain/USSR
modified with
hispano suiza 12Ybrs engines

[551] Spain/Germany
Misses frontal turret
Armament lowered

[552] Spain
45 mm

[553] USA
37 mm

[554] Brazil
37 mm

[555] Argentina
40 mm bofors

[556] Argentina
75 mm Krupp 1909

[557] Argentina
75 mm Krupp 1909

[558] Spain/Germany
2x 20 mm
HS 12Z 89 engine
modified in barcelona
http://4.bp.blogspot.com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg

[559] Peru/US
2x 12.7 mm BS machineguns

[560] Peru/Italy
3x 12.7 mm breda
different engines
1600 kg

[561] Argentina
75 mm Krupp 1909

[562] Brazil
37 mm

[563] Argentina
75 mm Bofors L40

[564] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[565] Argentina
4x 12.7 mm
4x 7.7 mm
P&W-1830-G 1050 hp
440 km/h

[566] Spain/Germany
Unique E variant with early A cockpit
<https://i.redd.it/29ypl2tmk1yy.jpg>

[567] Argentina
105 mm Canon de 105 mle 1913

[568] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[569] Argentina/Italy
4x 12.7 mm

[570] Argentina
4x 20 mm
4x 7.7 mm
12x 60 lb rockets Mk VI
800 kg bombs
P&W-1830-G 1050 hp
440 km/h

[571] Spanish He111H-16 with Merlin engines (mounted in mid-50's and different armament)

[572] Argentina
2x 12.7 mm m3 250 rpg
2x 50 kg
or
2x 100 kg
or
?x 2,75mm SCAR rockets
rockets and bombs
2x IA 19R El Indio
362 km/h

[573] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[574] Argentina
75 mm Krupp 1909
12.7 mm co-ax

[575] Brazil
90 mm defa

[576] Portugal
75 mm SA 49

[577] Brazil/US
4x 12.7mm 50cal m2
M16 turret
http://nacekomie.ru/forum/files/201605/29487_dfd759e948c90d95a29d2e0c0d33135c.jpg

[578] Spain/Germany
105 mm R-43 L/26 howitzer

[579] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[580] Argentina/Italy
4x 12.7 mm
Merlin

[581] US/Uk
76.2 mm 17pdr

[582] Brazil/US
4x 12.7mm 50cal m2
M16 turret

[583] Spain/Germany
88 mm L/56
Stug III G with flak 88

[584] Spain/Germany
122 mm L/46 howitzer

[585] Argentina
6x 20 mm

[586] Argentina
4x 20 mm
1x gunner
12x 60 lb rockets Mk VI
800 kg bombs
Rolls-Royce Merlins
600 km/h

[587] Argentina/US
Sherman Repotenciado based on sherman firefly early hull
105 mm FRT L44/57
Poyaud 520 diesel engine

[588] Brazil
90 mm defa
a third boogie added

[589] Brazil
90 mm

[590] Venezuela/France/USA
2x 40 mm

[591] Argentina/US
105 mm Model 1968 Recoilless Gun

[592] Spain/US
60 mm HVG
"high velocity gun"

[593] Brazil
MB-3 prototype
76 mm M832

[594] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[595] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[596] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
1x torpedo
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[597] Argentina/US
Sherman Repotenciado based on m4 sherman
105 mm FRT L44/57
Poyaud 520 diesel engine

[598] Brazil
90 mm Cockeril

[599] Argentina/US
6x 105 mm Model 1968 Recoilless Gun

[600] Brazil
3x 300 mm rockets

[601] Argentina
4x 7.62 FN Browning
2x 30 mm
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[602] Argentina/US
Sherman Repotenciado based on sherman firefly late hull
105 mm FRT L44/57
Poyaud 520 diesel engine
1978

[603] Spain
2x 20 mm HS mkV
several rockets

[604] Argentina
4x 20 mm

[605] Argentina/Germany
105 mm L7

[606] USA
90 mm CA 76/90 M32 BR

[607] Portugal
90 Canon model F2

[608] Argentina
2x 30 mm HSS-831A

[609] France

[610] Spain
2x 20 mm HS mkV
several rockets

[611] Argentina
4x 20 mm

[612] Brazil
Bernardini 90 mm canon

[613] Portugal
1x Swingfire launcher

[614] Spain/France
155 mm 155/39 howitzer
amx.30e hull
1973

[615] Argentina
4x 20 mm

[616] Argentina/Germany
105 mm L7
More armor

[617] USA
90 mm CA 76/90 M32 BR

[618] Portugal

90 Canon model F2

[619] Argentina
2x 35 mm 2 ZLA/353 ML
missiles

[620] France

[621] Argentina/Germany
120 mm rheinmetal

[622] Brazil
Bernardini 90 mm canon

[623] Portugal
1x Swingfire launcher

[624] Spain/France
155 mm 155/39 howitzer
amx.30e hull
1973

[625] Sweden
Reserve
SA Jaktfalken I J-6 300 km/h
SA Jaktfalken II J-6A 310 km/h
ASJA Jaktfalken II J-6B 310 km/h
2x 8 mm m/22

[626] Denmark/Finland/UK
Built in Denmark by Hærens Flyvertroppers Værksteder
Built in Sweden by Centrala Flygverkstaden Malmslätt for Finland
2x 7.7 mm
370 km/h

[627] Sweden/UK
1x 8mm m/22 gunner
and
12x 12 kg bombs
4x 50 kg bombs
260 km/h
NOHAB Pegasus IU2 675 hk
Bristol Perseus XI 775 hk
Bränsletankar: 248+84+84 = 416 liter.

[628] Norway
Armament: 1x 7.7 mm Browning & 1x 7.7 mm Browning
Upgrades:
The fixed single 7.7 mm can be replaced with a 7.92 mm Browning
The fixed single 7.92 mm Browning can be replaced with 2 fixed 7.7 mm Browning
The 7.7 mm gunner can be replaced with a 7.92 mm Browning
Ground pounding:
4x 50 kg bombs or 3x 100 kg bombs or depth charge or 1x 200 kg (440 lb) bomb or depth charge or a 20 mm oerlikon gun pod

[629] Norway/Sweden

2x 7.7 mm

310 km/h

[630] US/Finland

Finnish version of Brewster Buffalo.

[631] Sweden

37 mm bofors

[632] Finland

37 mm bofors

45 mm

[633] Sweden

37 mm marinkanon m/98B

[634] Sweden

2x maxim

[635] Sweden

37 mm marinkanon m/98B

[636] Sweden

similar to strv m/31 but with deployable wheels

[637] France

Renault Nc27 in Swedish service

[638] Norway/UK

2x 7.7 mm

356 km/h

Built for Norway, 4 delivered out of 6 built

[639] Denmark/Netherlands

Fokker D.XXI-1

2x 7.92 mm madsen

Bristol Mercury VIII 830 hp

Fokker D.XXI-1 Pattern

2x 7.92 mm madsen

2x 20mm madsen 60 rpg

Bristol Mercury VIS 645 hp

395 km/h

[640] Sweden

B-5B Regular saab model

B-5C New bomb mounts and nose cone added

4x 8mm m/22

1x 8mm m/22-37r 300rpg

Belly:

1x 500 kg bomb

or

2x 250 kg bombs

or

3x 100 kg bombs

Wings:

4x 50 kg bombs on C model
My XXIV Pegasus Nohab
332 km/h B
335 km/h C
Stighastighet:
2,5 min till 1.000 m
7,5 min till 3.000 m

[641] Finland
1x 7.7 303 vickers 500rpg
2x 7.7 rear (8x97 rounds)
6x 50kg
3x 100kg
Wright R-1820-1 Kotka
Bristol "Jupiter" IV seaplane
225 km/h

[642] Norway/UK

[643] UK
This plane was flown by the first Swedish pilot to score an air to air kill. He shot down a Russian I.15 in the winter war.

[644] Sweden
M/38: 37mm Pvkan m/38
M/39: 37mm Pvkan m/39
Penetration: 65mm at 50m

[645] Finland
45 mm

[646] Sweden/Denmark
L-180 and L-185
20 mm madsen

[647] Sweden
20 mm automatkanon m/40B

[648] Sweden
75 mm

[649] Finland/Sweden
20 mm lahti

[650] Sweden
20 mm madsen

[651] Sweden/Finland/UK
4x 7.9 mm m/22
J 8 375 km/h
J 8A 410 km/h

[652] Finland/Netherlands

D.XXI-2

4x 7.9 browning

or

(Upgrade)

2x 20 mm Oerlikon FF-L 60 rpg

D.XXI-3

4x 7.9 browning

[653] Sweden

2x 7.9 mm m/22F 500rpg

1x 7.9 mm m/22F-37r 300rpg

S-17BS

Bomb bay:

5x 50 kg minbomb m/37 (AP)

or

5x 50 kg sprängbomb m/42 (HE)

Wings:

4x 50 kg minbomb m/37 (AP)

or

4x 50 kg sprängbomb m/42 (HE)

B-17B

Bomb bay:

8x 50 kg minbomb m/37 (AP)

or

8x 50 kg sprängbomb m/42 (HE)

or

2x 250 kg minbomb m/37 (AP)

or

2x 250 kg sprängbomb m/40 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/4? (HE)

My XXIV Pegasus Nohab

345 km/h S-17BS

395 km/h B-17B

[654] Finland/Netherlands

VL C.X serie 2

VL C.X serie 3 different wing

2x 7.9mm

1x 7.9mm rear

6x 50 kg bombs

4x 100 kg bombs

2x 175 kg bombs

Bristol Pegasus XII

340km/h

[655] Estonia

2x 7.9 mm

[656] Netherlands

4x 7.9 browning
Fokker D.XXI-2 flown by Jorma Sarvanto

[657] Sweden
Strv m/40L 37mm Pvk m/39
Strv m/40K 37mm Pvk m/39
Penetration: 62 at 50m

[658] Sweden
20mm Akan m/40
Penetration: 37mm at 50m
or
37 mm bofors
Penetration: 62 mm at 50m

[659] Denmark
20 mm madsen
7.9 mm madsen

[660] Sweden
Pansarartillerivagn
75 mm

[661] Estonia
37 mm

[662] Sweden/US
Seversky J-9 early
2x 7.92 mm m/22F 500 rpg
520 km/h
Seversky J-9 with 4x m/22f mgs
4x 7.92 mm m/22F 500 rpg
https://cdn1.cdnme.se/28197/9-3/p35a-5_54d28d2f9606ee044a2d6eb5.jpg
<https://www.youtube.com/watch?v=9LIYfZPFV2A>

[663] Finland/Netherlands
VL D.21-4
4x 7.9 browning
VL D.21-4 Sarja FR-167
Retractable landing gear
4x 7.9 browning
2 in wings 2 in fuselage

[664] Sweden/Germany
Saab B-3C
Saab B-3D
Saab T-3D
3x 8 mm m/22
1000 kg of bombs
1x torpedo
B-3C Bristol Mercury XXIV
B-3D Bristol Mercury XIX
360 km/h

[665] Norway/US
4x 7.9 mm 200 rpg

2x 7.9 mm gunner 100 rounds 8x
2x 12.7 mm pods 800 rpg
820 kg of bombs
48x 11 kg bombs
431 km/h

[666] Norway
65 mm Cockerill L / 46.5 M 1895
Chevrolet 1937
<http://s019.radikal.ru/i614/1206/d7/53dc426485b1.jpg>

Cannon:
<http://forum.axishistory.com/download/file.php?id=160585&sid=51be4dd166c9018de0ba322309b761eb>

[667] Sweden/US
P-35A
2x 7.92 mm m/22F 500 rpg
2x 13.2 mm m/39 400 rpg
520 km/h
J-9
J-9 Mod 44: upper nose air intake elongated

[668] Norway/Finland/US
4x 7.7 mm
2x Colt MG 53-2
upgrade
4x 7.92 mm
2x 12.7 mm Beresin UB
upgrade
4x 7.92 mm
2x 12.7 mm LKK/42

[669] Sweden
2x 7.9 mm m/22F 500rpg
1x 7.9 mm m/22F-37r 300rpg
8x 50 kg minbomb m/37 (AP)
or
8x 50 kg sprängbomb m/42 (HE)
or
2x 250 kg minbomb m/37 (AP)
or
2x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/4? (HE)
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/42 (HE)
PP XI
433km/h

[670] Finland/UK
2x 7.7 mm mg's in wings

1x 7.7 mm gunner
had bigger bomb bay
526-972 kg
840 hk Mercury VIII
Had 3" shorter wings
Mk IV had a low turret and no belly turret

[671] Finland/Netherlands
4x 7.9 browning

[672] Sweden/Italy
Re.2000
2x 12.7 mm breda

[673] Sweden
57 mm bofors

[674] Sweden/Czechoslovakia
SI
37 mm bofors
swedish engine
SII
Added armor
better engine

[675] Sweden
m/39 made by scania engine
m/40 made by volvo engine
20mm Akan m/40
Penetration: 37mm at 50m
Landsverk Lynx for Denmark
20 mm madsen

[676] Finland
1x VKT 12,70 mm LKk/42
or
2x VKT 12,70 mm LKk/42
possible even 4x

[677] Sweden
75 mm

[678] Sweden
150 mm

[679] Sweden
1x 75 mm
3x mg

[680] Sweden/US
4x 7.92 mm m/22F 500 rpg
2x 13.2 mm m/39 225 rpg
550-560 km/h
R-1830-33 1200 hp

J-10: Single J-10 that flew in the US with swedish roundels

J-10 Mod: Planned nose cone for the J-10

[681] Finland/US

B-239

1x 7.62 mm browning

3x 12,7 mm m2

upgrade

4x VKT 12,70 mm LKk/42

Added armor

Humu

2x VKT 12,70 mm LKk/42

upgrade

3x VKT 12,70 mm LKk/42

430 km/h

Early

1x 7.62 mm browning

3x 12,7 mm m2

Late

4x VKT 12,70 mm LKk/42

Added armor

478 km/h

12 m/s

[682] Sweden

2x 7.9 mm m/22F 500rpg

1x 7.9 mm m/22F-37r 300rpg

8x 50 kg minbomb m/37 (AP)

or

8x 50 kg sprängbomb m/42 (HE)

or

2x 250 kg minbomb m/37 (AP)

or

2x 250 kg sprängbomb m/40 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/4? (HE)

or

4x RP-3 rockets

STWC-3

444km/h

[683] Norway/Italy

1x 7,7 mm

2x 7.7 mm gunner

430 km/h

400 kg bombs

possible torpedo

[684] Finland

4x VKT 12,70 mm LKk/42 220-240 rpg

2x 100 kg bombs

15 m/s

[685] France
20 mm HS.404 60 rpg
2x 7.5 mm mac
upgrade
12,7 mm UB
12,7 mm Colt
12,7 mm VKT

[686] Sweden
Strv m/42 TM
Strv m/42 TH
75 mm

[687] Sweden
Pvkv II
75mm L/60 Ivkan m/36
Ammunition (subcaliber): Slpprj m/41, 815 m/s, 6,63kg
Ammunition (Subcaliber): Slpprj m/49, 1130 m/s, 5,5kg
Ammunition (HE): Sgr m/38, 630 m/s
Ammunition (HEAT): Slpgr m/43, 890 m/s, 6kg

Pvkv III
57mm pvkan m/43
Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg
Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[688] Norway
65 mm Cockerill L / 46.5 M 1895
norwegian Chevrolet 1937
<http://s019.radikal.ru/i614/1206/d7/53dc426485b1.jpg>

Cannon:
<http://forum.axishistory.com/download/file.php?id=160585&sid=51be4dd166c9018de0ba322309b761eb>

[689] Sweden
20 mm automatkanon m/40B

[690] Sweden
150 mm

[691] Finland/Russia
Uparmored t-50

[692] Norway
57 mm

[693] Sweden
A
2x 7.92 mm m/22F 500 rpg
2x 13.2 mm m/39 250 rpg
A Mod 50
2x 7.92 mm m/22F 500 rpg
2x 12.7 mm m/39 250 rpg
STWC-3 1065 hp

575-590 km/h

[694] Finland

VL MY-1

4x 7.9 mm

2x 12,70 mm MG 53-2

VL MY-3

3x 12,70 mm MG 53-2

[695] Sweden/Italy

2x 13.2 mm m/39 250 rpg

1x 8mm m/22-37r 300rpg turret

1x 8mm m/22-37r 300rpg lower

420 km/h max cruising

445 km/h max

8x 50 kg bombs internally

2x 250 kg bombs externally

1x Torpedo

[696] Finland

3x VKT 12,70 mm LKk/42

[697] Sweden/US

2x 8 mm m/22

1x 8 mm m/22-37r 300rpg

4x 50 kg bombs under fuselage

6x 50 kg bomb under wings

or

1x 250 kg bomb under fuselage

6x 50 kg bomb under wings

or

1x 500 kg bomb under fuselage

472-485 km/h max speed

405-460 km/h cruising speed

Pratt & Whitney R-1830-45

1065 hp

Fuel 490-1 430 liters

1100 hp take off.

950 hp at 4350 m.

Span 11,1 m.

Length 8,18 m.

Height 2,98 m.

Empty weight 2075

CTOW 2785 kg.

MTOW 3.390-3470 kg.

Wing area 21 m²

[698] Sweden

Strv m/42 EH

75 mm

Strv m/42 TV

75 mm

[699] Sweden
40 mm bofors L60

[700] Sweden
105mm L/22 kan m/44 sav
Velocity: 475 m/s

[701] Sweden
B
4x 13.2 mm m/39 250 rpg
B Mod 50
4x 12.7 mm m/39 250 rpg
STWC-3 1065 hp
575-590 km/h

[702] Finland
VL Myrsky I (MY-4)
4x VKT 12,70 mm LKk/42 220-240 rpg
2x 100 kg bombs
15 m/s

[703] Norway/US
4x 12.7 mm m2 267 rpg
1x 7.62 mm 1200 rpg dorsal
1x 7.62 mm 1000 rpg ventral
2000 lb torpedo
4x 500 lb bombs
Wright GR-1820-G205A
414 km/h

[704] Finland/Germany
2x 7.92 mm gunners
2x 7.92 mm gunner
1x 20 mm Oerlikon Mg
extra bombload
1x 1000 kg +
2x 500 kg

[705] Sweden
1x 20mm Hispano mk II 60rpg
4x 13.2 mm m/39 250 rpg
More rounded tail rudders

[706] Sweden
4x 12.7 mm m/39 250 rpg
STWC-3
575-590-610 km/h
25th anniversary of F3

[707] Sweden
75 mm Ivkan m/43 5 shot auto
120* mm pen with aphe

[708] Sweden

Pvkv II

75mm L/60 Ivkan m/36

Ammunition (subcaliber): Slpprj m/41, 815 m/s, 6,63kg

Ammunition (Subcaliber): Slpprj m/49, 1130 m/s, 5,5kg

Ammunition (HE): Sgr m/38, 630 m/s

Ammunition (HEAT): Slpgr m/43, 890 m/s, 6kg

Pvkv III

57mm pvkan m/43

Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg

Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[709] UK

75mm

[710] Sweden

40 mm bofors L60

[711] Finland/Germany

Pig mantlet

Mod 44

The celluloid covers for the periscopes in the commander's cupola were to be removed.

Extra-protection logs were to be attached to the sides of the fighting-compartment.5)

The stowage box were to be lowered.

Extra track-links were to be added to the lower front armour.

Concrete reinforcements were to be put beside the main gun, on top of the front of the fighting-compartment.

Mod 44 Late

+ above

Extra armour-plates) were to be bolted to the sides of the lower hull

Bullet splash-guards were to be welded to the sides of the main gun.

A welded visor-shield were to be welded in front of the drivers visor.

[712] Sweden

1x 20mm Hispano mk II

4x 13.2 mm m/39 250 rpg

DB 605 B 1450-1700 hp

650 km/h

15 m/s

[713] Finland/France

Engine:

12.7 mm berezin UB 200 rpg

or

20 mm mg151 150 rpg

Wings:

2x 7.5 mm mac 260

4x 7.5 mm mac 550

Klimov engine

525 km/h

13-17m/s

Ms.406 frame

Ms.410 frame stonger wings

[714] Sweden/UK

4x 20 mm m/46A

Mosquito with new nose and 4 bladed props

[715] Sweden

1x 8 mm m/22 Fixed

1x 8 mm m/22 gunner upper

1x 8 mm m/22 gunner lower

Can upgrade to 13.2

Bomb bay:

10x 50 kg bombs

or

3x 250 kg bombs

Wing mount between body and engines:

8x 50 kg bombs

2x STWC-3

450 km/h Max cruise

475 km/h Max

Late had a bombfork

[716] Sweden

1x 20mm Hispano mk II Fixed

1x 13.2 mm m/39 Fixed

1x 13.2 mm m/39 gunner upper

Bomb bay:

10x 50 kg bombs

or

4x 250 kg bombs

or

2x 500 kg bombs

Wings:

8x 50 kg bombs

2x DB 605B

590 km/h

Had bombsight m/42B

Röd David is the sole B-18B survivor

[717] UK

Norways leading ace Svein Heglund, 12 kills with mk.Vb

[718] Finland/USSR

114 mm

190 mm pen

[719] Finland/Sweden

L62 anti II

40 mm bofors L60

[720] Sweden

Pvkv m/43 late

75mm L/56,5 Kan Strv 74

Ammunition (subcaliber): m/41, 840 m/s, 6,69kg

Ammunition (subcaliber): m/49, 1160 m/s 5.5kg

Ammunition (HEAT): m/43, 900 m/s, 6kg

Added roof
new engine

[721] Sweden
75mm L/50

[722] Finland/Germany
newer 80mm front + interlocked rear but with the older "square-welded" engine-deck
http://www.andreaslarka.net/ps531030/2007_53103001.jpg

[723] Sweden
57mm pvkan m/43
Ammunition(HE): Sgr m/43, 600 m/s, 2,82kg
Ammunition(HEAT):Slpgr m/43, 830m/s, 2,7 kg

[724] Sweden
105 mm kan m/44 sav L/21
Slpsgr m/49: 240 mm

[725] Sweden
1x 40 mm bofors
2x ksp m/36
2x 533 mm torpedoes
4x mines
or
sinkbombs
51.6 knots

[726] Sweden
1x 20mm m/45 bofors 180 rpg
4x 13.2 mm m/39 250 rpg
DB 605 B 1450-1700 hp
650 km/h
15 m/s
20 mm bofors 122 g he shell
15g he filler 850 m/s
20 mm bofors 136 g ap shell
15 mm pen 30° at 800m ,845 m/s

[727] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 13 mm
DB-605
670 km/h

[728] Sweden
1x 20mm m/41 hispano?
2x 13.2 mm m/39 Fixed?
1x 37 mm (plan på F11)
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
or

4x 145 mm rockets
or
2x 180 mm rockets
or
Wings:
10x 50 kg bombs
or
8x 145 mm rockets
2x DB 605B
590 km/h
had bomb sight m/42B

[729] Sweden
1x 20mm Hispano mk II Fixed
1x 13.2 mm m/39 Fixed
1x 13.2 mm m/39 gunner upper
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
Wings:
10x 50 kg bombs
2x DB 605B
575 km/h
Had bombsight m/42B

[730] Sweden
2x 20 mm m/45 bofors 130rpg
2x 40 mm bofors
1x 13.2 mm fixed
1x 13.2 mm m/39 gunner upper
Wings:
10x 50 kg bombs
DB 605B
600km/h

[731] Sweden/US
Just a P-51D-5 or D-20
6x 12.7 mm m2 50cal

[732] Sweden
120mm L/40 Akan (Autoloader)
Ammunition (HEAT): 840 m/s /P=15kg/
Ammunition (HE): 680 m/s /P=23kg/
Ammunition (subcaliber): 800 m/s, 15kg

[733] bofors
Strv 74H
75mm L/56,5 Kan Strv 74
Ammunition (subcaliber): m/41, 840 m/s, 6,69kg
Ammunition (subcaliber): m/49, 1160 m/s 5.5kg
Ammunition (HEAT): m/43, 900 m/s, 6kg

[734] Sweden
9cm Pansarvärnspjäs 1110
Gets slpsgr m/62 380 mm pen

[735] Sweden
2x 40 mm bofors I60

[736] Sweden
105 mm kan m/44 sav L/21
Slpsgr m/49: 240 mm

[737] Germany
Porshe turret
exhaust similar to later panthers
short 88 mm from tiger 1

[738] UK
Regular centurion mk V

[739] Sweden
1x 40 mm bofors
2x ksp m/36
2x 533 mm torpedoes
48 knots

[740] Sweden
3x 20mm m/45 bofors
DB 605E
700+ km/h

[741] Finland
1x 20 mm mg 151/20 150-200 rpg
2x 12.7 mm LKK/42
4x 50 kg bombs
or
4x 100 kg bombs
DB-605A
650 km/h

[742] Sweden
1x 13.2 mm fixed
2x 20mm m/45 bofors 130rpg
Bomb bay:
1x 57mm m/47 L50 41rpg
or
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
or
1x 1000kg bomb
Belly:
4x 145 mm rockets
or
2x 180 mm rockets

Wings:
10x 50 kg bombs
or
8x 145 mm rockets
DB 605B
600km/h

[743] Sweden
2x 20mm m/45 bofors 130rpg
1x 13.2 mm fixed
1x 13.2 mm m/39 gunner upper
Bomb bay:
10x 50 kg bombs
or
4x 250 kg bombs
or
2x 500 kg bombs
or
1x 1000kg bomb
or
1x 53 cm 950 kg torpedo
or
1x 57mm m/47 L50 41rpg
Wings:
10x 50 kg bombs
DB 605B
600km/h

[744] Finland/Germany
Juutilainen is the best non German ace in the world.

[745] Sweden
105 mm auto loader

[746] Norway/US
D-925 90 mm
Gun + Hull Length: 5943mm
Hull + Turret Height 2600mm
Width: 2820mm

Full Load Weight: 18300kg
Empty Weight: 17100kg
Length Gun Forward: 594cm

Length Gun Back: 532cm
Width 282cm
Top of Turret Height: 260cm
Hull Height: 150cm
Ground Clearance: 45cm
Ground Pressure: 0.74kg/cm²

Detroit Diesel 6V53T of 275hp
20.5 hp/ton
Governed Top Speed: 47 km/h
Combat Radius: 300km
Gap Crossing: 240cm
90cm vertical climb step
Dry Climbing Grade: 27 Degs
Side Sloped Capability: 15 Degs

Gun: 90mm D-925 low pressure rifled cannon
15 Degrees Elevation
10 Degrees Depression
Minimum Elevation of +1 over rear
Weight of cradle with gun: 720kg
8x76mm smoke grenades

Ammo: M62 HEAT Rounds: 775m/s 260 mm pen
Ammo: High Explosive MF 1 640 m/s
Practice Round MF 1 750 m/s
Smoke Round MF 1 635 m/s
Ammo Capacity 41 Rounds
Practical Range 1500m

[747] Sweden
9cm Pansarvärnspjäs 1110
Gets slpsgr m/62 380 mm pen

[748] Sweden
2x 40 mm bofors l60

[749] Sweden
105 mm
Slpsgr m/49: 240 mm
Slpsgr m/60: 300 mm
Slpsgr m/65: 350 mm

[750] Sweden/UK
84 mm 20pdr
6x RB.52 atgm

[751] Sweden
1x 20mm m/45 bofors 180 rpg
4x "13.2 mm" m/39 250 rpg
"A 21"
4x "12.7 mm" m/39 250 rpg
Belly mount:

1x 250 kg minbomb m/37 (AP)
or
1x 250 kg sprängbomb m/40 (HE)
or
1x 500 kg minbomb m/41 (AP)
or
1x 500 kg sprängbomb m/50 (HE)
or
1x 600 kg sprängbomb m/50 (HE)
or
8x 80 mm rocket m/?? (?)
or
8x 145 mm rocket m/49 (AP)
or
2x 180 mm rocket m/49 (AP)
or
8x 7.92 mm m/22F gunpod "paddan" 100 rpg
Wings:
4x 50 kg minbomb m/37 (AP)
or
4x 50 kg sprängbomb m/47 (HE)
or
4x 80 mm rocket m/?? (?)
or
2x 145 mm rockets
560 km/h max speed
425 cruising speed
DB 605B

[752] bofors 40 mm L/70

[753] Sweden
105 mm
ikv 103 with 230 hp engine

[754] bofors
75mm L/56,5 Kan Strv 74
Ammunition (subcaliber): m/41, 840 m/s, 6,69kg
Ammunition (subcaliber): m/49, 1160 m/s 5.5kg
Ammunition (HEAT): m/43, 900 m/s, 6kg
3x Robot 52 (ss.11)

[755] Sweden
57 mm bofors
2x 533 mm torpedoes
42 knots

[756] Sweden
1x 20mm m/45 bofors 150rpg
4x 13.2 mm m/39 250 rpg
930 km/h
17m/s
800 km/h cruising speed

De Haviland Goblin

[757] Finland/France

2x 7.62

[758] Sweden

1x 20mm m/45 bofors 150rpg

4x "13.2 mm" m/39 250 rpg

upgrade

4x "12.7 mm" m/39 250 rpg

Belly mount:

1x 250 kg minbomb m/37 (AP)

or

1x 250 kg sprängbomb m/50 (HE)

or

1x 500 kg minbomb m/41 (AP)

or

1x 500 kg sprängbomb m/50 (HE)

or

1x 600 kg sprängbomb m/50 (HE)

or

10x 145 mm rocket m/49 (AP)

or

5x 180 mm rocket m/49 (AP)

or

8x 7.9 mm m/22 gunpod "paddan" 100 rpg

Wings:

4x 50 kg minbomb m/37 (AP)

or

4x 50 kg sprängbomb m/47 (HE)

or

4x 80 mm rocket m/?? (?)

or

2x 145 mm rockets

930 km/h

800 km/h cruising speed

De Haviland Goblin

Has Drop tanks on wings

[759] Sweden

105 mm auto loader

[760] Sweden

90 mm bofors

[761] Sweden

2x Rb.52 launchers

6x atgm's

[762] 2x 40 mm L/70

[763] Sweden

1x robot 55 launcher

[764] Sweden
105 mm

[765] Sweden
1x LARS launcher
<https://i.imgur.com/yMelA2j.jpg>

[766] Sweden
4x 20 mm m/47C 180 rpg

[767] Finland/UK
4x 20 mm

[768] Sweden/UK
A
4x Akan m/46A
clipped wings
B
4x Akan m/47B
8x 145 mm pansarspränggraket m/49b
shortened wings

[769] Sweden
105 mm auto loader

[770] Sweden
90 mm bofors

[771] Sweden
9cm Pansarvärnspjäs 1110
Gets slpsgr m/77 500 mm pen

[772] Sweden
120 mm automatic cannon

[773] Sweden
1x robot 55 launcher

[774] Sweden
105 mm bofors automatic

[775] Bofors
155 mm auto loader

[776] Sweden
4x 20 mm m/47C 180 rpg

[777] Finland/UK
2x 30 mm aden
1120 km/h

[778] Sweden
4x 20mm m/49 bofors 180 rpg
had minesHELLS XD
Mingranat m/52 (mingr m/52)

[779] Sweden
105 mm auto loader

[780] Sweden
150 mm smoothbore auto loader
HEATFSDS

[781] Sweden
1x RB.55 atgm

[782] Sweden
105 mm bofors automatic

[783] Sweden
105 mml7

[784] Sweden
4x 20 mm m/47C 180 rpg

[785] Sweden
4x 30mm 90 rpg

[786] Sweden
105 mm auto loader

[787] Sweden
105 mm bofors

[788] Sweden
120 mm bofors

[789] Sweden
4x 20 mm m/47C 180 rpg

[790] Sweden
105 mml7

[791] Sweden
105 mm

[792] Sweden
2x 30 mm

[793] Spain/France
Reserve
NiD 52 Spain
NiD 62 with HS 12LB engine
NiD 72 modified for Brazil
2x 7.7 mm

[794] Brazil/US
export version of the P-12

[795] Argentina
2x 7.65 mm madsen
6x 11 kg rockets
or
3x 50 kg bombs
or
9x 15 kg bombs
I.Ae. 16 El Gaucho
290 km/h

[796] Spain/Czech

[797] Spain
20 mm breda

[798] Spain/Germany
20 mm breda

[799] Spain
45 mm

[800] Argentina
Model 35 20 mm Breda

[801] Spain/Italy
20 mm breda

[802] Spain
45 mm
different turret
different hull

[803] Spain
HS-42B
2x 7.7 mm Breda
Piaggio Stella P.VII C.16
325 km/h
HS-43
Armstrong Siddeley
Cheetah 27
8 m/s
335 km/h
Retractable landing gear

[804] Peru/US
2x 7.62 mm
475 km/h

[805] US/Brazilian
4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp
370 km/h

[806] Spain
45 mm

[807] Argentina
75 mm Krupp M. 1927

[808] Argentina
Oerlikon 20 mm M23 A.A

[809] Spain
75 mm howitzer

[810] used saab 17 float planes
Saab S-17AS

[811] Spain/France
2x 7.5 mm
1x 20 mm hs 404
Klimov VK-100 engine

[812] Argentina/US
3x 7.65 mm madsen
1x 11.35 mm madsen
14 kg bombs
CW R-1820-G5
450 km/h
11.8872 m/s
Fixed landing gear

[813] US/Brazilian
4x 30cal browning
2x 30cal browning turrets
1080 lbs of bombs
P&W R-1830-17 1200 hp

[814] Spain
4x 7.5 mm
1x 20 mm hs 404
Hispano Suiza 12Z

[815] Peru/US

[816] Argentina/US
355km/h at 2651 m
5.9 m/s
2x 11,35 mm Madsen
2x 7,65mm Madsen
7,65mm Madsen gunner model 1935 with capacity of shooting downwards
20x 13,6kg bombs bomb bay 6x 55kg bombs wings
or
4x 130kg bombs wings
or
2x 270kg bombs wings
or
1x 550kg external supports
8A-3P Peru/US

[817] Spain/USSR
modified with
hispano suiza 12Ybrs engines

[818] Spain/Germany
Misses frontal turret
Armament lowered

[819] Spain
45 mm

[820] USA
37 mm

[821] Brazil
37 mm

[822] Argentina
40 mm bofors

[823] Argentina
75 mm Krupp 1909

[824] Argentina
75 mm Krupp 1909

[825] Spain/Germany
2x 20 mm
HS 12Z 89 engine
modified in barcelona
http://4.bp.blogspot.com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg

[826] Peru/US
2x 12.7 mm BS machineguns

[827] Peru/Italy
3x 12.7 mm breda
different engines
1600 kg

[828] Argentina
75 mm Krupp 1909

[829] Brazil
37 mm

[830] Argentina
75 mm Bofors L40

[831] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[832] Argentina
4x 12.7 mm
4x 7.7 mm
P&W-1830-G 1050 hp
440 km/h

[833] Spain/Germany
Unique E variant with early A cockpit
<https://i.redd.it/29ypl2tmk1yy.jpg>

[834] Argentina
105 mm Canon de 105 mle 1913

[835] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[836] Argentina/Italy
4x 12.7 mm

[837] Argentina
4x 20 mm
4x 7.7 mm
12x 60 lb rockets Mk VI
800 kg bombs
P&W-1830-G 1050 hp
440 km/h

[838] Spanish He111H-16 with Merlin engines (mounted in mid-50's and different armament)

[839] Argentina
2x 12.7 mm m3 250 rpg
2x 50 kg
or
2x 100 kg
or
?x 2,75mm SCAR rockets
rockets and bombs
2x IA 19R El Indio
362 km/h

[840] Spain/Germany
2x 20 mm HS mkV
HS 12Z

[841] Argentina
75 mm Krupp 1909
12.7 mm co-ax

[842] Brazil
90 mm defa

[843] Portugal
75 mm SA 49

[844] Venezuela
1x 37 mm Scheider
<http://www.fav-club.com/2016/02/13/evolucion-historica-de-los-vehiculos-blindados-en-venezuela/>

[845] Spain/Germany
105 mm R-43 L/26 howitzer

[846] Brazil/US
4x 12.7mm 50cal m2
M16 turret
http://nacekomie.ru/forum/files/201605/29487_dfd759e948c90d95a29d2e0c0d33135c.jpg

[847] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[848] Argentina/Italy
4x 12.7 mm
Merlin

[849] US/Uk
76.2 mm 17pdr

[850] Venezuela/US
2x 40 mm bofors
<http://www.fav-club.com/2014/01/21/fenix-y-rafaga/>

[851] Spain/Germany
88 mm L/56
Stug III G with flak 88

[852] Spain/Germany
122 mm L/46 howitzer

[853] Argentina
6x 20 mm

[854] Argentina
4x 20 mm
1x gunner
12x 60 lb rockets Mk VI
800 kg bombs
Rolls-Royce Merlins
600 km/h

[855] Argentina/US
Sherman Repotenciado based on sherman firefly early hull
105 mm FRT L44/57
Poyaud 520 diesel engine

[856] Brazil
90 mm defa
a third boogie added

[857] Brazil
90 mm

[858] Venezuela/France/USA
2x 40 mm

[859] Argentina/US
105 mm Model 1968 Recoilless Gun

[860] Spain/US
60 mm HVG
"high velocity gun"

[861] Spain/France
155 mm 155/39 howitzer
amx.30e hull
1973

[862] Spain/Germany
2x 20 mm HS mkV
16x 80 mm Oerlikon rockets

[863] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[864] Argentina
4x 7.62 FN Browning
2x 20 mm HS mkV
1x torpedo
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[865] Argentina/US
Sherman Repotenciado based on m4 sherman
105 mm FRT L44/57
Poyaud 520 diesel engine

[866] Brazil
90 mm Cockeril

[867] Argentina/US
6x 105 mm Model 1968 Recoilless Gun

[868] Brazil
3x 300 mm rockets

[869] Argentina
4x 7.62 FN Browning
2x 30 mm
2000 kg of bombs and rockets
2x Turbomeca Astazou XVIG turboprop 978 hp
500 km/h

[870] Argentina/US
Sherman Repotenciado based on sherman firefly late hull

105 mm FRT L44/57
Poyaud 520 diesel engine
1978

[871] Spain
2x 20 mm HS mkV
several rockets

[872] Argentina
4x 20 mm

[873] Argentina/Germany
105 mm L7

[874] USA
90 mm cockeril

[875] Portugal
90 Canon model F2

[876] Argentina
2x 30 mm HSS-831A

[877] Venezuela/France

[878] Brazil
MB-3 prototype
76 mm M832

[879] Spain
2x 20 mm HS mkV
several rockets

[880] Argentina
4x 20 mm

[881] USA
90 mm CA 76/90 M32 BR

[882] Portugal
1x Swingfire launcher

[883] France

[884] Argentina
4x 20 mm

[885] Spain
2x 20 mm HS mkV
several rockets

[886] Argentina
4x 20 mm

[887] Argentina/Germany
105 mm L7

More armor

[888] Brazil
Bernardini 90 mm canon

[889] Argentina
2x 35 mm 2 ZLA/353 ML
missiles

[890] Venezuela/France
90 mm
4x atgm

[891] Spain
2x 20 mm HS mkV
several rockets

[892] Argentina
4x 20 mm

[893] Argentina/Germany
120 mm rheinmetal

[894] Argentina
4x 20 mm

[895] Poland
Reserve
PZL P.11A Reserve
PZL P.11B Reserve
PZL P.11F Reserve

[896] Yugoslavia
2x 7.7 mm Darne 1085 rpg
4x 10 kg bombs

[897] Romania
IAR 37
IAR 38
IAR 39
IAR 39a

[898] Poland
Skalski was the first allied ace of the war and the top Polish ace.

[899] Yugoslavia/Czechoslovakia
LT Vz.35
37 mm

[900] Poland
1x 37mm bofors

[901] Poland
37 mm

[902] Poland

20 mm

[903] Poland
20 mm

[904] Poland
PZL P.24B
PZL P.24C
PZL P.24G
4x mg's

[905] Yugoslavia
2x 7.92 mm 250 rpg
1x 20 mm 60 rpg

[906] Poland
1x 37mm bofors

[907] Romania/France
Renault r35 rearmed with a Russian 45 mm

[908] Poland
TKD 47 mm
TKS-D 37 mm bofors

[909] Romania/France
Vanatorul de Care
Renault r35 rearmed with a Russian 45 mm

[910] Poland
PZL P.24A
PZL P.24E
PZL P.24F
2x mg
2x 20 mm

[911] Yugoslavia
2x 7.92 mm
2x 50 kg bombs
or
4x 25 kg bombs

[912] Romania
2x 7.92 mm Rheinmetall
1x 7.92 mm turret
6x 50kg bombs
IAR K.14-IV C32 960 hp
464 km/h

[913] Poland
20 mm wz.38 FK-A

[914] Romania
Ingame
IAR 80 4x mg

IAR 80A Early 6x mg
IAR 81 6x mg + bombs

Facts

IAR.80 serie 1-20
4x 7.62 mm FN 600 rpg
IAR K-14 III C-36.HP
1000 HP
514 km/h at 4000 m
5 min and 50 sec to 5000m
climb rate 14.2 m/s

IAR.80 serie 21-50
4x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
514 km/h at 4000 m
5 min and 50 sec to 5000m
climb rate 14.2 m/s

AR.80 serie 51-75
4x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
510 km/h
Longer wings

IAR.80A serie 56-90
6x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
507 km/h
Longer wings
Later better structure
+
Armored glass

IAR.81 all series
6x 7.62 mm FN 600 rpg
1x 500lb bomb
or
1x 225kg bomb
or
1x 225kg + 2x 50kg bombs
IAR K-14 IV C-32
1000 HP
509 km/h without bomb
Later better structure
+
Armored glass

[915] Yugoslavia
2x 7.92 mm 250 rpg
1x 20 mm 60 rpg

[916] Yugoslavia
1x 13,1 mm MG 131
6x V-3 rockets
2x Walter Minor 6/III
160 hp
335 km/h

[917] Yugoslavia/Czechoslovakia
LT Vz.35
47 mm A9 gun

[918] Poland
1x 37mm bofors

[919] Romania
76 mm M1936 (F-22)

[920] Romania
122 mm Putilov-Obluchov M1904/30

[921] Romania
In game
IAR 80B
IAR 80A Late

IAR.80B
4x 7.62 mm FN 400 rpg
2x 13.2 mm FN 150 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h
More armor

IAR.80A Late
4x 7.62 mm FN 400 rpg
2x 13.2 mm Fn 175 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h
Dive bomber structure

[922] Yugoslavia
1x 20mm
2x 12.7 mg
527 km/h

[923] Yugoslavia
376 km/h

[924] Yugoslavia/Germany
yugoslavian dornier 17

[925] Yugoslavia/UK
8x 7.62 mm mg
DB-601 engine for testing, outperformed the bf109e

[926] Romania/Czechoslovakia
47 mm

[927] Poland
1x 37mm bofors

[928] Romania
76 mm Zis-3

[929] Romania
76 mm M1936 (F-22)

[930] Romania
IAR.80B
4x 7.62 mm FN 400 rpg
2x 20 mm ICARIA 120 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h

[931] Poland
465 km/h

[932] Romania/Italy
JIS-79B
4x 12.7 mm breda
1000 kg
2x 1200 hp jumo

[933] Yugoslavia/Germany
Captured bf110 by the LVT-1

[934] Yugoslavia/US
75 mm pak 40

[935] Romania
80C
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K-14 IV C-32
1000 HP
500+ km/h

81C + M
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K14-1000A 1,025 hp
560 km/h
at 7,000m with bomb
Dive bomber structure

[936] Yugoslavia
1x 20mm
2x 12.7 mg

Merlin engine
540 km/h

[937] Yugoslavia

[938] Romania
IAR JRS-79B
5x 7.92 mm
1x 20 mm
1500 kg
2x 1200 hp jumo

[939] Romania
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K14-1000A 1,025 hp
560 km/h
at 7,000m with bomb

[940] Yugoslavia/France
Somua s35 modified with a
57 mm 6pdr

[941] Yugoslavia/USSR
85 mm

[942] Yugoslavia/US
4x 20 mm flak

[943] Romania
122 mm Putilov-Obluchov M1904/30
01: 20 mm of armor
02: 20-30mm of armor
03: 10 mm

[944] Romania
75 mm DT-UDR M1943 Resita

[945] Romania
4x 7.7 mm
2x 20 mm
Jumo 211F

[946] Yugoslavia

[947] Romania
IAR JRS-79B1
5x 7.92 mm
1x 20 mm
1500 kg
2x 1320-1400 hp jumo

[948] Poland
4x 20 mm

[949] Romania
75 mm DT-UDR M1943 Resita

[950] Poland

[951] Romania
IAR.81C no. 326 with DB 605A
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
DB 605A 1475 HP
aparently 50 km/h faster
610? km/h with bomb
650? km/h top
Dive bomber structure

[952] Yugoslavia
1x 20 mm mg151/20
2x 12.7 mm m2 650rpg
628 km/h

[953] Poland
Incomplete prototype
2x 7.92 mm PWU wz.37 nose
2x 7.92 mm PWU wz.37
1x 20 mm Turret
or
4x 7.92 mm PWU wz.37 turret
3000 kg bombs

[954] Yugoslavia
122 mm

[955] Yugoslavia
90 mm L/52

[956] Yugoslavia
3x 20 mm

[957] Romania
75 mm DT-UDR M1943 Resita
Built on the 38t chassis

[958] Romania/Germany
1x 20 mm
2x 7.9 mm
2x 20 mm gunpods

[959] Yugoslavia
had different tail

[960] Yugoslavia
2x 20 mm
3x 12.7 mm gunners

[961] Poland/USSR
85 mm L/54.6 Stabilized

[962] Bulgaria

[963] Yugoslavia
2x 12,7 mm m2
or
2x 20 mm mg 151
2x Turbomeca Palas 056A
780 km/h

[964] Yugoslavia
1x 20 mm HS mkV
6x V-3 rockets
451 km/h

[965] Yugoslavia
2x 12.7 mm m3
4x rockets
812 km/h

[966] Romania
100 mm
V-55 580 hp engine
enlongated turret

[967] Yugoslavia
90 mm L/52
http://i236.photobucket.com/albums/ff92/AleksandarMorozov/M-636%20Kondor._zpsjip1xzwp.jpg

[968] Yugoslavia
2x 30 mm

[969] Yugoslavia
6x 9M14 Malyutka

[970] Romania
2x 23 mm
Used by:
Bulgaria
Poland
Romania

[971] Yugoslavia
2x 20 mm HS mkV
2x Turbomeca Marbore II
825 km/h

[972] Yugoslavia
3x 12.7 mm m3
8x rockets
820 km/h

[973] Romania

100 mm
830 hp engine

[974] Yugoslavia
2x 30 mm
based on bvp m80

[975] Romania
2x 23 mm GSH-23L 200rpg
2500 kg of bombs and rockets
1089 km/h

[976] Yugoslavia
2x 23 mm GSH-23L 200rpg
2800 kg of bombs and rockets
1130 km/h

[977] Poland/Russia
3x 23 mm
Mig,17 with 3x 23mm

[978] Romania
100 mm

[979] Switzerland/France
7.7mm Darne

[980] Czechoslovakia
Avia B-534-I Reserve
Avia B-534-II Reserve
Avia B-534-III Reserve

[981] Netherlands
2x 7.6 mm

[982] Belgium

[983] Czech

[984] Netherlands/Swiss

[985] Czechoslovakia
37 mm

[986] Belgium/Britain
47mm SA FRC

[987] Austria
20 mm

[988] Switzerland
7.9 mm mg 11

[989] Belgium/Britain
47mm SA FRC

[990] Czechoslovakia
pz.38
37 mm

[991] Switzerland/France
7.7mm Darne

[992] Czechoslovakia
Had enclosed cockpit

[993] Netherlands/US
in game
CV-22 1x 7.7 mm
1x 7.7 mm gunner
CV-22B 2x 7.6 mm
1x 7.7 mm gunner
305 km/h

[994] Switzerland

[995] Czech

[996] Switzerland
2x gunners
2000 kg of bombs
200 km/h

[997] Switzerland

[998] Switzerland/Czechoslovakia
24 mm
Oerlikon-Solothurn M.38

[999] Belgium/France
47mm SA FRC

[1000] Netherlands
37 mm

[1001] Czechoslovakia
2x 7.9 mgs

[1002] Czechoslovakia
37 mm A3
47 mm A9Ja

[1003] Czechoslovakia
pz.38
37 mm

[1004] Switzerland

[1005] Czechoslovakia

2x 7.92 mm

1x 20 mm

[1006] Netherlands

4x 7.9 mm

[1007] Czechoslovakia

2x 7.92 mm

1x 20 mm

[1008] Czechoslovakia

Praga E-51

« on: May 14, 2013, 03:26:08 AM »

ReplyQuote

In the late 1930 's. the Czechoslovak air force decided to replace their aging reconnaissance aircraft. The solution should be a modern E-51. Aircraft had mixed construction of wood and metal. The cover was a plywood and dural sheets. The prototype was completed in lete 1937. It first flew on 26.5. 1938. The original plan for serial production with retractable landing gear and more powerfull engine Gnome et Rhone 14M Mars with 570 kW (licensed manufactured by Walter). After the occupation of Czechoslovakia acquired the machine by the Germans. They tested it, but recommend mass production. The reason was similar and own Fw 189.

General characteristic

Producer: Ceskomoravská Kolben-Danek a.s., Praha-Karlín in 1938

Number of Produced: 1

Crew: 3

Empty Weight: 3 102 kg (6 839 lb)

Take-off Weight: 4 120 kg (9 083 lb)

Wingspan: 15,60 m (51 ft 2,16 in)

Length: 11,70 m (38 ft 4,62 in)

Height: 3,50 m (11 ft 5,8 in)

Wing Area: 35,44 m² (381.47 ft²)

Wing Loading: 55 kg/m² (11.26 lb/ft²)

Number of Engines: 2

Type of Engine: Walter Sagitta I MR, power 368 kW (493 hp) three-blade ground adjustable propeller Ratier

Maximum Speed: 380 km/h in 2500 m (236.1 mph in)

Cruise Speed: 330 km/h in ? m (205.1 mph in ? ft)

Climb Rate: 7 m/s (1 378 ft/min)

Time to Climb to: 7,5 min to 3000 m (7,5 min to 9843 ft)

Service Ceiling: 7 000 m (22 966 ft)

Range: 900 km (559.2 mi)

Armament: 1x 7,92 mm vz.30 machine gun in the root of the wing, 300 rounds

1x flexible 7,92 mm vz.30 machine gun, 540 rounds

1x 200 kg (440 lb) bomb

6x 50 kg(110 lb) bombs

The planned armament 20 mm cannon. This, however, only in the case that the plane does not bear the bombs. E-51 had an internal bomb bay to 200 kg and pylons under the wings.

[1009] Czechoslovakia

pz.38

37 mm

[1010] Czechoslovakia
47mm A-2

[1011] Netherlands
37 mm

[1012] Netherlands
12.7 mm

[1013] Switzerland
75 mm howitzer

[1014] Switzerland

[1015] Netherlands
4x 7.5 mm

[1016] Czechoslovakia
47mm A11

[1017] US/Dutch
1x 37mm DP Autocannon

[1018] Switzerland/US
20 mm Oerlikon

[1019] Czechoslovakia
40mm Z-1

[1020] Switzerland
75 mm "7,5cm Feld Haubitze"

[1021] Czechoslovakia
47 mm

[1022] Czechoslovakia
47mm

[1023] Belgium

[1024] Czechoslovakia

[1025] Netherlands/US
2x 7.7 mm
2x 12.7 mm 50cal m2
505 km/h

[1026] Belgium/Italian

[1027] Netherlands

[1028] Czech

[1029] Germany/Switzerland

[1030] Czechoslovakia

47 mm

[1031] US/Dutch
2x 37mm DP Autocannon

[1032] Switzerland/US
47 mm

[1033] Switzerland
105 mm 10,5 cm Haubitze 42

[1034] Switzerland
47 mm

[1035] Belgium

[1036] Czechoslovakia

[1037] Netherlands

[1038] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner

[1039] Czech

[1040] Netherlands

[1041] Switzerland

[1042] Netherlands

[1043] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner
(upgrade: armored gunner)
(upgrade: lowerd gunner)

[1044] Netherlands

[1045] Czechoslovakia
57 mm A25 autoloader
One prototype.

[1046] Switzerland
57 mm

[1047] Switzerland
75 mm

[1048] Switzerland
34 mm

[1049] 75 mm PAK L/49

[1050] Czechoslovakia
47 mm A24 autoloader
One prototype.

[1051] Switzerland

[1052] Czech

[1053] Netherlands
Fokker G.I Hispano-Suiza
prototype with Hispano-Suiza engines. The prototype was armed with 2x 23mm Madsens and 2x 7.9mm Brownings.

[1054] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner

[1055] Netherlands

[1056] Netherlands
4x 7.9 mg
1x 23 mm madsen

[1057] Czechoslovakia
57 mm A25 autoloader
One prototype was made and towed artillery all the way to 1957.

[1058] Switzerland
90 mm MECAR

[1059] Czechoslovakia
1x 82 mm recoilless rifle

[1060] Switzerland
34 mm

[1061] Czechoslovakia/Germany
Hetzer with
75 mm Stuk 40

[1062] Switzerland
2x 8 cm rocket launcher

[1063] Switzerland

[1064] Netherlands
Fokker G.IB
prototype converted to twin-wasp engines.
2x 23mm Madsens and 2x 7.9mm Brownings.

[1065] Switzerland
1x 20 mm

2x 7.5 mm
2x 7.5 mm gunner

[1066] Czechoslovakia
2x 82 mm recoilless rifles.

[1067] Switzerland
3x 20 mm
2x 7.5 mm gunner

[1068] Switzerland
90 mm "Kanone 1948"

[1069] Switzerland
90 mm MECAR

[1070] Switzerland
90 mm pak 55

[1071] Czechoslovakia
57 mm R-10

[1072] USSR

[1073] Switzerland/France
105 mm howitzer on amx 13 hull

[1074] Switzerland

[1075] Czechoslovakia/Germany

[1076] Czechoslovakia/Germany
He 219 copy built by letov from scrap and reserve parts

[1077] Switzerland
3x 20 mm
1x 13 mm gunner

[1078] Netherlands
with db engines

[1079] Switzerland
90 mm "Kanone 1948"

[1080] Switzerland
90 mm MECAR
added cupola and smoke discharges

[1081] Belgium
90 mm Cockerill

[1082] Czechoslovakia
2x 30 mm

[1083] Switzerland

84 mm 20 pdr

[1084] Switzerland

[1085] Switzerland
3x 20 mm
1x 12.7 mm m2 gunner

[1086] Switzerland
2x 20 mm oerlikon

[1087] Belgium
90 mm

[1088] Switzerland
2x 11 cm rocket launcher

[1089] Switzerland
3x 20 mm
1x 20 mm gunner

[1090] Switzerland
105 mm L7

[1091] Belgium
90 cockeril

[1092] Switzerland
90 mm mecar

[1093] Switzerland
2x 30 mm HS HSS 831 L/70

[1094] Switzerland
90 mm

[1095] Switzerland

[1096] Czechoslovakia/Germany
4x 30 mm mk108

[1097] Netherlands
2x 20 mm

[1098] Switzerland
105 mm L7

[1099] Austria
105 mm

[1100] Switzerland
90 mm mecar

[1101] Switzerland
2x 35 mm

[1102] Switzerland

105 mm L7

[1103] Switzerland

[1104] Switzerland

[1105] Switzerland
105 mm L7

[1106] Switzerland
155 mm

[1107] Switzerland

[1108] CWC Common wealth countries

[1109] Australia/South Africa/UK
Australian Hawker Demon I
2x 7.7 mm
1x 7.7 mm gunner
South African Hawker Hartebeest
1x 7.7 mm
1x 7.7 mm gunner

[1110] Canada/US
2x 7.62 mm
1x 100 lb (45 kg) bomb

[1111] Australia
2x 7.7 mm
1x 7.7 mm gunner
4x 20 lb (10 kg) bombs
or
1x 112 lb (50 kg) bomb

[1112] Canada
3x 7.7mm
1,000lb (450 kg) of bombs

[1113] Australia
2x 7.7 mm
1x 7.7 mm
Warrigal II SEA had floats

[1114] New Zealand
40 mm 2pdr

[1115] Canada/UK
Vickers Light Mk6 2pdr
40 mm 2pdr

[1116] South Africa
25 mm hothckiss

[1117] Canada

20 mm polsten

[1118] Canada
40 mm 2 pdr
2-pounder Anti-Tank Gun Carrier Canadian Pattern

[1119] Sweden
20 mm madsen/bofors

[1120] Canada
2x 12.7 mm 50cal m2
2X 116 lb bombs
420 km/h

[1121] Australia/UK
47 mm OQF 3

[1122] New Zealand/UK
76.2 mm 3inch howitzer
new engine

[1123] South Africa
37 mm Pak 36

[1124] Canada
20 mm breda

[1125] Australia
40 mm 2 pdr
2-pounder Anti-Tank Gun Carrier Australian Pattern

[1126] Ireland
20 mm madsen/bofors

[1127] US
37 mm
75 mm

[1128] South Africa
40 mm 2pdr

[1129] Australia
4x 7.7 mm
2x 20 mm hs mkII

[1130] Canada/UK
8x 7.7 mm

[1131] Australia/India/UK
4x 7.7 mm
2x 7.7 mm gunner
2x 500 lb (230 kg) bombs
2x 250 lb (110 kg) bomb wings

[1132] Australia
40 mm 2pdr

[1133] Canada/US
40 mm 2pdr

[1134] South Africa
40 mm 2pdr

[1135] Canada
2x 20 mm polsten

[1136] Australia/US
87.6 mm 25 pdr

[1137] Canada/US
37 mm
4x 152 mm RP-3

[1138] Canada/US
95mm CS howitzer

[1139] Australia
4x 7.7 mm
2x 20 mm hs mkII

[1140] Canada/UK
8x 7.7 mm

[1141] Australia
4x 7.7 mm
2x 20 mm hs mkII

[1142] Australia
87.6 mm 25 pdr

[1143] Canada/US
Early = Mk 1 hull

Early Mk.III, 57 mm Mk III QF 6 pdr

Early Mk.V, 57 mm Mk V QF 6 pdr

[1144] Australia
40 mm 2pdr

[1145] Canada
3x 20 mm Oerlikon

[1146] Canada/US
87.6 mm 25 pdr

[1147] Canada/US
37 mm
8x 114 mm m8

[1148] Australia/UK
40 mm 2 pdr
7x spigot mortars

[1149] Canada/US
Mid = Deleted sponson door

Mid Mk.III, 57 mm Mk III QF 6 pdr

Mid Mk.V, 57 mm Mk V QF 6 pdr

[1150] Canada
4x 20 mm Oerlikon

[1151] Canada/US
76.2 mm 17pdr
suposed prototype

[1152] Australia
42 mm 2pdr
matidla with staghound turret

[1153] Australia
4x 7.7 mm
2x 20 mm hs mkII
570 km/h
Had Turbo charged engine.

[1154] Canada/UK
4x 20 mm

[1155] US/Australia
4x 12.7 mm

[1156] Australia
87.6 mm 25 pdr
improved armor

[1157] Canada/US
Late = Mg turret removed, deletes the sponson door, mg in ball mount, gets twin aa mount.

57 mm Mk V QF 6 pdr

[1158] South Africa
75 mm QF 75

[1159] Canada
40 mm bofors

[1160] Canada/US
76.2 mm 3 inch.
An m10 built on ram II chassis. Hatch moved to right side.

[1161] Australia
2x 87.6 mm 25 pdr

[1162] Canada/US
57 mm Mk V QF 6 pdr
mg turret removed

twin aa mount
deletes the sponson door
new cupola

[1163] Australia
4x 7.7 mm
2x 20 mm hs mkII
570 km/h
Had Turbo charged engine.
Was modified with square tail and called similar to P-51
4 bladed prop

[1164] Australia/UK
4x 20 mm

[1165] Australia
76.2 mm 17 pdr
sentinel hull
First prototype

[1166] Canada/US
Mid-Late chassis with
75 mm QF 75 gun

[1167] South Africa
57 mm 6pdr

[1168] Canada
4x 20 mm polsten

[1169] Canada/US
76.2 mm 17pdr
An m10 built on ram II chassis. Hatch moved to right side.
Electric turret drive

[1170] South Africa
57 mm 6pdr

[1171] Canada
76 mm L23A1

[1172] Australia
4x 7.7 mm
2x 20 mm hs mkII
570 km/h
Had Turbo charged engine.
Was modified with square tail and called similar to P-51
4 bladed prop

[1173] Australia
76.2 mm 17 pdr
production hull
apds

[1174] Canada/US
75 mm

[1175] Canada
57 mm 6pdr

[1176] Canada/US
4x 20 mm Polsten
M4 chassis

[1177] Australia/US
6x 12.7 mm 50cal m2
Had a merlin 70 engine

[1178] Australia/South Africa/UK
4x 7.7 mm
2x 20 mm

[1179] Australia/UK
Merlin engines
40 mm bofors

[1180] Australia
Aussie version

[1181] Canada

[1182] Australia
76.2 mm 17 pdr
TBS = torsion bar suspension
prototype chassis with torsion bar suspension

[1183] Canada/US
76.2 mm 17pdr
gib apds

[1184] Canada/US
106 mm recoilless rifle

[1185] Canada/US
4x 20 mm Polsten

[1186] Canada/US
Ram tank with a QF 3.7-inch AA gun

[1187] UK/Australia
84 mm 20 pdr
Survived a nuclear blast

[1188] Canada
3x ENTAC

[1189] Australia
6x 12.7 mm 50cal m2
Griffon

[1190] Australia

[1191] Australia/US

6x 12.7 mm 50cal m2
Had a merlin 66 engine

[1192] Australia/US/UK
FSV = Fire support vehicle
76 mm L5A1 gun

[1193] India/US
76 mm D56-T

[1194] Canada/US
4x 20 mm HS 404

[1195] Ireland/UK
90 mm bofors Pvpj 1110
Gets slpsgr m/62 380 mm pen

[1196] Australia/US/UK
FSV = Fire support vehicle
76 mm L5A1 gun

[1197] Canada/US
76.2 mm 17pdr
gib apds
Grizzly mk II

[1198] Australia
76 mm L23a1

[1199] Australia/UK
4x 20 mm

[1200] Canada
8x 12.7 mm 50cal m3
several bombs and rockets

[1201] Australia/UK
new engines and wingtanks

[1202] UK/CWC's
105 mm L7

[1203] Canada/UK
84 mm 20 pdr
4x SS.11

[1204] South Africa
90mm Denel GT-2

[1205] UK
Vickers anti air tank
marksman turret on vickers mbt

[1206] Canada
TOW-2

[1207] India

[1208] Canada
8x 12.7 mm 50cal m3
several bombs and rockets

[1209] India/UK
105 mm L7

[1210] Southafrica/UK
105 mm L7

[1211] Australia
2x Hornet Malkara anti-tank missiles

[1212] Australia/US
2x 30 mm aden

[1213] Canada
8x 12.7 mm 50cal m3
several bombs and rockets

[1214] Australia/US
2x 30 mm aden

[1215] Canada
8x 12.7 mm 50cal m3
several bombs and rockets

[1216] China/Thailand/US
Hawk II
Hawk III Model 68C China
1x 7.7
1x 12.7 mm

[1217] China/USSR
2x 7.7 mm

[1218] China
2x 7.7 mm
bombs
288 km/h

[1219] China
1x 7.7 mm
283 km/h

[1220] China/France
25 mm

[1221] China
57 mm

[1222] China/Japan
76.2 mm 1902
http://pics.livejournal.com/elven_tankmen/pic/000hfdwp
<http://ftr.wot-news.com/wp-content/uploads/2013/07/chiha-294x300.jpg>

[1223] China/Thailand/US
Hawk II
Hawk III Model 68C China
1x 7.7
1x 12.7 mm

[1224] China/US
4x 7,62 mm Browning
1x 7,62 mm Browning gunner
1x 100 kg bomb
450 km/h

[1225] China/US
3x 7.7
1x 12.7 mm

[1226] China/UK
2x 7.7

[1227] China
C-0101
2x 7,7 mm
4x 250 kg
<https://s-media-cache-ak0.pinimg.com/originals/ee/21/4c/ee214c591e8ad7e9b7426ce274ab36dc.jpg>

[1228] China/Italy
2x 12.7 mm Breda
380 km/h

[1229] China/US
4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[1230] China/US
1x 7.7 mm
1x 12.7 mm

[1231] China/US
4x 7.7 mm

[1232] China/US
2x 7.7
2x 12.7 mm

[1233] China/US
4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[1234] China/US
2x 12.7 mm Nose
1x 12.7 mm gunner

[1235] China/Japan
47 mm

[1236] China/US
76 mm Zis-3
<https://thearmoredpatrol.files.wordpress.com/2017/02/image6.jpg>

[1237] China/USSR
SU-76 China
76 mm
Locally produced SU-76 thingy
<http://i069.radikal.ru/1406/cf/fe5567ae8084.jpg>

[1238] China
an Su-76 with a superstructure very similar to the type 59
http://orig05.deviantart.net/3155/f/2017/127/1/8/chinese_su_76_with_type_59_62_superstructure__by_futurewgworker-db8g1w0.jpg

[1239] China/Japan
47 mm

[1240] China/US
1x 7.7 mm
1x 12.7 mm
2x 23 mm madsen gunpods

[1241] China/US
4x 12.7 mm
573 km/h

[1242] China/US
4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[1243] China/Japan
47 mm

[1244] China/USSR
SU-76 china
76 mm
Locally produced SU-76 thingy
<http://i069.radikal.ru/1406/cf/fe5567ae8084.jpg>

[1245] China/US
3x 7.7
1x 12.7 mm

[1246] China/USSR
2x 7.7 mm

2x 20 mm vickers

[1247] China/US
4x 7.7
2x 12.7 mm

[1248] China/USSR
A
4x 12.7 mm
B
2x 12.7 mm
2x 20 mm

[1249] http://www.chineseaircraft.cn/attached/image/20141223/20141223224050_16676.png

[1250] China/Japan
A6m2-0 captured/rebuilt

[1251] China
57 mm

[1252] China
57 mm

[1253] Vietnam/China/USSR
37 mm 61-K

[1254] China/US
105 mm type 91

[1255] China
4x 20 mm madsen
1x 100 kg bomb

[1256] China
76.2 mm

[1257] China
76.2 mm

[1258] Vietnam/China/USSR
23 mm ZSU-23-2

[1259] Thailand/US
75 mm
<http://i.imgur.com/ozHyA1c.jpg>

[1260] China
4x 20 mm madsen
547 km/h or 580 km/h
<http://gb.cri.cn/mmsource/images/2013/07/31/82/1766045997073252878.jpg>

[1261] China/US
6x 12.7 mm M2

[1262] China
76.2 mm

[1263] China/USSR
85 mm

[1264] China
85 mm

[1265] China/USSR
2x 37 mm

[1266] Taiwan/US
76mm M32K1
<http://ftr.wot-news.com/2013/07/28/type-64-prototype-chinese-tank/>

[1267] China/US
6x 12.7 mm M2

[1268] China/USSR
2x 23 mm
2x 7.62 mm
<http://i.imgur.com/G4nZCcZ.jpg>

[1269] China/USSR
5x 23 mm Nudelman
2x 1000 kg bombs
2x Wopen WJ-6

[1270] China
76.2 mm autoloader

[1271] Vietnam/China/USSR
57 mm AZP S-60 or type 59

[1272] China
85 mm

[1273] China
2x 37 mm

[1274] China/UK
4x 20 mm
a muckup was built and parts manufactured

[1275] China
1x 23 mm
840 km/h

[1276] China
85 mm

[1277] China/USSR
100 mm rifled

[1278] China
122 mm
1979

[1279] China
2x 57 mm AZP S-60
<http://i44.tinypic.com/bgqmoi.jpg>

[1280] China
122 mm

[1281] Tiawan/US
105 l7

[1282] China
120 mm

[1283] China
85 mm 62-85JT

[1284] China/USSR
100 mm rifled

[1285] China
2x 37 mm
<http://s60.radikal.ru/i170/1305/b1/c1615f859a20t.jpg>

[1286] China
130 mm

[1287] China
100 mm smoothbore'
torsionbar

[1288] China
100 mm smoothbore
hydraulic suspension

[1289] China
105 mm L7

[1290] China
122 mm

[1291] China
100 mm smooth bore

[1292] China
122 mm

[1293] China
105 mm

[1294] China
85 mm

[1295] China
2x 37 mm
<http://s58.radikal.ru/i160/1205/5c/610162a10152t.jpg>

[1296] China
105 mm

[1297] China
122 mm

[1298] Switzerland/France
7.7mm Darne

[1299] Czechoslovakia
Avia B-534-I Reserve
Avia B-534-II Reserve
Avia B-534-III Reserve

[1300] Netherlands
2x 7.6 mm

[1301] Germany

[1302] China/Thailand/US
Hawk III Model 68B Thailand
Hawk III Model 68C China
1x 7.7
1x 12.7 mm

[1303] Thailand
40 mm

[1304] Switzerland/France
7.7mm Darne

[1305] Czechoslovakia
Had enclosed cockpit

[1306] Netherlands/US
in game
CV-22 1x 7.7 mm
1x 7.7 mm gunner
CV-22B 2x 7.6 mm
1x 7.7 mm gunner
305 km/h

[1307] Germany

[1308] Czech

[1309] Thailand/US
1x 7.7 mm
1x 11.35 mm
2x 23 mm madsen gunpods

[1310] Switzerland

[1311] Czechoslovakia
2x 7.92 mm
1x 20 mm

[1312] Netherlands
4x 7.9 mm

[1313] Czechoslovakia
2x 7.92 mm
1x 20 mm

[1314] Thailand/US
1x 7.7 mm
1x 12.7 mm
2x 23 mm madsen gunpods

[1315] Germany

[1316] Thailand/US
4x 7.7 mm
2x 20 mm hs mkII

[1317] Belgium

[1318] Czechoslovakia

[1319] Netherlands/US
2x 7.7 mm
2x 12.7 mm 50cal m2
505 km/h

[1320] Belgium/Italian

[1321] Germany

[1322] Thailand/US
2x 7,62 mm Browning
1x 7,62 mm Browning gunner
4x 50 kg bombs

[1323] Belgium

[1324] Czechoslovakia

[1325] Netherlands

[1326] Switzerland
1x 20 mm
2x 7.5 mm
2x 7.5 mm gunner

[1327] Germany

[1328] Switzerland

[1329] Netherlands

[1330] Switzerland

1x 20 mm

2x 7.5 mm

2x 7.5 mm gunner

(upgrade: armored gunner)

(upgrade: lowerd gunner)

[1331] Germany

[1332] Switzerland

[1333] Czech

[1334] Netherlands

Fokker G.I Hispano-Suiza

prototype with Hispano-Suiza engines. The prototype was armed with 2x 23mm Madsens and 2x 7.9mm Brownings.

[1335] Switzerland

1x 20 mm

2x 7.5 mm

2x 7.5 mm gunner

[1336] Germany

[1337] Netherlands

Fokker G.IB

prototype converted to twin-wasp engines.

2x 23mm Madsens and 2x 7.9mm Brownings.

[1338] Switzerland

1x 20 mm

2x 7.5 mm

2x 7.5 mm gunner

[1339] 2x 20 mm MG 151/20 dorsal

1x 20 mm MG 151/20 tail

2x 20 mm MG 151/20 waist

1x 20 mm MG 151/20 gondola

2x 13 mm MG 131 gondola

3000 kg of bombs

[1340] Switzerland

3x 20 mm

2x 7.5 mm gunner

[1341] Germany

5x 13mm

4000 kg of bombs

[1342] Switzerland

[1343] Czechoslovakia/Germany

[1344] Czechoslovakia/Germany

He 219 copy built by letov from scrap and reserve parts

[1345] Germany

4x 13 mm MG 131

2x 20 mm MG 151/20

5000 kg of bombs

[1346] Switzerland

[1347] Germany

8x 20 mm

4x 13 mm

5600 kg of bombs

[1348] Switzerland

[1349] Switzerland

[1350] Switzerland

[1351] Germany

2x 20 mm MG 151/20 dorsal

1x 20 mm MG 151/20 tail

2x 13 mm MG 131 waist

2x 13 mm MG 131 in gondola

7000 kg

[1352] Switzerland

[1353] Germany

2x 20 mm

[1354] Switzerland

[1355] Germany

3x 20 mm

[1356] Switzerland

[1357] Romania

IAR 37

IAR 38

IAR 39

IAR 39a

[1358] Poland

Skalski was the first allied ace of the war and the top Polish ace.

[1359] Yugoslavia

2x 7.92 mm

2x 50 kg bombs
or
4x 25 kg bombs

[1360] Romania
2x 7.92 mm Rheinmetall
1x 7.92 mm turret
6x 50kg bombs
IAR K.14-IV C32 960 hp
464 km/h

[1361] Romania
Ingame
IAR 80 4x mg
IAR 80A Early 6x mg
IAR 81 6x mg + bombs

Facts
IAR.80 serie 1-20
4x 7.62 mm FN 600 rpg
IAR K-14 III C-36.HP
1000 HP
514 km/h at 4000 m
5 min and 50 sec to 5000m
climb rate 14.2 m/s

IAR.80 serie 21-50
4x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
514 km/h at 4000 m
5 min and 50 sec to 5000m
climb rate 14.2 m/s

AR.80 serie 51-75
4x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
510 km/h
Longer wings

IAR.80A serie 56-90
6x 7.62 mm FN 600 rpg
IAR K-14 IV C-32
1000 HP
507 km/h
Longer wings
Later better structure
+
Armored glass

IAR.81 all series
6x 7.62 mm FN 600 rpg
1x 500lb bomb

or
1x 225kg bomb
or
1x 225kg + 2x 50kg bombs
IAR K-14 IV C-32
1000 HP
509 km/h without bomb
Later better structure
+
Armored glass

[1362] Yugoslavia
1x 13,1 mm MG 131
6x V-3 rockets
2x Walter Minor 6/III
160 hp
335 km/h

[1363] Romania
In game
IAR 80B
IAR 80A Late

IAR.80B
4x 7.62 mm FN 400 rpg
2x 13.2 mm FN 150 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h
More armor

IAR.80A Late
4x 7.62 mm FN 400 rpg
2x 13.2 mm Fn 175 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h
Dive bomber structure

[1364] Romania/Italy
JIS-79B
4x 12.7 mm brenda
1000 kg
2x 1200 hp jumo

[1365] Yugoslavia/Germany
yugoslavian dornier 17

[1366] Yugoslavia/UK
8x 7.62 mm mg
DB-601 engine for testing, outperformed the bf109e

[1367] Romania
IAR.80B

4x 7.62 mm FN 400 rpg
2x 20 mm ICARIA 120 rpg
IAR K-14 IV C-32
1000 HP
500+ km/h

[1368] Yugoslavia/Germany
Captured bf110 by the LVT-1

[1369] Romania
80C
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K-14 IV C-32
1000 HP
500+ km/h

81C + M
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K14-1000A 1,025 hp
560 km/h
at 7,000m with bomb
Dive bomber structure

[1370] Romania
IAR JRS-79B
5x 7.92 mm
1x 20 mm
1500 kg
2x 1200 hp jumo

[1371] Romania
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
IAR K14-1000A 1,025 hp
560 km/h
at 7,000m with bomb

[1372] Romania
4x 7.7 mm
2x 20 mm
Jumo 211F

[1373] Poland
4x 20 mm

[1374] Romania
IAR.81C no. 326 with DB 605A
4x 7.62 mm FN 400 rpg
2x 20 mm mg151/20 120 rpg
2x Werfer-Granate 21
DB 605A 1475 HP

aparently 50 km/h faster
610? km/h with bomb
650? km/h top
Dive bomber structure

[1375] Romania
IAR JRS-79B1
5x 7.92 mm
1x 20 mm
1500 kg
2x 1320-1400 hp jumo

[1376] Romania/Germany
1x 20 mm
2x 7.9 mm
2x 20 mm gunpods

[1377] Romania/Germany
1x 20 mm
2x 7.9 mm
2x 20 mm gunpods

[1378] Romania
2x 23 mm
Used by:
Bulgaria
Poland
Romania

[1379] Romania
2x 23 mm GSH-23L 200rpg
2500 kg of bombs and rockets
1089 km/h

[1380] Yugoslavia
2x 7.7 mm Darne 1085 rpg
4x 10 kg bombs

[1381] Poland
Skalski was the first allied ace of the war and the top Polish ace.

[1382] yugoslav blenheim mk1 by ikarus

[1383] yugoslav blenheim mk4 by ikarus

[1384] 1x 20 mm 60 prg
2x 7.9 mm
1x 12,7 mm gunner
1x 7.9 mm gunner
4x 106 kg bombs
540 km/h
15 m/s

[1385] captured and painted

[1386] ?x 7.9 mm gunner
8x 106 kg bombs +
2x 200 kg bombs

[1387] 2x 20 mm
2x 7.9 mm
2x 7.9 mm gunner
8x 200 kg bombs

[1388] had 4x 30 mm nr-30 cannons

[1389] 4x 2000 lb
8x 1000 lb

[1390] 4x 2000 lb
8x 1000 lb

[1391] 4x 2000 lb
8x 1000 lb

[1392] Spain
40 mm
20 mm breda

[1393] Sweden
20 mm madsen
37 mm kan m/Škoda

[1394] Spain/Germany
20 mm breda
40 mm

[1395] Spain
40 mm
20 mm breda

[1396] Spain
20 mm Breda
40 mm 2pdr

[1397] Sweden
37 mm kan m/Škoda
37 mm Morgårdshammar A
20 mm madsen auto

[1398] Sweden
20 mm akan m/40
37 mm bofors

[1399] Spain
45 mm

[1400] Spain

57 mm

[1401] Sweden
37 mm Morgårdshammar B
47 mm Morgårdshammar A
25 mm bofors auto

[1402] Sweden
(L-60D turret)
37 mm Bofors strv
25 mm Bofors m/36
25 mm Bofors (little john) m/48
(L-60S turret)
37 mm Bofors auto

[1403] Spain
45 mm
50 mm

[1404] Spain
75 mm howitzer

[1405] Sweden
47 mm Morgårdshammar A
75 mm kanon m/02
40 mm bofors auto

[1406] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[1407] Spain
50 mm

[1408] Spain
50 mm
60mm L45 Plasencia 1948

[1409] Spain/Germany
75 mm
105 mm R-43 L/26 howitzer

[1410] Sweden
75 mm kan m/41
57 mm Bofors
57 mm Bofors auto

[1411] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1412] Spain
75 mm kwk 40
60mm L45 Plasencia 1948
105 mm R-43 L/26 howitzer

[1413] Spain/Germany
88 mm L/56

[1414] Sweden
75 mm kan m/43 strv auto
75 mm lvkan m/36 auto

[1415] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1416] Spain/US
60 mm HVG
"high velocity gun"

[1417] Spain/Germany
122 mm L/46 howitzer

[1418] Sweden
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1419] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1420] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[1421] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[1422] Spain/US
105 mm

[1423] Spain/US
155 mm 155/39 howitzer
m47 hull
1974

[1424] Sweden
105 mm TK 105-9

[1425] Sweden
105 mm TK 105-9

[1426] Spain/France/Germany
105 mm
El nino hull (longer amx30e hull) with leopard turret.

[1427] Spain/France
155 mm 155/39 howitzer
155 mm 155/45 howitzer
amx.30e hull
1973

[1428] Sweden

[1429] Sweden

[1430] Hungary
20 mm madsen

[1431] Hungary
40 mm

[1432] Hungary
20 mm madsen
40 mm

[1433] Hungary
40 mm

[1434] Hungary
40 mm

[1435] Hungary
40 mm
75 mm f1

[1436] Hungary
75 mm

[1437] Hungary
75 mm

[1438] Hungary
Sideskirts
Turan III prototype turret
75 mm l/48
Turan III turret with spaced armor

[1439] Hungary
75 mm
105 mm

[1440] Hungary
75 mm

[1441] Hungary
80 mm

[1442] Hungary
75 mm

[1443] Hungary
80 mm

[1444] Hungary
105 mm

[1445] 100 mm

[1446] Hungary
120 mm

[1447] Hungary
120 mm L1 6 round auto

[1448] Finland/France
13.2 mm Lathi
20 mm Lahti

[1449] Finland/UK
Bofors turret
37 mm Bofors
T-26E turret
45 mm

[1450] Finland
Teräspesäke 37 turret
37 mm Bofors
Teräspesäke 45 turret
45 mm

[1451] Finland/USSR
45 mm
T-50 with added armor

[1452] Finland/Sweden
40 mm bofors 72 mm of pen

[1453] Finland
57 mm PstK 57/76
114 mm QF 4.5 inch
100/140/50

[1454] Finland/USA
57 mm PstK 57/76
75 mm PstK 57/76

[1455] Finland
75 mm PstK 57/76
Stug III with added armor

[1456] Finland/Sweden
75 mm Pak
75 mm PstK 57/76

[1457] Finland
85 mm
88 mm

[1458] Finland
84 mm PstK
100 mm PstK

[1459] 100 mm PstK
122 mm K 60

[1460] 122 mm K 60

[1461] New Zealand
37 mm

[1462] Australia
20 mm hispano

[1463] Canada
40 mm 2pdr
2 pounder Anti-Tank-Gun-Carrier Canadian-Pattern

[1464] Brittain
40 mm

[1465] New Zealand
40 mm 2pdr

[1466] Canada/UK
40 mm 2pdr

[1467] Australia
2-pounder Anti-Tank Gun Carrier Australian Pattern
40 mm 2 pdr
57 mm 6 pdr

[1468] Australia/US
87.6 mm 25 pdr
76.2 mm 17 pdr

[1469] Canada
50 mm 5 pdr
57 mm Mk V QF 6 pdr

[1470] Brittain
40 mm

[1471] New Zealand/UK
40 mm 2pdr

76.2 mm 3inch howitzer
new engine

[1472] Australia
Australian Experimental Light Tank
40 mm 2pdr

[1473] Australia
6-pounder Anti-Tank Gun Carrier Australian Pattern
57 mm 6 pdr
75 mm QF Mk V

[1474] Australia
57 mm Mk V QF 6 pdr
75 mm QF75
87.6 mm 25 pdr

[1475] Australia
42 mm 2pdr
or
37 mm
Matidla with Staghound turret

[1476] Brittain
40 mm
40 mm little john
57 mm 6 pdr

[1477] Australia
40 mm 2pdr
40 mm 2pdr little john
83.8 mm 18 pdr

[1478] Australia
Australian Experimental Light Tank
57 mm Mk III QF 6 pdr

[1479] Canada
57 mm Mk V QF 6 pdr
57mm canuck
75 mm QF Mk V

[1480] Canada
75 mm m4

[1481] Australia
87.6 mm 25 pdr

[1482] Canada
75 mm howitser
75 mm QF-75
75 mm 13 pdr

[1483] Canada

40 mm 2pdr
57 mm Mk V QF 6 pdr
75 mm QF75

[1484] Australia
57 mm Mk V QF 6 pdr
75 mm QF75
87.6 mm 25 pdr
AC I tank built in the US with a radial engine.

[1485] Australia
Australian Experimental Light Tank
87.6 mm 25 pdr

[1486] Canada
87.6 mm 25 pdr
57mm canuck
76.2 mm 3 inch.
76.2 mm 17pdr.

[1487] 76.2 mm 17pdr.
An m10 built on ram II chassis. hatch moved to right side. Either American ore British gun.
Electrical turret drive.

[1488] Canada
105 mm m7
based on the bobcat apc

[1489] Brittain
76,2 mm gun
76,2 mm 17 pdr

[1490] Canada
Late ram hull.
57 mm Mk V QF 6 pdr
75 mm QF75
57mm canuck

[1491] Australia
(base turret)
87.6 mm 25 pdr
(A turret "wider turret ring")
76.2 mm QF 3-inch 20 cwt
76.2 mm 17pdr

[1492] Australia
76 mm M5a1
76.2 mm 17pdr

[1493] Canada
105 mm 37pdr
94 mm 32pdr

[1494] Australia
76.2 mm 17 pdr

AC 4 with M4 suspension and turret drive

[1495] Canada
140 mm BL 5.5-inch Medium Gun
based on the m41 prototype hull
had a turret presumably

[1496] Brittain
76,2 mm 17 pdr
94 mm 3.7 inch gun

[1497] Canada
76.2 mm 17pdr

[1498] Australia
76.2 mm 17 pdr
AC IV concept art

[1499] Canada
76 mm m5a1 gun
76.2 mm 17 pdr
Saladin Turret

[1500] Canada
94 mm QF 3.7-inch AA gun

[1501] Canada
CSHT = Canadian Super Heavy Tank
94 mm 3.7 inch gun

[1502] Australia
76.2 mm 17 pdr
76.2 mm 17 pdr automatic 6 shell
94 mm QF 3.7-inch 37 pdr
AC IV with torsionbar suspension
gets insane speed and mobility
<http://i.imgur.com/lvQV6wA.jpg>

[1503] Canada
94 mm QF 3.7-inch AA gun
105 mm AA

[1504] Canada
CSHT = Canadian Super Heavy Tank
101 mm 4 inch gun

[1505] UK/CWC's
105 mm L7

[1506] Canada
105 mm L7

[1507] Southafrica/UK
105 mm L7

[1508] India/UK

105 mm L7

[1509] Canada
CSHT = Canadian Super Heavy Tank
101 mm 4 inch gun

[1510] UK/CWC's
105 mm L7

[1511] Canada
120 mm L11A5

[1512] Argentina/UK
Vickers Carden Loyd
11.35 mm madsen
12.7 mm Argentene
13.2 mm Hotchkiss

[1513] Brazil
13,2 mm Hotchkiss
<http://i40.photobucket.com/albums/e209/nuyt/brazmgtank.jpg>

[1514] Argentina
75 mm Krupp 1909

[1515] Brazil
13.2 mm Hotchkiss
20 mm Tanque
https://ic.pics.livejournal.com/vikond65/53941713/2532609/2532609_original.jpg

[1516] Argentina
75 mm Bofors L/40

[1517] Brazil
(R.G.d.S)
20 mm Tanque
37 mm M6
https://ic.pics.livejournal.com/vikond65/53941713/2532495/2532495_original.jpg

[1518] Argentina
105 mm Canon de 105 mle 1913

[1519] USA
37 mm M6
37 mm M6 (M74B1) "pen round"

[1520] Argentina
75 mm Krupp 1909
75 mm Bofors L/40
105 mm Canon de 105 mle 1913

[1521] Brazil/US
76 mm M832
90 mm defa X1A

[1522] Argentina
75 mm Bofors L/40
76.2 mm 17pdr
88 mm flak 36

[1523] Brazil
76 mm M832
90 mm defa X1A1
a third boogie added
1975

[1524] Argentina/US
76.2 mm 17pdr
105 mm FRT L44/57 single
Poyaud 520 diesel engine
1978

[1525] Brazil
90 mm defa X1A1
90 mm Cockeril
reworked chassis
1977

[1526] Argentina/US
105 mm FRT L44/57 single
Poyaud 520 diesel engine
1978

[1527] USA
90 mm Cockeril
90 mm CA 76/90 M32 BR

[1528] Argentina/Germany
Tam prototype
105 mm L7
1976
40-55 mm of armor

[1529] Brazil
90 mm CA 76/90 M32 BR
MB-3 turret
Bernardini 90 mm canon
1982

[1530] Argentina/Germany
Tam prototype built in germany
120 mm RHM
1974-76
45-75 mm of armor

[1531] Brazil
105 mm I7

[1532] Italy

47 mm
75 mm

[1533] Italy
90 mm
102 mm
90 mmL/71

[1534] Italy
76 mm

[1535] Italy
90 mmL/71
102 mm 102/35 Mod 14

[1536] Italy

[1537] 37 mm

[1538] 75 mm Kw.K. 42 L/70
8,8 cm Kw.K. 36 L/56

[1539] 20 mm

[1540] Germany
47 mm (4,7cm PaK 36 (t))
75 mm stuk 37

[1541] Germany
47 mm (4,7cm PaK 36 (t))
75 mm stuk 37

[1542] Germany
105 mm l/22

[1543] 37 mm

[1544] 37 mm Kw.K. 36 L/46.5
50 mm Kw.K. 38 L/42
75 mm Kw.K. 37 L/24

[1545] 75 mm Kw.K. 42 L/70
8,8 cm Kw.K. 36 L/56

[1546] 20 mm
30 mm Mk103

[1547] 7,5 cm Pak 40/2 L / 46
7,62 cm Pak 36 (r)

[1548] 7,5 cm Pak 40/2 L / 46
7,62 cm Pak 36 (r)

[1549] Germany
150 mm

[1550] 37 mm
47 mm
50 mm

[1551] 75 mm Kw.K. 37 L/24
75 mm Kw.K. 37 L/34,6
50 mm Kw.K. 39 L/50
50 mm Kw.K. 39 L/60

[1552] 75 mm Kw.K. 42 L/70
8,8 cm Kw.K. 36 L/56

[1553] 20 mm Flak 38
30 mm Mk103

[1554] 20 mm Flak 38
30 mm Mk103

[1555] Germany
105 mm sFH

[1556] Germany
7,5 cm Pak 40/2 L / 46
7,62 cm Pak 36 (r)
7,5 cm Pak 40/3 L / 46

[1557] Germany
150 mm

[1558] 105 mm howitzer
88 mm

[1559] 75 mm Kw.K. 37 L/24
105 mm Kw.K. L/28
75 mm Waffe 0725
75 mm Kw.K. 40 L/48

[1560] 75 mm Kw.K. 42 L/70
8,8 cm Kw.K. 36 L/56

[1561] 37 mm SK C/30
37 mm Flak 36
37 mm Flak 43

[1562] 50 mm

[1563] Germany
75 mm flak. L/60
88 mm flak 37 L/56

[1564] Germany
88 mm pak 40
88 mm pak 43 L/71

[1565] Germany
7,5 cm Stu.K. 40 L / 43
7,5 cm Pak 39 L / 48
10,5 cm Stu.H. 42 L / 28

[1566] Germany
75 mm pak 42 L/70

[1567] Germany
150 mm

[1568] 75 mm Kw.K. 42 L/70
8,8 cm Kw.K. 36 L/56

[1569] Germany
D turret
75 mm Kw.K. 42 L/70
G Turret
F Turret
75 mm Kw.K. 42 L/70 F

[1570] 75 mm Kw.K. 42 L/70

[1571] 37 mm Flak 43
50 mm Flak 41
37 mm Flak 44

[1572] 50 mm
75 mm

[1573] Germany
88 mm flak 37 L/56
88 mm flak 41 L/74

[1574] Germany
150 mm sFH 18 I/29,5
150 mm Kanone 18

[1575] Germany
75 mm I/70
10.5 cm leFH 18/40

[1576] Germany
88 mm pak 39 L/48
88 mm pak 42 L/70
88 mm pak L/56

[1577] Germany
88 mm pak 43 L/71

[1578] Germany
150 mm

[1579] 8,8 cm Kw.K. 43 L/71 "einteiliger"
8,8 cm Kw.K. 43 L/71

[1580] Germany
105 mm l/70
70 ish tons with little armor
Maybach HL234 900 hp
Maybach HL234 TC 1300 hp

[1581] 8,8 cm Kw.K. 43 L/71 "einteiliger"
8,8 cm Kw.K. 43 L/71

[1582] Germany
Panther II turret
75 mm Kw.K. 42 L/70
Schmalturm
8,8 cm Kw.K. 43 L/71 Panther II

[1583] Germany
50 mm Flak 41
55 mm Gerät 58

[1584] Germany
90 mm

[1585] Germany
128 mm Kanone 81 L/55
150 mm sFH 18 L/29.5

[1586] Germany
128 mm Kanone 40
128 mm pak 43

[1587] Germany
75 mm l/70
75 mm l/100
88 mm flak

[1588] Germany
88 mm pak 43 L/71

[1589] Germany
88 mm pak 43 L/71

[1590] Germany
150 mm

[1591] Germany
8,8 cm Kw.K. 43 L/71
10,5 cm Kw.K. L/68

[1592] Germany
version W1670, 90 ton version
Löwe turret
105 mm l/70
VK. 100.01 turret

150 mm l/40
Maybach HL234 900 hp
Maybach HL234 TC 1300 hp

[1593] Rhm. Borsig tiger 2
Tiger II/E-75 with pz.38 like suspension
Rangefinder turret (more vr)
8,8 cm Kw.K. 43 L/71
10,5 cm Kw.K. L/68
Simmering Sla.16 (750 HP)
Maybach HL234 (900 HP)
Maybach HL234 SC (1300 HP)
<https://4.bp.blogspot.com/-r7QUQOYIVOQ/WQKM1vSPP9I/AAAAAAAAANSU/OigqrMv76>

[1594] Rhm. Borsig panther
8,8 cm Kw.K. 43 L/71 Panther II
8,8 cm Kw.K. 43 L/71
10,5 cm Kw.K. L/68
Maybach HL234 900 hp
Panther with pz.38 suspension
<https://1.bp.blogspot.com/-3lezVnnKdMk/WQKM1e9fyyI/AAAAAAAAANSM/0D44YBgAXRAjCukSJYBVff28heYkHVx0gCLcB/s640/e50e75photo07-eaad4116a62a377bb04c4e79d5334cd3.jpg>

[1595] 9 cm kanone

[1596] Germany
57 mm Bofors

[1597] 90 mm

[1598] Germany
Waffenträger Rheinmetal. Borsig (4-rollen-laufwerk)
88 mm pak 43 L/71
150 mm sFH 18 L/29.5
128 mm pak 44 l/55

[1599] Germany
128 mm Kanone 40
128 mm pak 44 l/55

[1600] Germany
90 mm
105 mm

[1601] Germany
88 mm pak 43 L/71
128 mm pak 44 l/55

[1602] Germany
Porsche suspension
88 mm pak 43 L/71
128 mm pak 44 l/55

[1603] Germany
170 mm

[1604] Germany
Löwe with rear turret
76ish tons with little armor
105 mm l/68
128 mm pak l/70 mit 1,31 m hülse
Maybach HL234 900 hp
Maybach HL234 TC 1300 hp

[1605] Germany
Maus II turret
128 mm Kw.K. 44 L/55
150 mm Kw.K. L/38

[1606] E75 Adler
10,5 cm Kw.K. L/68
Maybach HL234 TC 1300 hp

[1607] E50 Adler
10,5 cm Kw.K. L/68
Maybach HL234 900 hp
Maybach HL234 TC 1300 hp

[1608] 9 cm kanone
105 mm l7

[1609] 90 mm

[1610] Germany
Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)
128 mm pak 44 l/55
128 mm pak l/66
128 mm pak l/70

[1611] Germany
150 mm StuK L/63
170 mm Kanone 18

[1612] Germany
105 mm
120 mm

[1613] Germany
128 mm pak l/66
128 mm pak l/70 mit 1,13 m hülse
150 mm Kanone

[1614] Germany
128 mm pak 44 L/55
128 mm pak l/66
128 mm pak l/70

[1615] Germany
210 mm mörser

[1616] Germany
Löwe with rear turret

90ish tons with little armor
128 mm pak l/70 mit 1,59 m hülse
90 ish tons with more armor
Maybach HL234 TC 1300 hp

[1617] Germany
Tiger-Maus version W1671 with rear turret
128 mm Kw.K. 44 L/55

[1618] Germany
Version W1674: 170 ton
150 mm

[1619] E75 Weserhütte
10,5 cm Kw.K. L/68
Maybach HL234 TC 1300 hp

[1620] E50 Weserhütte
10,5 cm Kw.K. L/68
Maybach HL234 TC 1300 hp

[1621] 105 mm l7

[1622]
Erprobungsträger Mit 3-Achs Stabilisiertem Turm
105 mm auto

[1623] 105 mm

[1624] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1625] Germany
170 mm StuK L/53

[1626] Germany
120 mm

[1627] Germany
170 mm StuK L/53

[1628] Germany
150 mm StuK L/63

[1629] Germany
305 mm skoda

[1630] Japan
57 mm

[1631] Japan
37 mm

[1632] Japan

57 mm

[1633] Japan
47 mm

[1634] Japan
70 mm
47 mm

[1635] Japan
13 mm
37 mm
57 mm

[1636] Japan
37 mm

[1637] Japan
75 mm

[1638] Japan
75 mm

[1639] Japan
47 mm

[1640] Japan
47 mm
75 mm

[1641] Japan
57 mm
47 mm
37 mm

[1642] Japan
37 mm
47 mm

[1643] Japan
75 mm
105 mm

[1644] Japan
75 mm
120 mm

[1645] Japan
75 mm
75 mm Long

[1646] Japan
75 mm

[1647] Japan
47 mm

75 mm

57 mm

[1648] Japan

47 mm

[1649] Japan

120 mm Short Barrel Gun

150 mm Type 38

105 mm Type 14

[1650] Japan

75 mm

105 howitzer

[1651] Japan

57 mm

75 mm

[1652] Japan

47 mm

57 mm

[1653] Japan

75 mm

105 mm

[1654] Japan

75 mm

105 mm

[1655] Japan

120 mm

[1656] Japan

105 mm

[1657] Japan

105 mm

150 mm

[1658] Japan

75 mm

[1659] Japan

75 mm

[1660] Japan

105 mm

120 mm

[1661] Japan

105 mm

120 mm

[1662] Japan

105 mm

[1663] Japan
150 mm
105 mm long

[1664] Japan
75 mm

[1665] Japan
76 mm
90 mm

[1666] Japan
120 mm

[1667] Japan
120 mm Type 10 IJN 825 m/s
120 mm Type 3 AA 853 m/s

[1668] Japan
105 mm

[1669] Japan
150 mm
105 mm long
120 mm long
150 mm long
200 mm
All 150 mm > 180 mm
Sides 35 + 100 mm

[1670] Japan
88 mm
105 mm

[1671] Japan
90 mm

[1672] Japan
76 mm
90 mm

[1673] Japan
155 mm

[1674] Japan
105 mm
105 experimental

[1675] Japan
120 mm
150 mm

[1676] Japan
105 mm

[1677] Japan
90 mm
105 mm

[1678] Japan
90 mm

[1679] Japan
200 mm

[1680] Japan
105 experimental

[1681] Japan
150 mm

[1682] Japan
105 mm

[1683] Japan
90 mm
<http://mousoujptechtree.swiki.jp/index.php?25t%20Class%20LT&word=105+mm>

[1684] Romania/Czechoslovakia

[1685] Romania/Sweden
37 mm madsen

[1686] Romania
37 mm

[1687] Romania/Czechoslovakia
37 mm

[1688] Romania
37 mm madsen
47 mm

[1689] Romania/Germany
37 mm Flak 44, 4 shot autoloader

[1690] Romania/Russia
76 mm F22

[1691] China/US
76 mm Zis-3
57 mm Zis-2

[1692] China
105 mm type 91

[1693] China/US
57 mm Zis-2

76 mm Zis-3
76 mm D-56T

[1694] China/Vietnam/USSR
57 mm Type 59 6 rounds

[1695] China
76 mm D-56T
76 mm Type 59
85 mm Type-62-85-TC

[1696] China
85 mm Type-62-85-TC
100 mm 44-100JT
PLZ-89 turret
122 mm Type 83

[1697] China
122 mm Type 83

[1698] China
152 mm
130 mm M46/59-1

[1699] China
130 mm M46/59-1

[1700] France
90 mm

[1701] France
75 mm

[1702] France
75 mm M6
75 mm SA49

[1703] France
75 mm SA44
75 mm SA49
75 mm SA50

[1704] France
75 mm SA49
75 mm SA50

[1705] France
105 mm
prototype 1952

[1706] France
90 mm

[1707] France
90 mm

[1708] France/US
75 mm

[1709] France
AMX-12T turret
75 mm SA49
FL-10 turret
75 mm SA50
57 mm L/100

[1710] France
90 mm

[1711] France
90 mm

[1712] France
90 mm
100 mm

[1713] France
90 mm
105 mm

[1714] France
75 mm

[1715] France
75 mm SA50
90 mm F3M

[1716] France
90 mm

[1717] France
90 mm
105 mm

[1718] France/US
90 mm

[1719] France
90 mm F3M
90 mm Cockeril
100 mm SA47

[1720] France
90 mm

[1721] France
120 mm

[1722] France/US
105 mm

[1723] France
105 mm

[1724] France
105 mm

[1725] Switzerland
75 mm

[1726] Switzerland
75 mm

[1727] Switzerland
75 mm auto
90 mm auto

[1728] Switzerland
75 mm

[1729] Switzerland
75 mm auto
90 mm auto

[1730] Switzerland
75 mm
90 mm

[1731] Switzerland
75 mm auto
90 mm auto

[1732] Switzerland
90 mm

[1733] Switzerland
90 mm auto
105 mm auto

[1734] Switzerland
105 mm auto

[1735] USA
76 mm
90 mm

[1736] US
76 mm
105 mm howitzer
90 mm

[1737] Switzerland
75 mm auto

90 mm auto

[1738] USA
90 mm

[1739] Switzerland
90 mm

[1740] Switzerland
75 mm auto
90 mm auto

[1741] USA
76 mm
90 mm

[1742] Switzerland
75 mm
90 mm

[1743] Switzerland
75 mm auto
90 mm auto

[1744] Switzerland
90 mm

[1745] Switzerland
90 mm auto
105 mm auto

[1746] Switzerland
105 mm auto

[1747] Sweden
20 mm madsen
37 mm kan m/Škoda

[1748] Sweden
37 mm kan m/Škoda
37 mm Morgårdshammar A
20 mm madsen auto

[1749] Sweden
37 mm Morgårdshammar B

[1750] Sweden
20 mm akan m/40
37 mm bofors

[1751] Sweden
20 mm

[1752] Sweden

8 mm ksp m/36 |27|33|17|
AP, APCR, API
20 mm

[1753] Sweden
40 mm Ivakan
47 mm Ivakan

[1754] Sweden
47 mm Morgårdshammar A
75 mm kanon m/02

[1755] Sweden
(L-60D turret)
37 mm Bofors strv
25 mm Bofors m/36
25 mm Bofors (little john) m/48
(L-60S turret)
37 mm Bofors auto

[1756] Sweden
20 mm akan m/40
37 mm bofors

[1757] Sweden
37 mm Bofors strv

[1758] Sweden
40 mm Ivakan
47 mm Ivakan

[1759] Sweden
47 mm
75 mm
57 mm

[1760] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[1761] Sweden

[1762] Sweden
57 mm pvkan m/43

[1763] Sweden
40 mm Ivakan
47 mm Ivakan

[1764] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[1765] Sweden
75 mm

[1766] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1767] Sweden

[1768] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1769] Sweden
40 mm Bofors L/70 |100|150|7|
57 mm Bofors Auto |150|200|13|

[1770] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[1771] Sweden
75 mm

[1772] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1773] Sweden

[1774] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1775] Sweden
Pvkv III turret
57 mm Bofors L/50,5 m/43
57 mm Bofors L/55 auto
Pvkv II turret
75 mm lvkan m/36
75 mm pvkan m/43 auto

[1776] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1777] Sweden

[1778] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1779] Sweden

[1780] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1781] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1782] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1783] Sweden

[1784] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[1785] Sweden

[1786] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[1787] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1788] Sweden
DT turret
75 mm L54 Pvkán m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1789] Sweden
105 mm lvkan m/42

105 mm TK 105-9

[1790] Sweden
105 mm TK 105-9

[1791] Sweden

[1792] Sweden
105 mm TK 105-9

[1793] Sweden
90 mm auto
105 mm auto

[1794] Sweden
DT turret
75 mm L54 Pvk m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1795] Sweden

[1796] Sweden

[1797] Sweden

[1798] Sweden
105 mm auto
120 mm

[1799] Sweden
120 mm autoloader

[1800] Sweden
DT turret
75 mm L54 Pvk m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1801] Morgårdshammar proposal A
37 mm kan m/Škoda
37 mm Morgårdshammar A
20 mm madsen auto

[1802] Sweden
20 mm akan m/40
37 mm bofors

[1803] Morgårdshammar proposal B
37 mm Morgårdshammar B
47 mm Morgårdshammar A
25 mm bofors auto

[1804] Sweden

(L-60D turret)
37 mm Bofors strv
25 mm Bofors m/36
25 mm Bofors (little john) m/48
(L-60S turret)
37 mm Bofors auto

[1805] Stormpjäs fm/43
7,5 cm skan m/01
7,5 cm strvkan m/41

[1806] Morgårdshammar A-4-C
47 mm Morgårdshammar A
75 mm kanon m/02
40 mm bofors auto

[1807] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[1808] 7,5 cm skan m/01
7,5 cm strvkan m/41
10,5 cm kan m/45 SAV

[1809] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1810] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[1811] 7,5 cm strvkan m/41
7,5 cm strvkan m/41 L/50
10,5 cm kan m/45 SAV export
7,5 cm pvkan m/43

[1812] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[1813] 10,5 cm kan ikv 102/103
7,5 cm pvkan m/43
7,5 cm pvkan m/43/62
new engine > speedy boi

[1814] 10,5 cm lvkan m/42

[1815] Sweden
DT turret
75 mm L54 Pvk m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[1816] 7,5 cm
10,5 cm

[1817] 12 cm Bofors SAV kan autoloader
105 cm lvkan m/42 autoloader

[1818] 10,5 cm lvkan m/42

[1819] 10,5 cm strvkan T
10,5 cm kan strv 101/102

[1820] 10,5 cm lvkan m/42
12 cm strvkan

[1821] 10,5 cm kan strv 101/102
10,5 cm kan strv A autoloader
12 cm kan strv A

[1822] 10,5 cm strvkan
12 cm strvkan

[1823] 12 cm kan strv UDES 14 autoloader
12 cm kan strv UDES 16 autoloader

[1824] 14,5 cm strvkan L/45
15 cm strvkan L/45

[1825] 12 cm kan strv UDES 16 autoloader
12 cm kan strv UDES 15/16 autoloader

[1826] 120 mm RO L11 autolader

[1827] 15 cm strvkan L/45

[1828] 12 cm kan strv UDES 15/16 autoloader

[1829] 12 cm kan strv UDES 11 autoloader

[1830] Germany
75 mm flak. L/60
88 mm flak 37 L/56

[1831] Germany
75 mm flak. L/60
88 mm flak 37 L/56

[1832] Germany
88 mm flak 37 L/56
88 mm flak 41 L/74

[1833] Germany
88 mm flak 37 L/56
88 mm flak 41 L/74

[1834] Germany
128 mm Kanone 81 L/55
150 mm sFH 18 L/29.5

[1835] Germany
128 mm Kanone 81 L/55
150 mm sFH 18 L/29.5

[1836] 8,8 cm flakzwilling 41/2

[1837] 8,8 cm flakzwilling 41/2

[1838] Germany
Waffenträger Rheinmetal. Borsig (4-rollen-laufwerk)
88 mm pak 43 L/71
150 mm sFH 18 L/29.5
128 mm pak 44 I/55

[1839] Germany
Waffenträger Rheinmetal. Borsig (4-rollen-laufwerk)
88 mm pak 43 L/71
150 mm sFH 18 L/29.5
128 mm pak 44 I/55

[1840] Germany
Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)
128 mm pak 44 I/55
128 mm pak I/66
128 mm pak I/70

[1841] Germany
Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)
128 mm pak 44 I/55
128 mm pak I/66
128 mm pak I/70

[1842] 12,8 cm flakzwilling 40/2

[1843] 12,8 cm flakzwilling 40/2

[1844] Germany
Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)
128 mm pak 44 I/55
128 mm pak I/66
128 mm pak I/70

[1845] Germany
Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)
128 mm pak 44 I/55
128 mm pak I/66
128 mm pak I/70

[1846] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1847] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1848] 12,8 cm flakzwilling 40/2

[1849] 12,8 cm flakzwilling 40/2

[1850] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1851] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1852] 15 cm L/50 890 m/s with autoloader

[1853] 15 cm L/50 890 m/s with autoloader

[1854] 15 cm L/50 890 m/s with autoloader

[1855] 15 cm L/50 890 m/s with autoloader

[1856] 30,5 cm Skoda

[1857] 30,5 cm Skoda

[1858] 15 cm L/60 1200 m/s with autoloader

[1859] 15 cm L/60 1200 m/s with autoloader

[1860] 15 cm L/60 1200 m/s with autoloader

[1861] 15 cm L/60 1200 m/s with autoloader

[1862] 380 mm Sturmkanone

[1863] 380 mm Sturmkanone

[1864] Germany
75 mm flak. L/60
88 mm flak 37 L/56

[1865] Germany
75 mm flak. L/60
88 mm flak 37 L/56

[1866] Germany
88 mm flak 37 L/56
88 mm flak 41 L/74

[1867] Germany

88 mm flak 37 L/56

88 mm flak 41 L/74

[1868] Germany

128 mm Kanone 81 L/55

150 mm sFH 18 L/29.5

[1869] Germany

128 mm Kanone 81 L/55

150 mm sFH 18 L/29.5

[1870] 8,8 cm flakzwilling 41/2

[1871] 8,8 cm flakzwilling 41/2

[1872] Germany

Waffenträger Rheinmetal. Borsig (4-rollen-laufwerk)

88 mm pak 43 L/71

150 mm sFH 18 L/29.5

128 mm pak 44 I/55

[1873] Germany

Waffenträger Rheinmetal. Borsig (4-rollen-laufwerk)

88 mm pak 43 L/71

150 mm sFH 18 L/29.5

128 mm pak 44 I/55

[1874] Germany

Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)

128 mm pak 44 I/55

128 mm pak I/66

128 mm pak I/70

[1875] Germany

Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)

128 mm pak 44 I/55

128 mm pak I/66

128 mm pak I/70

[1876] 12,8 cm flakzwilling 40/2

[1877] 12,8 cm flakzwilling 40/2

[1878] Germany

Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)

128 mm pak 44 I/55

128 mm pak I/66

128 mm pak I/70

[1879] Germany

Waffenträger Rheinmetal. Borsig (5-rollen-laufwerk)

128 mm pak 44 I/55

128 mm pak I/66

128 mm pak I/70

[1880] Germany

Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1881] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1882] 12,8 cm flakzwilling 40/2

[1883] 12,8 cm flakzwilling 40/2

[1884] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1885] Germany
Waffenträger Rheinmetal. Borsig (6-rollen-laufwerk)
150 mm StuK L/63

[1886] 15 cm L/50 890 m/s with autoloader

[1887] 15 cm L/50 890 m/s with autoloader

[1888] 15 cm L/50 890 m/s with autoloader

[1889] 15 cm L/50 890 m/s with autoloader

[1890] 30,5 cm Skoda

[1891] 30,5 cm Skoda

[1892] 15 cm L/60 1200 m/s with autoloader

[1893] 15 cm L/60 1200 m/s with autoloader

[1894] 15 cm L/60 1200 m/s with autoloader

[1895] 15 cm L/60 1200 m/s with autoloader

[1896] 380 mm Sturmkanone

[1897] 380 mm Sturmkanone

[1898] Sweden
2x 6.5 mm ksp m/22

[1899] Norway/Sweden
2x 8 mm madsen

[1900] Sweden
2x 8mm m/22
1x 8mm m/22-37r
7x 50 kg
<http://i.imgur.com/qyShSYt.png>

[1901] Sweden/UK
2x 6.5 mm m/22

1x 6.5 mm m/22r gunner
or
2x 8 mm m/22
1x 8 mm m/22r gunner
and
12x 12 kg bombs
or
4x 50 kg bombs
270 km/h
Bristol Pegasus IM2 590 hp
NOHAB Pegasus II My VIIA 675 hk
Bristol Perseus XI 775 hk

[1902] Sweden
1x 8 mm m/22
2x 13,2 mm m/39
1x 8 mm m/22-37r

[1903] Sweden
2x 6.5 mm ksp m/22
2x 8 mm ksp m/22
Fuselage 1 SA 11
Fuselage 2 SA 14
Fuselage 3 ASJA B

[1904] Sweden/France
12 Bre 694 being built and prepared too sweden with swedish weapons
2x 8 mm m/22
2x 13,2 mm m/39
1x 8 mm m/22-37r gunner

[1905] Sweden
2x 8mm m/22 500rpg
1x 8mm m/22-37r 300rpg
9x 50kg
2x 100kg
My XXIV Pegasus Nohab
345km/h

[1906] Sweden
2x 8mm m/22 500rpg
1x 8mm m/22-37r 300rpg
9x 50kg
2x 100kg
My XXIV Pegasus Nohab
345km/h

[1907] Sweden/Italy
2x 13.2 mm m/39 250 rpg
1x 8mm m/22-37r 300rpg turret
1x 8mm m/22-37r 300rpg lower
420 km/h max cruising
445 km/h max
8x 50 kg bombs internally
2x 250 kg bombs externally

1x Torpedo

[1908] Sweden
4x 8mm m/22
1x 8mm m/22-37r 300rpg
700 kg of bombs
My XXIV Pegasus Nohab
330km/h

[1909] Sweden/Netherlands
Fokker G.1A
2x 8 mm m/22
2x 13,2 mm m/39
1x 8 mm m/22-37r gunner
or
4x 13,2 mm m/39
1x 8 mm m/22-37r gunner
and
4x 50 kg bombs

[1910] Sweden
4x 8 mm madsen mg
or
2x 8 mm madsen mg
2x 13.2 mm FN canons
4x 10 kg bombs
Fuselage 1 P3 E4 or S4
Fuselage 2 J-8

[1911] Sweden/US
4x 8 mm m/22 500 rpg
or
2x 8 mm m/22 500 rpg
2x 13.2 mm m/39 250 rpg
and
3x 50 kg bombs
Fuselage 1: P35A
Fuselage 2: Mod S Nose cone and new upper airintake
475 km/h

[1912] Denmark
4x 8 mm madsen
and
1x 100 kg bomb
Merlin engine
Fuselage Straight wing
<http://i.imgur.com/uUqbxEA.jpg>

[1913] Denmark
OV-J-1 G (Gull wing)
2x 8 mm madsen
2x 11.35 mm madsen
and
1x 100 kg bomb

Merlin engine
Fuselage Gull wing
<http://i.imgur.com/uUqbxEA.jpg>

[1914] Sweden/US
2x 8 mm m/22 500rpg
2x 13.2 mm m/22 500 rpg
or
4x 13.2 mm m/22 250 rpg
1x 20 mm m/41A 60 rpg
and
4x 50 kg bombs under fuselage
6x 50 kg bomb under wings
or
1x 250 kg bomb under fuselage
6x 50 kg bomb under wings
or
1x 500 kg bomb under fuselage
485 km/h max speed
460 km/h cruising speed
Pratt & Whitney R-1830-45
1065 hp
Fuel 490-1 430 liters
1100 hp take off.
950 hp at 4350 m.
Span 11,1 m.
Length 8,18 m.
Height 2,98 m.
Empty weight 2075
CTOW 2785 kg.
MTOW 3.390-3470 kg.
Wing area 21 m²

[1915] Sweden
1x 8 mm m/22
1x 20 mm hispano mk2
1x 8 mm m/22 gunner

ASJA G 1 - [Project] 1939 twin-engine medium bomber
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=2569.0;attach=449032;image>

[1916] Sweden
2x 8 mm m/22 500rpg
1x 8 mm m/22-37r 300rpg
or
2x 13.2 mm m/39
1x13.2 mm m/39 gunner

8x 50 kg
or
2x 250 kg
or
1x 500 kg
and
4x 50 kg bombs

or
4x rockets

444km/h
STWC-3
or
My XXIV Pegasus Nohab
or
PP XI

[1917] Sweden/Netherlands
Fokker G.1B
4x 13,2 mm m/39
1x 8 mm m/22-37r gunner
or
2x 13,2 mm m/39
2x 20 mm m/41
1x 8 mm m/22-37r gunner
or
2x 13,2 mm m/39
2x 23 mm Madsen
1x 8 mm m/22-37r gunner
and
bomb bay
1x 250 kg bomb
or
12x 50 kg bombs
'wings:
4x 50 kg bombs

[1918] Sweden/US
2x 8 mm m/22
2x 13.2 mm m/39

[1919] Sweden/US
4x 7.92 mm m/22F 500 rpg
2x 13.2 mm m/39 250 rpg
or
2x 7.92 mm m/22F 500 rpg
4x 13.2 mm m/39 250 rpg
550-560 km/h
R-1830-33 1200 hp
Fuselage 1 V-49C
Fuselage 2 J-10 (nose cone)

[1920] 2x 8 mm m/22F
2x 20 mm HS 404
2x 13.2 mm m/39

[1921] Norway/US
4x 50cal m2
2x 30cal browning in turret
2000 lb torpedo
2000 lb of bombs

Wright GR-1820-G205A

414 km/h

[1922] Sweden

1x 7.92 mm m/22F

1x 13.2 m/39 fixed

2x 13.2 m/39 gunner

or

1x 20mm m/45 bofors

2x 13.2 mm m/39

2x 13.2 mm m/39 gunner

and

4x 250 kg

or

2x 500 kg

+ 500 kg under wings

or

12x large rockets

2x STWC-3

2x DB 605B

2x DB 605E

Fuselage 1: ASJA L-11

Fuselage 2: Saab 18

590 km/h

[1923] Sweden

1x 13.2 mm m/39

2x 20mm m/45 bofors 130 rpg

2x 13.2 mm m/39 gunner

bomb bay:

2x 40 mm L60

or

1x 57mm m/47 L50

and

12x heavy rockets

500 km/h

2x STWC-3

2x STWC-3 100 octane

2x DB 605B

Fuselage 1: T-18

Fuselage 1: T-18D

[1924] Sweden

2x 13.2 mm m/39

2x 20 mm m/41A

1x 13.2 mm m/39 movable front

1x 13.2 mm m/39 movable back

535 km/h

[1925] Sweden

4x 13.2 mm m/39

or

4x 13.2 mm m/39

1x 20 mm m/41A 60 rpg

600+ km/h
Fuselage 1: had gullwings
Fuselage 2: prototype
STWC
DB 603
DB 601
Fuselage 1: L13
Fuselage 2: L21

[1926] Sweden
2x 7.92 mm m/22F
4x 13.2 mm m/39
605 km/h
STWC-3 1065 hp
Bristol Taurus 1065 hp
R-1830-33 1200 hp

[1927] Sweden/Germany
1x 20 mm m/41 hub
2x 13.2 mm m/39 cowling
2x 13.2 mm m/39 wings
swedish produced 109g2

[1928] Sweden
2x 13.2 mm m/39
3x 13.2 mm m/39 gunner
and
8x 250 kg bombs
or
4x 500 kg bombs
or
2x 1000 kg bombs

[1929] Sweden/US
2x 8 mm m/22
4x 13.2 mm m/39
2x 23 mm madsen

[1930] Sweden
1x 7.92 mm m/22F
1x 13.2 m/39 fixed
2x 13.2 m/39 gunner
or
1x 20mm m/45 bofors
2x 13.2 mm m/39
2x 13.2 mm m/39 gunner
and
4x 250 kg
or
2x 500 kg
+ 500 kg under wings
or
12x large rockets
2x STWC-3
2x DB 605B

2x DB 605E
Fuselage 1: ASJA L-11
Fuselage 2: Saab 18
590 km/h

[1931] Sweden
4x 8 mm m/22
2x 20 mm m/41
or
8x 8 mm m/22
2x 20 mm m/45 bofors
1x 13.2 mm m/39 gunner
and
2x 250 kg bombs
or
1x 500 kg bombs
or 6x rockets

[1932] Sweden
6x 13.2 mm m/39
1x 13.2 mm gunner
or
2x 20 mm m/41
4x 13.2 mm m/39
1x 13.2 mm gunner
or
6x 20 mm m/41
1x 13.2 mm gunner
4x 8 mm m/22
and
2x 250 kg bombs
or
12x heavy rockets
2x DB 605B

[1933] Sweden
1x 20mm Hispano mk II 150rpg
4x 13.2 mm m/39 250 rpg
or
1x 20mm m/45 bofors 150rpg
4x 13.2 mm m/39 250 rpg
DB601
DB603
DB605
Fuselage 1: A-1
Fuselage 2: A-2

[1934] Sweden
4x 13.2 mm m/39 250 rpg
STWC-3 1065 hp
Fuselage 1: FFVS J-22
Fuselage 2: GP-9

682 km/h

[1935] Sweden/Germany
1x 20 mm m/41 hub
2x 13.2 mm m/39 cowling
2x 13.2 mm m/39 wings
swedish produced 109g2

[1936] 2000 hp Double wasp

[1937] Sweden
1x 20mm m/41
1x 13.2 mm m/39 fixed
2x 13.2 mm m/39 gunner
bomb bay:
1x 40 mm m/36
1x 57 mm m/47
1x 62 mm
with
12x large rockets
2x STWC-3
2x DB 605B
590 km/h

[1938] Sweden
1x 13.2 mm m/39
2x 20 mm akan m/41
4x 20 mm akan m/45
or
1x 13.2 mm m/39
6x 20 mm akan m/45
1x 13.2 mm m/39 gunner
650 km/h
2x DB605B
2x DB605B 100 octane 1750hp
Fuselage 1:with radar
Fuselage 2: without radar

[1939] Sweden
3x 20mm m/45 Bofors 150rpg
DB 605B 100 octane 1750 hp
DB 605E
Griffon engine
700+ km/h

[1940] Sweden
1x 20mm Hispano mk II
4x 13.2 mm m/39
or
1x 20mm m/45 bofors
6x 13.2 mm m/39
690 km/h
DB 605B
Fuselage 1 With razorback
Fuselage 2 with bubble canopy

[1941] Sweden
4x 20mm m/45 bofors
De Haviland Goblin
<http://i.imgur.com/LtiMXa5.jpg>

[1942] 4x 20 mm

[1943] Sweden
Known as Swedish Isacson's asymmetrical
8x 20 mm m/41
2x 13.2 mm m/39 gunner
and
4x 500 kg bombs
<http://www.oocities.org/asymmetrics/isacson2.jpg>
<http://i.imgur.com/Cl2gdDw.jpg>

[1944] B18 with 2500 hp MX
2x 600 kg m/50

[1945] Sweden
1x 13.2 mm m/39
1x 13.2 mm m/39 gunner
2x 20mm m/41
or
1x 13.2 mm m/39
1x 13.2 mm m/39 gunner
2x 20mm m/45 bofors
bomb bay:
2x 40 mm m/36
1x 57 mm m/47
2x 40 mm m/48
1x 90 mm
1x 120 mm
1x 145 mm
2x DB605B
2x DB605B 100 octane 1750 hp
Fuselage 1: T-18B

[1946] Sweden
1x 13.2 mm m/39
6x 20 mm akan m/45
or
1x 13.2 mm m/39
6x 20 mm akan m/47
1x 13.2 mm m/39 gunner
650 km/h
2x Double Wasp 2000hp
2x Double Wasp 147 octane 2000hp
Fuselage 1: with radar
Fuselage 2: without radar

[1947] Sweden
1x 20mm m/45 bofors
4x 13.2 mm m/39
or

3x 20mm m/49 Bofors
and
8x 7.9 mm m/22F gunpod 100 rpg
or
10x 145 mm rockets
or
5x 180 mm rockets
930 km/h
Stal skuten
De Haviland Goblin

[1948] Sweden
4x 20 mm akan m/45
720 km/h
Griffon RG 4MS 2200 hp
SFA MX 2500 hp
Fuselage 1: Regular tail
Fuselage 2: Butterfly tail

[1949] Sweden
B18 with R102
4x 600 kg

[1950] Sweden
4x 20mm m/47
or
4x 20mm m/49
and bombs and rockets
R 1100
R 1119
<http://i.imgur.com/gKtSYYO.png>

[1951] Sweden
6x 20 mm m/47
or
6x 20 mm m/49
2x SFA R104
2x Ghost engines
2x SFA R201

[1952] Sweden (RX1)
3x 20mm m/49 Bofors
and
10x 145 mm rockets
or
5x 180 mm rockets
De Haviland Goblin
<http://i.imgur.com/RXisaDw.jpg>

[1953] Sweden
4x 20 mm m/47C 180 rpg
10x rockets

Pre tunnan design from 1946

Fuselage 1: JxR

Fuselage 2: R 1001-1

Fuselage 3: R 1001-2

<http://aviadejavu.ru/Images6/MY/MY76-3/23-2.jpg>

[1954] Sweden

4x 30 mm

[1955] Norway/Italy

2x 30 mm

[1956] Sweden

16x 600 kg (max historical)

4x 1000 kg mb m/47

8x 600 kg mb m/50

2x 20 mm m/49 turret

[1957] Sweden

4x 20 mm m/49

several rockets

[1958] Sweden

4x 30 mm m/55

[1959] Sweden

4x 20 mm m/49 Bofors

1x 30 mm m/55 Aden

and bombs and rockets

[1960] Sweden

4x 20 mm m/47C 180 rpg

12x rockets

Fuselage 1 J-29B

Fuselage 2 J-29E

[1961] Sweden

4x 20 mm m/49

<http://i.imgur.com/HfX2lGO.jpg>

<http://i.imgur.com/1gVL7Wt.jpg>

[1962] Sweden

2x 30 mm m/55 Aden 150 rpg

First hull is the P1250 <http://i.imgur.com/cdfkX2D.png>

<http://i.imgur.com/hjITie9.png>

Upgrades to J-35 hull

[1963] Sweden

2x 30 mm

2x 20 mm

[1964] 2x 7.5 mm MG11

235 km/h
stock engine 300 hp
upgraded engine 400 hp

[1965] 2x 7.5mm MG11
1x Rear gunner 7.5mm MG11
Historically 145 km/h, can be buffed artificially

[1966] 2x 7.5mm Turrets
+
Bombs

top speed: 200 km/h

[1967] 2x 7.5mm MG
1x 7.5mm rear MG

190 km/h

[1968] 2x 7.5mm MG

250 km/h

AC-1: 420 hp
AC-10: 480 hp Gnome-Rhone Jupiter

[1969] 2x 7.5mm MG
1x MG rear gunner
318 km/h
Bombs

860 hp Hispano-Suiza HS-72

[1970] Same armament as regular C-36

[1971] 2. 7.5mm MG11
Bombs

322 km/h

[1972] 1x 20 mm Hispano Suiza
2x 7.5 mm
Bombs

335 km/h

[1973] 1x 20mm FMK 38
2x Fl.Mg. 29
1x Doppel Fl.Mg. 29

[1974] 1x 20mm FMK 38
2x Fl.Mg. 29

475 km/h

[1975] 1x 20mm FMK 38

2x Fl.Mg. 29
1x Doppel Fl.Mg. 29

[1976] http://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/images/ETHBIB.Bildarchiv_Dia_240-191_30044.jpg

[1977] 1x 20mm FMK 38
2x Fl.Mg. 29

535 km/h

[1978] 2x 20mm FK
4x 7.5mm MG
2x 7.5mm Rear MG
2x 200kg Bombs

637 km/h

[1979] 1x 20mm FMK 38
2x Fl.Mg. 29
1x Doppel Fl.Mg. 29

[1980] D-3803 with
D-3802s armament
1x 20mm
and 4x 7.5mm

[1981] D-3802
4x 7.5mm MG-29
1x 20mm HS 404

D-3802A
3x 20mm HS 404

638 km/h

[1982] 2x 34mm FK
2x 13mm MG
2x 13mm Rear MG
4x 200 kg Bombs

637 km/h

[1983] 2x 34mm FK
2x 13mm MG
2x 13mm Rear MG
4x 200kg Bombs

637 km/h

[1984] 1x 20mm FMK FM-45 HS
2x 20mm FK FM-45 HS
2x 7.5 mm Fl.Mg.

Rear Gun:

1x 7.5 mm Doppel MG 29
1x 12.7 mm MG
or
1x 20mm MK

12x 7.5cm Rockets
8x 50 kg bombs
or
2x 200 kg bombs

[1985] 2x 20mm FMK FM-45 HS
2x 30mm FK

[1986] 3x 20 mm HS 404

664 km/h

Engine upgrade can maybe increase the top speed

[1987] 1x 7.5 mm MG
4x 20 mm MK
+ 34mm Sniper gun
680 km/h

[1988] 1x 34mm MK
2x 20mm MK
4x 7.5mm MG

Top speed 700 km/h at 4500m

[1989] 4x 13mm FMG
2x 20mm FK FM-45 HS
600 km/h

[1990] 4x 20mm HS 804

Sulzer D-45
960 km/h

[1991] 2x 20 mm HS 804
2x 30mm HS825

[1992] 6x 20mm HS 804
1x 800 kg Bomb
2x 400 kg Bomb
4x 200 kg Bomb
18x 10.5cm Rockets
870 km/h

Heavier than P-25.20

[1993] 2x 20mm

6x MG either 7.5, 12.7 or 13mm

800 km/h

[1994] 4x 20mm FK FM-45 HS

8x 50 kg bombs

or

2x 200 kg bombs

or

1x 500 kg

650 km/h

[1995] 6x 20mm HS 804

1x 800 kg Bomb

2x 400 kg Bomb

4x 200 kg Bomb

18x 10.5cm Rockets

950 km/h

[1996] 2x 20mm HS 804

with additionally either:

6x 20mm HS 804

2x 30mm HS 825

or

4x 30mm HS 835

[1997] 4x 20mm HS 804

calculated top speed 1000 km/h

[1998] 2x20mm HS 804

Top speed ~ 1000 km/h

[1999] 2x 30mm HS 825

44x 68mm MATRA rockets

12x 80mm Rockets HSS R-80

or 48x 8cm Rockets HSS R-80

or 114 HSS R-80

or 4x 400 kg bomb or 8x 200 kg bomb

[2000] 6x20mm guns

1000 km/h

4x Sulzer D-45 Engines

[2001] 2x 20mm HS 804

with additionally either:

6x 20mm HS 804

2x 30mm HS 825

or
4x 30mm HS 835

[2002] 4x 20mm HS 804
calculated top speed 1000 km/h

[2003] Finland
2x 7.7 mm browning

[2004] Finland
2x 7.7 mm browning
1x 7.7 mm browning rear

[2005] Latvia
2x 7.9 mm browning
1x 20 mm
and
1x 250 kg bomb
330 km/h
Armstrong Siddeley Cheetah IX

[2006] Finland
1x 7.7 303 vickers 500pg
2x 7.7 rear (8×97 rounds)
6x 50kg
3x 100kg
Wright R-1820-1
225 km/h

[2007] Estonia
2x 7.7 mm browning
1x 100 kg bomb
Fuselage 1 Prototype
Fuselage 2 Retractable lg

[2008] Sweden
2x 7.7 mm browning

[2009] Finland
2x VKT 12,70 mm LKk/42
430 km/h

[2010] Latvia
4x 7.9 mm browning
480 km/h
1x 100 kg bomb

[2011] Finland/Netherlands
2x 7.9mm
1x 7.9mm rear
4x 100kg
2x 175kg
Bristol Pegasus XII
340km/h

[2012] Finland/Netherlands

4x 7.9 mm browning

or

2x 7.9 mm browning

2x 20mm 60 rpg gunpods

Fuselage 1: -3

Fuselage 2: -4

Fuselage 3: -5

[2013] Finland/US

1x 7.62 mm browning

3x 12,7 mm m2

or

4x VKT 12,70 mm LKk/42

Added armor

478 km/h

12 m/s

[2014] Lithuania

4x 7.7 mm browning 500 rpg

1x 7.7 mm browning gunner

and

2x 300 kg bombs

1x 500 kg bomb

+

4x 100 kg bombs under wings

411 km/h

Bristol Pegasus XVIII 930 hp

[2015] Finland/Netherlands

4x 7.9 mm browning

or

2x 7.9 mm browning

2x VKT 12,70 mm LKk/42

[2016] Finland

Finnish mosquito clone with db 605 engines

1x 20 mm mg 151/20 200 rpg

1000 kg of bombs

[2017] Finland

4x VKT 12,70 mm LKk/42

[2018] Finland/Netherlands

2x 7,92 mm FN

2x 23 mm Madsen

[2019] Finland

2x VKT 12,70 mm LKk/42

4x 7.9 mm browning

or

3x VKT 12,70 mm LKk/42

or

4x VKT 12,70 mm LKk/42

[2020] Finland
1x 20 mm mg 151/20
2x 12.7 mm LKK/42
and
4x 50 kg bombs
or
4x 100 kg bombs
DB-605A
650 km/h

[2021] Finland/Germany
3x 20 mm mg151 engine
2x VKT 12,70 mm LKk/42

[2022] Finland
1x 20 mm mg 151/20 150 rpg
2x 12.7 mm LKK/42
4x 50 kg bombs
or
4x 100 kg bombs
DB-605A
650 km/h
18.5 m/s

[2023] Latvia
4x 20 mm

[2024] Finland/France
2x 20 mm

[2025] Finland/UK
2x 30 mm aden
and
2x 227 kg bombs
18x 76 mm rockets
1120 km/h

[2026] Poland
2x 7.7 mm Vickers E
Hispano-Suiza 12 Lb 630 hp
302 km/h

[2027] Poland
2x 7.7 mm Vickers E
or
2x 7.9 mm PWU FK wz.33
327 km/h
Bristol Jupiter VIIF 520 hp
284 km/h

[2028] Poland
2x 7.7 mm Vickers E
or
2x 7.9 mm PWU FK wz.33

4x 7.9 mm PWU FK wz.33
or
4 x 7.92 mm FN Browning
Polish Skoda Works Mercury IV.S2
Gnome-Rhône 9K Mistral
I.A.R. 9K Mistral
P.Z.L. Mercury VIII
327 km/h

[2029] Poland
2x 7.9 mm Vickers E
Lorraine 12Hfrs Pétrel Chasse 760 hp (P.8/II & P.9)
Hispano-Suiza 12Mc 640 hp (P.8/I)
Rolls-Royce Kestrel 580 hp (P.10)
350 km/h

[2030] Poland
1x 7.92 mm PWU wz. 36 gunner
1x 300 kg bomb
315 km/h

[2031] Poland

[2032] Poland
4x 7.92 mm PWU wz. 36
De Havilland "Gipsy Twelve"
or
PZL G-1620B "Mors II"
http://www.samolotyplskie.pl/uploads/Products/product_2307/preview_PZL-33.jpg

[2033] Poland
4x 7.92 mm PWU wz. 36
or
2x 7.92 mm PWU wz. 36
2x 20 mm Oerlikon FF
and
4x 12,5 kg bombs
or
2x 50 kg (110 lb) bombs
408-430 km/h
Gnome-Rhône 14Kfs 930 hp
Gnome-Rhône 14KIIc32 930 hp
Gnome-Rhône 14N-07 970 hp

[2034] Poland
2x 7.9 mm Vickers E
or
2x 7.92 mm PWU wz. 36
or
2x 20 mm Oerlikon FF
and
4x 12,5 kg bombs
420 km/h

[2035] Poland
2x 7.92 mm PWU wz. 36
2x 20 mm FK wz. 38D
and
1x 100 kg bomb
530 km/h
Ranger V-770

[2036] Poland
4x 7.92 mm PWU wz. 36
or
2x 7.92 mm PWU wz. 36
2x 20 mm FK wz. 38D
and
1x 100 kg bomb
430 km/h
Gnome-Rhône 14M05 Mars 760hp

[2037] Poland
6x 7.92 mm PWU wz. 36
500 km/h
De Havilland "Gipsy Twelve"
Ranger V-770SS
PZL "Foka"
<http://alternathistory.com/files/resize/users/user1884/rys047-640x309.jpg>

[2038] Poland
1x 20 mm FK-A cannon
2x 7.92 mm PWU wz.36
2x 7.92 mm PWU wz.37 gunner
and
1x 300 kg bomb
465-520 km/h
PZL Foka air-cooled 8-cylinder V

[2039] Poland
4x 20 mm
1100 hp

[2040] Poland
4x 7.92 mm PWU wz. 36
or
4x 7.92 mm PWU wz. 36
2x 20 mm FK wz. 38D
and
1x 300 kg bomb
430 km/h
Bristol Mercury VIII 840 hp
Bristol Taurus III 1145 hp
Fuselage 1 PZL.50A
Fuselage 2 PZL.50B

[2041] Poland
1x 20mm Hispano mk II

6x 7.92 mm PWU wz. 36
or
1x 20mm Hispano mk II
8x 7.92 mm PWU wz. 36
and
1x 500 kg bomb
570 km/h
Hispano-Suiza 12Y 1100 hp

[2042] Poland
4x 7.92 mm PWU wz. 36
2x 20 mm FK wz. 38D
and
1x 300 kg bomb
560 km/h
PZL Bristol Hercules III 1300hp
or
Gnome-Rhône 14R-4
Fuselage 1 PZL.53A
Fuselage 2 PZL.53B

[2043] Poland
1x 20mm Hispano mk II
6x 7.92 mm PWU wz. 36
or
1x 20mm Hispano mk II
8x 7.92 mm PWU wz. 36
and
1x 500 kg bomb
570 km/h
Hispano-Suiza 12Z 1450 hp

[2044] Poland
2 x 20 mm Nkm wz.38 FK
2x 7.92 mm PWU wz.36
2x 7.92 mm PWU wz.37 gunner
and
1x 300 kg bomb
560 km/h
Gnome-Rhône 14M-07

[2045] Poland
4x 7.92 mm PWU wz. 36
2x 20 mm FK wz. 38D
and
1x 300 kg bomb
640 km/h
Gnome-Rhône 14R-4 .92 octane 1,590 hp

[2046] Poland
1x 20mm Hispano mk II
8x 7.92 mm PWU wz. 36
and
1x 500 kg bomb
660 km/h

Hispano-Suiza 12Z 1600 hp

[2047] Poland
2 x 20 mm Nkm wz.38 FK
6x 7.92 mm PWU wz.36
2x 7.92 mm PWU wz.37 gunner
and
1x 500 kg bomb
640 km/h
Hispano Suiza 12Z

[2048] Poland
1x 23 mm NS-23
2x 12.7 mm
16x S-5 rockets
or
1x 23 mm NR-23
4x 12.7 mm

[2049] Poland
2x 23 mm NR-23
2x 12.7 mm
16x S-5 rockets
or
2x 23 mm NR-23
4x 12.7 mm

[2050] 2x 23 mm
http://www.samolotypolskie.pl/uploads/Products/product_2369/preview_pzl-m-7-stn_src_1.jpg

[2051] 2x 23 mm
fake to a point

[2052] Poland
3x 23 mm
a bunch of rockets and bombs

[2053] Poland
4x 23 mm NR-23
16x S-5 rockets

[2054] Romania
2x 7.62 mm FN

[2055] Romania
2x 7.62 mm FN

[2056] Romania
2x 7.62 mm FN

[2057] Romania
prototype
nb
4x 7.62 mm FN
or

6x 7.62 mm FN
with
1x 225 kg bomb
2x 50 kg bombs
IAR K-14 III C-36.HP 1000HP
IAR K-14 IV C-32 1000HP

[2058] Romania
4x 7.62 mm FN
or
6x 7.62 mm FN
with
1x 225 kg bomb
2x 50 kg bombs
IAR K-14 III C-36.HP 1000HP
IAR K-14 IV C-32 1000HP

[2059] Romania
IAR.80B
4x 7.62 mm FN
2x 13.2 mm FN
or
4x 7.62 mm FN
2x 20 mm ICARIA 120 rpg
with
1x 225 kg bomb
2x 50 kg bombs
IAR K-14 IV C-32
1000 HP

[2060] Romania
IAR.80
4x 7.62 mm FN
2x 20 mm mg151/20
or
2x 13.2 mm
2x 20 mm mg151/20
2x Werfer-Granate 21
or
500 kg bomb
DB 601A 1085 hp
Jumo 211DA 1200 hp
Jumo 211F 1320 hp
Dive bomber structure

[2061] Romania
4x 7.62 mm FN
2x 20 mm mg151/20
or
2x 13.2 mm FN
2x 20 mm mg151/20
with
1x 225 kg bomb
2x 50 kg bombs
or

2x Werfer-Granate 21
IAR K14-1000A 1,025 hp
BMW 801
560 km/h
at 7,000m with bomb
Dive bomber structure

[2062] 1 x 20mm MG151 cannon firing through the airscrew spinner
2 x 7.92mm Rheinmetall wing mounted
2 x 37mm BK 37 Rheinmetall under wing
2 x 7.92mm Rheinmetall MG for rear gunner
500kg (1,100lb) bomb under fuselage
2x 100kg under wings

[2063] Romania
4x 7.62 mm FN
2x 20 mm mg151/20
or
2x 13.2 mm FN
3x 20 mm mg151/20
and
2x Werfer-Granate 21
or
1x 500 kg bomb
DB 605A 1475 HP
DB 603
Dive bomber structure

[2064] 2x 23 mm

[2065] Romania
4x 23 mm GSH-23L
2500 kg of bombs and rockets
1089 km/h

[2066] Yugoslavia
2x 7.7 mm Darne

[2067] Yugoslavia
2x 7.7 mm Darne

[2068] Yugoslavia
1x 20 mm hs404

[2069] Yugoslavia
2x 7.92 mm 250 rpg
1x 20 mm 60 rpg
Fuselage 1: IK-1
Fuselage 2: IK-2

[2070] Yugoslavia
2x 20 mm

[2071] Yugoslavia
1x 13,1 mm MG 131

or
1x 20 mm HS mkV
6x V-3 rockets
2x Walter Minor 6/III
160 hp
335 km/h

[2072] Yugoslavia
1x 20mm
2x 7.92 mm
or
1x 20 mm
2x 12.7 mg
527 km/h
HS-12Y
Merlin

[2073] Yugoslavia
2x 20 mm
2500 kg bomb

[2074] Yugoslavia
1x 20 mm HS mkV
6x V-3 rockets
451 km/h

[2075] Yugoslavia/UK
8x 7.62 mm mg
DB-601 engine for testing, outperformed the bf109e

[2076] Yugoslavia

[2077] Yugoslavia
3x 7.92 mm
3x 20 mm
4x 106 kg

[2078] Yugoslavia
1x 20 mm mg151/20
2x 12.7 mm m2 650rpg
DB605

[2079] Yugoslavia
4x 7.92 mm
4x 20 mm
690 km/h

[2080] Yugoslavia
2x 12.7 mm m3
812 km/h

[2081] Yugoslavia
1x 20 mm mg151/20
2x 12.7 mm m2 650rpg

and
6x V-3 rockets
Hispano-suiza HS 12z
Alison
Merlin
Fuselage 1: s49C
Fuselage 2: s49D
Fuselage 3: s49E
628 km/h

[2082] Yugoslavia
4x 7.92 mm
4x 20 mm
690 km/h

[2083] Yugoslavia
3x 20 mm
1050 km/h

[2084] Yugoslavia
2x 12,7 mm m3
or
2x 20 mm mg151
780 km/h
2x Turbomeca Palas 056A

[2085] Yugoslavia
2x 20 mm HS mkV
and
6x V-3 rockets
2x Turbomeca Marbore II
825 km/h

[2086] Yugoslavia
2x 20 mm mg 151
or
4x 20 mm mg151
950 km/h
3x Turbomeca Palas 056A

[2087] Yugoslavia
3x 12.7 mm m3

[2088] Yugoslavia
4x 20 mm
Bristol Orpheus turbojet

[2089] Yugoslavia
2x 2x 23 mm GSH-23L 200rpg
2800 kg of bombs and rockets
1130 km/h

[2090] Australia
2x 7.7 mm
4x 10 kg bombs
or

1x 50 kg

[2091] Australia

2x 7.7 mm

1x 7.7 mm gunner

4x 10 kg bombs

or

1x 50 kg

2 seater with floats

[2092] South Africa

2x 7.7 mm

1x 7.7 mm

2x 100 kg

[2093] Australia

[2094] Canada

2x 7.7 mm

or

2x 12.7 mm 50cal m2

2X 116 lb bombs

420-500 km/h

P&W R-1535-72 700 hp

P&W R-1535-SB4-G 750 hp

[2095] Australia

2x 7.7 mm

1x 7.7 mm gunner

or

4x 7.7 mm

2x 7.7 mm gunner

and

2x 250 lb bombs

[2096] Canada

2x 12.7 mm 50cal m2

2X 116 lb bombs

587 km/h

P&W R-1830 Twin Wasp 1200 hp

[2097] Australia

4x 7.7 mm

2x 20 mm hs mkII

1x 250 lg bomb

Fuselage 1: CA-12

Fuselage 2: CA-13

[2098] Australia

2x 7.7 mm

2x 20 mm

2x 2x 7.7 mm gunner

1x 7.7 belly gunner

[2099] Australia

4x 7.7 mm

2x 20 mm hs mkII
Wright R-2600 1700 hp
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54879;image>

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54881;image>

[2100] Australia
4x 7.7 mm
2x 20 mm hs mkII
1x 450 lb bomb
Had Turbo charged engine.
Wright R-2600 1700 hp upgrade
Fuselage 1: CA-14
Fuselage 2: CA-14a
Was modified with square tail and looked similar to P-51

[2101] Australia/UK
4x 20 mm
4x 12.7 mm
Radial engines
Merlin engines

[2102] Australia/US
6x 12.7 mm 50cal m2
10x rockets
or
2x 450 kg bombs
Had a merlin 66 ore 70 enigne

[2103] Australia
4x 7.7 mm
2x 20 mm
or
2x 12.7 mm
2x 20 mm
or
4x 20 mm
PW R-2800-21 2000 hp
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54887;image>

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54889;image>
Guns
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=471277;image>

[2104] Australia
4x 7.7 mm
2x 20 mm hs mkII
or
2x 12.7 mm m2
2x 20 mm hs mkII
&
2x 450 lb bomb
Wright R-2600 1700 hp

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54883;image>

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=54885;image>

[2105] Australia/UK

4x 20 mm

1x 40 mm bofors

Merlin engines

[2106] Australia/US

6x 12.7 mm 50cal m3

P-51H built by CAC

[2107] Australia

2x 12.7 mm

2x 20 mm

or

4x 20 mm

770 km/h

PW R-2800-10W

PW R-2800-57

Fuselage 1: 1943

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=471269;image>

Fuselage 2: 1944

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=471271;image>

<https://oldmachinepress.files.wordpress.com/2015/06/cac-ca-15-r-2800-21.jpg?w=625&h=438>

Guns

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=471277;image>

<https://oldmachinepress.files.wordpress.com/2015/06/cac-ca-15-r-2800-57.jpg?w=375&h=500>

[2108] Australia

6x 12.7 mm 50cal m2

or

4x 20 mm

and

10x rockets

or

2x 450 kg bombs

Griffon

Fuselage 1: Concept

<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=3846.0;attach=471273;image>

Fuselage II Concept

[2109] Canada

8x 12.7 mm 50cal m3

several bombs and rockets

[2110] Australia/UK

4x 20 mm

[2111] South Africa/Italy

2x 30 mm

rockets and bombs

[2112] Canada
8x 12.7 mm 50cal m3
several bombs and rockets

[2113] Australia/US
6x 12.7 mm 50cal m3
and
24x Hispano SURA R80 80mm

[2114] Australia/UK
4x 30 mm aden

[2115] Australia/US
2x 30 mm aden
and
24x Hispano SURA R80 80mm rockets

[2116] Canada
4x 30 mm
several bombs and rockets
<http://i.imgur.com/lIibHr1.jpg>

[2117] Argentina
2x 7.7 mm fuselage-mounted
2x 7.5 mm wing-mounted
270/km/h
Hispano-Suiza 12Gb

[2118] Argentina
2x 7,65 mm
and
9x 15 kg bombs
or
3x 50 kg bombs
or
6x 11 kg rockets
Fuselage 1: IAe.21
Fuselage 2: IAe.22

[2119] Argentina/US
3x 7.65 mm madsen
1x 11.35 mm madsen
14 kg bombs
CW R-1820-G5
450 km/h
11.8872 m/s
Fixed landing gear

[2120] Argentina
2x 7,65 mm
1x 7,65 mm gunner
or
2x 11.35 mm madsen
1x 7,65 mm gunner
and
9x 15 kg bombs

or
3x 50 kg bombs
or
6x 11 kg rockets

[2121] Argentina
2x 7.65 mm madsen
2x 11.35 mm madsen

[2122] Argentina
2x 12.7 mm m3 250 rpg
rockets and bombs
2x IA 19R El Indio
362 km/h

[2123] Argentina/Italy
4x 12.7 mm
600km/h

[2124] Argentina
1x 20 mm HS 404
4x 7.5 mm mac mg's
560 km/h
RR MERLIN III 1030 HP
DB601 1100 HP
[http://web.archive.org/web/20131109085243/http://www.mincyt.cba.gov.
ar/site/fabricamilitar/19431955/19431955_08e.html](http://web.archive.org/web/20131109085243/http://www.mincyt.cba.gov.ar/site/fabricamilitar/19431955/19431955_08e.html)

[2125] Argentina
4x 12.7 mm
4x 7.7 mm
or
4x 20 mm
4x 7.7 mm
and
12x 60 lb rockets Mk VI
800 kg bombs
P&W-1830-G 1050 hp
440 km/h

[2126] Argentina/Spain
2x 12.7 mm
2x 20 mm hs 404
or
4x 20 mm hs 404
Merlin
600km/h

[2127] Argentina
4x 20 mm
4x 12.7 mm
12x 60 lb rockets Mk VI
800 kg bombs
Rolls-Royce Merlins
465 km/h

[2128] Argentina
4x 20 mm
720 km/h

[2129] Argentina
6x 20 mm
Fuselage 1: prototype glass nose
Fuselage 2: production nose
Fuselage 3: tricycle landing gear

[2130] Argentina
4x 20 mm
1100 km/h

[2131] Argentina
4x 20 mm
800 km/h

[2132] Argentina
6x 20 mm
https://forum.warthunder.com/uploads/monthly_2017_01/Explorar0010-9.jpg.
[e399780d65a546eb095c1f6188f15914.jpg](https://forum.warthunder.com/uploads/monthly_2017_01/Explorar0010-9.jpg)

[2133] Argentina
4x 20 mm

[2134] Argentina
6x 20 mm
https://forum.warthunder.com/uploads/monthly_2017_01/Explorar0010-9.jpg.
[e399780d65a546eb095c1f6188f15914.jpg](https://forum.warthunder.com/uploads/monthly_2017_01/Explorar0010-9.jpg)

[2135] Argentina
All weather
2x 30 mm

[2136] Argentina
6x 20 mm

[2137] Argentina
4x 20 mm

[2138] Argentina
IAe.43 Pulqui III sometimes
4x 30 mm aden
<https://marutfans.files.wordpress.com/2010/11/hf-24-model-in-wind-tunnel1.jpg>

[2139] Spain/France
2x 7.7 mm Breda
HS 12LB engine
300 km/h

[2140] Spain
2x 7.7 mm Breda
400 km/h
Hispano-Suiza 14AA 1000 hp
Fuselage 1: E-303

Fuselage 2: HS-40

[2141] Spain

2x 7.7 mm Breda

or

4x 7.7 mm Breda

325-335 km/h

8 m/s

Piaggio P-VII

Piaggio Stella P.VII C.16

Armstrong Siddeley

Cheetah 27

Fuselage 1: HS-42B

Fuselage 2: HS-43

Retractable landing gear

[2142] Spain

Caza 1936

4x 7.7 mm Breda

or

2x 7.7 mm Breda

2x 12.7 mm Breda

Hispano 14 HA 1120 hp

<http://www.secretprojects.co.uk/forum/index.php/topic,20428.msg200107.html#msg200107>

<http://www.network54.com/Forum/394728/thread/1165497222/Hispano+Suiza+C-36>

[2143] Spain/Germany

2x 7.9 mm

2x 20 mm

HS 12Z 89 engine

modified in barcelona

http://4.bp.blogspot.com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg

[com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg](http://4.bp.blogspot.com/_0j5Xj68tjzo/TL9ChYOuW2I/AAAAAAAAAAEcQ/So7W8uTn39Q/s320/MesserschmittMe-109E-1withHispanoSu.jpg)

[2144] Spain

4x 7.5 mm

1x 20 mm hs 404

Fuselage 1: Short nose

Merlin

Fuselage 2: Needle nose

Hispano Suiza 12Z

[2145] Spain/Germany

2x 20 mm HS-404

2x 20 mm HS-804

16x 80 mm Oerlikon rockets

[2146] Spain/Germany

2x 20 mm HS-404

2x 20 mm HS-804

2x 25 mm HS-408

16x 80 mm Oerlikon rockets

[2147] Spain

2x 20 mm HS-804
2x 20 mm HS-820
28x 80 mm Oerlikon rockets

[2148] Spain
2x 20 mm HS 804/408
42x 80 mm Oerlikon rockets

[2149] CASA-Heinkel C-101
Spain
2x 30 mm
Rockets
<https://www.zona-militar.com/foros/threads/armamento-espa%C3%B1ol-nonato.18264/>

[2150] Czechoslovakia
Cowling
2x 7.92 mm
or
4x 7.92 mm
And
6x 10 kg bombs
or
4x 20 kg bombs
Fuselage 1: Open cockpit
Fuselage 2: Enclosed cockpit

[2151] Czechoslovakia
Cowling
2x 7.92 mm
Hub
1x 7.92 mm
or
1x 20 mm
And
6x 10 kg bombs
or
4x 20 kg bombs
Fuselage 1: Bk-534
Fuselage 2: B-634

[2152] Czechoslovakia

[2153] Czechoslovakia

[2154] Czech

[2155] Czechoslovakia
4x 30 mm

[2156] Czechoslovakia
4x 20 mm
or
2x 30 mm

and
24x 55 mm rockets
or
2x 210 mm rockets
or
2x 250 kg bombs
RR Derwent

[2157] Czechoslovakia
4x 20 mm
or
2x 30 mm
and
24x 55 mm rockets
or
2x 210 mm rockets
or
2x 250 kg bombs
RR Nene

[2158] Czechoslovakia
2x 30 mm
and
24x 55 mm rockets
or
2x 210 mm rockets
or
2x 250 kg bombs
910 km/h
2x M-003

[2159] The Netherlands
2x 7.9 mg

[2160] Belgium
1x mg
1x gunner
1x 800 kg

[2161] The Netherlands
2x 7.9 mg

[2162] The Netherlands
2x 7.9 mg
and
4x 100 kg bombs
or
2x 175 kg bombs

[2163] Belgium

[2164] Belgium/Italian
1x 20mm Oerlikon
4x 7.7mm Browning

[2165] The Netherlands

4x 7.9 mg

[2166] Netherlands

2x 20 mm Madsen

1x 7.9mm Browning gunner

Renault 12Roi 2/3

http://www.letletlet-warplanes.com/wp-content/gallery/g1-book/g-1_2.jpg

[2167] Belgium

4x 7.7mm Browning

[2168] The Netherlands

4x 7.5 mm

or

4x 7.9 mm

or

6x 7.9 mm

505 km/h

Bristol Taurus

Hispano-Suiza 14AA

Gnome-Rhône 14N-16

Fuselage 1: F.K.58

Fuselage 2: F.K.58A

[2169] Netherlands

4x 7,9 mm

or

6x 7.9 mm

[2170] Netherlands

8x 7.9mm Browning

1x 7.9mm Browning gunner

or

2x 7.9mm Browning

2x 23 mm Madsen

1x 7.9mm Browning gunner

490 km/h

Bristol Mercury VIII

or

Twin-wasp

[2171] Belgium

4x 7.7mm Browning

2x 13.2 mm

510 km/h

Gnome-Rhône 14N-21 1100hp

[2172] The Netherlands

1x 20 mm

4x 7.9 mg

[2173] Netherlands

4x 7,9 mm

or

6x 7.9 mm

[2174] The Netherlands
4x 7.9 mm
1x 20 mm Solothurn
or
4x 7.9 mm
1x 23 mm madsen
590 km/h
Daimler-Benz DB 600Ga

[2175] The Netherlands
2x 7.9mm Browning
2x 20 mm Madsen
1x 7.9mm Browning gunner
or
4x 7.9mm Browning
2x 23 mm Madsen
1x 7.9mm Browning gunner
and
1x 300 kg bomb
550 km/h
2x PW Twin-wasp SB4-G
2x Hispano-Suiza 14AB-02/03

[2176] Belgium
1x 20mm Oerlikon
4x 7.7mm Browning
Fuselage 1: R.36
Fuselage 2: R.38

[2177] The Netherlands
2x 7.9 mm
3x 20 mm Solothurn
630 km/h
R R Merlin II
Isotta-Fraschini Asso 120 IRCC 40

[2178] The Netherlands
4x 7.9mm Browning
2x 23 mm Madsen
or
4x 23 mm Madsen

[2179] Belgium
1x 20mm HS 404
6x 7.7mm Browning

[2180] The Netherlands
2x 7.9 mm
2x 13.2 mm
1x 20 mm Madsen
or
2x 7.9 mm
2x 13.2 mm

1x 23 mm Madsen
700 km/h
2x DB605

[2181] The Netherlands
based on project 187
4x 23 mm Madsen
or
6x 23 mm Madsen

[2182] Belgium
2x 20mm Oerlikon
8x 7.7mm Browning

[2183] Netherlands
2x 20 mm

[2184] Netherlands
2x 20 mm

[2185] Argentina/Netherlands
2x 30 mm
the netherlands wanted to purchase the pulqui II and would most likely have had improvements made to it like a radar.

[2186] China
2x 7.62 mm
<http://s14.sinaimg.cn/bmiddle/5994e54eh6d881840e48d&690>
full picture
http://i260.photobucket.com/albums/ii20/mudflaps_2008/2012/45.jpg

[2187] clone of boeing p-12
2x 7,62 mm

[2188] China
2x 7.62 mm
1x 7,62 mm gunner
4x 100 lb bombs
288 km/h

[2189] China/US
4x 7,62 mm Browning
1x 7.62 mm Browning
1x 100 kg bomb
450 km/h

[2190] China/US
2x 12.7 mm Nose
1x 12.7 mm gunner

[2191] China/USSR
2x 7.62 mm
4x 7.62 mm

[2192] China/US

4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[2193] China/Germany

[2194] China/US
2x 7.7
2x 12.7 mm

[2195] China/USSR
A
4x 12.7 mm
or
2x 12.7 mm
2x 20 mm

[2196] China/US
4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[2197] China/US
4x 7.7 mm
2x 12.7 mm

[2198] China
2x 12,7 mm
2x 20 mm Madsen

Fuselage 1: Prototype
Fuselage 2: Nose cone

<http://gb.cri.cn/mmsource/images/2013/07/31/82/1766045997073252878.jpg>
http://www.chineseaircraft.cn/attached/image/20141223/20141223224301_52964.png

[2199] China/US
4x 7.62 mm
1x 7.62 mm gunner
500 kg of bombs

[2200] China
2x 12,7 mm
4x 7.62 mmm
+/-
2x 20 mm Madsen
or
4x 20 mm Madsen

[2201] China
1x 23 mm

[2202] Mansyū Ki-98
Chinese designed
2x 20 mm Ho-5
1x 37 mm

or
4x 20 mm Ho-5

[2203] CHina/USSR
model S China

[2204] China/UK
4x 20 mm

[2205] China/UK
4x 20 mm

[2206] China/UK
4x 30 mm
stronger engine
probable designation

[2207] Italy
2x 7.7 mm
or
2x 7.7 mm
1x 12.7 mm gunner
500 kg of bombs
Fuselage 1: Ca.301
Fuselage 2: A.P.1

[2208] Italy
4x 7.7 mm
or
2x 7.7 mm
2x 12.7 mm
Fuselage 1: Ba.64
Fuselage 2: Ba.65

[2209] Italy
2x 7.65 mm
or
2x 7.7 mm

[2210] Italy
2x 7.7 mm
or
4x 7.7 mm
or
2x 7.7 mm
2x 12.7 mm
Fuselage 1: Cr.32
Fuselage 2: Cr.32Bis

[2211] Italy
2x 7.7 mm

[2212] Italy
2x 12.7 mm
500 kg bomb

[2213] Italy
2x 12.7 mm
1x12.7 mm

[2214] Italy
3x 12.7 mm
or
4x 12.7 mm

[2215] Italy
2x 12.7 mm

[2216] Italy
2x 12.7 mm

[2217] Italy
2x 12.7 mm

[2218] Italy
2x 12.7 mm
or
3x 12.7 mm
DB-601
DB-605

[2219] Italy
2x 12.7 mm

[2220] Italy
3x 12.7 mm
2x 12.7 mm gunner
1200 kg of bombs

[2221] Italy
2x 12.7 mm
or
2x 12.7 mm
2x 20 mm

[2222] Italy
2x 20 mm
2x 12.7 mm gunner

[2223] Italy
1x 7.7mm
1x 12.7 mm
or
2x 7.7 mm
2x 12.7 mm
Fuselage 1: Re.2000
Fuselage 2: Re.2002
Fuselage 3: Re.2003

[2224] Italy

2x 12,7 mm
Fuselage 1: serie 2
Fuselage 2: serie 7

[2225] Italy
2x 12,7 mm
Fuselage 1: serie 3
Fuselage 2: serie 7

[2226] Italy
3x 12.7 mm
or
4x 12.7 mm

[2227] Italy
2x 12.7 mm
4x 20 mm

[2228] Italy
1x 37 mm
2x 12.7 mm
1x 12.7 mm gunner

[2229] Italy
5x 20 mm
1x 12.7 mm

[2230] Italy
5x 20 mm

[2231] Italy
2x 7.7 mm
2x 12.7 mm
or
2x 12.7 mm
2x 20 mm

[2232] Italy
4x 12.7 mm
or
4x 12,7 mm
1x 20 mm
DB-601
DB-605
Fuselage 1: G.51
Fuselage 2: G.52
Fuselage 3: G.53

[2233] Italy
2x 7.7 mm
2x 12,7 mm
or
2x 12,7 mm
2x 20 mm

[2234] Italy

1x 20 mm
2x 12.7 mm
FIAT RA.1050 R.C.58

[2235] Italy
2x 37 mm
2x 12.7 mm gunner

[2236] Italy
3x 20 mm
or
5x 20 mm

[2237] Italy
3x 12.7 mm
3x 20 mm
or
6x 20 mm

[2238] Italy
2x 12.7 mm
3x 20 mm
Fuselage 1: Re.2004
Fuselage 2: Re.2005
Fuselage 3: Re.2006

[2239] 4x 12.7 mm
2x 20 mm

[2240] Italy
1x 20 mm
4x 12.7 mm
644 km/h

[2241] Italy
4x 12.7 mm
or
2x 12,7 mm
2x 20 mm

[2242] Italy
2x 12.7 mm
3x 20 mm
1x DB-605
1x italian jet
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=7154;image>

[2243] Italy
2x 12.7 mm
2x 20 mm

[2244] Italy
4x 12.7 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=2984.0;attach=175020;image>

[2245] Italy

6x 20 mm
or
3x 12.7 mm
2x 47 mm
or
3x 12.7 mm
1x 75 mm

[2246] Italy
2x 20mm
2x 12,7
1x12.7 mm
or
4x 20mm
1x12.7 mm
or
4x 20mm
1x 37mm
1x12.7 mm

[2247] Italy
2x 12.7 mm
4x 20 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=2984.0;attach=168735;image>

[2248] Italy
2x 12.7 mm
3x 20 mm
1x DB-605
1x italian jet
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=26864;image>

[2249] Italy
4x 12.7 mm
1x 20 mm
or
2x 12.7 mm
3x 20 mm

[2250] Italy
2x 12,7 mm
2x 20 mm
or
2x 2x 12,7 mm
3x 20 mm
or
4x 20 mm
Fuselage 1: C.205
Fuselage 2: C.206
Fuselage 3: C.207

[2251] Italy
2x 12,7 mm

2x 15 mm
or
2x 12,7 mm
2x 20 mm

[2252] Italy
2x 12.7 mm
3x 20 mm
1x DB-605
1x italian jet
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=7154;image>

[2253] Italy
4x 12.7 mm
2x 20 mm
or
4x 12.7 mm
4x 20 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=2984.0;attach=175020;image>

[2254] Italy
90mm
or
102 mm

[2255] Italy
8x 20 mm

[2256] Italy
4x 12.7 mm
6x 20 mm
<http://www.egamers.it/contest/foto/italianplanes/g55series/Fiat%20G58.png>

[2257] Italy
5x 20 mm
or
4x 20 mm mg-151
1x 30 mm mk-103

[2258] Italy
4x 20 mm
Fuselage 1: G.59
Fuselage 2: G.61

[2259] Italy
4x 20 mm

[2260] Italy
2x 20 mm

[2261] Italy
2x 37 mm
2x 2x 12.7 mm gunner
or
2x 54 mm
2x 2x 12.7 mm gunner

<http://i25.photobucket.com/albums/c84/AviationImages/CS3.jpg>

[2262] Italy
6x 20 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=408167;image>

[2263] Italy
6x 20 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=566025;image>

[2264] Italy
4x 20 mm
or
4x 30 mm
2x jumo

[2265] Italy
4x 12.7 mm

[2266] Italy
4x 20 mm
DH Ghost
1030 km/h

[2267] Italy
2x 30 mm

[2268] Italy
4x 20 mm
2x 2x 12.7 mm gunner
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=7049;image>

[2269] Italy
6x 20 mm

[2270] Italy
8x 20 mm
<http://www.secretprojects.co.uk/forum/index.php?action=dlattach;topic=791.0;attach=408167;image>

[2271] Italy
4x 30 mm
2x dh ghost

[2272] Italy
2x 30 mm

[2273] Italy
4x 20 mm
Bristol Siddeley Orpheus
1070 km/h

[2274] Italy
2x 30 mm

[2275] 2x 20 mm

or
2x 30 mm

[2276] Japan
3x 12.7 mm m3

[2277] Japan
2x 30 mm
Ne20 engine

[2278] Japan
2x 20 mm
or
2x 30 mm

[2279] Japan
2x 20 mm
2x 30 mm

[2280] Finland/Sweden

Hull 1: Väinämöinen
Hull 2: Ilmarinen

[2281] Sweden
Fictional but based on the fact that a ramp launched variant of the Saab 17 was designed in 1942. S-17AS
Could mount bombs and torpedoes.

[2282] Sweden
Hangarkryssare 1946

[2283] Sweden
hangarkryssare 1952

[2284] Sweden
75 mm

[2285] Sweden
84 mm Kan L/75

[2286] Sweden
Turret 1: Mk.1
40 mm Bofors
30 mm Bushmaster
35 mm Bushmaster
Turret 2: Mk.2 extra hp

[2287] Sweden
105 mm

[2288] Sweden
105 mm

[2289] Sweden
152 mm Bofors

[2290] Sweden
90 mm L/60
<http://i.imgur.com/LsYw4ul.jpg>

[2291] Sweden
With APFSDS-T
40 mm Bofors 150 mm
40 mm Bushmaster IV 200 mm
57 mm Bofors 230 mm

[2292] Sweden
90 mm

[2293] Sweden
105 mm

[2294] Sweden
155 mm haubits F

[2295] Sweden
105 mm

[2296] Sweden
105 mm

[2297] Sweden
120 mm

[2298] Sweden
84 mm L/65
84 mm L/75
105 mm L/55

[2299] Sweden
90 mm

[2300] Sweden
105 mm

[2301] Sweden
152 mm Bofors
155 mm Bofors

[2302] Sweden
105 mm autoloader
120 mm

[2303] Sweden
105 mm autoloader
120 mm

[2304] Sweden
120 mm
105 mm
145 mm
150 mm

[2305] Sweden
105 mm bofors
http://www.ointres.se/udes14_skiss_web.jpg

[2306] Sweden
105 mm

[2307] Sweden
105 mm I7
120 mm Bofors

[2308] Sweden
105 mm

[2309] Sweden/Germany
120 mm
Composite

[2310] Sweden
155 mm Bofors

[2311] Sweden
105 mm

[2312] Sweden
105 mm

[2313] Sweden
155 mm

[2314] Sweden
105 mm autoloader

[2315] Sweden
105 mm autoloader

[2316] Sweden
105mm
120 mm

[2317] Sweden
120 mm
http://2.bp.blogspot.com/-RYAUyEsD3QU/VQa_xKUamLI/AAAAAAAAAUk/28oUuYckcCY/s1600/2swedish3.jpg

[2318] Sweden
105 mm

[2319] Sweden
40 mm
2x bill-2 atgm

[2320] Sweden
155 mm Bofors

[2321] Sweden

120 mm

[2322] Sweden/UK
Turret 1: Strv 102
105 mm L7
Turret 2: Strv 104
105 mm Bofors
Turret 3: Strv 105
120 mm

[2323] Sweden
120 mm
Composite
<http://i.imgur.com/BeAloAF.jpg>

[2324] Sweden
GIAT TML 105 turret
105 mm Cockeril

[2325] Sweden
105 mm

[2326] Sweden
Sweden
120 mm
Composite

[2327] Sweden
120 mm
Composite
<http://i.imgur.com/dFJloF4.jpg>

[2328] Sweden/Finland
AMOS turret
2x 120 mm Granade launchers

[2329] Sweden/UK
Archer prototype
120 mm gun

[2330] Sweden/UK
challenger 2 with leopard 2 turret
Composite
Turret 1: Strv 121 turret
120 mm I/44
Turret 1: Strv 122 turret

[2331] Sweden
Turret 1: 122A
120 mm
Turret 2: 122B
120 mm improved
Turret 3: 122C, better accuracy
Composite

[2332] Sweden

XC-8 turret
105 mm Cockeril

[2333] Sweden
120 mm

[2334] Sweden
105 mm

[2335] Sweden/Uk
Turret 1: Strv 102
105 mm L7
Turret 2: Strv 104
105 mm Bofors
Turret 3: Strv 105
120 mm

[2336] Sweden
120 mm
Composite
<http://i.imgur.com/2Wf3Dj0.jpg>

[2337] Sweden/Finland
AMOS turret
2x 120 mm Granade launchers

[2338] Sweden
155 mm
archer on man chassis

[2339] Sweden /Germany
Turret 1: Strv 121
120 mm I/44
Turret 2: Strv 122A
120 mm I/55
Turret 3: Strv 122B
Composite

[2340] Sweden /Germany
120 mm
Composite

[2341] Sweden
120 mm RUAG Compact Tank Gun

[2342] Sweden
120 mm
140 mm
http://www.ointres.se/udes_xx20-skiss_web.jpg

[2343] Sweden
120 mm
140 mm
Composite

[2344] Sweden
120 mm
Composite
<http://i.imgur.com/wfv9gc1.jpg>

[2345] Sweden
120 mm
Composite
<http://i.imgur.com/2Wf3Dj0.jpg>

[2346] Sweden
155 mm Bofors

[2347] Sweden
155 mm

[2348] Sweden /Germany
120 mm I/55
Composite

[2349] Sweden
140 mm Bofors
Composite

[2350] Sweden
120 mm bofors
140 mm Bofors

[2351] Sweden
140 mm
http://www.ointres.se/udes_xx20-skiss_web.jpg

[2352] Sweden
140 mm
Composite

[2353] Sweden
120 mm Bofors
Composite
<http://i.imgur.com/arD9tml.jpg>

[2354] Poland
120 mm mortar

[2355] Poland/Sweden
40 mm bofors

[2356] Poland
73 mm SPG-9

[2357] Poland
105 mm

[2358] Poland

155

[2359] Poland
120 mm

[2360] Poland
155 mm

[2361] Poland
120 mm

[2362] Italy
1 x 13,2 mm ksp M/31
2 x 45,7 cm torpedo tubes
6 x depth charges
45-51.6 knots

[2363] T 15:
Italy/Sweden
1 x 20 mm akan M/40
2 x 45.7 cm torpedo tubes
6 x depth charges
45-51.6 knots

T 16 (1950):
As T 15, but modified with improved engines

[2364] Sweden
1 x 20 mm akan M/40
2 x 53,3 cm M/41 torpedo tubes
6 x depth charges
49-53 knots

[2365] Italy/Sweden
1 x 13,2 mm ksp M/31
2 x 45,7 cm torpedo tubes
6 x depth charges
57 knots

[2366] Sweden
1 x 40 mm akan M/36
2 x 8 mm ksp M/36
2 x 53,3 cm M/47 torpedo tubes
6 x depth charges
50 knots

[2367] Sweden
1 x 40 mm akan M/36
2 x 8 mm ksp M/36
2 x 53,3 cm M/47 torpedo tubes
6 x depth charges
50 knots

[2368] Sweden
2 x 7,5 cm kan M/12
1 x twin 25 mm lvakan M/32

2 x 8 mm ksp M/36
24 x depth charges
18 knots

[2369] Sweden
1 x 40 mm lvakan M/36
1 x 8 mm lvksp M/36
8 x depth charges
27 knots

[2370] Sweden
2 x 40 mm lvakan M/36
4 x 53,3 cm M/50 torpedo tubes
38 knots
Can be modified for 500 additional hp

[2371] Sweden
2 x 40 mm lvakan M/48
6 x 53,3 cm M/50 torpedo tubes
39 knots

[2372] Sweden
1 x 57 mm lvakan M/50C
2 x 7,62 mm ksp M/58
6 x 53,3 cm M/65 & M/66 torpedo tubes
40 knots
Can be upgraded with 57 mm allmkan 7101B

[2373] Sweden
1 x 57 mm allmkan 7101
2 x 7,62 mm ksp M/58
6 x 53,3 cm M/70 torpedo tubes
40 knots

[2374] Sweden
1 x 40 mm akan M/48
2 x 8 mm ksp M/36
2 x 53,3 cm M/47 torpedo tubes
6 x depth charges
50 knots

[2375] Sweden
2 x 7,5 cm kan M/12
2 x 25 mm lvakan M/32
1 x ksp
Depth charges
18 knots

[2376] Sweden
3 x 7,5 cm kan M/05
1 x twin 25 mm lvakan M/32
1 x 8 mm ksp M/36
2 x 45,7 cm M/02-04 torpedo tubes
30 knots

[2377] Sweden

3 x 7,5 cm kan M/05
1 x twin 25 mm lvakan M/32
1 x 8 mm ksp M/36
4 x 45,7 cm M/14 torpedo tubes
16 x depth charges
30 knots

[2378] Sweden
4 x 7,5 cm kan M/05
1 x twin 25 mm lvakan M/32
1 x 8 mm ksp M/36
4 x 45,7 cm M/14 torpedo tubes
16 x depth charges
34 knots

[2379] Sweden
2 x 40 mm lvakan M/36
4 x 53,3 cm M/50 torpedo tubes
Modified for trials, quipped with a gas turbine and a propeller with controllable pitch

[2380] Sweden
2 x 10,5 cm kan M/40
1 x twin 25 mm lvakan M/32
2 x 8 mm ksp M/36
24 x depth charges
18 knots

[2381] Sweden
2 x 10,5 cm kan M/40
1 x 40 mm lvakan M/48
2 x 8 mm ksp M/36
24 x depth charges
18 knots

[2382] Sweden
2 x 57 mm lvakan M/50D
Depth charge thrower
Depth charge launcher
16 depth charges
39 knots

[2383] Sweden
2 x 12 cm kan M/94C
2 x 40 mm lvakan M/36
2 x 20 mm lvakan M/40
4 x 8 mm lvksp M/36
2 x 45,7 cm torpedoes
24 depth charges
11 knots

[2384] Sweden
2 x 12 cm kan M/94
8 x 25 mm lvakan M/32 (2x4)
2 x 20 mm lvakan M/40
1 x 38,1 cm M/93 torpedo tubes
19 knots

[2385] Sweden
4 x 12 cm kan M/11
3 x 40 mm lvakan M/36
20 knots

[2386] Italy
3 x 10 cm kan M/40
3 x 20 mm lvakan M/38
2 x 13,2 mm lvksp M/31
4 x 45,7 cm M/30 torpedo tubes
Depth charges thrower
Depth charge launcher
34 knots

[2387] Sweden
3 x 10,5 cm kan M/42
2 x 40 mm lvakan M/36
2 x 20 mm lvakan M/40
3 x 53,3 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
16 depth charges
30 knots

[2388] Sweden
3 x 12 cm kan M/24
2 x 40 mm lvakan M/22
6 x 53,3 cm M/25 torpedo tubes
Depth charge thrower
Depth charge launcher
16 depth charges
35-36.9 knots
40 mm M/22s can be upgraded to 25 mm M/32s

[2389] 3 x 12 cm kan M/24B
2 x 40 mm lvakan M/22-M/30
2 x 8 mm ksp M/14-M/29
6 x 53,3 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
32 depth charges
36-37.3 knots

[2390] 3 x 12 cm kan M/24B
4 x 25 mm övakan M/32 (2x2)
2 x 8 mm ksp M/14-M/29
6 x 53,3 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
32 depth charges
36-37.3 knots

Was involved in the Hårsfjärden disaster and subsequently had her aft rebuilt, nicknamed "Hornugglan" as she recieved Klas Ugglas machinery during the rebuild

[2391] Italy/Sweden

4 x 12 cm kan M/40
2 x 40 mm lvakan M/36
4 x 8 mm lvksp M/36 (2 x 2)
4 x 45,7 cm M/30 torpedo tubes
35 knots

[2392] HMS Stockholm (1936):

Sweden

3 x 12 cm kan M/24C
4 x 25 mm lvakan M/32
2 x 8 mm lvksp M/36
6 x 53,3 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
16 depth charges
39-41 knots

HMS Malmö (1939):

As above, but with 6 x 25 mm lvakan M/32

[2393] Sweden

3 x 12 cm kan M/24C
4 x 40 mm M/36
6 x 53,3 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
16 depth charges
39-41 knots
40 mm M/36s can be upgraded to 40 mm M/48As

[2394] Sweden

3 x 12 cm kan M/24C
4 x 40 mm lvakan M/36 (2x1+1x2)
4 x 20 mm lvakan M/40
2 x 8 mm lvksp M/36
6 x 53,3 cm M/30 torpedo tubes (3x2)
Depth charge thrower
Depth charge launcher
16 depth charges
39 knots

[2395] Sweden

3 x 12 cm kan M/24C
3 x 40 mm lvakan M/48A
4 x 20 mm lvakan M/40
2 x 8 mm lvksp M/36
5 x 53,3 cm M/30 torpedo (1x1) tubes
Depth charge thrower
Depth charge launcher
16 depth charges
39 knots

[2396] Sweden

3 x 12 cm kan M/24C
4 x 25 mm lvakan M/32

2 x 8 mm lvksp M/36
6 x 45,7 cm M/30 torpedo tubes
Depth charge thrower
Depth charge launcher
16 depth charges
39-41 knots
Pre-order vessel, was involved in the Hårsfjärden disaster and subsequently had her aft rebuilt

[2397] Sweden
4 x 15,2 cm kan M/98G
8 x 40 mm lvakan M/36 (gyro stabilized)
6 x 20 mm lvakan M/40
4 x depth charge throwers
14 knots

[2398] Sweden
6 x 15,2 cm kan M/30
2 x 7,5 cm lvakan M/26
4 x 7,5 cm lvakan M/28 (2 x 2)
4 x 25 mm lvakan M/32
4 x 8 mm ksp M/36 (2 x 2)
6 x 53,3 cm M/31 torpedo tubes
27.5 knots

[2399] Sweden
6 x 15,2 cm kan M/30
2 x 7,5 cm lvakan M/26
4 x 7,5 cm lvakan M/28 (2 x 2)
8 x 40 mm lvakan M/36 (2 x 2) (3/4 gyro stabilized)
6 x 25 mm lvakan M/32 (2 x 2)
1 x 20 mm lvakan M/40
4 x 8 mm ksp M/36 (2 x 2)
6 x 53,3 cm M/31 torpedo tubes
27.5 knots

[2400] Sweden
4 x 15,2 cm kan M/03
4 x 57 mm lvakan M/98-38B
8 x 40 mm lvakan M/36 (2 x 4) (gyro stabilized)
2 x 25 mm lvakan M/32 (2 x 1) (gyro stabilized)
1 x 20 mm lvakan M/40
2 x 53 cm (53,3 cm M/30?) torpedo tubes
2 x depth charge throwers
21.5 knots

[2401] Sweden
7 x 15,2 cm kan M/42
20 x 40 mm lvakan M/36 (6/20 gyro stabilized)
9 x 20 mm lvakan M/40
6 x 53,3 cm M/44 torpedo tubes
33 knots

[2402] Sweden
20 mm madsen
37 mm kan m/Škoda

[2403] Sweden
37 mm kan m/Škoda
37 mm Morgårdshammar A
20 mm madsen auto

[2404] Sweden
37 mm Morgårdshammar B

[2405] Sweden
20 mm akan m/40
37 mm bofors

[2406] Sweden
20 mm

[2407] Sweden
8 mm ksp m/36 |27|33|17|
AP, APCR, API
20 mm

[2408] Sweden
40 mm Ivakan
47 mm Ivakan

[2409] Sweden
47 mm Morgårdshammar A
75 mm kanon m/02

[2410] Sweden
(L-60D turret)
37 mm Bofors strv
25 mm Bofors m/36
25 mm Bofors (little john) m/48
(L-60S turret)
37 mm Bofors auto

[2411] Sweden
20 mm akan m/40
37 mm bofors

[2412] Sweden
37 mm Bofors strv

[2413] Sweden
40 mm Ivakan
47 mm Ivakan

[2414] Sweden
47 mm
75 mm
57 mm

[2415] Sweden
40 mm Bofors

57 mm pvkan m/43 auto

[2416] Sweden

[2417] Sweden
57 mm pvkan m/43

[2418] Sweden
40 mm lvakan
47 mm lvakan

[2419] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[2420] Sweden
75 mm

[2421] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[2422] Sweden

[2423] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[2424] Sweden
40 mm Bofors L/70 |100|150|7|
57 mm Bofors Auto |150|200|13|

[2425] Sweden
40 mm Bofors
57 mm pvkan m/43 auto

[2426] Sweden
75 mm

[2427] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvakan m/36 auto

[2428] Sweden

[2429] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret

57 mm Bofors L/55 auto

[2430] Sweden
Pvkv III turret
57 mm Bofors L/50,5 m/43
57 mm Bofors L/55 auto
Pvkv II turret
75 mm lvkan m/36
75 mm pvkan m/43 auto

[2431] Sweden
Alt A turret
57 mm Bofors L/50,5 m/43
DT turret
57 mm Bofors L/55 auto

[2432] Sweden

[2433] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[2434] Sweden

[2435] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto
105 mm lvkan m/42 auto

[2436] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[2437] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[2438] Sweden

[2439] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[2440] Sweden

[2441] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[2442] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[2443] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[2444] Sweden
105 mm lvkan m/42
105 mm TK 105-9

[2445] Sweden
105 mm TK 105-9

[2446] Sweden

[2447] Sweden
105 mm TK 105-9

[2448] Sweden
90 mm auto
105 mm auto

[2449] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret
75 mm lvkan m/36 auto

[2450] Sweden

[2451] Sweden

[2452] Sweden

[2453] Sweden
105 mm auto
120 mm

[2454] Sweden
120 mm autoloader

[2455] Sweden
DT turret
75 mm L54 Pvkan m/43 strv auto
DT m. akan m/45 turret

75 mm Ivkan m/36 auto