

Group	No.	Description	Weight [kg]	Comments	
COMNAV	1	GTR 225A + GTX328 + ACK A30	4,03	8,33/25 kHz channel spacing	
	2	GNC 255A + GTX328 + ACK A30 + DYN CDI	3,66	with Dynon Skyview only; 8,33/25 kHz channel spacing	
	3	GNC 255A + GTX328 + ACK A30 + GI 106A	4,31	8,33/25 kHz channel spacing	
	4	GNC 255A + PM3000 + GTX328 + ACK A30 + DYN CDI	4,56	8,33/25 kHz channel spacing	
	8	ICOM IC-A210E + GTX328 + Dynon ALT/ACK A30	4,00	8,33/25 kHz channel spacing	
	9	BECKER AR6201 + BXP6401 + BE6400	3,50	8,33/25 kHz channel spacing	
	10	DYNON SV-COM-C25 + SV-INTERCOM-2S	0,80		
	11	HEADSET DAVID CLARK 10-30 (2 ks)	0,62		
	12	HEADSET FLIGHTCOM 4 DLX (2 ks)	0,60		
	GPS	14	GARMIN GPS AERA 500 Atlantic + AIRGIZMO	0,80	
		15	GARMIN GPS AERA 550 Atlantic + AIRGIZMO	0,65	
		17	GARMIN GPS695/696 - PRE-INSTALLATION + AIRGIZMO	0,50	
19		GARMIN GPS695 Atlantic + AIRGIZMO	3,00		
EFIS / EMS / AP INSTRUMENTS	21	DYNON SkyView 7" EFIS + ADAHRS + OAT + GPS module + back-up battery	3,47		
	22	DYNON SkyView 10" EFIS/EMS + ADAHRS + OAT + GPS module + back-up battery	3,74		
	24	DYNON SkyView 7" EFIS + 7" EMS + ADAHRS + OAT + GPS module + back-up battery (2)	5,40		
	25	DYNON SkyView 7" EFIS + 7" EMS for R912IS + ADAHRS + OAT + GPS module + back-up battery (2) + AP	8,90		
	27	DYNON SkyView 10" EFIS + 7" EMS + ADAHRS (2) + OAT + GPS module (2) + back-up battery (2)	7,00		
	30	DYNON SkyView 10" EFIS + 10" EMS + ADAHRS + OAT + GPS module (2) + back-up battery (2)	6,50		
	32	DYNON SkyView transponder XPNDR-262	0,90	for other countries	
	33	BACK-UP DYNON ADAHRS module + OAT	0,38		
	34	JEPPESEN navigation + obstacles data for DYNON Mapping SW	0,00	for specific area - not worldwide; single update	
	39	INTEGRA EFIS TL-6524 + EMS TL-6724 + RC + OAT	4,50	7" + 7" screens	
FLIGHT INSTRUMENTS	43	BACK-UP INSTRUMENTS - ASI, ALT (dia 80 mm)	0,00		
	44	BACK-UP INSTRUMENTS - ASI (40-300 km/h), ALT (0-20000 ft.) - UMA 2,25", not lighted	0,00		
	45	COMPASS S.I.R.S.	-0,25		
	46	TURN AND BANK INDICATOR BZW 4B	0,65		
	51	ARTIFICIAL HORIZON GEMINI ADI	0,55		
	52	G-METER GM-10-2F	0,25		
	53	COCKPIT CLOCK/TIMER LC-2	0,15		
	54	FLIGHT HOUR METER WINTER	0,20		
ENGINE INSTRUMENTS & ACCESSORIES	57	FUEL PRESSURE GAUGE MITCHELL (psi)	0,45		
	58	OUTSIDE AIR TERMOMETER MITCHELL (°C)	0,30		
	59	VOLTMETER MITCHELL	0,18		
	61	ENGINE HOUR METER HOBBS	0,30		
	62	VDO RPM (80 mm) WITH ENGINE HOUR METER	0,18		
	63	ELECTRIC FUEL PUMP + BACK-VALVE	0,55		
	64	EXHAUST SILENCER	0,30	for German market only	
	65	OIL THERMOSTAT	0,45		
PROPELLERS - PRICE DEIFFERENCE TO STANDARDR VERSION	67	PROPELLER WARP DRIVE HP - Hub, 80/100 HP - carbon fiber, 3bl., ground adjustable, nickel leading edge, tapered tips	0,45		
	69	PROPELLER SR200 - carbonwooden, 3 bl., ground adjustable, spinner	2,42		
	70	PROPELLER SR200B - carbonwooden, 3 bl., ground adjustable, spinner	2,86		
	71	PROPELLER SR 3000/3N - woodencomposite (carbonwooden), 3 bl., electric control, constant speed, spinner	7,59		
	72	PROPELLER DUC SWIRL INCONEL, 3 bl., ground adjustable, spinner	-0,73		
	73	PROPELLER KA-1/3 - composite, 3 bl., el. in flight adjustable	6,51		
	LIGHTS	74	WHELLEN MB3 (LED) Anticollision beacon and position lights, wing	0,70	
75		WHELLEN LED 90340 Anticollision beacon and position lights, wing	4,00		
76		WHELLEN LED 71141 Landing light, wing	2,00		
80		GLARESHIELD	0,40		

OTHERS	82	EMMERGENCY LOCATOR TRANSMITTER (406 MHZ)	1,65	
	83	STALLING SPEED ALARM	0,40	
	84	HEATED PITOT-STATIC PROBE	0,40	
	85	HEATING + WINDSHIELD AIR BLOWING	2,75	
	86	SMOKE SYSTEM	2,60	
	88	TOWING EQUIPMENT (up to 700 kg)	2,50	
	89	COCKPIT ISOLATION	0,25	
	90	KOGER RETRACTABLE SUNSHADE	0,35	
	91	SKIES FOR WINTER OPERATION	11,00	
	92	HIGH ANATOMIC SEATS	2,50	
	93	INCREASED STANDARD SEATS (about 10 cm)	1,00	
	94	INTERIOR SET (middle console, instrument panel trim strip, central arm rest, carpet, side panels, stick grips)	3,00	
	96	FRONT VENTILATION WINDOW (L+R)	0,10	
	97	SLIDING VENTILATION WINDOW (L+R)	0,30	
	99	LIGHT LITHIUM BATTERY	-2,00	
100	LIGHTWEIGHT SET (composite parts, upholstery, battery)	-7,00		
102	UPGRADE FUSELAGE FUEL TANK 80l	1,00		
RESCUE SYSTEMS	103	BALLISTIC RECOVERY SYSTEM MAGNUM SPEED SOFT 501	12,00	
	106	BALLISTIC RECOVERY SYSTEM GRS 6/473 SD	12,08	
LANDING GEAR + BRAKES	108	PARKING BRAKE	1,20	
	114	WHEEL SPATS (composite cover)	3,50	
CONTROL	115	ELECTRIC TRIM WITH DUAL CONTROL SWITCHES (PITCH)	0,00	
	116	ELECTRIC TRIM WITH DUAL CONTROL SWITCHES (PITCH + ROLL with integrated trailing edge)	0,80	
PAINTING - PRICE DEFFERENCE TO STANDARD VERSION	121	Price # 1 - see catalogue for details and weight		
	122	Price # 2 - see catalogue for details and weight		
	123	Price # 3 - see catalogue for details and weight		
	124	Price # 4 - see catalogue for details and weight		
	125	Price # 5 - see catalogue for details and weight		
	126	Price # 6 - see catalogue for details and weight		
	127	Price # 7 - see catalogue for details and weight		
	128	Price # 8 - see catalogue for details and weight		
	129	Price # 9 - see catalogue for details and weight		
	130	Price # 10 - see catalogue for details and weight		
	131	Price # 11 - see catalogue for details and weight		
	132	FOIL DESIGN	0,20	
	133	FOIL DESIGN demo - metallic plane + stripes	0,00	
	134	TOP PAINTED SUN SHADE PROTECTION	0,20	
DISPATCHING	136	AIRCRAFT DISASSEMBLY AND PACKING (trailer with returnable special fixture)	0,00	
	137	AIRCRAFT DISASSEMBLY AND PACKING (40 ft. container, 2 planes)	0,00	
	138	AIRCRAFT DISASSEMBLY AND PACKING (trailer with disposable special fixture)	0,00	
	139	AIRCRAFT DISASSEMBLY AND PACKING (trailer without special fixture or 20 ft. container)	0,00	
OTHERS	140	AIRPLANE COVER - FULL SET	0,00	
	141	MODIFICATION OF SIGNED AIRCRAFT SPECIFICATION - MIN. CHARGE FOR EACH REQUEST	0,00	
	142	AIRCRAFT OPERATING INSTRUCTION OR MAINTENANCE MANUALS OR FLIGHT TRAINING HANDBOOKS	0,00	
	143	PILOT TYPE RATING	0,00	
	144	AIRCRAFT MECHANIC TRAINING	0,00	