

ATEC 212 SOLO - all carbon

Price list of complete aircraft and accessories

Valid as of 06/2008. Prices in EUR, VAT excluded, EX WORKS.

MTOM = 300 / 315 kg



Technische und preisliche Änderungen vorbehalten.

	Price €	EW kg
ATEC 212.65 SOLO	45900	200
ATEC 212.80 SOLO	52400	225

ATEC Deutschland GmbH
 Flugplatz 1 D-47929 Grefrath
 www.atec-brd.de E.mail: info@atec-brd.de

Comments

- Basic equipment
- Optional equipment
- Optional eq., extra charge
- Not equipped

ATEC 212 SOLO	.65	.80	Options	Weight kg
ROTAX 582 2V DCDI 65 HP two stroke engine	●	-		
ROTAX 912 UL 80 HP four stroke engine	-	●		
Overload clutch	-	○	610	2
FITI two blade R composite fix propeller	-	●	890	
FITI three blade R composite propeller ground adjustable	-	○	1250	1
FITI three blade L composite propeller ground adjustable	●	-	1250	
FITI three blade R composite prop. in flight adjustable mech. control	-	○	4080	
FITI three blade R composite prop. in flight adjustable el. control	-	○	4310	4
Electric flap control	●	●		
Electric elevator trim	●	●		0,5
Electric aileron trim	○	○	670	0,5
Battery 12V/14Ah	●	●		
CYCLON cell battery 12V/5Ah	□	□	53	-1
Tinted canopy	□	□	143	
Cockpit lock	○	○	53	
Fuel cap lock	○	○	32	
Main switch lock	○	○	67	0,1
Curtiss fuel drain valve	●	●		
Pitot tube heated	□	□	58	
Air speed indicator km/h / knot	●	●	290	
Altimeter m / feet	●	●	295	
Rate of climb indicator m/s / feet/min	○	○	220	
Bank indicator	●	●	90	
Compass panelmount	●	●	115	
EMS TL 3724 engine monitoring system	○	○	1300	
RPM indicator combined with motorhours indicator	●	●	305	
Oil pressure indicator	-	●	60	
Cylindre head temperature indicator	●	●	90	
Oil temperature indicator	-	●	60	
Double exhaust temperature indicator	●	●	205	
Fuel pressure indicator	●	●	60	
Fuel gauge	●	●	50	
EFIS DYNON D10	○	○	3200	-0,5
DYNON remote compass	○	○	155	
DYNON OAT	○	○	90	
DYNON encoder convertor	○	○	130	
DYNON battery pack	○	○	175	
Fuel computer TL 2524 (or equivalent)	○	○	440	0,5
Fuel flow sensor	○	○	360	0,1
Artificial horizon RCA 26 AK-2 (or equivalent)	○	○	2400	1,3
Volt indicator analog	○	○	60	0,3

ATEC 212 SOLO	.65	.80	Options	Weight kg
Turn indicator RCA 82 A-11	<input type="radio"/>	<input type="radio"/>	855	0,8
G-meter TL 3424	<input type="radio"/>	<input type="radio"/>	300	0,3
Intercom FLIGHTCOM 403mc VOX	<input type="radio"/>	<input type="radio"/>	240	0,4
Intercom TL 2424 VOX, digital voice recorder	<input type="radio"/>	<input type="radio"/>	470	0,4
Radio BECKER AR 4201	<input type="radio"/>	<input type="radio"/>	2200	1,2
RADIO FILSER ATR 600	<input type="radio"/>	<input type="radio"/>	2040	1,2
Transponder BECKER ATC 4401	<input type="radio"/>	<input type="radio"/>	3080	1
Transponder FILSER TRT 800, S mode	<input type="radio"/>	<input type="radio"/>	3210	1
Encoder ACK A-30	<input type="radio"/>	<input type="radio"/>	310	0,8
Transponder attestation	<input type="radio"/>	<input type="radio"/>	190	
Antenna radio ULA-2	<input type="radio"/>	<input type="radio"/>	160	0,5
Transponder antenna AV 22	<input type="radio"/>	<input type="radio"/>	100	0,5
12 V socket	<input type="radio"/>	<input type="radio"/>	35	
GPS MAP 296 colour display	<input type="radio"/>	<input type="radio"/>	1700	0,5
GPS MAP 496 colour display, satellite weather	<input type="radio"/>	<input type="radio"/>	2400	0,5
GPS GARMIN installation dock	<input type="radio"/>	<input type="radio"/>	150	0,1
Empty / blanked hole circular in the panel	<input type="radio"/>	<input type="radio"/>	20	
Empty / blanked hole rectangular in the panel	<input type="radio"/>	<input type="radio"/>	30	
Empty / blanked hole special in the panel	<input type="radio"/>	<input type="radio"/>	40	
Headphones FLIGHTCOM 5DX	<input type="radio"/>	<input type="radio"/>	240	0,8
Headphones FLIGHTCOM CLASSIC ANR	<input type="radio"/>	<input type="radio"/>	460	1
Headphones PILOT PA 11 - 90	<input type="radio"/>	<input type="radio"/>	260	0,8
Headphones PILOT PA 50 - ANR	<input type="radio"/>	<input type="radio"/>	580	1
Headphones PELTOR 8006	<input type="radio"/>	<input type="radio"/>	330	1
Fuselage strobe light 2007 S, 10 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	245	1
Wing tip strobe lights 2007 T, 2 x 10 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	490	1,5
Strobe lights 2007 TS, 3 x 10 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	560	2
Fuselage strobe light 2040 S, 25 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	370	2
Wing tip strobe lights 2040 T, 2 x 25 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	660	2,5
Strobe lights 2040 TS, 3 x 25 Ws, teflon shielded cable	<input type="radio"/>	<input type="radio"/>	720	3
Wing tip position lights forward	<input type="radio"/>	<input type="radio"/>	200	0,8
Wing tip combined lights: position fwd, pos. rear, strobe 2x10 Ws	<input type="radio"/>	<input type="radio"/>	830	3
Wing tip combined lights: position fwd, pos. rear, strobe 3x10 Ws	<input type="radio"/>	<input type="radio"/>	890	3,5
Wing tip combined lights: position fwd, pos. rear, strobe 2x25 Ws	<input type="radio"/>	<input type="radio"/>	1000	3,8
Wing tip combined lights: position fwd, pos. rear, strobe 3x25 Ws	<input type="radio"/>	<input type="radio"/>	1190	4,2
Front halogen light 50 W	<input type="radio"/>	<input type="radio"/>	85	0,3
Front 4LED light 8/112 W	<input type="radio"/>	<input type="radio"/>	155	0,3
Cockpit red light	<input type="radio"/>	<input type="radio"/>	90	0,3
GRS 6/360 rescue system $v_{MAX} = 300$ km/h	<input type="radio"/>	<input type="radio"/>	3820	12
Rescue system pre-installation	<input type="radio"/>	<input type="radio"/>	382	2
Brakes hand controlled	<input checked="" type="radio"/>	<input checked="" type="radio"/>		
Toe brakes independent L and R wheel	<input type="radio"/>	<input type="radio"/>	285	
Safety belts four-point standard	<input checked="" type="radio"/>	<input checked="" type="radio"/>		
Safety belts four-point, fast adjustment and release, high comfort	<input type="checkbox"/>	<input type="checkbox"/>	140	
Seat adjustable	<input type="checkbox"/>	<input type="checkbox"/>	160	3
Side net cabin pocket	<input type="radio"/>	<input type="radio"/>	53	0,2
Colour foil design, catalogue	<input type="radio"/>	<input type="radio"/>	440-740	1
Register mark foil - 2x fuselage, 1x wing	<input type="radio"/>	<input type="radio"/>	120	
Inscriptions, 2x flag, 2x footsteps, parachute	<input type="radio"/>	<input type="radio"/>	80	
Colour paint finish - fuselage bottom, wing+HT tips	<input type="radio"/>	<input type="radio"/>	730	2
Engine cowlings paint	<input type="radio"/>	<input type="radio"/>	210	0,5
Metallic paint	<input type="checkbox"/>	<input type="checkbox"/>	330	1,5
Canopy textile protection	<input type="radio"/>	<input type="radio"/>	65	
Wings textile protection	<input type="radio"/>	<input type="radio"/>	210	