



Oleg Pshenychnyy
Champion of UKRAINE

Master of Air Sports

sms.+Mobil+ Viber

+380679568761

olegph@ukr.net

Payment:
to a German Bankaccount

Paypal + Paypal Fee

Price 2017

Num.	Name	€
P.O.0.6	Flapper Wings (long)	880
P.O.0.7	Flapper Wings (short)	850
P.O.0.8	Electronic Model with 2 Servos long	880
P.O.0.81	Electronic Model with 3 Servos long	920
P.O.0.9	Electronic Model with 2 Servos short	850
P.O.0.91	Electronic Model with 3 Servos short	890
P.O.0.8.10	Fuselage for E-Model with stabilizer (2 Servos)	620
P.O.0.8.11	Fuselage for E-Model with stabilizer (3 Servos)	650
P.O.0.8.12	Fuselage for E-Model with stab. (P.O.0.41)	660
P.O.0.9	Elektonic Model with Servo Hook	1180

	Fuselage details	
P.O.0.11	Tailboom (alu-carbon-alu) D16,5...6,5 L 820 w 15,5g	30
P.O.0.11a	Tailboom like P.O.0.11 with double Layer from IMS Carbon 20g	35
P.O.0.12	Tailboom (alu-carbon-alu) D14...7 L 820 w 15,5g	30
P.O.0.16	Covers for nose fuselage with window cover	55
P.O.0.17	Fin Carbon downside	22
P.O.0.17 A	Fin carbon Topside inside Rohazell 1,8 – 2,1g	35
P.O.0.19	3-position Wingwiggler	55
P.O.0.19 E	E. Wingwiggler use with Diamond D47	30
P.O.0.20	Wing adjuster	10
P.O.0.22	Towhook (unlock pressure 7,0 - 8,5 kg)	65
P.O.0.22a	Towhook with Sensor Plate RTF	75
P.O.0.22S	Servo Towhook	160
P.O.0.23 E	Stabdriver use with 1mm Carbon Root for E.-Model	30
P.O.0.23.2	Stabmount	12
P.O.0.23.4	Rudder adjuster	8
P.O.0.24	Finished E.-Nosepod withe 2 Servos	440
P.O.0.25	Finished E.-Nosepod withe 3 servos	460
P.O.0.26	Finished E.-Nosepod withe 2 Servos + Servo Towhook mechanical Wing adjuster Black Magic 3 Servo Timer	480
P.O.0.27	Finished E.-Nosepod withe 3 Servos + Servo Towhook E.Wing Wiggler Black Magic 5 Servo Timer	560

Wings with molded Spars from HM Carbon and details for Wings		
P.O.L.RKD	Wings LDA long Roland Koglot Design	470
P.O.S.RKD	Wings LDA short Roland Koglot Design	450
P.O.0.35	Uncovered "long" wings (No LDA)	420
P.O.0.36	Uncovered "short" wings (No LDA)	400
P.O.C.0.31	Uncovered "long" wings according customer sketch	500
P.O.C.0.3	Uncovered "short" wings according customer sketch	490
P.O.C.0.30.1	Finished molded spars with rohacell 110 inside for "long" model according cust.sketch UMS 35 HMCarbon	150
P.O.C.0.30.2	Finished spars for "short" Model according cust. Sketch	140
P.O.0.30.5	Set of carbon spars Length 750,00 mm	50
P.O.0.30.6	Set of carbon trailing edges for wings	14
P.O.0.30.9	Complete set of D-box for Model	50
P.O.0.31.1	Carbon plate 2 layers 0,08 130x100mm (for ribs covering)	5
P.O.0.31.2	Carbon plate 2 layers 0,22 130x100mm (for ribs covering)	5
P.O.0.31.4	Set of capstrips	25
P.O.0.31.5	Kevlar thread for spars about 250m	8
P.O.0.31.8	Wing joiner D:5,8:6,0:6,5 mm L 160... 180mm	12
P.O.0.31.8a	Wing joiner D:5,8:6,0:6,5 mm L 160... 180mm drilled version	17
P.O.0.31.9	Wing joiner drilled D:6,8 : 7,0 : 7,5 mm L 160... 180mm	18

Stabilizer and details.		
P.O.0.40	Stabilizer covered by Mylar (7,3-7,5 gr)	55
P.O.0.41	Stabilizer(covered) according customer sketch	60
P.O.0.42	Stabilizer uncovered 5,5 gr	45
P.O.0.42a	Stabilizer uncovered 5,7 gr with extra Strong Tube for LDA	48
P.O.0.45	Carbon Tube spar dia.4mm L =450 W=1,4gr	8
P.O.0.45a	Carbon Tube spar 4mm extra Strong for LDA =450 W=1,6gr	10
P.O.0.46	Carbon trailing edges for stabilizes 1,6x0,5x550	2
P.O.0.47	Carbon plate 2 layers 0,08 86x40 (for ribs covering)	4
P.O.0.48	Set for Stabilizer (tube spar + 18ribs + trailing edges)	30
P.O.C 0.48	Set for Stabilizer with ribs according customer section	36
P.O.0.5	Mylar Silver 17gr/m ² (0,012mm) 600 x1000	3
P.O.0.5a	Mylar Silver 12g/m ² (0,01 mm) 530 x 2000	9

F1H		
P.O.H.01	Complect mechanic Model	510
P.O.H.02	Elektronic Model 2 Servos Black Magic Timer	600
P.O.H.03	Wings uncoverd	240
P.O.H.04	Elektronic Fuselage 2 Servos completed	390
P.O.H.05	LDA Wings uncovered	270
P.O.H.06	Wings covered	275
P.O.H.07	Stab covered	42
P.O.H.08	Stab uncoverd	35
P.O.H.09	D-Box set	40
P.O.H.10	Covers for Nose Fuselage with window cover	45
P.O.H.11	Tailboom	20