



**PRODUCT DESCRIPTION**

***CT Supralight***

**472,5 KG CLASS**

**MODEL YEAR 2010**

Release March 15, 2010



# Flight Design CT Supralight 472,5 kg Class Model Year 2010

Order No.	Description	Weight [kg]
<b>BASIC AIRCRAFT SPECIFICATION - VALID FOR ALL PLATFORMS</b>		
<b>CT SUPRALIGHT 472,5 kg Class</b>		
<b><i>Exterior</i></b>		
Shortwings with double winglets to reduce induced drag and increase directional stability		
Increased vertical fin area		
All- moving stabiliser with 70% span antitab		
Two component exterior paint (white) with decals according to selected scheme		
Extra wide cabin doors with gas spring		
2 luggage compartments, accessible from outside and through cabin		
Cowling hatch for easy oil and water check		
Tire size nose wheel 4.00 - 4", main wheels 4.00 - 6"		
Main wheel tires qualified for 120 km/h and 300 kg per tire		
Tires classified for 6 Ply Rating (PR)		
Hydraulic disk brakes		
Steerable elastomer damped front wheel		
Straight aluminium rod main landing gear legs		
<b><i>Interior</i></b>		
Interior paint grey with speckles anthracite / white		
Adjustable seats (leg length and seat height coupled, inclination) with short backrest		
4-point safety belts for each seat		
2 storage trays on the cabin floor		
Strap down hooks in the luggage compartment		
Controls in area of luggage compartment protected with lightweight covers		
Rescue system, suitable for MTOW 472,5 kg		
<b><i>Instrumentation</i></b>		
Easy accessible fuse and breaker panel on instrument board		
<b><i>Engine</i></b>		
Rotax 912 UL2 (80 hp) installed ready to fly		
Rotax engine warranty		
<b><i>Systems</i></b>		
Dual controls, conventional, three axis		
Manual stabilizer trim by control wheel		
Electronic flap control with pre-selection switch		
Combination key switch		
2 wing tanks, 65l each = 130 l total fuel. Tanks vented by ventilation studs installed to each fuel filler cap		
Central, common fuel valve		
<b><i>Documents</i></b>		
Flight- and Maintenance Manual german or english		
Engine Logbook		
Airplane Logbook		
<b>AIRPLANE BASIC PLATFORMS</b>		
<b>70004</b>	<b>CT Supralight Basic (MTOM 472,5 kg)</b>	<b>279,5</b>
<b><i>Aircraft</i></b>		
CT Supralight 472,5 kg class as per basic aircraft specification above.		
Platform specific enhancements as follows.		
<b><i>Exterior</i></b>		
Aeronautical Plexiglass windshield, door windows and skylight, windshield green tinted, all other windows weight optimised clear		

Order No.	Description	Weight [kg]
	<p><b>Instrumentation</b>            Small instrument console with three single panels</p> <p><b>Basic Instrumentation</b> including            Analog airspeed indicator (large)            Analog three pointer altimeter (large)            Magnetic compass with deviation table            Slip indicator</p> <p><b>Engine Monitoring</b> using:            Analog Tachometer (small)            Analog oil pressure gauge (small)            Analog oil temperature gauge (small)            Analog cylinderhead temperature gauge (small)            Hobbs hour meter</p> <hr/> <p><b>Engine</b>            Advanced 2-blade ground adjustable composite propeller, spinner included            Air induction through two separate air filters mounted to each carburetor            Direct induction of air from the engine compartment, therefore no specific carburetor heating needed</p> <hr/> <p><b>Systems</b>            Aluminium trim plates on rudder and aileron, can be deflected by slight bending to adjust aircraft trim while on the ground            Small light weight battery</p> <hr/> <p><b>Comfort Package "Light"</b>            Wheelpants and landing gear fairings on main wheels, combined wheelpant and leg fairing on nose wheel            Door locks on both cabin doors            Double fresh air windows in door windows            Two trays at the lower side of the instrument board            Stainless steel exhaust system            Heat exchanger fitted to muffler to generate hot air for cabin heating            Heat distribution in cockpit to several air nozzles (not when certified acc. BCAR Section S)            12V auxiliary power connector in cockpit            Parking brake            Anti Collision Light and Position Lights in LED version</p>	
70006	<b>CT Supralight Classic (MTOM 472,5 kg)</b>	<b>293,5</b>
	<p><b>Aircraft</b>            CT Supralight 472,5 kg class as per basic aircraft specification above.            Platform specific enhancements as follows.</p> <hr/> <p><b>Exterior</b>            Exterior paint double coated            Aeronautical Plexiglass windshield, door windows and skylight, windshield green tinted, all other windows</p> <hr/> <p><b>Interior</b>            Access to luggage compartment covered with cloth</p> <hr/> <p><b>Instrumentation</b>            Large instrument console with four single panels</p> <p><b>Basic Instrumentation</b> including            Analog airspeed indicator (large)            Analog three pointer altimeter (large)            Analog vertical speed indicator (small)            Magnetic compass with deviation table            Slip indicator</p>	

Order No.	Description	Weight [kg]
	<p><b>Engine Monitoring</b> using:            Analog Tachometer (small)            Analog oil pressure gauge (small)            Analog oil temperature gauge (small)            Analog cylinderhead temperature gauge (small)            Hobbs hour meter            Analog voltmeter (small)</p> <hr/> <p><b>Engine</b>            Advanced 3-blade ground adjustable composite propeller, spinner included            Air induction through Composite- Airbox installed to the front bulkhead with integrated flat air filter            Carburetor heating</p> <hr/> <p><b>Systems</b>            Large battery 12V / 7Ah</p>	
70007	<b>CT Supralight Advanced (MTOM 472,5 kg)</b>	<b>304,5</b>
	<p><b>Aircraft</b>            CT Supralight 472,5 kg class as per basic aircraft specification above.            Platform specific enhancements as follows.</p> <hr/> <p><b>Exterior</b>            Two component exterior paint (white) double coated with decals according to selected scheme            Aeronautical Plexiglass windshield, door windows and skylight, windshield green tinted, all other windows</p> <hr/> <p><b>Interior</b>            Access to luggage compartment covered with cloth</p> <hr/> <p><b>Instrumentation</b>            Large instrument console with four single panels</p> <p><b>Basic Instrumentation</b> as Glass Cockpit Dynon EFIS 100:            Bright LCD Display            Attitude Indicator            Airspeed Indicator            Altimeter            Vertical Speed Indicator            Gyro-Stabilized Magnetic Compass            Slip indicator            Turn Rate            Clock/Timer            G-Meter            Voltmeter            Horizontal Situation Indicator            Angle of attack warning            Back-up battery</p> <hr/> <p><b>Engine monitoring</b> as Glass Cockpit Dynon EMS D120:            Bright LCD Display            Tachometer            Oil pressure            Oil temperature            Cylinder head temperature            Exhaust gas temperature            Fuel flow            Fuel pressure            Manifold pressure            Amperemeter            Voltmeter            Acoustic (coupled to Intercom) and optical warnings</p>	

Order No.	Description	Weight [kg]
	<b>Backup Instrumentation</b> including: Analog airspeed indicator (small) Analog one pointer altimeter (small) Magnetic compass with deviation table	
	Hobbs hour meter	
	Radio Garmin SL40 installed with antenna	
	Push-to-Talk buttons on each control stick	
	Transponder Garmin GTX 327 Mode A/C installed with antenna	
	Altitude Encoder Dynon	
	GPS Garmin 496 XM with Americas database	
	ELT Ameriking AK450 121.5 MHz	
	Intercom PM 3000 A with aux music input and connection to GPS Audio	
	Two Headset Telex Echelon 25 XT with plug connectors next to the seats	
	Avionic Components certified by FTZ / FAA-TSO / EASA-ETSO (as required)	
	<b>Engine</b>	
	Advanced 3-blade ground adjustable composite propeller, spinner included	
	Air induction through Composite- Airbox installed to the front bulkhead with integrated flat air filter	
	Carburetor heating	
	<b>Systems</b>	
	Large battery 12V / 7Ah	
<b>OPTIONS ENGINE</b>		
<b>70100</b>	<b>Power Package 100 hp</b>	<b>2</b>
	Rotax 912 ULS 100 hp with big starter instead of basic package engine 912 UL	
<b>70110</b>	<b>Engine Version France (only together with Power Package)</b>	<b>-</b>
	Rotax 912 ULS special version France with blue cylinder heads, with big starter instead engine of Power	
<b>70120</b>	<b>Thermostat Package (only 912 ULS)</b>	<b>3,8</b>
	Oil thermostat installed to the oil circuit	
	Water thermostat installed to the cooling water circuit	
<b>70122</b>	<b>Slipper Clutch</b>	<b>1,7</b>
	Protection against shock loading of engine by ground contact of propeller	
<b>ACCESSORIES</b>		
<b>70200</b>	<b>Comfort Package Classic</b>	<b>12,8</b>
	Manual three axis trim system	
	Stainless steel exhaust system	
	Heat exchanger fitted to muffler to generate hot air for cabin heating	
	Heat distribution in cockpit to several air nozzles	
	Wheelpants and landing gear fairings on main wheels, combined wheelpant and leg fairing on nose wheel	
	12V auxiliary connector in cockpit	
	Double fresh air windows installed to the door windows	
	Two trays at the lower side of the instrument board	
	Map pockets at the main bulkhead	
	Pocket at each door	
	Door locks on both cabin doors	
	Parking brake	
	Anti Collision Lights and Position lights LED version	
	Cowling with Camlock quick fasteners	
	Sport seat with headrest	
	Reinforced landing gear "Cross Country"	
<b>70201</b>	De- selectable: deflectable sun visors	<b>-0,7</b>
<b>70229</b>	<b>Comfort Package Advanced</b>	<b>13,2</b>
	Manual three axis trim system	
	Stainless steel exhaust system	
	Heat exchanger fitted to muffler to generate hot air for cabin heating	
	Heat distribution in cockpit to several air nozzles	

Order No.	Description	Weight [kg]
	Wheelpants and landing gear fairings on main wheels, combined wheelpant and leg fairing on nose wheel	
	12V auxiliary connector in cockpit	
	Double fresh air windows installed to the door windows	
	Two trays at the lower side of the instrument board	
	Map pockets at the main bulkhead	
	Pocket at each door	
	Door locks on both cabin doors	
	Parking brake	
	Anti Collision Lights and Position lights LED version	
	Cowling with Camlock quick fasteners	
	Sport seat with headrest	
	Reinforced landing gear "Cross Country"	
70231	De- selectable: deflectable sun visors	-0,7
	Non- certified landing light, integrated to lower cowling	
<b>70240</b>	<b>Complete System for Glider and Banner Towing</b>	<b>5,8</b>
	Reinforced fuselage tail boom	
	Reinforced ventral fin	
	Aerotow coupling with actuation handles in cockpit and at ventral fin	
	Removable rearview mirror attached under wing leading edge	
	Large oil- and water cooler	
<b>70250</b>	<b>Landing Light</b>	<b>0,3</b>
<b>70260</b>	<b>Tundra Wheels (only with Comfort Package)</b>	<b>6,5</b>
	Main wheels 6.00 - 6"	
	Wheel pants fitted to match changed wheel size	
	Nose wheel 4.00 - 6"	
	Nose wheel fork fitted to changed wheel size	
<b>70270</b>	<b>Photowindow</b>	<b>0,7</b>
	Additional photowindow in left door, 165 x 260 mm, sliding upwards	
	Fresh air window from Comfort Package remains unaffected	
<b>70280</b>	<b>3-Blade Ground Adjustable Composite Propeller</b>	<b>2,5</b>
	Ground adjustable 3-blade propeller	
	Propeller blades composite in white / gray	
	Propeller blades with leading edge protection	
	Spinner fitted for three bladed propeller	
	Aluminium propeller hub	
<b>70285</b>	<b>3-Blade Variable Pitch Propeller</b>	<b>5,5</b>
	In-flight adjustable 3-blade propeller	
	Mechanical-hydraulic actuation of propeller hub	
	Propeller blades Composite	
	Spinner fitted for three bladed variable pitch propeller	
<b>70287</b>	<b>3 Blade Constant Speed Variable Pitch Propeller</b>	<b>5,6</b>
	Modification of variable pitch hub for electric actuation	
	Implementation of fast speed electric actuator	
	Constant speed controller, 2 ¼", installed to the instrument panel	
<b>70290</b>	<b>Interior Leather "Pegaso" Brown - Sport Seat (only with Comfort Package Selection)</b>	<b>2,5</b>
	Seat covers for sport seat (included in Comfort Package) in leather "Pegaso" brown	
	Specifically cast-to-form upholstery	
	Inflatable cushions to allow fine adjustment of upholstery	
	Control stick covers in leather "Pegaso" brown	
	Map pockets in synthetic leather black	
	Interior paint brown with speckles beige / white, in tone with leather seat	
	Anthracite carpets on the floor	

Order No.	Description	Weight [kg]
70291	<b>Interior Leather "Pegaso" Brown - Small Seat</b>	2,2
	Seat covers for small basic seat in leather "Pegaso" brown with short back rest	
	Specifically cast-to-form upholstery	
	Inflatable cushions to allow fine adjustment of upholstery	
	Control stick covers in leather "Pegaso" brown	
	Map pockets in synthetic leather black	
	Interior paint brown with speckles beige / white, in tone with leather seat	
70295	<b>Interior Leather "Noir" Black - Sport Seat (only with Comfort Package Selection)</b>	2,5
	Seat covers for sport seat (included in Comfort Package) in leather "Noir" black	
	Specifically cast-to-form upholstery	
	Inflatable cushions to allow fine adjustment of upholstery	
	Control stick covers in leather "Noir" black	
	Map pockets in synthetic leather black	
	Interior paint grey with speckles anthracite / white, in tone with leather seat	
	Anthracite carpets on the floor	
70296	<b>Interior Leather "Noir" Black - Small Seat</b>	2,2
	Seat covers for small basic seat in leather "Noir" black with short back rest	
	Specifically cast-to-form upholstery	
	Inflatable cushions to allow fine adjustment of upholstery	
	Control stick covers in leather "Noir" black	
	Map pockets in synthetic leather black	
	Interior paint grey with speckles anthracite / white, in tone with leather seat	
<b>AVIONIC</b>		
70401	<b>Package Garmin SL 40 Com, GTX 327 Mode C TPR, GPS 496 Atlantic, ELT 121,5 MHz</b>	6,3
	Radio Garmin SL40 installed with antenna	
	Push-to-Talk buttons on each control stick	
	Transponder Garmin GTX 327 Mode A/C installed with antenna	
	Altitude Encoding provided by Dynon EFIS (when installed) or by ACK A30	
	GPS Garmin 496 with Atlantic database	
	ELT Ameriking AK450 121.5 MHz	
	Intercom PM 3000 A with aux music input and connection to GPS Audio	
	Two Headset Telex Echelon 25 XT with plug connectors next to the seats	
	Instruments certified by FTZ / FAA-TSO / EASA-ETSO (as required)	
70430	<b>Dynon D60 without Angle of Attack</b>	1,1
	Equipment installed to big instrument board, providing the following instrumentation and functionality:	
	<b>Basic Instrumentation</b> EFIS-D60 providing: Single Screen 7"; Super bright screen	
	<b>EFIS information:</b> attitude airspeed altitude vertical speed gyro-stabilized magnetic compass Turn coordinator Voltmeter	
	<b>Engine monitoring:</b> Analog Tachometer (small) Analog Oil pressure gauge (small) Analog Oil temperature gauge (small) Analog Cylinder head temperature gauge (small) Hobbs hour meter	
	<b>Backup Instrumentation</b> including: Analog airspeed indicator (small) Analog one pointer altimeter (small)	

Order No.	Description	Weight [kg]
<b>70441</b>	<b>Dynon D180 without Angle of Attack</b>	<b>2,4</b>
	Dynon D180 single screen (7") EFIS / EMS combination glass cockpit fully replaces analog instruments	
	Super bright screen	
	Installed to small instrument board	
	<b>EFIS Information</b> provided by FlightDEK D180:	
	attitude	
	airspeed	
	altitude	
	vertical speed	
	gyro-stabilized magnetic compass	
	slip/skid ball	
	turn rate	
	clock	
	timers	
	g-meter	
	HSI	
	<b>EMS information</b> provided by FlightDEK D180:	
	Tachometer	
	Cylinder Head Temperature	
	Oil Temperature	
	Oil Pressure	
	Exhaust Gas Temperature	
	Manifold Pressure	
	Fuel Pressure	
	Amperemeter (except for certification according to BCAR Section S)	
	Voltmeter	
	Fuel Flow	
	Acoustic and optical warnings	
<b>70445</b>	<b>Upgrade Garmin 328 Mode S Transponder</b>	<b>0,5</b>
	Transponder Garmin GTX 328 Mode S installed with antenna instead GTX 327	
	No support of TIS functionality	
	Reduced transmission power, and therefore reduced power consumption compared to GTX 330	
<b>70450</b>	<b>Upgrade Garmin 330 Mode S Transponder</b>	<b>0,5</b>
	Transponder Garmin GTX 330 Mode S installed with antenna instead of GTX 327	
<b>70408</b>	<b>Upgrade Garmin GPS 695 with Atlantic database</b>	<b>0,5</b>
	GPS Garmin 695 without XM function - Atlantic database	
<b>70409</b>	<b>Pacific Database</b>	<b>-</b>
	Pacific database on Garmin GPS instead of Atlantic database	
<b>70415</b>	<b>D180 System Upgrade Package</b>	<b>1,0</b>
	Pitot tube with Angle of Attack sensing installed and connected to D180. Allows to provide Angle of Attack	
	Shunt installed to the electric circuit enables Dynon D180 to display electric power consumption	
	Manifold pressure sensor installed and connected with Dynon D180	
	Backup battery for FlightDEK D180	
<b>70420</b>	<b>Upgrade Artex ME 406 ELT / 406 Mhz and 121,5 Mhz</b>	<b>-</b>
	Artex 406 MHz ELT instead of Ameriking 121.5 MHz ELT	
<b>70490</b>	<b>Omission of Headsets</b>	<b>-1,2</b>
<b>AUTOPILOT (non certified)</b>		
<b>70510</b>	<b>FD Pilot 2 Axis</b>	<b>3,4</b>
	Autopilot based on Trutrak Digiflight II FP, customised for Flight Design	
	Aileron control according GPS route, GPS track or wing leveling	
	Automatic altitude hold	
	Later upgrade possible	

Order No.	Description	Weight [kg]
70520	<b>FD Pilot 2 Axis + vertical speed</b>	3,4
	Autopilot based on Trutrak Digiflight II FP, customised for Flight Design	
	Aileron control according GPS route, GPS track or wing leveling	
	Automatic altitude hold	
	Automatic vertical speed control	
<b>DISPLAY UNITS</b>		
70600	<b>Display in km/h, °C, Altitude ft - mbar and Vario ft/min</b>	0
70610	<b>Display in kts, °C, Altitude ft - mbar and Vario ft/min</b>	0
70620	<b>Display in kts, °F, Altitude ft - in Hg and Vario ft/min</b>	0
<b>DESIGN SELECTION AND MARKINGS</b>		
70940	<b>Four color decals "Wave 1"</b>	0
70941	<b>Four color decals "Wave 2"</b>	0
70942	<b>Four color decals "Wave 3"</b>	0
70943	<b>Four color decals "Wave 4"</b>	0
70944	<b>Four color decals "Wave 5"</b>	0
70950	<b>Four color decals "Storm 1"</b>	0
70951	<b>Four color decals "Storm 2"</b>	0
70952	<b>Four color decals "Storm 3"</b>	0
70953	<b>Four color decals "Storm 4"</b>	0
70954	<b>Four color decals "Storm 5"</b>	0
70955	<b>Three color decals "Classic 1"</b>	0
70956	<b>Three color decals "Classic 2"</b>	0
70990	<b>Call Signs</b>	0,3
	Call signs as decals in black prepared and attached (1x per fuselage side, 1x lower wing skin, depending on national regulations)	
<b>ADDITIONAL PAPERWORK</b>		
70800	<b>Export Paperwork</b>	0
	Conformity statement	
	Export Certificate	

# Price List CT Supralight 472,5 kg Class, Model Year 2010

Prices and technical specifications are subject to change without previous notice  
 Prices for equipment are incl. installation on new aircraft  
 Delivery ex Flight Design Logistik Brettnig- Hauswalde

Order Number	Weight * [kg]	Price € excl. VAT	Order Selection	Availability per Aircraft Platform		
				CT Supralight Basic	CT Supralight Classic	CT Supralight Advanced
<b>AIRPLANE BASIC PLATFORM</b>						
70004	279,5	69.072,71 €		+	Not available	Not available
<i>(Basic equipment already includes Comfort Package Light)</i>						
70006	293,5	64.749,18 €		Not available	+	Not available
70007	304,5	77.771,12 €		Not available	Not available	+
<b>OPTIONS ENGINE</b>						
70100	2,0	2.749,77 €		+	+	+
<i>Power Package 100 hp</i>						
70110	0,0	0,00 €		+	+	+
<i>Engine Version France (only together with Power Package)</i>						
70120	3,8	453,97 €		Not available	+	+
<i>Thermostat Package (only for engine 912 ULS)</i>						
70122	1,7	370,95 €		+	+	+
<i>Slipper Clutch</i>						
<b>ACCESSORIES</b>						
70200	12,8	6.699,74 €		partly included	+	Not available
<i>Comfort Package Classic</i>						
70201	-0,7	-150,00 €		Not available	+	Not available
<i>De- selectable: deflectable sun visors</i>						
70229	13,2	6.699,74 €		Not available	Not available	+
<i>Comfort Package Advanced</i>						
70231	-0,7	-150,00 €		Not available	Not available	+
<i>De- selectable: deflectable sun visors</i>						
70240	5,8	1.971,53 €		+	+	+
<i>Complete System for Glider and Banner Towing</i>						
70250	0,3	200,20 €		+	+	+
<i>Landing Light</i>						
70260	6,5	1.301,68 €		Not available	+	+
<i>Tundra Wheels (only with Comfort Package)</i>						
70270	0,7	543,90 €		+	+	+
<i>Photowindow</i>						
70280	2,5	780,00 €		+	included	included
<i>3-Blade Ground Adjustable Composite Propeller</i>						
70285	5,5	3.670,00 €		+	+	+
<i>3-Blade Variable Pitch Propeller</i>						

Order Number	Weight * [kg]	Price € excl. VAT	Order Selection	Availability per Aircraft Platform		
				CT Supralight Basic	CT Supralight Classic	CT Supralight Advanced
70287	5,6	4.720,00 €		+	+	+
70290	2,5	862,98 €		Not available	+	+
70291	2,2	862,98 €		+	Not available	Not available
70295	2,5	862,98 €		Not available	+	+
70296	2,2	862,98 €		+	Not available	Not available
<b>AVIONIC</b>						
70401	6,3	6.550,00 €		+	+	included
70430	1,1	1.900,00 €		Not available	+	Not available
70441	2,4	3.090,00 €		+	Not available	Not available
70445	0,5	950,00 €		+	+	+
70450	0,5	1.980,00 €		+	+	+
70408	0,5	1.270,00 €		only avail. when D180 selected	+	+
70409	0,0	0,00 €		+	+	+
70415	1,0	395,00 €		+	Not available	Not available
70420	0,0	685,00 €		+	+	+
70490	-1,2	-280,00 €		+	+	+
<b>AUTOPILOT (non certified)</b>						
70510	3,4	3.580,00 €		+	+	+
70520	3,4	4.040,00 €		+	+	+
<b>DISPLAY UNITS</b>						
70600	0,0	0,00 €		+	+	+
70610	0,0	0,00 €		+	+	+
70620	0,0	0,00 €		+	+	+

DESIGN SELECTION AND MARKINGS	Order Number	Weight * [kg]	Price € excl. VAT	Order Selection	Availability per Aircraft Platform		
					CT Supralight Basic	CT Supralight Classic	CT Supralight Advanced
Four color decals "Wave 1"	70940	0,0	0,00 €		+	+	+
Four color decals "Wave 2"	70941	0,0	0,00 €		+	+	+
Four color decals "Wave 3"	70942	0,0	0,00 €		+	+	+
Four color decals "Wave 4"	70943	0,0	0,00 €		+	+	+
Four color decals "Wave 5"	70944	0,0	0,00 €		+	+	+
Four color decals "Storm 1"	70950	0,0	0,00 €		+	+	+
Four color decals "Storm 2"	70951	0,0	0,00 €		+	+	+
Four color decals "Storm 3"	70952	0,0	0,00 €		+	+	+
Four color decals "Storm 4"	70953	0,0	0,00 €		+	+	+
Four color decals "Storm 5"	70954	0,0	0,00 €		+	+	+
Three color decals "Classic 1"	70955	0,0	0,00 €		+	+	+
Three color decals "Classic 2"	70956	0,0	0,00 €		+	+	+
Call Signs	70990	0,3	0,00 €		+	+	+
<b>ADDITIONAL PAPERWORK</b>							
Export Paperwork	70800	0,0	on effort		+	+	+
Sum according to selection							

\* weights can differ by 3% of the total specified weight

Payment Schedule:	
First down payment on order, when expected date of delivery is more than 5 months away	5.000,00 €
Second down payment at least 5 months before expected delivery date	20.000,00 €
Total down payment	25.000,00 €
Final payment right before delivery ex Ukraine (Net value) **	
Total payment (Net value) **	

\*\* Total payment value enhances by legally required sales taxes as applicable

**Your Notes**





**Flight Design GmbH**

Entwicklung und Vertrieb von Flugsportgeräten  
Sielminger Str. 51 - D-70771 L.-Echterdingen  
Handelsregister Stuttgart HRB 222689  
VAT ID No.: DE 147857992  
Geschäftsführer: Matthias Betsch(CEO)-Oliver Reinhardt-Christian Wenger

**Administration & Sales – Airfield Nabern**

Seestr. 30  
D-73230 Kirchheim u. Teck / Nabern  
Tel.: +49 (0) 7021 / 80 460 – 0  
Fax: +49 (0) 7021 / 80 460 – 69  
info@flightdesign.com - www.flightdesign.com