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Price list of the L600 – A valid	id from 01.08.2023	
All prices listed do not include VAT	Price (EUR)	
Basic price of the L600 – A	136 300	
Basic price of the L600 – A iS	144 600	
The basic price of the L600 aircraft includes: DUC Swirl propeller, single colour paint in white or light colour, gas springs – door opening and closing, roof panel for cabin interior, headrests, adjustable seats with upholstery including leather edges, leather armrests, carbon instrument panel, anatomically shaped control yoke with PTT and Trim control, central control console with throttle and brake levers, four-position fuel selector, electrically controlled flaps, electrically controlled trim with double control and position indicator, illuminated fuel indicators, oil preheating from the heat exchanger, two-zone flap-controlled fresh air (cold) ventilation, tunnel side walls, mesh tie down for attaching luggage, gascolator with a drain valve, composite antenna and other basic equipment listed below:		
BASIC EQUIPMENT		
Aerodynamics		
Aerodynamic package (wheel & strut covers)		
User comfort Do on which storm		
Door upholstery Door posters with bottle comics and characters for postered items		
Door pockets with bottle carrier and space for personal items		
Two-zone heating from engine heat manifold Ventilation windows		
Sun visors tinted		
Carpet on the front floor (black colour)		
Footwell side wall finish in front runner		
Functionality		
Oil thermostat		
Coolant thermostat		
Auxiliary fuel pump (for L600 – A)		
Centre fuel tank including signalling and automatic pump filling (for L600 – A iS)		
Avionics		
Horizon HO-80 including a backup source		
Speedometer IAS-SL-80		
Altimeter I-ALT-SL-80		
Variometer I-VARIO-SL-80		
I-RPM-SL		
DIGI-engine monitoring		
DAQU (EMS) box		
Radio Trig TY91		
Transponder Trig TT21		
Socket 12 V		
Double socket USB		
Lighting of the fuel indicator		
Lights		



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Lighting package	
Engines	
Rotax 912 ULS – 100 HP (for L600 – A)	
Rotax 912 iS 2 Sport (for L600 – A iS)	
Propeller	
Three-blade fixed (ground adjustable) DUC Swirl propeller	
Safety	
Ballistic rescue system GRS 6/600 SD S-LSA	
EXRA EQUIPMENT	
Exterior design	
Colour foil design	400
Colour foil design & Sprayed design	830
Colour design on wheel covers	250
Colour design on wing tips	190
Colour design on elevator ends	180
Colour paint on the propeller cone	220
User comfort	
Leather seat covers	390
Leather yokes (new order)	1 200
Leather yokes (spare part)	1 600
Electrically heated seats	780
Photo windows	800
Bigger door windows	300
Mesh pocket on central tunnel	35
Rear baggage carpet floor covering	40
Handling drawbar – nose wheel	165
Box for iPad mini with built-in cooler	400
Functionality	
Bigger fuel tanks with a capacity of 130 Ltr	360
Centre fuel tank incl. signalling and automatic pump filling (extra option for Rotax 912 ULS)	910
Fireproof fuel lines	260
Aeropilot Pitot Probe heated	200
AOA/Pitot Probe heated	530
AOA/Pitot Probe unheated	240
Static ports	110
Avionics	
Autopilot including AP panel	3 190
Propellers	
Three-blade fixed (ground adjustable) Bolly BOS3 propeller	- 260
Three-blade fixed Helix propeller	1 740
Electrically adjustable propellers for the engines Rotax 912 – 914 – max. 114 HP:	



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Constant speed controller for electrically adjustable propellers	750	
Two-blade electrically adjustable SR3000/2BN propeller	1 380	
Three-blade electrically adjustable SR3000/3BN propeller	2 150	
Three-blade electrically adjustable SR3000/3BN metal propeller	2 440	
Three-blade electrically adjustable Neuform CR3-V-80 propeller including constant speed	5 350	
Hydraulically adjustable propeller for the engines Rotax 912 – 914 – max. 114 HP:		
Three-blade hydraulically adjustable KW-21BNM propeller including hydraulic regulator	3 700	
Safety		
Ballistic rescue system GRS 6/600 SD DULV	500	
Floats		
Amphibious four-wheel floats including the construction	21 950	
Other service		
Disassembly and packing the aircraft	625	
Disassembly and packing the aircraft and floats	990	
Loading the aircraft into a 40 container	500	
Transport of aircraft from the airport in Zbraslavice (LKZB) to an airport of destination	To be calculated	