ICP Savannah SR Kit Contents and

Pricing

ICP SAVANNAH SR KIT CONTENTS:

Parts are produced by series production on CNC and laser-cutting machines to achieve a superior quality. This also allows a perfect interchangeability of replacement parts if required.

All aluminium parts and skins are CNC cut to size, bent, or moulded where needed; drilled to final size and ready to be riveted using the included blind rivets. Just a little deburring of the holes could be necessary. Parts requiring solid rivets are already completed, ready for assembly (wing spars, some fuselage parts, etc...). To obtain a quality result, even the pneumatic rivet gun is included in the kit, together with cleco fasteners and pliers.

This kit contains a comprehensive Build Manual and all parts and materials necessary to build the fuselage, the wings and flaperons, the horizontal and vertical tail with elevator and rudder and elevator trim tab.

The streamlined wing struts are supplied predrilled for exact alignment. Tricycle landing gear is standard.

6" wheels, tires, inner tubes with hydraulic differential brakes.

Manual flap controls, all control system and control cables guides and mounting brackets,

All cables are prefabricated to appropriate length.

Double throttle system with all cables and fittings.

Firewall-forward parts are included: Rotax 912 engine mount with silent-block attachments, engine cowlings, water radiator, oil cooler, hoses, armoured oil tubes and clamps. Cabin heating system

Complete fuel system including electric pump, fuel filters, fuel distributor with connectors for fuel pressure gauge and fuel return to the tanks, fuel hoses and clamps. All AN hardware.

Two wing tanks containing 36 litres (9 gal) each and a collector tank containing 6 litres (1.5 gal) with reserve indicator, fuel drain valve, fuel shutoff valve and all tubing down to the firewall.



Cloth seats

Four-Point seat belts.

Jigs for fuselage and aligning flaperons.

CNC cut Instrument panel.

Flight and engine instruments included in kit:

3 1/8" air speed indicator

3 1/8" three-pointers altimeter

31/8" vertical speed indicator

31/8" tachometer for Rotax 912

with hourmeter

Slip indicator.

Compass

Voltmeter

Oil temperature gauge

Oil pressure gauge

Left and right temperature gauge

Fuel pressure gauge



Complete prefabricated electrical wiring harness included with:

Battery, master switch, two circuit breakers, switches, battery charge and fuel reserve warning lights. landing light, cabin light, and electric trim for elevator

Packing and Crating of Kit included.

Not included in kit:

Rotax 912 ULS engine with oil tank, regulator rectifier, exhaust system, airbox, propeller and spinner. Radio and Transponder, painting, and upholstery.

Delivery from ICP factory in Italy extra.

Kit Cost: €31,950 + VAT

Kit Options: (All prices exc VAT)

Airbox with temperature gauge	€625	Parking Brake	€100
Termignoni Exhaust	€1200	Dual Brakes	€460
Long range fuel tanks	€865	Tundra tires	€360
18 Litre collector tank	€290	Dual Stick option with electric Flaps	€1430
Cabin carpet kit	€350	Electric Flaps for centre stick	€590
Extended baggage option	Included	Wheel Spats for 6" Wheels inc.	€900
		fittings	
Extended baggage carpet kit	€85	Radio Antenna	€160

Prices valid NOV 2025 and may change without notice.



SAVANNAHSR

Landing light integrated in the wing's leading edge

Wing and flaperons with new trailing edge folded and not riveted

Larger engine

and firewall to

powerful engines.

2

Engine cowling divided and separately openable for better and more pratical inspections

One of the best-known ultralights has taken evolution to a new level. Own the newest SAVANNAH SR and conquer the third dimension. With more than 3000 aircraft built in different models, we have taken the feedback of operators everywhere and have incorporated it into the ultimate version of the most loved ultralight by STOL pilots.



MTOW **600kg**



Cruise Speed



Autonomy up to 8 hrs



Engine Power up to Rotax 914



Integrated strut attachments in wing and fuselage to improve aerodynamic