

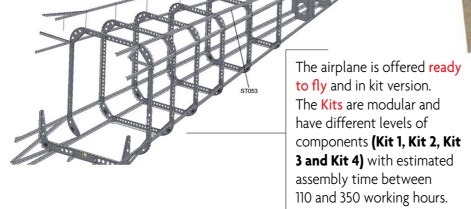


The Savannah[™] S represents the latest evolution and the synthesis of all improvements introduced by the world famous Savannah aircraft. A growing fleet of more than 2500 planes built, justify the fame to be a solid, reliable and versatile partner for the sport pilot.

Stretched, rounded and with a wider fuselage in association with the generous wings including a vortex generator and Junkers flaperon make the **Savannah** S a comfortable, safe and fun plane able to fly as slow as 50 km/h while cruising at 180 km/h topping at almost 200.

Sporty handling and super STOL performance allows you to reach any destination. The panoramic cabin, with roof and doors completely transparent assure the best comfort for the taller pilots thanks to the generous size, the adjustable rudder pedals and to the wider and higher positioned instrument panel that leaves more space for the knees.





A wide offer of options allows the pilot to customize the Savannah™ S satisfying their requests and needs.

The instrument panel, wider and roomier, can contain the latest technological innovations.

Savannah™S CONFIGURATION AND PERFORMANCES

PERFORMANCE			
Rotax engine 912 S	100	Нр	
Maximum speed	198	Km/h	
Speed at 75%	179	Km/h	
VNE	230	Km/h	
Rate of climb (90 Km/h)	1.200	ft/min	
Maximum ceiling	4.000	Meters	
Stalling speed with no flaps	57	Km/h	
Stalling speed with flaps	49	Km/h	
Efficiency	1:11		
Take off run	55	Meters	
Landing run	70	Meters	
Consumption at 75%	18.5	l/h	
Operating range	4 h	(approx)	

TECHNICAL SPECIFICATIONS				
Wing span	9.00	Meters		
Wing area	18.87	Mq		
Height	2.58	Meters		
Length	6.60	Meters		
Cabin width	1.13	Meters		
Empty weight	286	Kg		
MTOW	600	Kg		
Load factor with ultimate tensile strength	+6/-3	g		
Flaps control Manual	(electrical optional)			
Luggage capacity	20	Kg		
Max tanks capacity	2x36	Liters		
Reserve tank capacity	6	Liters		

HIGHLIGHTS

- ♥ Wings with vortex generators means a cruise speed increase up to 180 kmh without compromising the very low stalling speed
- Aerodynamic profiling is improved thanks to the streamlined engine cowling and to the major slope of the (windshield)
- Wider dimensions in the cabin allows for more leg room for the pilot
- Panoramic views thanks to the canopy and the doors that are fully transparent
- Adjustable rudder pedals, standard or advanced position of 10 cm

WIDER AND HIGHER POSITIONED INSTRUMENT PANEL GIVES MORE LEG ROOM



WITHOUT VORTEX GENERATOR





SMOOTH AIRFLOW



VORTEX AIRFLOW
NO REDUCTION IN CRUISE SPEED











The Savannah[™] 5 taildragger has been conceived to maximize the STOL capacities of the airplane improving the use on uneven ground.

The high ground clearance of the propeller joined with the exciting performance of short take off and landing allows the pilot to reach any destination.

The fuselage has been further reinforced to accommodate the main landing gear that was moved to a more forward position. Corresponding with the tail wheel the rudder has been enlarged to improve the directional control on the ground.





I.C.P. was born in 1980 as a company specializing in the production of electric cables for the Automotive Industry. In 1988 we began the import of microlights and the following year we started the design and autonomous production of ultralight aircrafts in aluminum alloy with unique features of strength and versatility, internationally well known for guarantee of safety.

At the end of the 1990s I.C.P. took another step with the industrialization of the manufacturing process utilizing CNC machinary. With this improvement the Company achieved a very high quality standard of production. I.C.P. is one of the first companies to obtain the ISO 9001 certification in the aeronautical field and also the DOA certification for EASA part 21 of stardard design organization and the POA certification for the organization of the production.

This production strategy has allowed for excelling optimization of the cost, streamlining the assembly of the airplanes and the achievement of a final product of the highest quality and economically accessible for all flight enthusiasts.



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