





Runways Optional...



Dimensions and Performance

Engine	ROTAX 912S 100 HP 5800 rpm
Fuel tank capacity	68 litres (18 Gallons)
Propeller	Wooden 2 blade, diam. 183 cm (72 in)
Wing span	939 cm (369,7 in)
Length	640 cm (252in)
Height	203 cm (80 in)
Height with Al.Bw 29" and ext. gear	203 cm (80 in)
Wing surface area	14,2 m ² (152,85 sq ft)
Wing chord	156 cm (61,4 in)
Cabin width	67 cm (26,3 in)
Undercarriage gauge	186 cm (73,2 in)
Und.gauge with Al.Bw 29" and ext. gear	200 cm (78,7 in)
Max take-off weight	472,5/560 kg (1.041/1.234 lbs)
Weight unloaded ULM-LSA (basic)	296 kg (652 lbs)
Effective load capacity	176,5 / 264 kg (388,8/581.6 lbs)
Max wing loading	39,4 kg (86,9 lbs)
Load factor	+6-3G
Vne	205 km/h (128 mph)
Max speed s.l.	185 km/h (115 mph)
Cruising speed 75%	165 km/h (103 mph)
Climb rate	5 m/s (984 ft/m)
Climb rate (climb prop)	>6,4 m/s (1.260 ft/m)
Stall speed w/f	58 km/h (36 mph)
Max ceiling	4400 m (14400 ft)
Range 65 %	700 km (434 mi)
Required take-off space	100 m (328 ft)
Required landing space	85 m (278 ft)
Required take-off space (conf.A)	70 m (229 ft)
Required landing space (conf.B)	<75 m (<246 ft)
Required take-off space (conf.C)	45 m (147 ft)
Required landing space (conf.D)	<30 m (<98,4 ft)
Req. land. sp. w15 m obstacle (conf.B)	150 m (<492 ft)
Cross wind component (max.)	29 km/h (18 mph)

Configuration A

with climb prop, vortex, thrust line and extended landing gear Configuration B

Required landing space with climb propvortex, thrust line, extended landing gea rand performance brake system

Configuration C

Required take-off space with climb propvortex, thrust line, extended landing gear and single pilot

Configuration D

Required landing space with climb propvortex, thrust line, extended landing gear, performance brake system and single trained pilot

New Savage Cub Features

New Fuselage Design

New X brace in the tail section

New X brace at the top of the cabin

New reinforced landing gear attachements

New landing gear design

New suspensions and new safety cables

New reinforced battery box attachments

New battery door panel

New vertical tail and fin design

New door and rear windows design

New larger baggage area

New confort seatings

New aluminium bowl

New panel housing

New instrument panel

New firewall design

New aluminium cowling

New spinner

New wing tip

New reinforced flaps

Optionals

Landing Gear

- ! 6 inch HD extended landing
- ! Alaskan Bushwheels 29"
- ! Alaskan Bushwheels 31"
- ! Reinforced axles 1 1/4"
- ! Matcho Performance brake system
- ! AOSS suspension system
- ! Safety cables
- ! Reinforced tail leaf

Interiors-Cargo

- ! De Luxe Leather seating
- ! Aluminium side panels
- ! Complete wooden floorboards
- ! Left window partially
- extendable ! Extended solid baggage
- compartment
- ! Belly Pod Cargo
- ! Cargo net

- ! Cargo tie down rings
- ! Camping Kit
- ! Cessna style elevator trim
- ! New Series UMA engine
- instruments
- ! Defroster

Safety

- ! Rescue system
- ! Airbag safety belts

Aerodinamic/performance

- ! Vortex
- ! Thrust line
- ! Climb propeller (2mt)
- ! Rotax 914 turbo
- ! Lycomyng IO-233 LSA

Generals

! Personal Bush Flying training





