

are proud to announce:



Stunning Touring Performance

Go 1100 NM at 150 kts @ 18 Liters/hour

Superb Handling

*Light, responsive controls, high speed range,
aerobatic capabilities*

Turbo Prop with Pistons

Wilksch WAM 120 burns Jet A1 with turbocharged altitude performance

All Carbon

Lightweight, extreme strength, no corrosion

Quickbuilt kit

Fuselage and wings already closed, no laminating required

Aerobatic

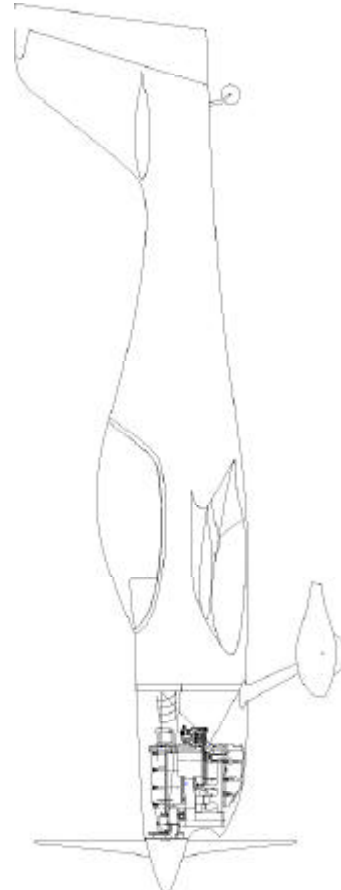
Airframe load tested to FAR-23 Acrobatic category, Aileron servo "spades" as standard

Performance at MTOW, engine WAM 120, 120 hp:

Max. level IAS in 2000 ft:	100%:	158 kts
	75%:	145 kt
VNE		225 kts
Stall speed		44 kts
Best climb speed:		88 kts
Rate of climb:		1400 ft/min
Speed for best angle of climb:		60 kts
Takeoff over 50 ft obstacle:		800 ft
Landing over 50 ft obstacle:		850 ft
Range :		1100 nm

Dimensions:

Wingspan:	24.2 ft	7.45 m
Wing area:	92.14 ft ²	8.56 m ²
Length overall:	20.5 ft	6.25 m
Height overall:	5.6 ft	1.7 m



Weights:

Empty weight:	815 lb	370 kg
MToW:	1655 lb	750 kg

Fuel capacity:

22.5 US Gallons (85 Liters) each wing,
45 US Gallons (170 Liters) total,
selected individually via fuel selector switch

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