

KRUZA SPECIFICATION

Airframe	Riveted and bolted aircraft grade aluminium and 4130 Chrome Moly tube		
Cabin	Carbon fibre composite construction		
Suspension	On nose spring oleo, main wheels fibre glass composite		
Firewall	Steel between cabin and fuel tank/engine		
Wheels	All large 320mm diameter tyres x 150mm rims with spats		
Brakes	Hydraulic, toe operated disc brakes on main wheels with castoring nose wheel		
Radiator	Above motor, clear of stones and grass		
Pre-Rotator	Flexible drive with hydraulic rotor brake		
Engine	165hp (128kw) Suzuki G16B Turbo		
PSRU (Gearbox)	Autoflight 2.47 to 1 ratio		
Propeller	72 inch (1800mm) three blade composite		
Rotors	29 feet Petroney composite		
Fuel Capacity	120 litres usable		
Fuel Burn	22 litres per hour at 70 knot cruise		
Fuel required	Unleaded Mogas or 100LL Avgas		
Instruments	ASI, altimeter, VSI, compass, engine and rotor tacho, oil pressure, water temp, fuel gauge, fuel pressure, hour meter, volts, VHF radio with intercom.		
Empty Weight	380kg	Gross Weight	600kg
Height	2800mm	Length	4450mm
Width	2050mm	Cabin Width	1210mm
Rotation Speed	40 knots	Cruise Speed	60-80 knots
Vne	90 knots	Climb Rate@600kg:	750 fpm

Price with listed Specification

AUD \$80,000 + GST.

(Prices and Specification may change without notice).



Dashboard



Engine Bay



Factory / Hanger



For more information phone:

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Model: KRUZA
SAFETY, QUALITY, RELIABILITY

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- LOCAL MANUFACTURER
- SALE OF PARTS & KITS AVAILABLE
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- FACTORY BUILT TO ANY STAGE
- FLIGHT TRAINING & MAINTENANCE

*Designed for Cross Country
or Local flying,
Ideal for flight training,
Two seats fully enclosed,
Side by Side seating*



Doors can be fitted top half removed or fully removed