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 castering nose wheel

Radiator Above motor, clear of stones and grass Pre-Rotator Flexable drive with hydraulic rotor brake

165hp (128kw) Suzuki G16B Turbo Engine

PSRU (Gearbox) Autoflight 2.47 to 1 ratio

Propeller 72 inch (1800mm) three blade composite

29 feet Petroney composite Rotors

Fuel Capacity 120 litres usable

22 litres per hour at 70 knot cruise Fuel Burn 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** 600ka Height 2800mm Length 4450mm Width 2050mm Cabin Width 1210mm 60-80 knots Rotation Speed 40 knots Cruise Speed 90 knots Climb Rate@600kg: 750 fpm Vne

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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GYROPLANES



Model: KRUZA SAFETY, QUALITY, RELIABILITY

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or Local flying,

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Two seats fully enclosed,

Side by Side seating



Doors can be fitted top half removed or fully removed

SAFETY QUALITY RELIABILITY