



J430 Configuration

- High-winged, strut-braced monoplane with wing flaps, mass balanced rudder & elevator and in-flight adjustable trim.
- Cruise Speed @ 2870 rpm 120 knots Range (nil reserve) - 800 nautical miles
- 6 cylinder, 4 stroke JABIRU 3300 cc engine designed specifically for the Jabiru aircraft.
- Gentle and predictable stall characteristics, together with light and responsive controls
- Stall speed without flaps at Gross Weight 45 KCAS
- Fully enclosed, ergonomically designed cabin with 3 doors- the single back door providing ease of entry and exit of back passengers and or luggage.
- Excellent visibility
- Tricycle undercarriage with steerable nose wheel and hand operated in-line hydraulic disc brakes makes ground handling a breeze
- Excellent cross wind handling performance – 14 knots
- All composite construction removes the corrosion problem
- Wing and power loadings provide high performance and handling, particularly in turbulence
- Removable Seat Covers with the option of leather seating
- Designed for minimum maintenance. Upper and lower cowls easily removed
- Auxiliary electronic fuel pumps for ease of starting and added security in flight
- All the engine management features of conventional GA light aircraft: Carburetor Heat, Dual Ignition, Pressure Compensating Carburetor – no mixture control !
- Tinted windscreen and windows available
- Electrically operated flaps
- Cast aluminum 500 x 6 wheels and 6 ply tires with wheel pants
- 36 gallons of fuel (wing tanks and header tank)

All specifications are quoted for a standard aircraft with wheel pants and one standard occupant (unless stated). The product specifications and details are generally descriptive of the product shown and were correct at the time of printing. In accordance with our policy of continued product improvement, we reserve the right to vary the specifications and details at any time.