



PANTHERA





beauty by design





Flying Perfection

Backed by more than 30 years of aircraft innovation, Panthera is the culmination of our knowledge and expertise designing efficient aircraft. The Panthera offers the most exciting flying experience that a four-seat aircraft can offer.

Revel in every thrilling climb, turn and descent. With a centrally-positioned stick, the Panthera puts control where it naturally should be for the ultimate hands-on flying experience. The Panthera's exceptional performance is matched by its safety features making it the ultimate four-seat tourer.

Luxurious Surroundings

Gull-wing doors provide easy access to the cockpit and cabin and with a comfortable, ergonomically stylish four-place interior, you will feel right at home. Finished with high-quality, handcrafted leather, LED lighting throughout and virtually unobstructed views forward, above and to the side, Panthera is not just fast but comfortable.

Efficiency By Design

Pipistrel are shaping the future of flight with cutting-edge, efficient aircraft. Panthera is designed with advanced fluid dynamics software, and its sleek looks come from our design philosophy to reduce drag and lower fuel consumption. Thanks to advanced technology and design, Panthera is lightweight and powered by the Lycoming IO-540.

ΙΝΝΟΥΑΤΙΟΝ

Perfectly designed four-seater optimised for performance while reducing its environmental footprint. At your fingertips, the G1000NXi provides superior situational awareness and a proven, advanced flight deck.

VALUE

More speed, less power. Cruise at nearly 200 kts in comfort with a range of over 1,000 nm. Panthera gets you to your destination fast, with low operating and maintenance costs.

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Safety comes as standard with exceptional flight handling characteristics, integral roll bar protection and built in energy absorption zones, matched with a full airframe parachute rescue system.







precision engineering



PANTHERA

Performance

Takeoff 50' Obstacle (MTOW) Max Climb Rate Fast Cruise (71% power) Economy Cruise (60% power) Max Range (4 pax)* Ceiling Stall Speed w/flaps

Powerplant

Engine Manufacturer Engine Model Max Take-off power Max Fuel Capacity

Weights Max Take-off Weight Typical Empty Weight Useful Load

Dimensions

Wingspan Length Height Max Occupants 657 m (2155 ft) 1260 ft/min 198 KTAS at 8000 ft (15.8 gal/hr – 60 L/hr) 190 KTAS at 12000 ft (11.1 gal/hr – 42 L/hr) 1000 nm (45 min reserve) 25000 ft 61kts

Lycoming IO-540V-V4A5 260 hp 89.8 usg (340 litres)

3000 lb (1360 kg) 1907 lb (865 kg) 1093 lb (495 kg)

35 ft 8 in (10.86 m) 26 ft 6 in (8.07 m) 7 ft 2 in (2.19 m) 4 All data is provisional pending EASA Type certification and finalisation of the final configuration of the aircraft. Performance figures assume Avgas fuel. *4 passengers @ 77 kg (170 lb) as per Part 23 regulation IFR reserves (45 min at 55% MCP)

Note: Pipistrel reserves the right to revise this data whenever occasioned by product improvement/authority regulations or other good causes

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