

Fly four people for 1,000 NM using 10 gallons per hour and cruise at 200 KTS.

Finally.



WILDLY INNOVATIVE

ENTER

Pipistrel Range

Taurus M 16 meter wingspan Taurus Electro 15 meter wingspan

> **Apis/Bee** 15-meter wingspan 13.5-meter New FAI class ready

Sinus 912 15-mater wingspan



Virus SW 80/100 10.7-meter wingspan

Panthera Four seat fast cruiser

Innovation is a **State of mind**

The sky has opened-up like never before and borders are falling every day. The need of traveling long distance, quickly and efficiently has never been greater. Yet, who likes to be stuck at a big airport, going through long lines of security check to board the aeroplane to the point of call? Imagine a **fast** yet extremely **economic** aeroplane, which can take you and your friends, colleagues or business partners anywhere





you want, whenever you want. Imagine an aeroplane, that can fully take advantage of small, **short-runway** airfields that you bring you closer to destination than ever and open a whole new world of opportunities. An aeroplane, designed meticulously to keep you **safe**, **comfortable**, is quiet and friendly to the environment. An innovative aeroplane, which instantly catches attention. Your quiet, high performance bubble of safety, your personal time machine. **Panthera**.



Project story Panthera's birth

Years ago, people said it is impossible to produce an microlight aircraft light and streamlined enough to be safe and efficient. We did it. People said it is impossible to beat the NASA Centennial Challenges. We went ahead and did what nobody did before – we won the NASA Challenges three times, also winning the Green Flight Challenge 2011 with the first ever electric powered 4-seater **Taurus G4**. They



We do not imitate, we innovate! Now: with a quarter of a century of experience, we are presenting a fast, safe, quiet and comfortable aeroplane, which can use runways shorter than ever before and go the full distance





keep saying it is impossible to make a practical electric-powered aircraft presently. We did it already back in 2007 with the first electric two seater in the World. Clearly we see and do things differently and have a **pioneering vision**.



with four people aboard. An aeroplane which is ready for the future and consumes **40% less** fuel while going faster, further. This is our idea how a modern, four seat CS/FAR-23 certified aeroplane should be like. **Panthera** is making it a reality.



Stunning Performances Vs Stall speed (w. flaps) Vc Max structural cruise speed 175 187 V_H Max horizontal speed (TAS) V_{NE} Never exceed speed

Panthera achieves

unprecedented **efficiency** through careful aerodynamic shaping, retractable **titanium** undercarriage, lightweight advanced **composite** structure, a tailor made propeller and a dedicated performance exhaust system. Efficiency does not only reflect itself in a low fuel consumption at 200 kts, but

is translated directly into more speed for the same power. No other four seat aircraft exists that flies this **fast** on the same engine! For the owner/operator this represents significantly lower operating costs and simplified maintenance. The **1000 NM** range is available with **4 people** on board, something which pilots of four seat aeroplanes have been wishing for. Robust design of the undercarriage and low overall weight allows for operations from **short grass strips**, taking you as close as possible to your desired destination. The engine is ready for the

future, able to accept unleaded fuels and meeting the future **environmental requirements**. **Hybrid** and **electric** models further reduce the take-off noise footprint by taking advantage of the pure-electric take-off.









Sizes and Dimensions

is designed to ensure minimum drag and maximum efficiency. Using state of the art CAD tools, all the aircraft components were packaged into a minimum and therefore **highly efficient shape**, while keeping the passenger cabin **spacious** and **comfortable**. Attention to details is visible also when it comes to airframe components and equipment. The propeller and exhaust system are specially optimized to ensure

Panthera is designed by applying the most modern design and construction techniques, on top of 25 years of knowledge, experience and excellence in building aircraft. Panthera's organic curves are a product of optimisation through advanced, in-house developed computer tools, where each detail minimum noise and maximum performance. Panthera features titanium trailing-link undercarriage, flaps and trim are all **electrically operated**, optimizing for low weight and reliability. All internal and external lighting uses **LED** technology, providing for better clarity, recognition and feel.





PANTHERA



S5-MTP

The instrument panel is designed to embrace the pilot and provide **ultimate sensation** and outside **visibility**. The avionics are gathered around 10 inch touchscreen PFD/MFD displays with synthetic vision and the new state of the art **Garmin GTN** series touch-screen Communication and Navigation Systems. The GTN 750 and 635 dual COM/NAV feature full touch screen controls, which maximise screen size and allow for simplified navigation and graphical flight planning. The fully integrated modular avionics provides all terrain, traffic and weather alerts (in areas where applicable). Transponder and 3D audio panel are integrated and courtesy of the Garmin GTN 750.

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Instrument panel: Embracing the pilot



1920 (St. 1000)



Searching for new Safety standards

Panthera is your personal high performance bubble of safety! As part of the rich serial equipment, Panthera features a full-airframe parachute rescue system, which was specially developed so it can be deployed and both low- and high speeds as well as low altitudes. The cabin has been engineered as a safety cell/roll bar with built-in energy absorption zones, providing superior safety to the occupants in event of an accident. The seats













and safety belts are engineered to latest **+26G** CS/FAR-23 certification standards. Panthera's performance also contributes to safety - the lightweight structure, powered by powerful engines mean that the you will reach safe speeds and altitudes much quicker than usual, reducing time spent in the "critical zones".

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Panthera provides superior comfort and usability for people of all sizes. Access is easy via three large gull-wing style doors. Back seats are very wide and feature a flexible seating arrangement with power-plugs for digital amenities. Standard cabin luggage fits through the cargo door, but the compartment can also be accessed from the cabin during the flight! The interior is furnished with highest **quality leather** and LED lighting for exclusive feel and functionality. Climate is controlled thanks to the on-board air-condition with **automatic ventilation**. It will keep you cool during the summer and warm during the winter.



Ergonomy and Cabin comfort

The specially designed wing airfoils are optimized for cruise efficiency and therefore speed, while at the same time ensuring high maximum lift and docile stall characteristics. Its instantly recognizable

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Sophisticated Materials and Craft

T-tail ensures low interference drag and helps improve spin characteristics. The majority of the structure of the aircraft is made from **carbon-fibre** composites, with antistatic materials and **kevlar** used in areas where it matters. The retractable trailing-link undercarriage is built from titanium, giving it superior strength and energy absorption properties at minimum system weight.



Panthera

Powered by the bulletproof Lycoming IO-540 V1 260 HP engine, or the IO-390 210 HP engine, Panthera is the statement of efficiency – cruising at 200 kts with a fuel consumption much lower than that of the competition. The powerful, yet lightweight IO-540 V1 engine

Panthera Hybrid

The 200 kW hybrid-electric

powertrain, supported by the state-of-the-art battery system and the range-extender generator unit is a true revolution in aviation! The ability of noiseless, pureelectric take-offs and landings is coupled with uncompromized range characteristics. Short-

Panthera Electro

This version of Panthera with its **pure-electric 200 kW** powertrain is a treat for the high-tech enthusiasts and those to whom the environment matters. The goal is to demonstrate the ability of covering 400 km (215 NM), quietly, efficiently, with absolutely zero emissions and for

can also run on **unleaded fuel**. Panthera is designed to take advantage of short, grass runways and maximize the comfort of operation on longer, hard surfaces. With four people aboard, Panthera will easily reach destinations more than 1000 NM away! field, powerful climb, extreme aeroefficiency and long-range are further enhanced with the revolutionary hybrid powertrain. **Panthera Hybrid** represents a quantum leap forward in thinking and will pave the way for the future of aviation! a fraction of cost. The platform is open and ready to except future generations of battery technologies, which will increase the operating range.

SS-MTP





Panthera has the surfaces of a glider, the design of a modern and up-market car, the fun at the controls of an LSA and the cockpit atmosphere of a Very Light Jet

> Jean-Marie Urlacher Aviation Journalist and Photographer

Panthera exp	Panthera exp & cert	Panthera Hybrid exp	Panthera Electro exp
Utility (+4.4 g, -1.76 g) Lycoming IO-390 210 HP	Utility (+4.4 g, -1.76 g) Lycoming IO-540V 260 HP	Utility (+4.4 g, -1.76 g) Hybrid 200 kW take-off power 200 kW (150 kW continuous) maximum cruise power 100 kW	Utility (+4.4 g, -1.76 g) Electric 200 kW take-off power 200 kW (150 kW continuous)
1315 kg / 2900 lbs 545 kg / 1200 lbs 2x 105 l / 2x 27.7 gal 395 kg / 870 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft	1315 kg / 2900 lbs 500 kg / 1100 lbs 2x 105 l / 2x 27.7 gal 350 kg / 770 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft	1315 kg / 2900 lbs 415 kg / 915 lbs 2x 105 l / 2x 27.7 gal 265 kg / 585 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft	1315 kg / 2900 lbs TBD n/a n/a 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft
60 KIAS 65 KIAS 143 KIAS 175 KIAS 220 KIAS 187 KTAS 181 KTAS, FL 80 173 KTAS, FL 80 173 KTAS, FL 120 6.1 m/s / 1200 fpm 365 m 670 m 570 m 570 m 1000 nm, 155 KTAS, FL 120, 4 people aboard (4x 86 kg) 6100 m / FL 200	60 KIAS 65 KIAS 143 KIAS 175 KIAS 200 KIAS 203 KTAS 198 KTAS, FL 80 193 KTAS, FL 80 193 KTAS, FL 120 7.9 m/s / 1550 fpm 295 m 540 m 570 m 1000 nm, 155 KTAS, FL 120, 4 people aboard (4x 86 kg) 7600 m / FL 250	60 KIAS 65 KIAS 143 KIAS 175 KIAS 220 KIAS 220 KIAS 212 KTAS, FL 150 177 FL 150 (full generator power) n/a 5.8 m/s / 1150 fpm 290 m 530 m 570 m 1000 nm, 155 KTAS, FL 120 6100 m / FL 200	60 KIAS 65 KIAS 143 KIAS 275 KIAS 220 KIAS 220 KIAS 212 KTAS, FL 150 TBD 5.8 m/s / 1150 fpm 290 m 530 m 570 m TBD
	Panthera exp Utility (+4.4 g, -1.76 g) Lycoming IO-390 2IO HP 1315 kg / 2900 lbs 545 kg / 1200 lbs 545 kg / 1200 lbs 2x 105 l / 2x 27.7 gal 395 kg / 870 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft 60 KIAS 65 KIAS 143 KIAS 175 KIAS 120 KIAS 181 KTAS, FL 80 173 KTAS, FL 80 173 KTAS, FL 80 173 KTAS, FL 80 173 KTAS, FL 120 61 m/s, 7120 fpm 365 m 670 m 570 m 570 m 1000 nm, 155 KTAS, FL 120, 4 people aboard (4x 86 kg) 6100 m / FL 200	Panthera exp Panthera exp & cert Utility (+4.4 g, -1.76 g) Utility (+4.4 g, -1.76 g) Lycoming IO-390 Lycoming IO-540V 2I0 HP 260 HP 1315 kg / 2900 lbs 50 kg / 100 lbs 545 kg / 1200 lbs 500 kg / 1100 lbs 545 kg / 1200 lbs 500 kg / 1100 lbs 500 kg / 1100 lbs 30 kg / 100 lbs 20 HP 1051 / 2x 27.7 gal 395 kg / 870 lbs 105 kg / 2900 lbs 10.86 m / 35 ft 8 in 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 219 m / 7 ft 2 in 219 m / 7 ft 2 in 112 m2/ 121 sqft 112 m2/ 121 sqft 112 m2/ 121 sqft 112 m2/ 121 sqft 112 m2/ 121 sqft 120 m / 7 ft 2 in 112 m2/ 121 sqft 120 m / 7 ft 2 in 112 m2/ 121 sqft 120 m / 7 ft 2 in 112 m2/ 121 sqft 120 m / 7 ft 2 in 112 m2/ 121 sqft 120 m / 7 ft 2 in 113 httAs, FL 80 198 ktAs, FL 80 173 ktAs 175 ktAs 181 ktAs, FL 120 198 ktAs, FL 120 198 ktAs, FL 120 198 ktAs, FL 120 198 ktAs, KtAs <	Panthera exp Panthera exp & cert Panthera Hybrid exp Utility (+4.4 g, -1.76 g) Lycoming 10-390 Utility (+4.4 g, -1.76 g) Lycoming 10-540V Utility (+4.4 g, -1.76 g) Hybrid 200 kW take-off power 200 kW to continuous) maximum cruise power 100 kW 1315 kg / 2900 lbs 545 kg / 1200 lbs 545 kg / 1200 lbs 500 kg / 1100 lbs 2x 105 l / 2x 27.7 gal 395 kg / 870 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft 1315 kg / 2900 lbs 500 kg / 1100 lbs 350 kg / 170 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft 1315 kg / 2900 lbs 500 kg / 1100 lbs 2x 105 l / 2x 27.7 gal 256 kg / 585 lbs 10.86 m / 35 ft 8 in 8.07 m / 26 ft 6 in 2.19 m / 7 ft 2 in 11.2 m2/ 121 sqft 60 KIAS 65 KIAS 175 KIAS 220 KIAS 230 m 330 m 350 m

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Pipistrel reserves the right to revise the above data whenever occasioned by product improvement, government/authority regulations or other good cause. Take-off and landing data valid for ISA sea level conditions.