

Development and Implementation of a New Airplane - Taurus Elektro

In 1995, Pipistrel d.o.o. Ajdovščina were the first in the World to present a two-seat ultralight aircraft with a wing-span of 15 meters, aimed also for the glider pilot. This aircraft was the Sinus. The idea for this aircraft grew from the fact there was a large number of glider pilots, who wished for cheaper and independent flying without being stuck to aero-towing.

However, this very idea of producing a microlight aircraft with a 'glider soul' seemed rather bold and everything else but promising. The general opinion amongst the pilots back then was that the glider pilots will not decide to fly an aircraft of inferior category, and that the pilots of existing ultralight were believed not to be capable of piloting a high-performance aircraft that would resemble a glider a great deal. Not even the legislation on this field had been determined then... But as it turned out, the owner of Pipistrel and co-constructor of Sinus, Ivo Boscarol was correct.

One has to know the development of an aircraft is a huge project which requires experts from all branches. To develop a never-seen-before concept of an aircraft was even a great challenge. With the Sinus, the team aimed at the following:

- to present a two-seat composite-built aircraft with 15 meters of wingspan, which requires 100 meters of runway to take-off and reaches 200 km/h in horizontal flight, all on a 50 HP engine;
- the aircraft must be completely safe – intended for gliding it is constructed according to JAR-22 rules (classic gliders), although it fits into the microlight category;
- the aircraft must have a comfortable cockpit with seats in side-by-side configuration, since microlight pilots rarely fly alone;
- the aircraft must provide a low stall speed and at the same time be a high speed cruiser – this enables the pilots to go gliding over terrains away from their home base without the need of road transport;
- the L/D ratio of the aircraft must be 1:30, which makes it a decent glider and provides extra safety in case of engine failure, since the engines for microlights are not certified;
- the aircraft must be equipped with airbrakes, which enable the pilot to descend rapidly and use a high angle of approach onto typical ultralight airfields - short runways with plenty of obstacles below the approach path.;
- the aircraft must fully comply with all criteria of a microlight – the reason for this is inexpensive maintenance and the fact also pilots, who cannot be issued an aviation medical certificate any more can fly the aircraft. Many countries issue a microlight license on basis of only a driver's license. This however meant that the empty weight of the whole aircraft must not exceed 285 kgs!

The small Pipistrel team eventually managed to combine all desired features into an aircraft that first seemed impossible. They were able to do it by developing an own airfoil and wing shape as well as an own propeller with feathering capability, which drastically decrease the drag and provides for a satisfactory glide ratio for gliding.

As the Sinus flew for the first time she was a subject of all aviation magazines around the World and despite being doubtful in the published performance figures the glider pilots began placing orders. They were willing to trade the imperfect glide ratio for the low cost of flying, freedom and independence from glider tow.

Sinus became an instant hit worldwide, she took the World Champion 2001 title, triggered a wave of imitators and set new foundations for a new category within the definition of microlights. She flies on all the Continents of the world and is used by flight schools, national aviation associations and even militaries for training of their pilots.



After such a success it was quite realistic to expect there is also a market niche for a real microlight two-seat glider, as well as its version with an auxiliary, fully retractable engine. Hard-core glider pilots were not convinced by the glide ratio of 1:30 that Sinus has to offer. The 'real' quality gliding goes together with glide ratios of 1:40 and more.

This time, the main idea of construction was completely different from the one with Sinus, but the aims remained sky-high. The world's first side-by-side microlight motorglider, later named Taurus was to:

- offer the pilots a REAL glider or its self-launchable version with an auxiliary, yet fully retractable engine and glide ratio of at least 1:40;
- make gliding cheap;
- provide a fully equipped aircraft, including a parachute rescue system which saves the aircraft and both pilots, all instruments, radio etc. at a reasonable price;
- provide the owner with complete freedom and independence – even the helper holding the wing tip during take-off is now not needed any more by providing two main wheels in parallel configuration;
- have the most comfortable cockpit on the market with a separate ventilation system for each pilot and side-by-side seating arrangement;
- be pilot-friendly oriented without simple & straight-forward systems handling.

An investment into a pure two-seat microlight glider would have been a complete suicide, since there were absolutely no mentions of a two-seat microlight glider in legislations anywhere in the World. But there was a solution in introducing a retractable into the fuselage of the aircraft, which can be extended by the pilot to take off, gain more height and completely retracted when he/she wants to start gliding. The Taurus then becomes a pure glider, both by looks and performance. Having an engine on board classifies the Taurus into the category of powered microlights and can also be registered problems-free. This philosophy has been accepted by a number of countries but some still refuse to issue certification to the Taurus until this day.

The main and biggest obstacle when designing the Taurus was how to keep the weight low. In order to reduce development costs, Pipistrel decided to fit the Taurus with an already existing wing, which proved to be excellent on Sinus and single-seat ultralight glider Apis.

The fuselage of Taurus has however been developed and shaped from scratch. Using a special lifting body shape concept it features enough room for an auxiliary, yet fully retractable engine and an incredibly spacious cockpit. It was not easy to decide how to shape the pilots workspace, but in the end the fact that World's population is growing in all measures prevailed. The pilots in the Taurus are placed side-by-side for comfort and ease of communication. Furthermore, this kind of seat placement saves some weight, since some of the control systems do not have to be made separately. This kind of aircraft shape was basically a necessity as we had to compensate for the extra drag caused by the larger cross-section of the fuselage.

Taurus is also intended for training, therefore all control levers must be within reach of both pilots. Both pilots have individual control sticks and rudder pedals. The landing gear operation lever, flaps, airbrakes, tow rope release and trim levers are for joint use of both pilots and therefore found in the middle, between both seats.

For added comfort pilots enjoy adjustable headrests, in-flight adjustable rudder pedals, separate vent window for each pilot and along with a central ventilation system for efficient de-fogging of glass surfaces.

The version of Taurus with an auxiliary retractable engine comes with a ROTAX 503 twin carbureted engine which drives a Pipistrel propeller. This power configuration provides the aircraft with short-field takeoff and very decent climb performance.

The system for extending and retracting the engine and propeller is fully automated. The pilot takes advantage of a dedicated interface on the instrument column and all he/she has to do is to flick the switch to 'engine IN' or 'engine OUT' position – everything else is done completely automatically. When retracting, the propeller is first positioned vertically, the engine then gets retracted and the covers close. To restart the engine on ground or in-flight the pilot selects the 'engine OUT' option and the engine extends & starts-up all by itself after the covers had been opened. The entire engine retraction system is incredibly light and reliable, all switches and sensor used to monitor the operations are electromagnetic-induction type and as such not sensitive to vibration, mechanical damage and/or dirt. This system has also been developed in-house by the Pipistrel team.

The same goes for the undercarriage retracting system, which is fully mechanic but needs very light force on the cockpit lever during operation. There are two main wheels in parallel configuration which ensure for comfortable taxiing despite the fact they are not suspended. The tail wheel is not retractable but fully steerable instead, which makes taxiing a walk in the park.

The airbrakes, flaps and the elevator trim are all mechanical and resemble from the Sinus. Upon customer's wish a tow-rope release mechanism can be fitted as well.

One can also take-off with the Taurus being towed behind a tow-plane as there is a tow-hook with disconnection mechanism on board.

One of the particularities of the Taurus is the mass trim system. There are two fluid reservoirs in the aircraft, one in the nose and one in the tail section.

The serial production of the Taurus has begun end of year 2005. The fact that the production is already booked way ahead, until the end of 2005, proves that the decision about producing the Taurus was again correct.



The next interesting step in further-development of the Taurus is definitely the substitution of the internal combustion engine with its electric counterpart.

Several laboratories around the World have been researching the possibility of producing electric-powered aircraft. Using the latest findings in the fields of batteries and charge storage as well as the recent developments of synchronous electric motors with small mass and high specific torque, the flight of electric-powered aircraft may soon become a reality.

But there are quite a few obstacles to overcome, and let me just mention a few:

- the specific weight of the batteries and low number of charge cycles (life span)
- specific capacity of the batteries
- low efficiency of the existing solar cells and their current price
- aviation legislation, which has no standards for electric-powered aircraft
- customers being skeptic to the new type of propulsion.

The electric-motor propulsion has been tested successfully on four light aircraft so far – as an auxiliary engine on self launching gliders Apis, Antares and Silent and on the MCR light aircraft where a full-cell based propulsion was used.

Because of all of the above the direct substitution of the classic aircraft engine with internal combustion on powered aircraft is not yet possible. The most plausible application of electric-motor propulsion however points to the powered-gliderns.

Pipistrel's Taurus is a two-seat glider with higher approved take-off mass than the single seat gliders where the electric-motor propulsion has been tested so far. Therefore the Taurus requires a more powerful motor.

The motives to develop an electric-driven Taurus self-launching glider were the following:

- to offer the customers with a new, high-tech and innovative aircraft propulsion
- to reduce the pollution to the atmosphere
- to reduce noise when flying under engine power
- reduce the cost of flying because of ever higher oil prices.

The requirements upon designing the Elektro Taurus were mainly to:

- develop a system, that will enable the aircraft to climb to altitudes in excess of 2500 metres on a single battery charge
- keep the current market price of the aircraft
- keep the current take-off distance
- keep the current empty weight of the aircraft
- keep the current climb profile of the aircraft
- be able to recuperate (charge) the batteries in flight.

Because of the fact that all current systems only managed to succeed in the first of the above points they are not interesting on the market and even less as subject of serial production. They remain on the level of expensive piloting projects.

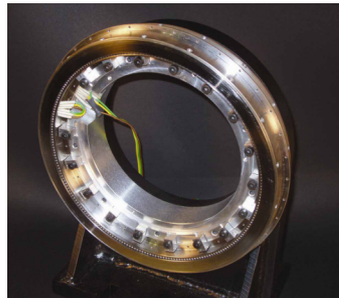
Pipistrel is aware that a development reaches its goal only when the customers' orders confirm the idea as the correct one. Market research has undoubtedly shown a vast sales potential for this kind of aircraft, but only if all the mentioned conditions were met.

We have therefore decided to focus on the development and strive to meet the other five requirements. The task is of course unbelievably difficult as we are the first to attempt anything like this. We are fully aware that only (almost) unrealistic goals lead the way in a course of development.

To be able to make things a reality we need to:

- modify the existing Taurus aircraft for the application of the electric-based propulsion
- modify the existing system for extension / retraction of the engine
- develop a cheaper system to control the charge and discharging phase of the batteries
- develop a system to power the wheels to boost the take-off performance and reduce runway usage
- develop an electric propeller drive
- develop a purpose-built propeller to maximize the efficiency at given constant torque
- organize an innovative way of serial production to reduce production costs
- use high-performance polymer batteries with specific capacity touching 200Wh/Kg
- use of a very light highly efficient electric motor with high specific torque
- develop a system to recuperate (charge) the batteries in flight

This kind of a project is highly comprehensive and we have therefore decided to collaborate with third party manufacturers, mainly the Jožef Štefan Institute of Technology and Sinteza d.o.o., who have already developed electric motors under name of Elaphe*. These electric motors weigh under 10 kgs, offer a constant torque of more than 120 Nm at 1500 RPM and have an efficiency rating of more than 90%. These engines would be purposely modified for our project and the prototype would then be produced by Iskra Autoelektrika.



Enstroj s.p. will design the most suitable systems for energy transfer from the batteries to the engine as well as an eventual drive for engine extension / retraction.

Virtek d.o.o. will design electrical components such as the controller, connections of the energy sub-systems with rectifiers and controls themselves.

Poloplus d.o.o. will design lighter and cheaper battery charging units.

The laboratory for Epistaxis and Nanostructures at Nova Gorica faculty of Politechnics will develop a revolutionary system of application of organic solid-state solar cells onto the surface of the aircraft to enable the charging of the batteries in flight.

Sineton d.o.o. will develop electric drive systems for the wheels to boost take-off performance and decrease runway usage.

The project itself has quite some very innovative solutions, which Pipistrel plans to patent, unlike some solutions on previous projects. The first flight of the prototype of Elektro Taurus is scheduled in 2007.

There will still be quite a number of administrative hinders before the start of the serial production and marketing of this aircraft, namely:

- Persuade the aviation authorities to change and complete the standards for aircraft manufacture and use. There is no definition of an electric-motor propulsion anywhere.
- Revise the current aviation safety standards because of anticipated use of high-energy batteries and high electrical current transfers.
- Establish a serial production and incorporate the experts from the field of electrical engineering.
- Initiate an aggressive world-wide marketing campaign to present the benefits of the electrical-motor propulsion to the customers – pilots.
- Persuade the general authorities that an electrical-motor propulsion is in fact low-noise and completely emissions-free, therefore being friendlier to the nature and community and should therefore be a subject to tax deductions, similar to the automotive industry.
- Prove that an electric-motor driven aircraft can indeed have the same performance specifications than it's petroleum engine counterpart.

Ivo Boscarol

Bachelor of Economics

GM of Pipistrel d.o.o. Ajdovščina and Project Leader