



Pipistrel has 30 years of experience in design and production of most energy-efficient aircraft in the market.

Wide range of products from gliders to motorplanes; electric, fuel powered and hybrid; one- two- and four-seaters make Pipistrel the aircraft producer with the largest product diversity in the world.

Current sales of more than 200 aircraft of different types yearly to more than 90 countries guarantee that they are ideal for all climates and terrain types. After-sales service in more than 40 countries worldwide is our promise to every customer that they are getting the exact product they need and want.



Pipistrel's philosophy is best summed up in the concept of ECOLUTION, the development (evolution)

towards ecology and green solutions. We produce the most environment friendly aircraft and participate in projects to develop eco-friendly propulsion methods and renewable sources of energy.

Our aircraft have been awarded numerous times forenergy efficiency. To produce green aircraft, an environment friendly building is necessary. Pipistrel's facility is energy self-sufficient, has a large solar power plant on the roof, superstandard insulation, air-condition and heating with floor radiation and geo-thermal heat exchangers, geo-thermal accumulation field, co-generation and a heat pump.

By intelligent regulation and inputs optimised according to outside parameters (temperature, light, etc.) and economical factors (price of electric energy) more than 180 tonnes of CO₂ and 95,000 kWh of energy are saved every year.



Ivo Boscarol, the General Manager of Pipistrel: "I set a very high goal to my R&D engineers: to make the best aircraft in the category. I am very proud of them, for they did not only meet my demands—they surpassed them and made a product unparalleled through the history of aviation."

SW 121 is the result of over 20 years of experience in designing energy-efficient motorplanes which follow the glider philosophy – using shapes so clean that they enable flight with minimum energy and noise as well as lowest fuel consumption – with the performance staying the same or even better. Approved for intentional spins, SW 121 has the best flight characteristics in its category!

Structural perfection is the sum of knowledge acquired in making of 1300 aircraft of the same family of products. Certified and used in harshest conditions all over the world, the SW 121 fulfills expectations of the most deman-ding customers – the Indian Ministry of Defense, who acquired almost 200 Pipistrel aircraft for the official basic trainer of Indian Air Force, Navy and National Cadet Corps.

Pipistrel: the freedom of flight



5W 121

Discover the freedom of flight

Most advanced full-composite technology in combination with aerodynamic perfection offers an ideal combination of one aircraft which can be used for many different purposes. Ideally for sport pilots, it offers very quiet and economic flight across distances that cover entire continents. The comfortable interior with seats and pedals adjustable in flight, dual glass cockpit, full autopilot and unrivaled speed allow IFR procedural velocities and offer a new relaxed lifestyle in aviation.



Owners and especially flight schools will appreciate what little maintenance the SW 121 requires. It can land on unprepared terrains, where others cannot even imagine. Everybody values the use of automotive fuel, glider towing and airbrakes, which assure rapid descents over obstacles and short landing distances.

Glider towing

Allstar PZL Glider, aircraft producer, at the occasion of 8.FAI Junior World Gliding Championship:

"The performance during the towing was outstanding and much better than with typical towing aircraft."

SW 121 is safe!

It features full-airframe and crew rocket parachute rescue system



SW 121 is versatile!

The high-wing design with large transparent surfaces offers outstanding visibility and is an ideal choice for aerial surveillance



SW 121 is agile!

Fast descent with air brakes enables the shortest towing cycle in CS-LSA category

SW 121 is EASA certified!
- also for intentional spins

SW 121 is efficient!
It has state-of-the-art full-span flaperons

SW 121 is economic!
It is equipped with a certified constant-speed propeller providing excellent fuel efficiency

SW 121 is simple! It flies effortlessly, requires very

little maintenance and is easy to manoeuvre on ground







5W (21

EASA CS-LSA certified

The most advanced aircraft in its category

PERFORMANCE FIGURES

TAS
IAS
IAS
AS
IAS
CAS
up to 600 kg
AS
ft./min
1
1
0 ft. MSL
0 ft. MSL
/min
min (+30 min reserve)
km / 642 nm
dB(A) (measured)
+, 2.0 g-
S, MOGAS or car fuel (min RON N228 Premium or Premium plus nax. 10% Ethanol)

TECHNICAL CHARACTERISTICS

Length	6.45 m, 26.5 ft.
Span	10.70 m, 21.15 ft.
Height	2.06 m, 6.75 ft.
Wing span	10.71 m, 35.10 ft.
Height	1.19 m, 3.90 ft.
Positive flaps	0°, +9°, +20°;
Negative flaps	-5° (reflex)
Design empty weight	349 kg, 768 lb
Max take off weight (MTOW)	600 kg, 1323 lb
Design useful load	251 kg, 522 lbs
Max baggage weight	25 kg, 55 lb
Fuel tanks capacity	2 x 50 l
Useful fuel	2 x 49 l







CONTACT YOUR LOCAL DEALER