

ALPHA TRAINER

The Smart Training Choice

The Alpha Trainer combines performance and efficiency making it the perfect flight training aircraft. Through modern aerodynamic design and high-tech manufacturing, the Alpha Trainer provides superb performance and flight characteristics with low operating costs thanks to its fuel-efficiencies.

Built by design, the Alpha Trainer comes equipped with all the essential features expected for flight training, including a strong durable undercarriage, and gentle flight characteristics. Suitable for entry level flight training and experienced aviators, the Alpha Trainer offers a quiet, comfortable cabin with easy access and is a comfortable learning environment for students.

Operated throughout the world in some of the harshest conditions, the Alpha Trainer is a trusted and proven trainer, backed by Pipistrel's service and support network.

Innovation & Sustainability

Innovation and sustainability is core to Pipistrel's DNA. The Alpha Trainer's design was influenced with this in mind, providing fuel-efficient aerodynamic performance while minimizing the environmental impact on flight.

SAFETY AS STANDARD

- LSA certified and fully approved for Day/Night VFR operations with benign stall characteristics and safety built as standard.
- Equipped with a Ballistic parachute rescue system offering peace of mind.
- Proven track record training thousands of pilots across the world with a strong, robust design.

VALUE

- Low cost to purchase and operate, the Alpha Trainer is the perfect compromise between performance and price.
- Simple design with low maintenance costs backed by Pipistrel's Global distribution network for sales and service worldwide.
- Built by design to provide value for flight schools making flight training more accessible to all.





TECHNICAL DATA

ALPHA TRAINER (525 kg)

Performance

Takeoff 50' Obstacle (MTOW) 870 ft (265 m)

Max Climb Rate 1220 fpm

Cruise Speed (75% power) 104 kts

Max Range 324 nm

Max Endurance 3 hours (+30 min reserve)

Stall Speed w/flaps 42 kts

Powerplant

Engine Manufacturer Rotax
Engine Model 912 UL

Max Take-off power 80 hp at 5800 rpm Max Fuel Capacity 13.2 usg (50 liters)

Weights

Max Take-off Weight 1157 lb (525 kg)

Typical Empty Weight* 615 lb (279 kg)

Useful Load 542 lb (246 kg)

Dimensions

 Wingspan
 34.4 ft (10.5 m)

 Length
 21.33 ft (6.5 m)

 Height
 6.07 ft (2.05 m)

Max Occupants 2

*Typically equipped Alpha Trainer

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



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