



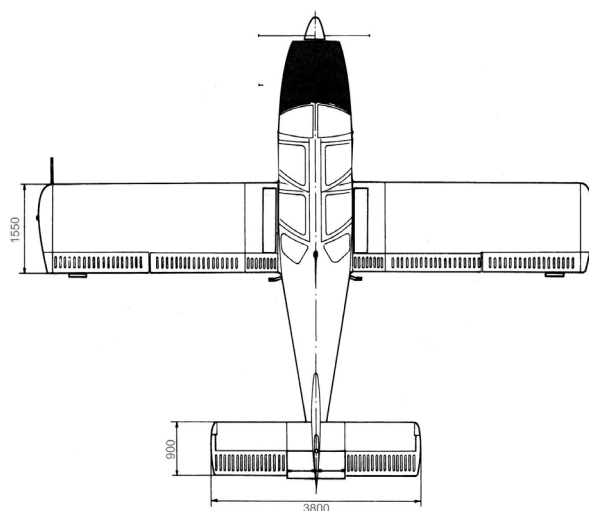
UTVA 75E

Advanced training aircraft



Utva 75E aircraft for amateur flying design exemplifies the principles of simplicity, safeguard, reliability, economy and ease of handling and maintenance. Owing excellent maneuvering, short and unprepared field capability and low fuel consumption Utva 75E is eminently suited for primary, VFR, IFR and night-flying pilot training, primary aerobatics and gliders and banners towing.

The landing gear is non-retractable with a nose wheel and oleo-pneumatic shock absorbers. An instructor and a student-pilot are accommodated in side-by-side arrangement in closed, heated and ventilated cabin.



General characteristics:

- Capacity: 2+2 person capacity
 - Length: 7.11 m
 - Wingspan: 9.73 m
 - Height: 3.15 m
 - Empty weight: 785 kg
 - Useful load: 40 kg
- Powerplant:
- 1 × Lycoming IO-540 L1B5D
 - 4 cylinder flat engine, 300 hp
 - Performance
 - Maximum speed: 267 km/h
 - Cruise speed: 205 km/h
 - Range: 800km

