

Cessna 172R



The Cessna 172 is the face of small aviation. The successful American design has been produced since the 1950s and more than 43,000 units have now been delivered. The Cessna 172 Skyhawk R-series has a Lycoming O-360 injection engine, which propels the aircraft with 180 hp. The aircraft is characterized by its comfortable seat and easy control.

The two fuel tanks in the wings provide a maximum flight time of 6 hours. By leaning the mixture, this can be increased to more than 7 hours. The Cessna flies to AVGAS 100LL and UL 91.

The Cessna's from Zelf Vliegen are equipped with modern 8.33 kHz radios. The Mode-S Transponder and ELT complete the avionics set, allowing the aircraft to fly in all European airspaces. Both Cessna's from Zelf Vliegen are also suitable for VFR night flying.

THE NUMBERS:

Length	8,28m
Wingspan	11,00m
Height	2,72m

Number of seats	4 prs
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Engine type	Lycoming O-360i
Cruising speed	100 kts (185 km/h)
Never exceed speed	163 kts (302 km/h)
Stall speed	51 kts (no flaps)
Stall speed	47 kts (with flaps)

Empty weight	754 kg
Maximal weight	1160 kg

Fuel type	AVGAS
Tank capacity	53 USG (200 L)
Fuel burn	8 USG/h (30 L/h)

Take-off distance	572 m
Landing distance	408 m

*refer to AFM/AOM/POH for specific values

Our Cessna's

PH-STZ



PH-STW

