

2001 | Cessna 172 Skyhawk SP
Powered by Continental CD-135 Diesel engine



2001 Cessna Skyhawk SP

\$ 179,000 Excl. VAT

Engine

Continental CD-135

Horsepower: 135

Number of cylinders: 4

TBR: 1,500 hours

Propeller

MT 3 Blade | composite, constant speed

Technical

- SID complied with
- All AD's complied with
- Mandatory SB's complied with
- Paint & Airframe 9/10
- Interior & upholstery 9/10

Avionics

- Dual KX 155A COM/NAV
- KMA 28 Audio Panel
- KT 73 mode S transponder
- KLN 94 GPS with color moving map
- KAP 140 Autopilot
- KR 87 ADF System
- KN 62A DME System
- Artex ME 406 ELT



31% lower engine direct operating costs*

38% less fuel burn*

N-Registration also possible

Vinyl striping. Custom striping possible.

Weights

Maximum takeoff weight: 2,450 lbs | 1,111 kg

Maximum Ramp Weight: 2,452 lbs | 1,112 kg

Basic Empty Weight: 1,802 lbs | 817 kg

Useful Load: 650 lbs | 295 kg

Dimensions

Wingspan: 36.1 ft | 11 m | Length: 27.2 ft | 8.3 m | Height: 8.9 ft | 2.7 m

Specifications

Type:	Cessna 172S
Model Year:	2001
Registration:	PH-STT
Serial number:	172S8898
Airframe total time:	6,200 hours
Propeller TSO:	1,150 hours since overhaul JUN-2010
Engine TSN:	0 hours since new 2015



Teuge Airport (EHTE)
The Netherlands

Cruising Speed

70% Power:
101 KTAS | 187 km/h

Max. Range with 45 Min. Reserve

968 nm | 1,793 km

Service Ceiling

14,000 ft | 4,267 m

Fuel Capacity

Useable:
44.6 US gal | 168.8 liters

Takeoff Distance

Ground roll: 1,171 ft | 357 m
Total over 50 ft obstacle:
2,265 ft | 690 m

Landing Distance

Ground roll: 575 ft | 175 m
Total over 50 ft obstacle:
1,335 ft | 407 m



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