

# CESSNA 337F

Aircraft



- < Low or high level surveys
- < Low or high level photo flights
- < Accommodates up to 5 surveyors

# SPECIFICATIONS

Class:	Cessna 337F Super Skymaster Aircraft.
Location:	Stationed in Esbjerg, Denmark, but can relocate with short notice. Possibility for pick-up all over Northern Europe on clients' request.
Engines/propellers:	2 x engines/propellers in the centerline of the aircraft. Loss of power on one engine will not alter the course of the aircraft, which eliminates the risk of collision and ditching when performing studies inside wind turbine parks. Engines modified to burn 10% less fuel. New quiet rear propeller to reduce noise.
Capabilities:	This aircraft is able to fly in dark and cloudy conditions. Experience and permits to fly commercially in: Estonia, Denmark, Germany, Sweden and Great Britain. No restrictions in working area.
Speed:	Cruising speed, app. 150 knots (max take-off weight). Minimum speed, app. 61 knots (dual or single at max take-off weight). Maximum flight time per flight for commercial operations is 7 hours.
Equipment:	Radio with extra transmission capabilities, which lessens the need to increase altitude every 20 minutes for reporting purposes when flying low level. De-ice system with boots and hot propeller. Bubble windows installed. All windows in airplane renewed 2010. No wing mounted engines and retractable landing gear for unobstructed side view for observers or photographers.
Cargo capacity:	In cabin, amount depending on number of clients on board. Extra 300 liter belly-pod underneath aircraft for cargo.
Rescue Equipment:	Life raft and life saving appliances. Customers can hire approved, fully serviced survival suits of the highest standard in all sizes.
Accommodation:	Capacity for up to 5 surveyors plus pilot, or one photographer with assistant(s) plus pilot.
Pilots:	All pilots hold commercial licenses with instrument, multi engine rating and have passed airline transport license written exams. All have passed low level flying training in wind turbine parks.
Purposes:	Ideal for any type of airborne observation or photo flights. Exceptionally well suited for low-level flying and wind turbine park studies among other tasks.
Examples of tasks:	<ul style="list-style-type: none"><li>§ Low or high level surveys<ul style="list-style-type: none"><li>o Birds, mammals, fish, algae, telemetric, ice</li></ul></li><li>§ Low or high level photo flights<ul style="list-style-type: none"><li>o Offshore oil installations</li><li>o Oilrigs on station or towed</li><li>o Ships and vessels, wind turbine parks, bridges</li></ul></li></ul> <p>Operator is willing to invest in additional modifications or other type aircrafts to suit customers' needs.</p>



FOGA ApS  
FISKERNES  
ORIENTERING  
OM OLIE- OG  
GASAKTIVITETER

Trafikhavnskej 19  
DK-6700 Esbjerg

Tel. +45 75 451144  
Fax +45 75 451176  
Mobil +45 2161 4512  
E-mail: [fish.info@foga.dk](mailto:fish.info@foga.dk)  
Web: [www.foga.dk](http://www.foga.dk)