Partenavia P68C



P68c is a twin-engines high-wing and with a fixed landing gear. It is a docile and stables aircraft throughout its flight which makes it an ideal aircraft for aerial work and especially photogrammetric missions which require stability.



Performances:

Max take-off weight: 1990kg

Fuel capacity: 670 I Cruise speed: 140kt Min working speed: 100kt Service ceiling: 2490m

Range: 2000km

Autonomy Max: 7h00 F-GPEI / 5h30 F-HPEI

Hatch:

Rectangulaire:

- Sens du vol 63cm
- Largeur 47cm
- Hauteur 17 cm

Equipements:

P68C has a large hatch compatible with all types of sensors:

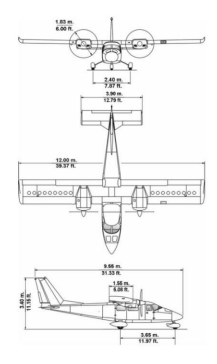
- Digital cameras (DMC, DMCII, Leica ADS, Vexcel UltraCam)
- LIDAR (Leica ALS, RIEGL)
- Thermal sensor
- Oblique cameras (Midas, Osprey)...

The sensor is protected by two retractable flaps during flight.











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