

=PILATUS =

The Pilatus PC7 is a two-seat TurboProp used for Basic-, Aerobatic- and Instrument-Pilottraining.

Worldwide, the PC7 belongs to the most powerful and stateof-the art Turbo Trainers of it's Category.

The Passenger and his Pilot enjoy a brilliant View during a round Trip across the Alps, a Flight to any Destination or when flying upside down in Aerobatic Manoeuvers.

PERFORMANCE

Maximum Cruise Speed 222 KTAS / 412 km/h at 20'000 ft / 6'100 m

Ceiling 33'000 ft / 10'060 m

Maximum Range 1'420 NM / 2'630 km (VFR Reserve)

Engine Pratt & Whitney, Canada PT6A-25A Turboprop Engine rated at 550 SHP

Propeller 3 Blade Constant Speed

CABIN COMFORT

Oxygen Mask System 5 Point Harness Large Glass Canopy provides perfect all around View

SEATING CAPACITY

Maximum Seating
Capacity
1 Passenger / 1 Crew

Typical Seating
1 Pilot in front Seat
1 Passenger in rear Seat

ACFT DIMENSIONS

Wingspan 34 ft 1 in / 10,4 m Length 32 ft 1 in / 9,78 m Height 10 ft 6 in / 3,21 m

WEIGHTS

Max. Take-Off Weight Aerobatic 1'900 kg Utility 2'700 kg

EQUIPMENT

dual Parachutes no Ejection Seats

