

Ficha Técnica

Crew: 1
Passengers: 6 - 7
Propulsion: 1 Turboshaft Engine
Engine Model: Pratt & Whitney Canada PT6B-37A
Engine Powe: 747 kW 1002 shp
Speed: 278 km/h / 150 kts / 173 mph
Service Ceiling: 4.572 m / 15.000 ft
Range: 1.013 km / 547 NM / 629 mi.
Empty Weight: 1.430 kg / 3.153 lbs
max. Takeoff Weight: 2.720 kg / 5.997 lbs
Rotor Blades (main/tail): 4/2
Main Rotor Diameter: 10,83 m / 35 ft 6 in
Tail Rotor Diameter: 1,94 m / 6 ft 4 in
Rotor Disc Area: 92,1 m / 991 ft
Length (Fuselage): 11,17 m / 36 ft 8 in
Length: 13,01 m / 42 ft 8 in
Height: 3,77 m / 12 ft 4 in

Configuração

Equipamentos
VHF 1 Garmin GNC 250XL (GPS/COM)
VHF 2 Bendix King KX 165 (NAV/COM)
ADF Bendix King KR 87
Transponder Bendix King KT 70
Rdio Altimetro TRI 40
Multifuno KMD 850
TCAS
Storm Scope
ELT Kannad 406 F-Compact
08 Fones Bose A10
HSI

Altimetro
Velocmetro
Climb
Horizonte Artificial
Tacmetro
Display Unit

Equipamentos adicionais:

Ar Condicionado com Duplo Evaporador
Duplo Comando
Bagageiro Estendido
Cinco Clulas de Combustvel (230 Gales US)
Portas dos Passageiros (LH/RH) de correr

Inspeção



