

Robinson R66 - Turbine

Robinson



Description

Light turbine helicopter, designed to transport five people it provides better power and efficiency compared to its piston predecessors. Its compact design and spacious cabin make it an ideal choice for private, commercial, and utility operations. The R66 is valued for its reliability, low fuel consumption, and reduced maintenance costs.

Crew/passengers 1-2 crew/3-4 passengers

Engine cycles 99 cycles

MTOW 1,225 kg

HIGHLIGHTS

- Auxiliary fuel tank
- Air conditioning
- Heated seats
- SAS Autopilot Genesys HeliSAS

Type	Turbine
Manufacture date	2021
Serial number	4143
Location	Cannes, France
Configuration	Corporate / TP
Flight rules	VFR
Airframe total time (TTAF)	403
Rate	P.O.A

Equipement & Avionics

Equipement

Interior

- Air conditioning
- Halon fire extinguisher
- Extra corrosion protection
- Rear center console
- Aux fuel tank
- Inlet Barrier Filter (IBF)
- Heated seats (not center)

Exterior

Avionics package

Radio/Communication

- ELT Kannad Integra AF-406
- Garmin GMA 350 H Audio Panel
- Standard com Garmin GTR 225B
- Garmin GTN750 GPS/COM with NAV upgrade •Garmin GTX345 ADSB Exchange

Instrument

- Millibar altimeter
- IVSI United Instruments
- PFD/MFD Garmin GDU 1060 TXI
- Synthetic Vision Enablement
- SAS Autopilot Genesys HeliSAS

Photos

