

2013 ROBINSON R66



DESCRIPTION

The five-seater R66 turbine helicopter is reliable, economical and easy to maintain. The R66 has a two-bladed rotor system, T-bar cyclic and the latest in Robinson technology including streamlined instrument panels, energy-absorbing seats and crash-worthy bladder fuel tanks.

Its RR300 engine offers increased reserve power, additional payload and improved altitude performance.

AIRFRAME

Year of Manufacture 2013
Total Time Since New 1,200 Hours

AVIONICS

King KY-196A VHF Transceiver
Garmin GTX-327 Transponder with Mode C
NAT AA12S-600 Audio Control Panel
Garmin GNC-420W Console Mounted GPS with 2nd VHF



2013 ROBINSON R66 www.nac.co.za





STANDARD EQUIPMENT

7 Hole Panel
Cabin Heater
Dual Controls
Rotor Brake
Ground Power Connector
Dual HID Landing Lights

INSTALLED OPTIONS

Air Conditioner
Millibar Altimeter
Artificial Horizon with Slip/Skid Indicator
Directional Gyro
Extra Corrosion Protection

2013 ROBINSON R66 www.nac.co.za



INTERIOR

Beige Leather Seats with Matching Carpeting & Headliner

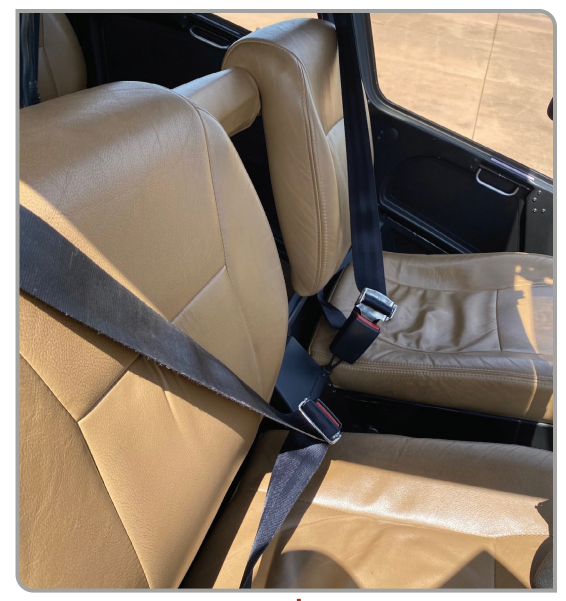
EXTERIOR

Blue Pearl Metallic Paint with Bright Silver Trim



Verification of specifications remains the sole responsibility of the purchaser.

Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.



2013 ROBINSON R66 www.nac.co.za



CONTACT US



AGNES PHILLIPS

agnes.phillips@nac.co.za +27 82 893 3399

COLIN FLETCHER

colin.fletcher@nac.co.za +27 82 893 6031

TARRYN PUCJLOWSKI

tarryn.pucjlowski@nac.co.za +27 83 383 3457

GARY PHILLIPS

gary.phillips@nac.co.za +27 82 893 3400

JP FOURIE

jp.fourie@nac.co.za +27 83 625 4804

Visit our website : www.nac.co.za Email : aircraftsales@nac.co.za

Office: +27 11 267 5000

Address: Hangar 104C, Gate 15, Lanseria International Airport, Johannesburg, 1748