

AIRBORNE EQUITY

# Specification

2013 Robinson R66



## Highlights

This exceptionally well-maintained R66 had its 2,000 hour overhaul completed in March 2025. As part of that inspection the 4th Stage Turbine Wheel SB was complied with, offering exceptional residual life and ready-to-fly reliability.

Fitted with air conditioning, dual controls, and camera mount provisions, and a barrier filter, it provides both comfort and operational versatility.

PREPARED BY: AIRBORNE EQUITY

[www.airborneequity.com](http://www.airborneequity.com)



[david@airborneequity.com](mailto:david@airborneequity.com)

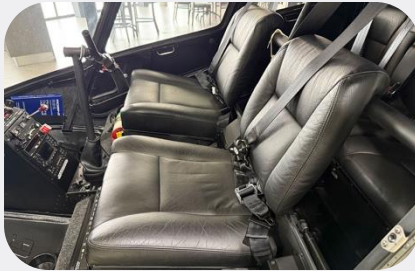


+27 76 824 2169



## Features:

- ⦿ 2,000-hour overhaul completed March 2025
- ⦿ Barrier Filter
- ⦿ Camera Mount Provisions
- ⦿ Air Conditioning
- ⦿ Dual Controls
- ⦿ Approx. 97% Airframe Residual



## Paint Scheme:

- ⦿ Dark Metallic Charcoal Grey

## Interior:

- ⦿ 2+3 seating Configuration
- ⦿ Dark Grey Leather Interior





# General Specifications Engine

*Details in this specification are provided as introductory information only and do not constitute any guarantee. All particulars herein are subject to the buyer's verification prior to purchase*

**Airframe Total Time: Hours: 2,025**

Engine	Engine
<b>Manufacturer:</b> Rolls-Royce	<b>2<sup>nd</sup> Stage Turbine Wheel: (TBO)</b> <ul style="list-style-type: none"><li>⦿ Hours: 2,025</li><li>⦿ Lifetime Remining Hours: 2,012</li></ul>
<b>Type:</b> RR300/A1	<b>3<sup>rd</sup> Stage Turbine Wheel: (TBO)</b> <ul style="list-style-type: none"><li>⦿ Hours: 4,050</li><li>⦿ Lifetime Remining Hours: 2,025</li></ul>
<b>Compressor (Inlet): (TBO):</b> <ul style="list-style-type: none"><li>⦿ Hours: 10,000</li><li>⦿ Lifetime Remining Hours: 7,975</li></ul>	<b>4<sup>th</sup> Stage Turbine Wheel: (TBO)</b> <ul style="list-style-type: none"><li>⦿ Hours: 4,050</li><li>⦿ Lifetime Remining Hours: 4,021</li></ul>
<b>1<sup>st</sup> Stage Turbine Wheel: (TBO)</b> <ul style="list-style-type: none"><li>⦿ Hours: 2,025</li><li>⦿ Lifetime Remining Hours: 1,996</li></ul>	



# Avionics & Equipment



DAVTRON OAT Gauge



Garmin GNC4200W GOS/COM Transceiver



NAT 88125-600 Auto Control



Honeywell Bendix/King KY196A VHF COM



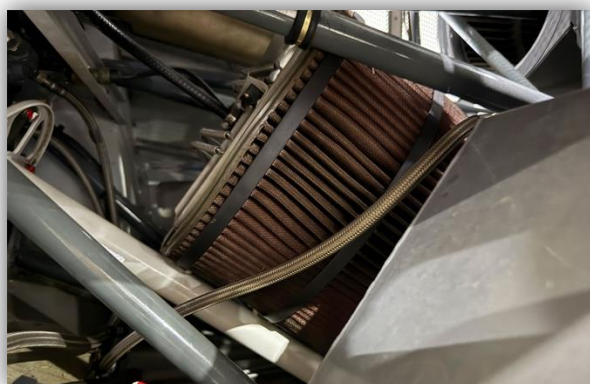
Garmin GTX 327 Transponder



TransCal Blind Encoder



# Additional Images



PREPARED BY: AIRBORNE EQUITY

[www.airborneequity.com](http://www.airborneequity.com)



[david@airborneequity.com](mailto:david@airborneequity.com)



+27 76 824 2169