



## **EUROCOPTER EC225LP**

**FOR SALE** 

serial number manufactured location 2835 2012 Brazil

PRICE TOTAL TIME AVAILABLE

\$8,950,000 USD 4,004.2 Hrs Immediately

EQUIPMENT			
JAR OPS3 first aid kit	<ul> <li>Cargo sling with Dynamometer provisions</li> </ul>		
De-iced cockpit centre pane with wiper	Hella Anti-collision strobe lights		
Electrical hoist provisions	Belly mounted anti-collision light		
External mirror provisions	Life rafts in sponsons w/cockpit jettison control		
Auxiliary fuel tank	<ul> <li>Additional energy absorbing pod fuel tanks</li> </ul>		
Emergency floats with automatic firing	• Three (3) portable fire extinguishers - JAR OPS 3		
Enlarged cabin footstep	• HEEL		
Pressure refuelling			

## **HIGHLIGHTS**

- Improved soundproofing
- JAR-OPS3 compliant
- Airframe and Engine PBH programs

## **INTERIOR**

- Nineteen (19) passenger seats
- · 3rd crew seat provision
- · Comfort upholstery



AVIONICS			
Dual VHF AM NAV/COMM/VOR/ILS/MB	Collins Proline 21		
Dual pilot IFR			
VHF FM marine	Chelton 7		
Flight management system	Marconi CMA9000		
• TCAS II	Collins TTR4000		
• M'ARMS with HOMP & CVFDR			
Satellite communication	Skytrac		
Illuminated map holder	JAR OPS 3		
Limited icing conditions flight kit			
loing severity indicator	Goodrich		
• DME	Collins Proline 21		
DACS Intercom system	NAT with 4 control panels		
• Transponder	Collins TDR94D w/Extended squatter		
• ADF	Collins Proline 21		
• ELT	Kannad 406AP		
Passenger address	NAT		
• VHF FM-H	NAT NPX138		
Weather radar	Telephonics 1600		
• EGPWS	Honeywell MK XXII		
• GPS	Marconi CMA3024		
• 2nd stop watch on instrument panel			
• CVFDR	Allied Combi-Lite		







MAJOR COMPONENTS	LIMIT	REMAINING	%
Main rotor blade	20,000	15,550.4	77.8%
Main rotor blade	20,000	18,283.1	91.4%
Main rotor blade	20,000	19,005.8	95.0%
Main rotor blade	20,000	17,775.4	88.9%
Main rotor blade	20,000	19,005.8	95.0%
Intermediate gearbox	3,000	900.4	30.0%
Tail rotor gearbox	3,000	1,818.2	60.6%
Tail rotor blade	20,000	19,309.8	96.5%
Tail rotor blade	20,000	11,235.6	56.2%
Tail rotor blade	20,000	9,958.0	49.8%
Tail rotor blade	20,000	4,707.8	23.5%

<sup>\*</sup> Aircraft details are based on the information provided and subject to verification during the purchase process