

# Airbus Helicopters AS 355F1



IMMEDIATELY AVAILABLE – PERFECT CONDITIONS

Production Year: **1989**

T.S.N.: **4.071** hours

Engine ALLISON 250-C20F: n° #1. **4.071** hrs

Engine ALLISON 250-C20F: n° #2 . **4.031** hrs

Mission: **Pax transport/Utility**

**Price: On request**

Components times and specification are subject to verification upon inspection.  
Aircraft is subject to prior sale or removal from the market without any notice.

**Detailed Description:**

The helicopter is IFR configured and presented in excellent and well maintained condition. Offered with valid CoA.

**Additional Equipment:**

Dual controls	Cabin heating and demisting system
Pilot's and co-pilot windshield wiper	Intercom ICS TB 39
Left rear sliding door and improved side visibility in the corresponding front door	Autopilot SFIM 85 T31
High skid landing gear	Sound Proofing

**Avionics:**

N°2 NAV/COM King KY165A capable of 8.33kHz channeling	CDE ADF KA 44B
Transponder King KT76A	RMI KNI 582
HSI KI525	CDE ADF KA 44 B
IND VOR.LOC.GLI KI 204	RMI KNI 582
E/R DME KN 63	ATC KT 76A
IND. DME KDI 572	MARKER KR 21
RADIO ALT. ERT 011	IND. RADIO ALT. IND 021
Intercom TEAM TB31	



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**Component Times** (updated 28/11/2014):

AIRFRAME	Remaining Hrs	TBO/SLL	% Remaining
Starflex	1.670 hrs	2.400 hrs	70%
MGB Epicyclic reduction gear	2.166 hrs/14 Y	3.000 hrs/24Y	90% // 58%
MGB Bevel reduction gear	1.336 hrs/15 Y	3.000 hrs/24Y	45% // 63%
MGB Oil pump	1.336 hrs/15 Y	3.000 hrs/24Y	45% // 63%
Combiner Gar Box	2.166 hrs/14 Y	3.000 hrs/24Y	90% // 58%
Main Rotor Blade #1/2/3	16.979/16.979/13.742 hrs	20.000 hrs	85% / 85% / 69%
Main Servo #1	2.177 hrs/10 Y	3.000 hrs/20Y	72% // 50%
Main Servo #2	2.166 hrs/10 Y	3.000 hrs/20Y	72% // 50%
Main Servo #3	2.985 hrs/18Y	3.000 hrs/20Y	100% // 90%
Tail Gear Box	2.166 hrs/14 Y	3.000 hrs/24Y	72% // 58%
Tail Rotor Servo	1.280 hrs/12 Y	1.800 hrs/20Y	43%
Tail Rotor Blade	1.406 hrs	4.000 hrs	37%
Allison 250/C20F #1	OC		
Compressor #1	2.906 hrs	3.500 hrs	83%
Turbine #1	2.906 hrs	3.500 hrs	83%
Fuel Control #1	900 hrs	2.500 hrs	36%
Allison 250/C20F #2	OC		
Compressor #2	2.906 hrs	3.500 hrs	83%
Turbine #2	2.906 hrs	3.500 hrs	83%
Fuel Control #2	940 hrs	2.500 hrs	38%

