

1980 Enstrom 280C Shark For Sale

POA €

QUICK SPEC

Manufacturer	Enstrom
Family	280
Model	280C Shark
Version	
Year	1980
Capacity	1 - 3 Passengers
Range	660 km (360 Nm) - 410 Mi
Max Cruise Speed	217 km/h (118 Kts) - 135 Mph
Maximum Takeoff Weight	1.338 Kg (2,950 lbs)
Total Time	1,750 Hours
Service Ceiling	4,267 M - 14,000 Ft

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Light Turbine Helicopter
Propulsion - 1 turbine Engine
Rotor Blades (main/tail) - 3 / 2
Rate of Climb - 7,1 m/min - 1,350 ft/min
Main Rotor Diameter - 7,6 m - 25 feet
Tail Rotor Diameter - 1,2 m - 4 feet
Rotor Disc Area - 74,7 m² - 804 ft²
Length - 8,5 m - 28 feet
Height - 2,4 m - 8 feet
Maximum Takeoff Weight - 1,338 Kg - 2,950 lbs
Empty Weight - 747 Kg - 1,650 lbs

INTERIOR CHARACTERISTICS

- Tan with red rug matching exterior paint,
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EXTERIOR CHARACTERISTICS

Base Paint Color - Red
Stripe Color - Gold
Program Coverage - Plane Parts
Maintenance Tracking - CMP
Registration - SN: 1210 I REG: N280A

POWERPLANT

Engine Model - 1 (One) x HIO-360-E1AD
Engine Power - 308 kw - 420 shp
Serial Number Engine - 00000
Total Hours Engine - 0,000 Hours
Total Cycles Engine - 0,000 Cycles
Program Coverage - N/A

AIRFRAME

Total Time airframe - 1,750 Hours
Total landings - 0,000 Landings
Entry Into Service Date - 0000
Current Location - New Mexico, USA
Program Coverage - Plane Parts
Maintenance Tracking - CMP

APU

Description -
Serial Number -
APU Total Time - 0,000 Hours
APU Total Cycles - 0,000
Program Coverage - MSP

AVIONICS

- Refurbished instrument layout
- Bendix-King KMD 150 moving map GPS
- ICOM ICA 200 720 com
- AT155 encoding transponder
- AK-150 ELT
- FS450 fuel totalizer
- PCD 7100 Intercom with CD player
- Davtron M877 chronometer.
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FEATURES/OPTIONS

- Fire Extinguisher
- Additional 12V Power Outlet.
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OTHER NOTABLE FEATURES

CATALOGUE ESSAY

The Enstrom 280C SHARK is a Light Turbine Helicopter produced by Enstrom Helicopter Corporation. The Enstrom 280C SHARK Interior Configuration of 1 Pilots and Capacity for 3 Passengers. The Enstrom 280C SHARK Powerplant Powered by 1 (One) x Allison 250-C20F Turbofan Engines with a Take-Off Power : 308 kw - 420 shp of thrust with an Initial Rate of Climb - MTOW of 4 7,1 m/min - 1,350 ft/min allowing a Range of 660 km (360 Nm) - 410 Mii with Max Cruise Speed: 217 km/h (118 Kts) - 135 Mph and a Service Ceiling : 4,267 M - 14,000 Ftt. The Enstrom 280C SHARK Maximum Takeoff Weight (MTOW) is 1,338 Kg - 2,950 lbs. The Enstrom 280C SHARK Length: 8,5 m - 28 feet a Height : 2,4 m - 8 feet and Main Rotor Diameter - 7,6 m - 25 feet.