

# S-76C++

## SISTEMAS / EQUIPAMENTOS

### COMUNICAÇÃO

- VHF FM Marítimo
- PA (Public Address System)

### NAVEGAÇÃO

- Piloto Automático (AFCS)
- Radar Meteorológico
- GPS
- ACAS (Airborne Collision Avoidance System)
- EGPWS (Enhanced Ground Proximity Warning System)

### EMERGÊNCIA

- HEELS (Helicopter Emergency Egress Lighting System)
- ADELTA (Automatic Deployable Emergency Locator Transmitter) 406 MHz
- Botes Salva-vidas Externos
- Flutuadores
- Janelas do tipo alijável (pop-out)

### CONFORTO

- Ar Condicionado

### SEGURANÇA DE VOO

- CVR (Cockpit Voice Recorder)
- FDR (Flight Data Recorder)
- Automated Flight Following
- HUMS (Health and Usage Monitoring System)
- HOMP (Helicopter Operations Monitoring Programme)

### OPERAÇÕES ESPECIAIS

- Tanque(s) de Combustível Auxiliar(es)

## SYSTEMS / EQUIPMENTS

### COMMUNICATION

- Maritime VHF FM
- PA (Public Address System)

### NAVIGATION

- Auto Pilot (AFCS)
- Weather Radar
- GPS
- ACAS (Airborne Collision Avoidance System)
- EGPWS (Enhanced Ground Proximity Warning System)

### EMERGENCY

- HEELS (Helicopter Emergency Egress Lighting System)
- ADELTA (Automatic Deployable Emergency Locator Transmitter) 406 MHz
- External Life Rafts
- Emergency Floats
- Pop-out Windows

### COMFORT

- Air Conditioning

### FLIGHT SAFETY

- CVR (Cockpit Voice Recorder)
- FDR (Flight Data Recorder)
- Automated Flight Following
- HUMS (Health and Usage Monitoring System)
- HOMP (Helicopter Operations Monitoring Programme)

### SPECIAL OPERATIONS

- Auxiliary Fuel Tanks

## DADOS TÉCNICOS

Número de assentos	12
Configuração	IFR/Offshore/E.M.S
Velocidade de cruzeiro	140 kts - 260 km/h
Velocidade máxima	155 kts-287 km/h
Autonomia	3h 10min
Alcance (sem reserva)	411nm/762 km
Motores	Turbomeca Arriel 2S2
Potência de decolagem	922 shp
Peso Máximo de Decolagem	11.700 lbs/5.306 kg
Volume do bagageiro	1,08 m <sup>3</sup>
Cap. de abastecimento	1.688 lbs/766kg

## TECHNICAL DATA

Passenger seats	12
Configuration	IFR/Offshore/E.M.S
Cruise speed	140 kts - 260 km/h
Max. speed	155 kts-287 km/h
Endurance	3h 10min
Range (with no reserve)	411 nm/762 km
Power Plant	Turbomeca Arriel 2S2
Take off power	922 shp
Max. Take Off Weight	11,700 lbs/5,306 kg
Baggage volume	1.08 m <sup>3</sup>
Fuel Tank Capacity	1,688 lbs/766kg

