AW169

Emergency Medical Services (EMS)
SAVING LIVES. ANYTIME, ANYWHERE

Designed around the patient’s needs, the AW169 is ideally suited to life-saving primary and secondary missions and rescue services. Thanks to its advanced technologies and flexibility, the AW169 guarantees a rapid emergency response - even for long-distance inter-hospital transport or for Emergency Medical Services (EMS)/Search and Rescue (SAR) missions at high altitude - ensuring that air medical professionals can be there when it counts, providing the best care.
SAFETY AT THE CENTRE

Developed in accordance with the latest FAA/EASA Part 29 certification standards and EU Air OPS regulations, the AW169 features: crash-resistant airframe, fuel system and seats, large windows for emergency egress and one engine inoperative (OEI) capability, even in critical environmental conditions. Safety on the ground is enhanced by the high clearance of the main and tail rotor. The auxiliary power unit (APU) mode ensures the continued operation of the environmental control system, radios and medical devices when the rotors are stopped, increasing the operational safety level of the AW169 while on ground (i.e. during rendez-vous with ground ambulances).

ADVANCED AVIONICS

An advanced open-architecture avionics suite with a fully digital glass cockpit ensures exceptional external visibility, maximising situational awareness and minimising pilot workload during day and night operations, increasing operational safety. The AW169 conforms to the latest satellite navigation systems.

PERFORMANCE (ISA, MGW)

Max Cruise Speed (SL, MCP)
>268 km/h (>145 kts)

HIGE (TOP)
>5,085 m (>16,680 ft)

HOGE (TOP)
>4,060 m (>13,325 ft)

Max Range (1)
816 km (440nm)

Max Endurance (1)
4 hr 20 min

CAPABILITY BEYOND THE NORM

» Full Vertical Cat. A/Class 1 capability
» High cruising speed
» Outstanding performance in hot and high conditions
» Maximized range and endurance
» Heavy-duty landing gear for unprepared terrains
» New 4th generation blades combine reduced footprint with high performances
» High power margins for excellent hovering and controllability characteristics
» Compliant with the requirements of the EN13718-2 (operational and technical requirements of air ambulances)

(1) At 5,000 ft, no reserve
MORE ROOM TO WORK

The largest cabin in its class provides a real “flying hospital” environment, featuring accommodation for 2 stretchers either longitudinally or transversally, facilitating also operations where in-flight recovery of stretchered patients is required. Wide sliding doors allow easy loading/unloading whilst the spacious interior ensures entire access to the patient and offers space for a full suite of the most advanced life-support equipment. In addition to the cabin, a large baggage compartment is available to store additional stretchers and loose equipment.

**AW169 CHARACTERISTICS**

**WEIGHTS (MGW)**
- Max gross weight: 4,600 kg (10,141 lb)
- Optional gross weight: 4,800 kg (10,582 lb)

**DIMENSIONS**
- Overall length: 14.65 m (48 ft 01 in)
- Overall height: 4.50 m (14 ft 09 in)

**PROPULSION**
- Powerplant: 2 x Pratt & Whitney Canada PW210A series turboshafts (1,000 shp class each) with dual channel digital FADEC system with FADEC

**Up to 2 + Up to 5 stretchers**
- 360° patient access in cabin
- Full suite of life-support equipment
- Maximum flexibility in emergency situation

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
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</thead>
<tbody>
<tr>
<td>Cabin length</td>
<td>2.15 m (7.01 ft)</td>
</tr>
<tr>
<td>Cabin width</td>
<td>2.03 m (6.68 ft)</td>
</tr>
<tr>
<td>Cabin height</td>
<td>1.32 m (4.04 ft)</td>
</tr>
<tr>
<td>Passenger door width</td>
<td>1.60 m (5 ft 3 in)</td>
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</tbody>
</table>

(1) Available as a kit
(2) Rotors turning
Leonardo Helicopters is making significant changes to the provision of its Customer Support and Training services. Leonardo Helicopters has launched a companywide “TeamUp” initiative spanning the entire breadth of the Support and Training delivery activity.

SUPPORT SOLUTIONS

The Leonardo Helicopters Customer Support & Training worldwide network delivers an extensive range of support solutions that are tailored to meet the Customers’ unique requirements ranging from routine spares & repairs, component availability solutions and frontline manpower support through to fully Integrated Operational Support solutions.

TRAINING SOLUTIONS

Leonardo Helicopters designs, develops and delivers integrated training solutions and services for our helicopters in the live and virtual training domains, from type conversion through to full operational and mission capability.

ADVANCED SERVICES

Leonardo Helicopters continues to focus and improve the Customer’s experience, leveraging on innovation and latest technology, to deliver the best services and solutions in its class. Skyflight Mobile and Heliwise represent our key advanced services, which provide Customers with cutting-edge solutions to perform flight planning activities and HUMS data analysis.

OUR MOBILE APPS – STAY TUNED!

AW TeamUP

AW Training

Heliwise

Skyflight Mobile

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