

A dark blue AgustaWestland AW139 helicopter is shown in flight, viewed from a low angle. The helicopter is positioned in the lower half of the frame, flying towards the left. The background features a city skyline across a body of water, with buildings and trees visible. The sky is a clear, light blue. The image is overlaid with a white geometric pattern consisting of a large circle and several intersecting lines. Scattered throughout the image are various white square shapes of different sizes, some of which are partially obscured by the geometric lines. The overall aesthetic is clean and modern, with a focus on the helicopter and its operational environment.

AgustaWestland AW139
Private and Executive Transport

 **LEONARDO**
HELICOPTERS

AW139

SIMPLY NO RIVALS



IT'S ABOUT YOUR BUSINESS

The AW139 is a member of the AWFfamily of aircraft (alongside the AW169 and AW189), which provides mixed-fleet operators significant economic and operational advantages. The AW139 surpasses all other intermediate twin-engine helicopters in terms of cabin flexibility, performance, speed and comfort – essential qualities for private and executive transport missions.

The AW139 features the largest unobstructed cabin in its class, accommodating passengers with a spacious, comfortable and quiet environment.

Our Customer Support & Training Global Network provides AW139 operators a range of Service Plans and a state-of-the-art training capability, maximizing operational safety and availability.



ADVANCED AVIONICS

State-of-the-art avionics and large displays work together with the 4-axis digital autopilot with auto hover and full digital electronic engine control (FADEC) to minimise pilot workload. The AW139's ergonomic design, excellent handling characteristics and low vibration levels further reduce pilot fatigue and enhance VIP passenger comfort.

SAFETY IS INTRINSIC

Engineered to the highest safety standards, the AW139 is constructed with energy-absorbing landing gear, fuselage and seats all designed to meet the rigorous JAR / FAR 29 standards. High main and tail-rotor ground clearance provide added safety for Passengers and maintenance personnel while on the ground. High installed power allows easy handling in all flight conditions. The cockpit features excellent pilot visibility and redundant flight systems for optimum situational awareness and safety.



AW139 CHARACTERISTICS

Dimensions

Overall length ⁽¹⁾	16.66 m	54 ft 08 in
Overall height ⁽¹⁾	4.98 m	16 ft 04 in
Cabin volume	8 m ³	283 ft ³
Baggage volume	3.4 m ³	120 ft ³

Propulsion

Powerplant	2 x Pratt & Whitney PT6C-67C Turboshfts with FADEC	
------------	--	--

Weight (MTOW)

Internal load ⁽²⁾	6,400/6,800 kg 14,110/14,991 lb	
------------------------------	---------------------------------	--

Capacity

Crew / Passengers seating	1-2 / typically 5-8 in corporate configuration	
---------------------------	--	--

Performance (ISA, S.L., MGW)

Cruise speed	306 km/h	165 kt
Rate of climb	10.9 m/s	2,140 ft/in
HOGE	2,478 m	8,130 ft
HIGE	4,682 m	15,360 ft
Service Ceiling	6,096 m	20,000 ft
Maximum Range ⁽³⁾	1,061km	573nm
Maximum Endurance ⁽³⁾	5hr 13min	

⁽¹⁾ Rotors turning

⁽²⁾ An optional MTOW (Internal) of 7,000 kg (15,430 lb) is available as a kit

⁽³⁾ Standard + auxiliary fuel, no reserve, SL, ISA



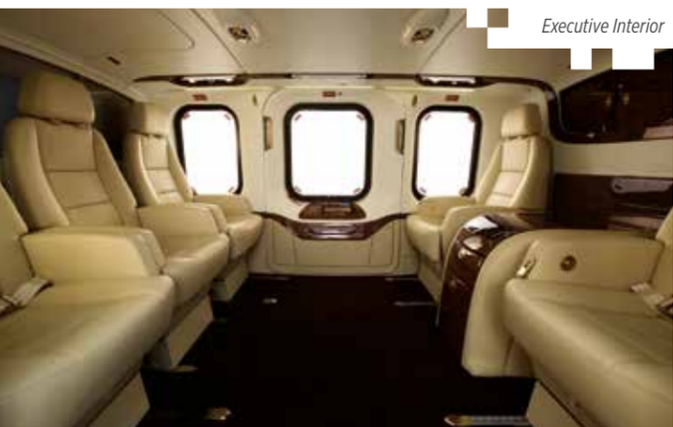
BOARDROOM

The AW139 cabin which is easily accessible via an automatically deployed footstep can be arranged in a variety of configurations and provides passengers with unparalleled comfort and excellent visibility through the six large windows.

With decades of experience crafting personalized interiors, Leonardo Helicopters offers a dedicated professional design team that works tirelessly with each customer to make sure that their cabin furnishings and materials exceed their expectations.

There is ample room available for accessories including telecommunications, entertainment systems, dedicated work space, refreshments and stowage space.

The baggage compartment provides an additional 3.4 m³ /120 ft³ space and is easily accessible from both sides of the helicopter.



Executive Interior



Fivestar Interior



Corporate Interior



Deluxe Interior



Leonardo - Società per azioni
Registered Head Office:
Piazza Monte Grappa, 4 - 00195 Rome - Italy
Tel. +39 06 324731 - Fax +39 06 3208621
Leonardo Helicopters
Head Office:
Via Giovanni Agusta, 520 - 21017 Cascina Costa di Samarate - Italy
Tel. +39 0331 229111



© Leonardo - Società per azioni

This document contains information that is proprietary to Leonardo - Società per azioni and is supplied on the express condition that it may not be reproduced in whole or in part, or used for manufacture, or used for any purpose other than for which it is supplied.

leonardocompany.com