



For more informations,
please contact:
marketing.helicopters@airbus.com

HELICOPTERS

H175



AIRBUS

© AIRBUS HELICOPTERS
Aéroport International Marseille Provence
13725 Marignane Cedex - France, 2024.
All rights reserved. Airbus Helicopters' logo
and the names of its products and services
are registered trademarks.

Airbus Helicopters reserves the right to make
configuration and data changes at any time
without notice. The facts and figures contained
in this document and expressed in good faith
do not constitute any offer or contract with
Airbus Helicopters.

Concept design by Airbus Multi Media Studio,
20240551. July, 2024.

Photos by Airbus, Ned Dawson, Anthony Pecchi,
Studio Cuicui, Nicolas Gouhier, Christophe
Guibbaut, Geng Li.

This paper is produced in factories that are
accredited EMAS and certified ISO 9001-14001,
PEFC™ and FSC® CoC. It is produced using pulp
that has been whitened without either chlorine or
acid, lead, mercury or hexavalent chromium group.

The printer, Art & Caractère (France 81500), is
engaged in a waste management and recycling
programme for all resulting by-products.

H175 BR 07-2024



AIRBUS

The multirole helicopter by excellence.

In-service since 2015, the H175 is a proven aircraft addressing various missions such as offshore crew change, search and rescue, law enforcement, firefighting, government services/transport, private and business aviation.

Thanks to its design and payload, the H175 takes you to the next level of comfort, efficiency and cost effectiveness.





The workforce airliner for offshore crew change.

Built to the highest safety standards.

The H175 offers best-in-class cabin volume and competitiveness at the lowest MTOW*, while delivering payload and range without compromise.

*Maximum TakeOff Weight

First responder for SAR.

Start-up in less than 3 minutes for night and day rescue missions.

Be on the scene faster.

Rescue beyond 250 nautical miles

Complete the most demanding missions safely with great power margins and the most advanced autopilot.

Absolute precision and stability while hoisting with pilot or cabin crew control.

Designed for SAR with large cabin doors, wide step, full flat floor and accessible survivor support facilities.

Tailored for any rescue mission with a comprehensive set of SAR sensors and equipment.



Law Enforcement: Protecting our citizens.

Ready to perform demanding missions in the most difficult conditions.

Dedicated Special Ops layout.

Vertical assault capabilities by fast roping.

Integrated and efficient platform for complex missions: EOS, operator console, search light, video downlink...

Great power margin to secure passengers and police officers for demanding procedures.

Operational versatility from Law Enforcement to SAR or EMS or Firefighting missions.



A multirole asset for firefighting.

Cargo sling capability up to 2.7 tons
for a water bucket or other equipment.

Transport up to 18 firemen
with equipment.

Deployment or emergency
extraction by hoisting.

Operational versatility from firefighting
to SAR and EMS missions.



Helionix[®], the pilot's first choice.

Commonality

Operators and pilots can take full advantage of the Airbus common avionics suite, making helicopter operations safer, training and maintenance easier while reducing the costs associated with pilot training time.

Safety & Mission efficiency

Focusing on the highest safety standards, Helionix intuitive Human Machine interface (HMI) raises mission efficiency and situational awareness to the next level.

Connectivity

Simplify mission preparation and maintenance by connecting aircraft to ground services.

H175

The H175 provides fully redundant avionics, Rig'N Fly automatic rig approach and SAR upper modes to enable success in the most demanding environments.



Performance at a glance.



1 or 2 + **16 / 18**
Pilots Comfortable Seats

Up to 16 pax
@160 NM ROA*



Rescue beyond **250 NM**

2 + **1** + **6**
Stretchers Medical wall Seats

7,800 kg / 17,196 lb
MTOW

2,700 kg / 5,952 lb
External load

+154 kts **2,067 kg / 4,555 kg**
Fast cruise speed Std. fuel tank capacity
@MTOW 5,000 ft

627 NM **6 h 06**
Max. range @MTOW Max. endurance
@Best range speed @Best endurance speed



15,000 ft
Max. density altitude in flight

Single or dual pilot in VFR and IFR

*ROA: Radius Of Action

Optimal maintainability by design.

The H175 benefits from Airbus' comprehensive experience and use of the latest methodology.

Optimized scheduled maintenance program defined i.a.w. Maintenance Steering Group (MSG-3 3rd issue).

Continuous update through cooperation with operators to include in-service feedback.

Compatibility with a customer's progressive maintenance plan in order to improve availability.

Maintainability designed to reduce helicopter downtime.

Easy accessibility.

Equipment monitoring and failure reporting through Helionix®.



HCare

Customised and reactive Support and Services solutions.

HCare by Airbus Helicopters, a comprehensive service offer: whatever you need, where ever you operate, there is a customised solution for you, optimising your missions and operations, enhancing safety, availability, reactivity and optimising your costs.

A large choice of solutions tailored to your profile, related to Material Management, Helicopter Maintenance and upgrades, Technical Support, Training and Flight Ops or Connected services.

**Important to you,
essential to us.**

AIRBUS

HELICOPTERS

AIRBUS

HELICOPTERS

