With some 19,000 helicopters delivered in 150 countries and some 12,000 helicopters in service, Airbus Helicopters supplies almost one-third of the world’s rotorcraft fleet. This international scope is only natural for a group with the largest and most up-to-date range of helicopters on the market, from light and medium, to 11-ton class and advanced combat helicopters. Airbus Helicopters not only meets today’s military requirements, but is also paving the way for machines that meet tomorrow’s needs. Airbus helicopters’ latest generation helicopters, such as the H145M, NH90, Tiger and H225M, are the most striking illustrations of its innovation. More than 140 armed forces worldwide place their trust in Airbus Helicopters products. Airbus Helicopters is committed to serving the wide array of military operational needs, and its aircraft are specially adapted to outperform in all types of military missions, including: Armed scout, Utility, Attack, Naval, Maritime, Special operations. Airbus Helicopters is one of the world’s largest suppliers of advanced military helicopters.
**H135M**

**MAX. WEIGHT**
- 2,950kg-6,504lb
- 3,000kg-6,614lb
Alternate Gross Weight with external load

**CAPACITY**
- 1/2 pilots + up to 7 troops
- Sling load: 1,300kg-2,866lb

**ENGINE**
- 2 Turbomeca ARRIUS 2B2 turboshaft, or 2 Pratt & Whitney PW206B2 turboshaft FADEC.

**FAST CRUISE SPEED**
- 253km/h-137kts

**MAXIMUM RANGE**
- Standard fuel tank: 630km-340 NM
- Standard and long range fuel tank: 830km-448NM

**MAIN MISSIONS**
- Armed Scout
- Light Utility
- Training
- Command/Control (C2)

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**H145M**

**MAX. WEIGHT**
- 3,700kg-8,157lb with external load
- 3,800kg-8,377lb

**CAPACITY**
- 1/2 pilots + up to 10 troops
- Sling load: 1,600kg-3,527lb

**ENGINE**
- 2 Turbomeca ARRIEL 2E turboshaft Dual channel FADEC.
  - Maximum emergency power (OEI):
    - 800kW-1,072shp (30sec)
    - 775kW-1,038shp (2min)

**FAST CRUISE SPEED**
- 240km/h-129kts

**MAXIMUM RANGE**
- Standard self sealing fuel supply tank: 638km-345NM
- Standard self sealing fuel supply tank and long range fuel tank: 803km-433NM

**MAIN MISSIONS**
- Armed Scout
- Attack
- Utility
- Special Operations
- Command, Control & Communications (C3)
- Maritime Security
AS565 MBE

MAX. WEIGHT
4,500kg-9,921lb

CAPACITY
2 pilot + 10 troops
Sling load: 1,600kg-3,527lb

ENGINE
2 Turbomeca ARRIEL 2N turboshaft
Dual channel FADEC.
Maximum emergency power (OEI) 30sec: 842kW-1,129shp

FAST CRUISE SPEED
264km/h-143kts

MAXIMUM RANGE
781km-422NM

MAIN MISSIONS
• Utility
• Naval:
  Anti-Submarine Warfare
  Anti-Surface unit Warfare
  (over the horizon targeting capability)
• Maritime Security
• Land: Light Attack


H215M

MAX. WEIGHT
9,000kg-19,842lb
9,350kg-20,615lb
with external load

CAPACITY
2 pilots + 1 chief of stick + 24 troops
Up to 6 stretchers
Sling load: 4,500kg-9,921lb

ENGINE
2 Turbomeca MAKILA 1A1 turboshaft.
Max. emergency power (OEI) 2min 30s: 1,400kW-1,877shp

FAST CRUISE SPEED
258km/h-139kts

MAXIMUM RANGE
Standard fuel tanks: 776km-419NM
External and central auxiliary tanks: 1,165km-629NM

MAIN MISSIONS
• Tactical transportation
• Casualty/medical evacuation
• Utility
• Search and rescue
• C4ISR (Computerized Command, Control, Communication, Intelligence, Surveillance, Reconnaissance)
**H225M**

**MAX. WEIGHT**
11,000kg-24,250lb
11,200kg-24,692lb
with external load

**CAPACITY**
2 pilots + 1 chief of stick + 28 troops
Up to 11 stretchers
Sling load: 4,750kg-10,472lb

**ENGINE**
2 Turbomeca MAKILA 2A1 turboshaft
Dual channel FADEC.
Maximum emergency power (OEI) 30sec: 1,784kW-2,392shp

**FAST CRUISE SPEED**
262km/h-142kts

**MAXIMUM RANGE**
Standard fuel tanks: 920km-497NM
Auxiliary tanks: 1,253km-677NM

**MAIN MISSIONS**
- Tactical transportation
- Casualty/medical evacuation
- Personal recovery/combats SAR
- Search and rescue
- Special operations
- Utility

**NH90 TTH**

**MAX. WEIGHT**
10,600kg-23,369lb
11,000kg-24,250lb
Alternate Gross Weight

**CAPACITY**
Crew (2 + 1) + 20 troops
in full crashworthy condition,
or up to 12 stretchers
Sling load: 4,000kg-8,818lb

**ENGINE**
2 RTM 322-01-9
or T700 T6E1 FADEC.
Maximum emergency power (OEI) 30sec: 2,172kW-2,913shp

**FAST CRUISE SPEED**
300km/h-162kts

**MAXIMUM RANGE**
908km-490NM

**MAIN MISSIONS**
- Airborne Command Post
- Utility
- Tactical transport
- Casualty/medical evacuation
- Search and rescue
- Combat search and rescue
- Special operations
- Maritime Tactical Transport (MTT)
**NH90 NFH**

**MAX. WEIGHT**
11,000kg-24,250lb

**CAPACITY**
Crew (2 + 1 or 2 + 2)
+ up to 7/6 troops in ASW/ASuW,
or up to 14 troops for transport
in full crashworthy condition.

**ENGINE**
2 RTM 322-01-9 or T700 T6E1
FADEC.
Maximum emergency power (OEI) 30sec:
2,172kW-2,913shp

**FAST CRUISE SPEED**
272km/h-147kts

**MAXIMUM RANGE**
834km-450NM

**MAIN MISSIONS**
- Anti-Submarine & Anti-Surface Warfare*
- Search and rescue
- Logistic & vertical replenishment
- Casualty/medical evacuation
- Special operations (including maritime counter-terrorism and anti-piracy)
- Maritime surveillance/enforcement

*Capability of 2 torpedoes or 2 anti-ship missiles, or 1 of each.

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**TIGER HAD**

**MAX. WEIGHT**
6,600kg-14,553lb

**CAPACITY**
1 pilot (front seat)
+ 1 gunner (rear seat)

**ENGINE**
2 MTR 390 Step 1.5
FADEC.
Super contingency power (OEI): 1,322kW-1,774shp

**FAST CRUISE SPEED**
271km/h-146kts

**MAXIMUM RANGE**
740km-400NM
(armed, standard fuel tanks)
1,130km-610NM
(not armed, external fuel tanks)

**MAIN MISSIONS**
- Attack
- Ground fire support
- Escort
- Air-to-Air combat
- Armed reconnaissance

Weapon system:
- **Visors:** Roof-mounted sight system,
  Helmet-mounted sight and display
- **Armament:** 30mm turret gun,
  68 or 70mm rockets, air-to-ground
  missiles (Hellfire or Spike ER), air-to-air
  Mistral missiles