#### Name TIGER



#### Catchline

# Enable the performance of all air combat missions, day or night

## Missions

- Area or itinerary reconnaissance
- Coordination of attacks with ground forces
- Fire support for ground combatants
- Comprehensive attack and destruction capabilities

## **Features**

- Crew: 2
- Average speed: 250 km/h
- Endurance: 3 hours
- Max. weight: 6.6 tonnes
- Varied, powerful armament: 30 mm cannon, 68 mm rockets, MISTRAL and HELLFIRE missiles (HAD version)
- Radar, laser, missile launch alert sensors

## Main advantages

- High-performance targeting system and modern avionics
- High survivability
- Capable of operating in all demanding environments, day or night
- Stealth capability (low radar and infrared signature)
- Complete, integrated self-protection

Developed in cooperation between France, Germany and Spain, TIGERs have been deployed in the Sahelo-Saharan region since 2013. They have participated in operations in Afghanistan, Libya, Somalia and the Central African Republic. The aircraft operate regularly from French Navy vessels.

## Tiger Mark 3 midlife update

- Integration into and interoperability with future combat systems
- Modernised, improved offensive capabilities: MHT, laser-guided 68 mm rocket, MISTRAL 3, 30 mm cannon
- CONTACT software-defined radio, GNSS OMEGA, modular avionics, drone connectivity
- EUROFLIR 510 (STRIX-NG) roof-mounted sight compatible with new armament
- To remain in service beyond 2050

Image and video: ADT/SIRPAT

Logos

Airbus, ADT, DGA, MINARM