

Quick disconnect ANSAT equipment allows for different missions:

- Passengers transportation
- \cdot Cargo transportation
- Patrolling
- First aid

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Technical and operational data are provided at the time of printing and are subject to change by the manufacturer without prior notice. Illustrations may include equipment that is not included in the basic configuration.



UTILITY HELICOPTER



MTOW: 3,600 kg



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Passenger: up to 7

Maximum speed: 275 km/h

> Cargo cabin volume: 6.5 m³

Cargo capacity: 1,235 kg



ANSAT light utility helicopter is designed according to the classic singlerotor configuration with a tail rotor. The helicopter combines traditional and innovative solutions:

- \cdot all-metal fuselage structure
- \cdot composite elements
- composite blades
- \cdot hingeless rotor hub
- system redundancy
- \cdot energy-absorbing seatsa

The helicopter is designed in accordance with AP-29 (FAR-29) standards, belongs to category «A» and has a high level of safety.

A wide range of optional accessories give the ability to meet any mission.

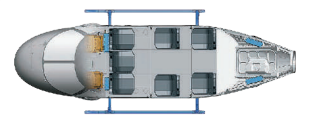
WIDE RANGE OF OPERATING CONDITIONS

- \cdot Flights day and night in normal and adverse weather
- \cdot Flights in a wide temperature range from -45 °C to +50 °C
- \cdot Takeoff and landing from unequipped helipads
- Hangar-free storage of the helicopter

PASSENGER

Up to 7 passenger seats may be installed in the passenger cabin onto the floor panel with integrated rails. All seats are fitted with 4-point safety belts. Conditioning and heating system ensures comfortable conditions inside the passenger cabin.

Passenger version interior layout

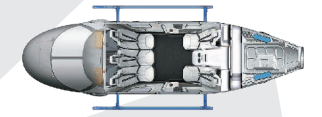




CORPORATE (VIP)

The helicopter in a corporate configuration flaunts high-quality interior decoration, energy-absorbing luxury seats, multi-level vibration and sound insulation, an individual approach to the design of every interior detail. In all weather conditions, comfort and safety will be provided at the highest level.

Corporate (VIP) version interior layout







TRANSPORT

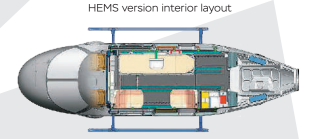
The helicopter allows for cargo transportation inside the cabin with a total weight of up to 1,089 kg, enabling to use special containers or nets as well. Thanks to the fastening points incorporated into the floor, cargo is always securely fixed.

Transport version interior layout



HEMS helicopter allows for the transportation of one injured accompanied by two medical workers and providing emergency medical assistance on board. The helicopter is equipped with the state of the art medical module providing safe transportation and life support.

Optionally, the module can be equipped with a complex for the transportation of neonatal patients (CTNP) for continuous monitoring of health condition, maintaining vital body functions and conducting intensive care by a medical team. Easy install module can be fitted for up to 15 minutes.





UTILITY

ANSAT helicopter provides utility operators with the flexibility and performance they require, depending on the mission:

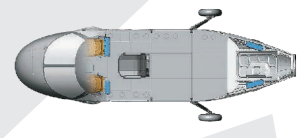
- \cdot transportation of up to 7 passengers
- \cdot cargo transportation
- transportation of 1 injured and emergency care



TRAINING

ANSAT-U training helicopter is an excellent for training pilots, improving piloting skills, as well as solving cargo transport problems.

Training version interior layout











OPTIONAL ACCESSORIES

To expand the available operational capabilities, each helicopter can be additionally equipped with:

- \cdot an instrumentation options for day and night flights
- \cdot search and rescue equipment with an onboard winch, loudspeaker device and searchlight
- · aerial surveillance system
- \cdot ventilation, heating and air conditioning system of the passenger cabin
- · medical module

SPECIFICATION SUMMARY

WEIGHTS	۵
Maximum takeoff, kg	3,600
Normal takeoff, kg	3,300
Useful load, kg	1,089
ENGINE RATINGS (input power)	° _o
2 x PW207K, Pratt & Whitney, Fadec	
Takeoff Horsepower (5 minutes), hp	2 x 857
	2 x 630

PERFORMANCE SUMMARY (ISA, normal takeoff weight)	S
Never-exceed speed, km/h	275
Maximum continuous engine power, km/h	260
Maximum climb rate, m/s	14
Service ceiling, m	4,200
OGE Hover ceiling, m	2,220
IGE Hover ceiling, m	2,530
Range (No Reserve), km	525
Endurance with a 20-minute reserve, km	2,78

