



■ The creation of the Mi-26 heavy-lift military transport multi-purpose helicopter by the Mil Moscow Helicopter Plant and its mass-production at the Rostvertol plant was the result of outstanding contributions and work by Russian national scientists, designers, aircraft builders from the aircraft engineering industry. The Mi-26 was designed to replace the Mi-6 and the Mi-10 and to continue the line of Russian heavy-lift helicopters.

1980 1982 1983

THE FIRST FLIGHT OF MASS PRODUCED MI 26 TOOK PLACE ON OCTOBER 24, 1980

14 WORLD RECORDS WERE SET BY THE MI 26 IN 1982, INCLUDING In 1983 a commercial version ONE IN LIFTING CAPABILITY: In 1983 a commercial version of the helicopter was created,

An interior payload of 10 tons was lifted to an attitude of 6 400 m.

An interior payload of 15 tons was lifted to an attitude of 5 600 m

Another interior payload of 20 tons was lifted to an attitude of 4 600 m.

The final record was set when an interior payload of 25 tons lifted to an attitude of 4 100 m

In 1983 a commercial version of the helicopter was created, based on the military version the Mi-26T. Mass production of the commercial version began in January 1985.



The result of the unique development of the Mi-26 was the emergence of the Mi-26T2 helicopter. This aircraft has round-the-clock capability with a reduced crew and up-to-date avionics. The Mi-26T2 helicopter was created by the Mil Moscow Helicopter Plant together with the Rostvertol Plant under the patronage of Russian Helicopters Holding Company.

2011

The Mi-26T2 helicopter made its first flight on February 17, 2011 at the Rostvertol Flight Test Station.

2013

A big contract to supply the Mi26T2 abroad was concluded in 2013.

2014

Preliminary trials and special flight testing were completed in 2014 at the Mil Moscow Helicopter Plant facilities. 2014

Mass-production of the Mi-26T2 helicopter was launched on November 25, 2014



■ The Mi-26 helicopter meets and surpasses the latest requirements of international aircraft engineering. Clever solutions in terms of design and technology were applied, incorporating up-to-date scientific and engineering technology.







The Mi-26T2 features an unrivalled lifting capability and is designed for airlifting of heavy machinery and bulky cargoes weighing up to 20 tonnes, either in the cargo compartment or on the external sling. The Mi-26T requires no special maintenance facilities and is designed for long autonomous operation.

ROUND THE CLOCK APPLICATION

When the helicopter was being created special attention was paid to provision of round-the-clock applications in simple and adverse weather conditions together with automated day and night en-route-flying capability. The upgraded Mi-26T2 helicopter is an up-to-date transport aircraft with day- and-night capability incorporating up-to-date digital flight and navigation systems and radiocommunication equipment.

CARGO LIFTING CAPABILITY

It's unique cargo lifting capability, multi-function ability and reliability enable the Mi-26T2 to continuously expand its field of use.

Application versions:

- cargo-carrier (transportation of cargoes in the cargo compartment and/or on external sling
- fire-fighter
- refuelling
- ambulance
- · version for evacuation of people in emergency

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CARGO-CARRIER





TRANSPORTATION OF CARGO IN THE CARGO COMPARTMENT

■ The spacious cargo cabin of the Mi-26T2 enables transportation of bulky machinery and cargoes in the helicopter.

CARGO COMPARTMENT DIMENSIONS

Length, m	12,1
Width, m	3,25
Height, m	3,17
Payload volume, m ³	120

The mechanization of cargo handling operations is provided by means of two electric winches and a telphers that enables handling of non-wheeled machinery and cargoes weighing up to 5 700 kg.

Loading is carried out via a cargo door in the tail section of the fuselage with lowering ramp extensions. The helicopter is provided with a clearance adjustment system.

To facilitate loading/unloading of aircraft pallets the helicopter may be equipped with floor loading equipment.

The equipment consists of 12 sections incorporating roller-tracks, side and end tie-down locks as well as shackles to prevent accidental rolling out of the loaded pallets.

The equipment for loading and unloading of the pallets in the cargo compartment can be installed as an option.



TRANSPORTATION OF CARGOES ON THE EXTERNAL SLING

The Mi-26T2s external sling may be used both for transportation of bulky cargoes and unique, difficult to carry items.

The combination of a big lifting capability, high-precision mounting operations and comfortable working conditions in the cockpit make the Mi26T2 irreplaceable when carrying out construction and mounting works in remote and difficult-to-access areas. The Mi-26T2 is especially suited to the installation of electrical power lines and oil rigs.

MOUNTING

A large lifting capability, high-precision mounting, comfortable working conditions make Mi-26T2 indispensable when carrying out construction and mounting works in remote and inaccessible regions. The Mi-26T2 is irreplaceable during the construction of oil rigs and installation of electrical power lines.

TRANSPORTATION OF CARGOES

When transporting bulky cargoes the Mi-26T2 proves, as a rule, the most efficient and sometimes the only craft fit for the job.



FIRE-FIGHTER



- The fire-fighting version of the Mi-26T is equipped with a VSU-15A water discharge system on the external sling and is designed for:
- extinguishing and containing of fires in tundra, steep slopes, forests, wooded steppes and mountainous areas
- extinguishing and containing of industrial and domestic fires
- delivery of mobile fire-fighting units, wheeled and non-wheeled vehicles as well as fire-fighting personnel to remote and inaccessible regions

The VSU-15A water discharge system enables the intake of water in hover mode, from any reservoir, lake or area of shallow water.

Water intake and discharge are controlled remotely from the operator's control panel. When required, the VSU-15A can be disconnected and the helicopter can be used for transportation of material and bulky cargoes.

THE FIRE FIGHTING EQUIPMENT CONSISTS OF

VSU -15A water discharging device and control panel

External sling, providing transportation of the VSU-15A

Emergency release device

Radios for crew communication with ground fire-fighting divisions

MAIN TECHNICAL DATA			
Total weight of water discharging device, m $^{\ 3}$	15.0		
Adjustable volume, m3	7, 8, 9, 10, 12.5, 13.5		
Time of water in-take of 15 m ³ , sec	10-15		
Time of water-discharge m3 / sec	1		
Dimensions of watered area with flight speed			
80 km/h and altitude 40 m, width x length, m	12.8 x 330		









The refuelling version is designed for the transportation of different types of fuel (kerosene, diesel) and lubricants. The onboard equipment allows for autonomous refuelling both of aircraft and ground equipment.

THE REFUELING EQUIPMENT CONSISTS OF:

- two carts complete with fuel tanks, pumping equipment, control panels;
- two carts with distribution hoses and fuel transfer counters.

The onboard refuelling equipment installed in the helicopter's cargo cabin is available in two versions: avgas and diesel.

Transported fuel capacity, I	14 040
Lubricants, I	1 040

■ The refuelling tanks intended for transportation of avgas can also be used as extra fuel tanks to increase the helicopter's ferry range.

AMBULANCE



As an ambulance the Mi-26T2 enables transportation of 60 stretchers with three medical attendants.

VERSION FOR EVACUATION IN EMERGENCY



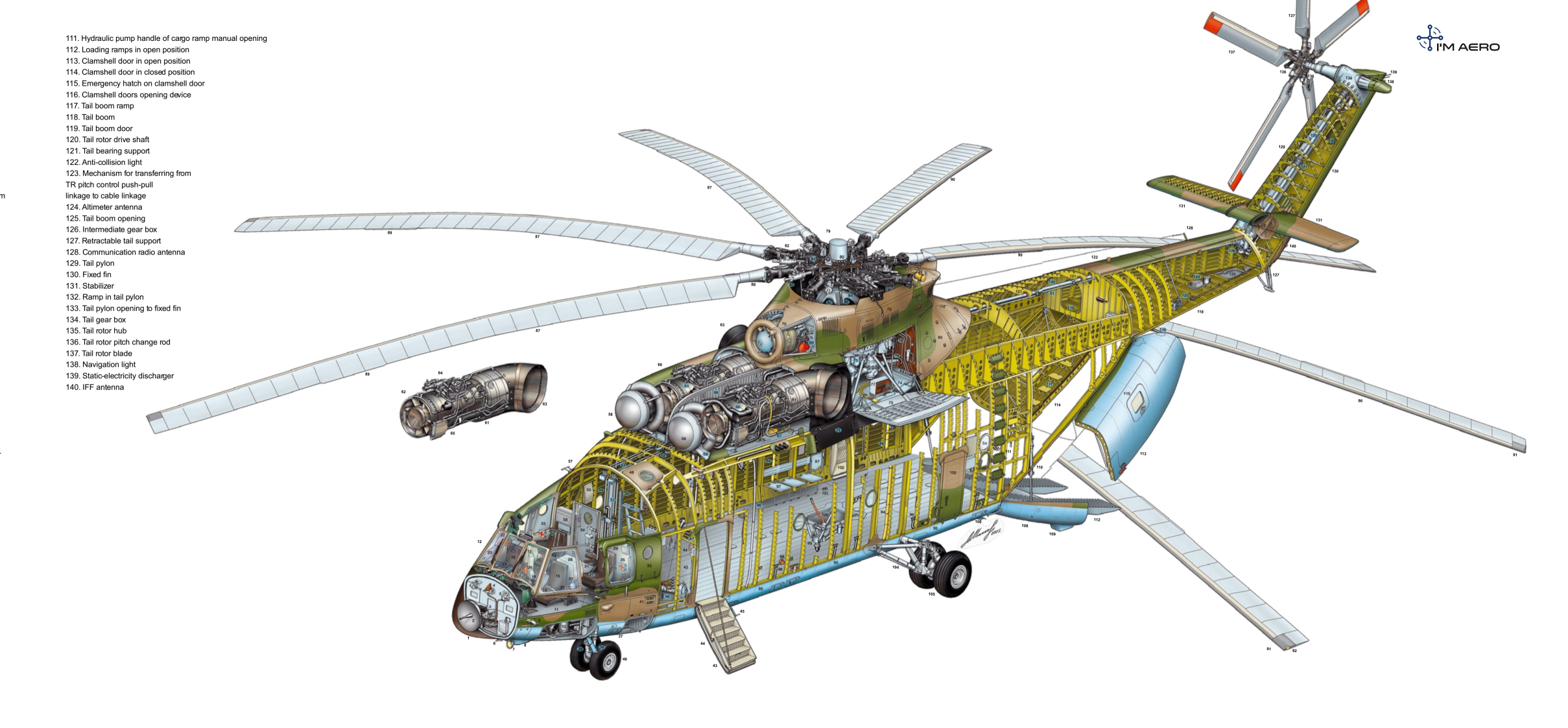
The Mi-26T2 is capable of transporting up to 82 persons for the distance of 800 km. This capability makes the aircraft irreplaceable in case of urgent evacuation of people from an emergency situation. For transportation of people the helicopter can be equipped with 82 removable light-weight seats.



MI-26

- 1. Radome
- 2. Radar antenna
- 3. Radar electronic units
- 4. III-band Identification equipment antenna
- 5. I-band identification system antenna
- 6. Navigation system antenna
- 7. Landing light
- 8. Radio altimeter
- 9. Pitot head
- 10. Conditioner
- 11. Cockpit
- 12. Windshield
- 13. Windshield wipers
- 14. Windshield blister
- 15. Captain's seat
- 16. Co-pilot's seat
- 17. Pilots' instrument panel 18. Cyclic stick
- 19. Collective pitch control lever
- 20. Directional control pedals
- 21. Engines' control sticks
- 22. Glare shield
- 23. Suspended armor-plate
- 24. Navigator's seat
- 25. Navigator's instruments
- 26. Portable extinguisher
- 27. Flight-engineer's seat
- 28. Flight-engineer's instruments
- 29. Movable blister of flight engineer
- 30. Oxygen system
- 31. Attendants cabin
- 32. Attendants folding seats
- 33. Emergency abandon door of attendants compartment
- 34. Cockpit door
- 35. Medicine chest door
- 36. Pitot tube
- 37. Compartment door of GPU connection
- 38. Automatic direction finder antenna
- 39. Nose landing gear (NLG)
- 40. Main LG wheel
- 41. Signal flares' unit
- 42. Cargo compartment
- 43. Front cargo door
- 44. Handles and locks of door fixation
- 45. Command radio station antenna
- 46. Main cargo cabin winch
- 47. Auxiliary winch
- 48. Cargo door for exit to engines 49. Ladder for exit to engines
- 50. Cargo beam
- 51. Push-pull control linkage
- 52. Push-pull control linkage bellcranks
- 53. Cable control linkage

- 54. Cargo cabin window
- 55. Bag for documentation
- 56. BREO units
- 57. Pitot tube
- 58. Dust protection unit
- 59. Dust protection unit exhaust pipe
- 60. Engine cowling
- 61. D-136 turbo shaft engine
- 62. Engine's compressor 63. Engine's exhaust pipe
- 64. Engine's components
- 65. Oil tank
- 66. Pipe for air intake from engine's compressor
- for air conditioning system
- 67. Fuel line and automatic fuel management system
- 68. Firewall
- 69. Fire extinguisher bottle
- 70. Oil cooler of power plant and main gear box
- 71. Engines maintenance footboard
- 72. Cowlings of radiator's compartment
- 73. Main gear box
- 74. Gear box mount
- 75. Gear box compartment's ramp
- 76. Electric generator
- 77. Junction box
- 78. Hydraulic system aggregates
- 79. Main rotor hub 80. Main rotor slip ring
- 81. Drag hinge
- 82. Flapping hinge
- 83. Hydraulic damper of main rotor hub
- 84. Blade pitch lever 85. Blade pitch rod
- 86. Swash plate
- 87. Main rotor blade
- 88. Blade shank
- 89. MRB trimmer
- 90. Blade leading edge section with electro anti-icer 91. Main rotor blade (MRB) tip
- 92. MRB contour illumination light
- 93. Service tank No. 9 and 10
- 94. Oil system pipeline
- 95. Main fuel tanks
- 96. Cargo cabin air conditioning pipe
- 97. Troopers' folding seats in cargo compartment
- 98. Forward navigation light 99. External load sling
- 100. External load sling door
- 101. Cargo attachment point inside cargo cabin
- 102. Rear emergency ramp of cargo cabin
- 103. UV-26 chaff and flare launcher
- 104. Main landing gear (MLG) 105. Main landing gear wheel
- 106. Navigation system antenna
- 107. Tail boom ladder
- 108. Cargo ramp
- 109. Cargo ramp supports
- 110. Hydraulic power cylinder of cargo ramp





PARTICULARS OF COMPLETION Mi-26T2

■ The capabilities of the integrated radio and electronic systems and flight-navigation equipment allow for enhanced helicopter operational status and to expand the number of missions as well as delivering round-the-clock deployment.









LASER INERTIAL NAVIGATION SYSTEM

The system is designed for continuous determining of flight and navigation parameters and provides accomplishment of three types of navigation: inertial, hybrid and satellite (based on NAVSTAR/GLONASS satellite navigation systems)

SATELLITE BORNE RECEIVER

The receiver is designed for determination of navigation parameters based on satellite signals at any place of the Earth, at any time of the day and season of the year, regardless of the weather conditions

HELICOPTER DIGITAL FLIGHT SYSTEM AIDED BY FLIGHT AND NAVIGATION EQUIPMENT PROVIDES:

•Improved helicopter stability and controllability

•Automatic engagement of stabilization of yaw, roll and pitch angles once the captain stops manipulating the control system and automatic suspension of angular stabilization once the captain resumes manipulation of the control system
•Helicopter automatic control in all flight modes

EARLY GROUND PROXIMITY WARNING SYSTEM

The system provides due-time warning of the crew of the proximity to ground and ground obstacles

DIGITAL COMMUNICATION SYSTEM

The radio communication systems of the Mi-26T2 are incorporated into a single digital complex enabling selection of optimized radio frequency band. The communication system of the Mi26T2 helicopter includes three HF and VHF radio stations with antennas, five intercommunication systems, digital integrated communication module, combined control panels, and a public announcement system in the cargo compartment

AIR TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM

The system enables monitoring of the air space of between 9-11 km in radius around the helicopter interrogating all other aircraft and determining a possibility of collision

NAVIGATION AND LANDING SYSTEM

The system is designed for data output of VOR radio beacons when performing enroute flying and data of ILS radio beacons when performing intermediate approach and approach to landing

RANGE FINDER

The range-finder installed in the aircraft is designed for measuring the slant range between the aircraft and ground beacons of DME/N, DME/P and TACAN systems with possible identification of the selected beacon

■ The Mi-26T2 helicopters can be operated in various types of terrain and conditions, including high mountainous regions and hot tropical environments.



THE MI-26T2 GLASS COCKPIT INCORPORATING MULTIFUNCTIONAL INDICATORS

The Mi-26T2 has a glass cockpit incorporating five multifunctional LC-indicators, control panels, a set of standby electromechanical instruments and a digital radio communication system which is more advanced compared to its predecessor. The glass cockpit has significantly improved the aircraft ergonomics.

The crew number has been reduced from 5 to 3 persons, if compared to Mi-26(T). Therefore the new aircraft is a cost-effective in terms of economics as it reduces direct operating costs and leads to decrease of costs of flight personnel training and conversion training

CREW

- Captain
- Co-pilot-navigator
- Flight engineer



THE ATTENDANTS' CABIN

The Mi-26T2 attendants' cabin, if compared to Mi-26 and Mi-26T, features larger dimensions, it is 1 meter longer. There are three seats for the cargo attendants, a seat for the flight engineer and one for the load master. There is also a safe box to keep the crew's weapons and clothes hangers.

To ensure safe and comfortable flight in hot and cold environments the aircraft is equipped with an air conditioning system and heating system for the cargo compartment.

Armour plates are incorporated to protect the crew cockpit against shots from small arms.

ROUND-THE-CLOCK DEPLOYMENT Mi-26T2

For round-the-clock deployment the Mi-26T2 crash helmets are provided with NVGs with III-generation optronic converters ensuring high amplification ratio of image brightness.



NIGHT VISION GOGGLES PROVIDE:

- safe take-off and landing at night time from unlit and unequipped sites
- piloting at extreme low altitudes (true altitude from 50 to 200 m)
- selection of sites for landing and preparation for landing
- performance of rescue operations both in hover mode and after landing on site
- detection of objects such as electric power line pole, tree, forest boundary etc.



COCKPIT ADAPTATION

Lighting and light annunciation of the helicopter is provided by the Lights which ensure flight and ground operation both day and night with application of night vision googles or with no NVGs in various illumination environment. The Helicopter's internal and external Lights are NVG adaptable.

The adaptation of the helicopter lights is provided by light emitting diodes installed right in the light guides and light fittings on the instrument and control panels, instruments and dome lights inside the cockpit, search and landing lights, navigation lights, signal lamp-beacons and helicopter blade tip lights.

For the adaptation of light annunciators for use of NVGs the annunciators have been provided with filters which are transparent to IR-spectrum light radiation only.

■ The new equipment of the multi-purpose Mi-26T2 makes it unrivalled in global helicopter engineering.

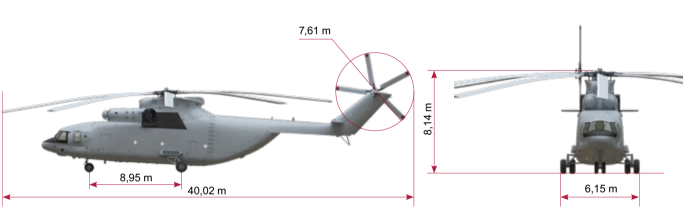
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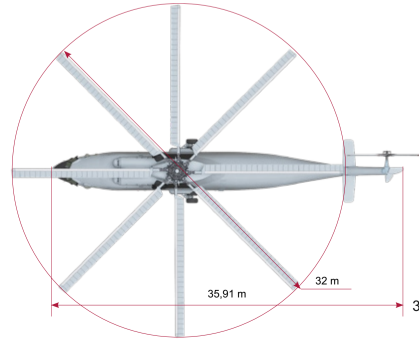
TACTICAL AND TECHNICAL CHARACTERISTICS

ENGINE	ø.

2xD-136 Max take-off power, h.p.	2 x 11 400
TAKE OFF WEIGHT	۵
Normal, kg	49 600
Maximum, kg	56 000
Empty weight, kg	28 900
SPEED	<u>ر</u>
Max, km/h	255
Cruise, km/h	295
LIFTING CAPABILITY	ے
In cargo compartment, kg	up to 20 000
On external sling, kg	up to 20 000

CEILING AT NORMAL TAKE OFF WEIGHT	۵
Hover OGE, ISA (not less), m	1 520
Service, ISA (not less), m	4 600
ENDURANCE	\leftrightarrow
No extra fuel tanks, km	800
With 4 extra fuel tanks, km	1 905
CARGO CABIN DIMENSIONS	4
Length, m	12,1
Width, m	3,25
Height, m	3,17







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