

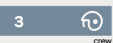
Mi-171 type helicopter is a utility medium class helicopter. It is a heavily modified version of the legendary Mi-8 helicopter, one of the most successful developments of the helicopter industry. The combination of the highest reliability proved by millions flight hours, mission flexibility, high performance together with state-of-the-art technologies and wide range of equipment allowed Mi-171 utility helicopter to earn operators' trust all over the world.

VARIANTS OF APPLICATION

- Cargo transportation:
 - 4 tons inside the cabin/ on the external sling
 - transportation of vehicles
 - transportation of long cargoes
- · Transportation of up to 37 people on folding seats
- Transportation of passengers up to 26 people on comfortable seats accompanied by a steward
- · VIP/VVIP transport exclusive high class interiors
- Flights to off-shore drilling units high safety level and extended-range flights

- Search and rescue operations round-the clock in all weather conditions
- Medical evacuation of up to 12 injured people accompanied by a medical attendant
- Firefighting transportation of up to 4000 I of water/ fire-fighting crew, equipment to the site of fire
- · Patrolling wide range of mission equipment
- · Construction and assembly works accuracy and safety

PASSENGER CONFIGURATION/ VIP CABIN



12 seats ப்

for VIP passengers

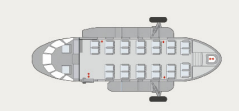
26 seats ப்

passenger seats



MTOW category A







Passenger configuration layout

VIP-cabin layout

CARGO CONFIGURATION





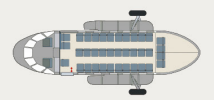
transportation of cargoes on the external sling/ inside cargo cabin

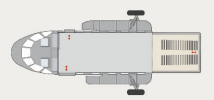


maximum take-off weight with external cargo









OFFSHORE CONFIGURATION

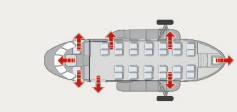


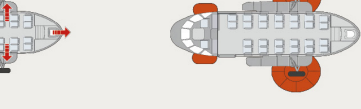
helicopter flotation period with deployed emergency ditching system











Emergency exit layout

Layout of emergency exits

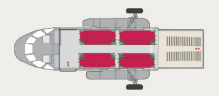
SEARCH AND RESCUE CONFIGURATION

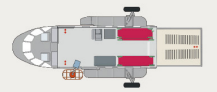


-50°C...+50°C









EQUIPMENT

COCKPIT

- Shock-absorbing pilots seats with safety belts
- Redundant basic flight instruments
- Windshields with anti-icing system, wipers and alcohol spray system



Fischer shock-absorbing seats with inertia helts



CARGO CABIN

- Maximum storage capacity of cargo cabin in the class:
 - cargo cabin (23 m³)
 - passenger cabin (27 m³)
- Capacity:
 - folding seats up to 37 seats
 - passenger seats up to 26 seats
 - stretches up to 12 seats
- Easy access to the cabin for loading: left sliding door, right widened sliding door, ramp-door (at the side or rear), cargo doors, ramp





AVIONICS

Standard avionics:

- altimeter (redundant)
- rate-of-climb indicator (redundant)
- air speed indicator (redundant)
- IAS controller
- compass
- artificial horizon (redundant)
- stand-by artificial horizon
- compass system
- heading indicator
- radio compass
- radio altimeter
- autopilot
- VHF/HF radio station
- intercom system

Optional avionics (produced by leading Russian and foreign manufacturers):

- radar range finder
- ATC transponder
- coding foot-graduated altimeter
- marker receiver
- doppler speed and shift meter
- weather radar
- automatic direction finder
- horizontal situation indicator
- GPS/GLONASS
- altimeter, rate-of-climb indicator, air speed indicator with British scale of measurement
- navigation and electronic indication suite with multifunctional LCD displays («glass cockpit»)
- emergency beacon
- emergency radio station
- stand-by VHF radio station
- aircraft and ground proximity warning systems
- underwater sonic beacon

HIGH SAFETY LEVEL

- IAC AR type certificate
- Self-sealing fuel tanks
- Steel oil tanks and oil pipes
- Extended emergency hatches Redundant main systems



IAC AR type certificate for VIP configuration of Mi-171 helicopter



IAC AR type certificate for Mi-171 helicopter

ENGINES

- Two reliable TV3-117VM engines proved by million operation hours
- The provision is made for installation of more powerful VK-2500-03 engines
- Flight with OEI (in emergency situation) with maximum take-off weight
- Climbing with OEI (in emergency situation) with standard take-off weight
- Efficient engine air particle separator (2 variants)



SPECIAL EQUIPMENT

- Two external hoists for 150 and 270 kg
- Hoist in door opening for 300 kg
- Hoist rescue equipment
- Devices for rappelling of up to 4 people simultaneously
- Parachuting devices
- Medical equipment
- Water-discharge device
- Passenger equipment
- Oxygen equipment for pilots and passengers
- Emergency ditching system
- Loudspeaker station
- Adaptation of the cockpit for the use of NVG
- Gyro-stabilized electro-optical system
- Search light (2 variants) (including IR filter)
- External sling (4,000 kg)
- Lashing equipment
- Non self-propelled vehicles loading device

SYSTEMS

- Redundant hydraulic system
- Anti-icing system
- Firefighting system ensuring protection of all basic compartments
- Redundant power supply system with two brushless fire-proof generators
- System of: internal and external lighting, air conditioning, heating and ventilation

WIDE RANGE OF OPERATING CONDITIONS

- Any time of day
- VFR and IFR (visual flight rules and instrument flight rules)
- Various climatic conditions
- All latitudes
- IFR weather conditions
- Temperature -50° +50°C



Medical evacuation



LPG-150 hoist



Gyro-stabilized electro-optical system





Rescue operations



Mı-171 1 Weather radar antenna 2 Pitot 3 Pilot's shock-absorbing seat 4 Gyro-stabilized electro-optical system/FLIR 5 Search floodlight 6 Main rotor blade 7 Hoist for 300 kg 8 External hoist for 150 kg 9 Loudspeaker 10 Engine 0,83 m 11 Main gearbox 5,34 m 12 Main rotor hub 13 Vibration damper 14 Auxiliary power unit 15 Transmission tail shaft 16 Tail rotor 17 Ramp S=12,5 m² 18 Air-conditioning and heating system 19 Stabilizer 20 Main fuel tank 21 Engine Air Particle Separator



