

MULTIPURPOSE HELICOPTER





Maximum speed 250 km/h



SO KM/N

Service ceiling

6 000 m



Maximum take-off weight 13 000 kg Maximum flight range (with add. fuel tanks)

1065 km



Passengers: 26 Troops: 36



State-of-the-art glass cockpit



Medium multipurpose helicopter of Mi-17 family is a comprehensive modernization of the renowned Mi-8. Excellent flight performance, versatility and efficiency made it the most popular helicopter in the world. Over 12 000 helicopters of Mi-8/17 family have been manufactured to date.

MULTIPURPOSE HELICOPTER

Mi-8/17 family helicopter is suitable for operation in various climatic conditions. Spacious cargo compartment, convenient loading/unloading, easy maintenance and versatility make this helicopter irreplaceable. High level of safety, wide range of modifications and optional equipment cater for the most exigent operators. Currently three main types of Mi-17 family helicopters are being serially produced:

- Mi-17-1V, baseline
- Mi-172, certified as per AP-29 (FAR-29)
- Mi-17V-5, military-transport

- 1. Weather radar
- 2. Cockpit

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- 3. Nose landing gear
- Search light
 Portside sliding door frame

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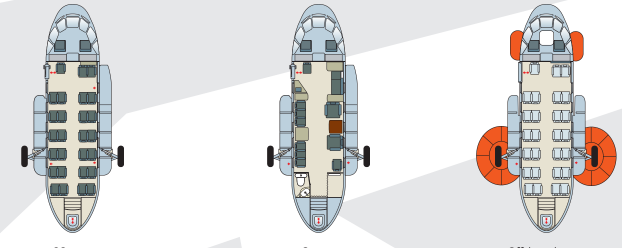
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- 6. LPG-150 winch
- 7. SLG-300 winch
- 8. Cargo compartment
- 9. Engine
- 10. Main gearbox
- 11. Main rotor hub
- 12. Main rotor blades
- 13. Auxiliary power unit
- 14. Avionics bay
- 15. Tail boom
- 16. Tail rotor
- 17. Rear ramp
- 18. Main landing gear
- 19. Main fuel tank
- 20. Engine air particle separator

PASSENGER

Mi-17 helicopter sports a spacious and comfortable passenger cabin. Twin-engine power plant, proven design and up-to-date equipment ensure rotorcraft operational safety. High-end finishing materials, additional heat- and sound insulation, air-conditioning system enhance the comfort of accommodating up to 26 passengers. VIP version of Mi-17 boasts luxurious interior custom-tailored for up to 12 executive passengers. VIP helicopters are used by many heads of states worldwide.





26-seat passenger layout 9-seat VIP passenger layout Offshore layout

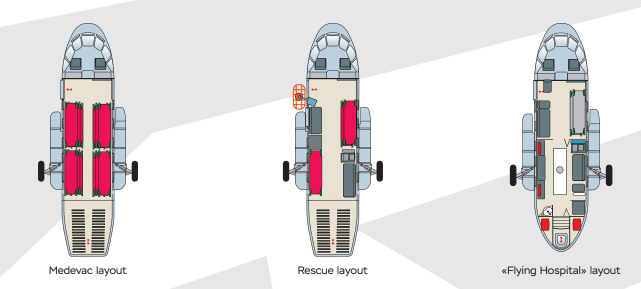




MEDEVAC

Helicopters fitted with medical equipment are employed to transport critically ill or injured persons. «Flying hospital» modification allows performance of a wide range of medical procedures, even surgery, on board of the helicopter and ensures transportation of up to 12 patients on stretchers. Optimized configuration, system's reliability, high power-to-weight ratio and survivability assure its maximum efficiency at performing special operations. Mi-17 has unique search and rescue capabilities due to special equipment fitted on helicopter.







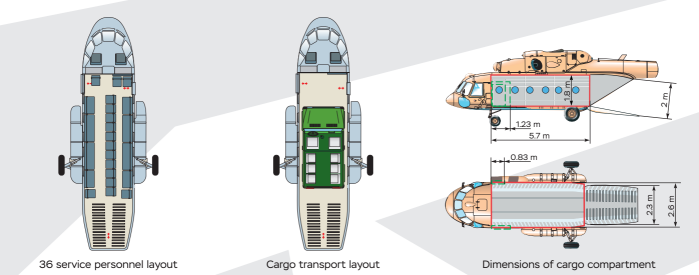


UNIVERSAL TRANSPORT

Mi-17 helicopter is efficiently used for cargo transportation. Its spacious cargo compartment of 23 m³ is fitted with portside and starboard sliding doors and rear ramp, which significantly facilitate loading and unloading procedures. The helicopter can accommodate up to 36 people in troop seats/ lengthy cargo/

vehicles. Loading capacity of the helicopter is 4 tons. Using external sling makes it possible to deliver up to 4 tons of bulky cargo to hard-to-reach destinations, to carry out assembling works. The helicopter can be equipped with water drop system for fire-fighting operations.









OPTIONAL EQUIPMENT

To perform specific operational tasks each helicopter can be fitted with optional equipment at customer's choice:

- external sling with 4 000 kg lifting capacity
- airborne winches
- · ambulance equipment
- loading/unloading system for wheelmounted equipment
- mooring equipment

- SAR equipment
- airlift equipmentwater drop system
- · emergency ditching system
- wheel-mounted skis for landing on soft ground/snow
- · additional fuel tanks

- troop seats
- shock-absorbing seats
- · portside widened sliding door
- starboard sliding door
- \cdot weather radar
- various avionics suits



External sling



Auxiliary fuel tanks



Firefighting equipment



Various medical modules



Winch



Weather radar



Avionics suits



Parachuting system



Search lights



Rescue equipment



Fischer crashworthy pilot seats

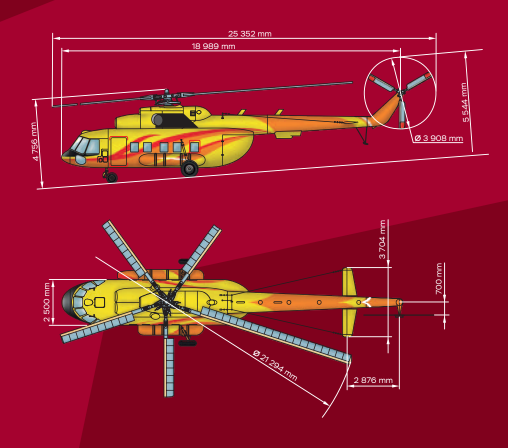




TECHNICAL DATA

| FLIGHT PERFORMANCE | С |
|---|--------------|
| Maximum level-flight speed, km/h | 240 |
| Cruise speed, km/h | 230 |
| Service ceiling, m | 6 000 |
| Hover ceiling OGE, m | 3 980 |
| Flight range with main fuel tanks, km with auxiliary fuel tanks, km | 620 1 065 |

| WEIGHT PARAMETERS | ۵ |
|-----------------------------|-----------|
| Maximum take-off weight, kg | 13 000 |
| Empty helicopter weight, kg | 7 240 |
| Maximum payload, kg | 4 000 |
| ENGINES | 00 |
| 2 x TV3-117VM | |
| Contingency power, hp | 2 x 2 200 |
| Take-off power, hp | 2 x 2 000 |



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4 510 mm

Technical and performance specifications are given as of printing time, and may be altered by the manufacturer without prior notice. The illustrations may feature the equipment that is not part of the basic configuration.