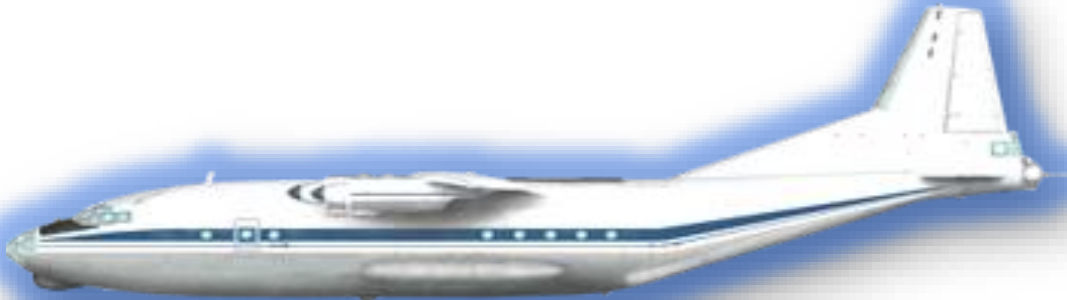


AVAILABLE FOR RENTALS!!!

ANTONOV AN-12 AIRPLANE

The first prototype flew in December 1957. Over 900 had been built, in both military and civilian versions, before production finally ended in 1973. The An-12BP entered Soviet military service in 1959. In terms of configuration, size and capability, the aircraft is similar to the United States-built Lockheed C-130 Hercules. Military Soviet and former-Soviet examples have a defensive tail gun turret.



Airplane1

Show flight technical characteristic

FIXED WING

The urgent need appeared in the speed gas-turbine aircraft for local lines and for military needs. There existed no serial engines for that type aircraft and the assignments were set for the O.K. Antonov Design Bureau (airframe) and the A.T. Ivchenko Design Bureau (engine). The Irkutsk Factory manufactured military transport version with a cargo door in the tail fuselage, overhead-track hoist and airdrop equipment. The nose strut is a pedal-controlled unit that significantly improves the aircraft mobility on the ground. The landing gear wheels with low-pressure tires allow landing soaked unpaved aerodromes.

We know aircraft capabilities, costing structures, operational characteristics and worldwide availabilities. Our specialist presence on loading when required moment to assist client and aircraft operator in all situations.

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Show flight technical characteristics

Crew:	5: 2 pilots, flight engineer, navigator, radio operator	Powerplant:	4 Progress AI-20L or AI-20M turboprops, 4,000 ehp (3,000 kW) each
Capacity:	18 tons cargo	Performance	
Payload:	20,000 kg (44,000 lb)	Maximum speed:	777 km/h (419 knots, 482 mph)
Length:	33.10 m (108 ft 7 in)	Maximum speed:	777 km/h (419 knots, 482 mph)
Wingspan:	38.00 m (124 ft 8 in)	Cruise speed:	670 km/h (361 knots, 415 mph)
Height:	10.53 m (34 ft 7 in)	Range:	
Wing area:	121.7 m ² (1,310 ft ²)	With maximum fuel:	5,700 km (3,075 nm, 3,540 mi)
Empty weight:	28,000 kg (62,000 lb)	With maximum load:	3,600 km (1,945 nm, 2,235 mi)
Max takeoff weight:	61,000 kg (130,000 lb)	Service ceiling:	10,200 m (33,500 ft)
		Rate of climb:	10m/s (ft/min)

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WORLDWIDE COVERAGE:

Middle East & Gulf Countries, Asia, Australia, New Zealand, Europe, Eastern Europe, North, South & Central America, North, South, West, East & central Africa.