



NM5 - 100 SPECIFICATIONS



Dimensions

Overall length : 8.8 m (28 ft 9 in)
Overall height : 3.1 m (10 ft 2 in)
Wing span : 10.9 m (35 ft 8 in)
Wing area : 16.0 m² (172 ft²)

Weights

Max. take-off weight : 1525 kg (3362 lb)
Empty weight : 945 kg (2083 lb)
Useful load : 580 kg (1280 lb)

Airframe

All metal construction with composite cowling and fairings

Power plant

Lycoming IO-540 engine, 300 bhp @ 2700 rpm, 3-bladed constant-speed propeller

Avionics system

AMS, NAV / COM / GPS, CDI, Transponder, and ELT

Electrical system

24 V DC electrical systems

- 28 V, 70 A external generator
- 24 V, 19 Ah maintenance free battery

Performance (ISA)

Take off distance = 500 m (1640 ft)
Landing distance = 450 m (1476 ft)
Max. Level speed = 296 km/hr (160 KIAS)
Max. Rate of climb = 335 m/min (1100 fpm)
Flaps-up stall speed = 110 km/hr (60 KIAS)
Flaps-down stall speed = 96 km/hr (52 KIAS)
Range (with 320 kg payload) = 1295 km (700 nm)
Cruise altitude = 3050 m (10000 ft)

Optional systems

Air-conditioning and 2-Axis Autopilot



For further information contact:

Director, CSIR - National Aerospace Laboratories

PB 1779, Bangalore 560 017, India

Tel: 91-80-25270584 / 25265579, Fax: 91-80-25260862 / 25227781

Url: www.nal.res.in

Chief Technology Officer, Mahindra Aerospace Pvt. Ltd., #138, 4th Floor,

Maruthi Tower, Airport Road, Kodihalli, Bangalore 560 008, India

Tel: 91-80-25212873/74/77, Fax: 91-80-25212876

Multi-Mission General Aviation Aircraft : NM5-100



Joint Development by
CSIR - National Aerospace Laboratories and
Mahindra Aerospace Pvt. Ltd.



FEATURES

Multi-Mission : Air Taxi, Training, Tourism,
Cargo, Medevac, ...

Certification basis : FAR Part 23
Normal Category
Day / Night VFR / IFR

Equipping options :
Standard : Conventional instruments
Stand alone avionics
Limited cabin environment control
Basic audio for pilot and passengers

Deluxe : Glass cockpit with Electronic Flight Instruments System (EFIS)
Autopilot integrated with GPS-enabled Nav / Com
Air-conditioning
Improved sound-proofing
Improved cabin audio system

