



The New TRAVELLER N AMBULANCE

EMERGENCY



India's Most Trusted Ambulance



“India’s Most Trusted Ambulance”

In medical emergencies, the Golden Hour is the most critical window – where intervention within first hour maximises the chance of survival. It demands speed, precision, and absolute reliability from every element of response. This is where the New **Traveller N** Ambulance range plays a vital role. Engineered to support rapid, efficient care on the move, it comes factory-built and ready to use from day one, eliminating delays and ensuring immediate deployment.



Separate Doctor seat & squad bench for paramedic staff or relatives



Ample space for medical consumables in cabinet & on hat-rack



Auto loading stretcher –with foldable legs

Engineered for Every Emergency Designed Around Care.

The New **Traveller N** Ambulance brings together intelligent design and purposeful engineering to support every critical moment.



BASIC LIFE SUPPORT

Emergency rescue window & quarter window for ventilation



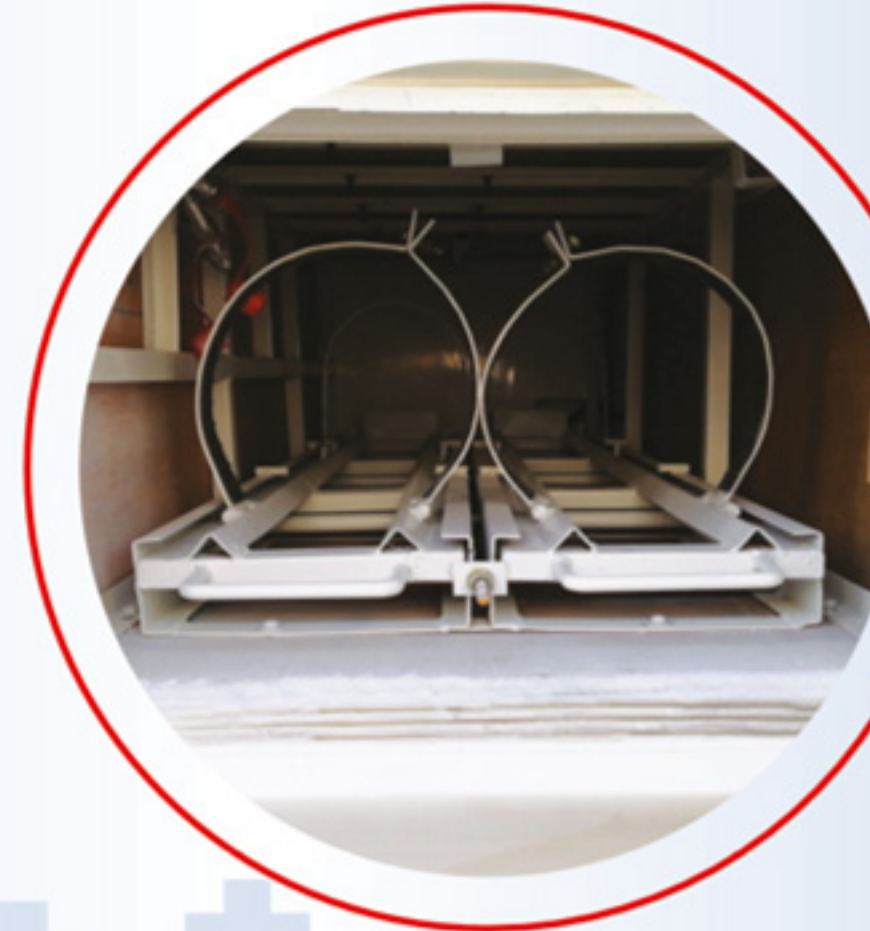
Two fans & IV bottle holders



Twin blower air conditioner for uniform climate control

Engineered to Support Life-Saving Precision

Built to accommodate critical medical infrastructure, the New **Traveller N** Ambulance offers well-planned provisions for securely mounting essential life-saving equipment.



Provision for 2 nos. oxygen cylinders



Mounting provision on floor to secure stretcher in moving vehicle



Oxygen delivery system and stainless steel plate to mount defibrillator, ventilator, suction pump, etc.

Thoughtfully Advanced. Purposefully Engineered

Every detail of the New **Traveller N** Ambulance reflects thoughtful innovation. Ergonomically designed interiors, improved visibility, efficient lighting, and intuitive controls work seamlessly to reduce stress for care givers and improve operational efficiency.



Full length low footstep for easy entry and exit



New High intensity LED flasher and wailing horn – enhances visibility and audibility for rapid response



New Flashing Lamps and Spotlights – High visibility with better illumination for faster and uninterrupted movement



ABS interiors ensures high strength, with antibacterial and disinfectant properties



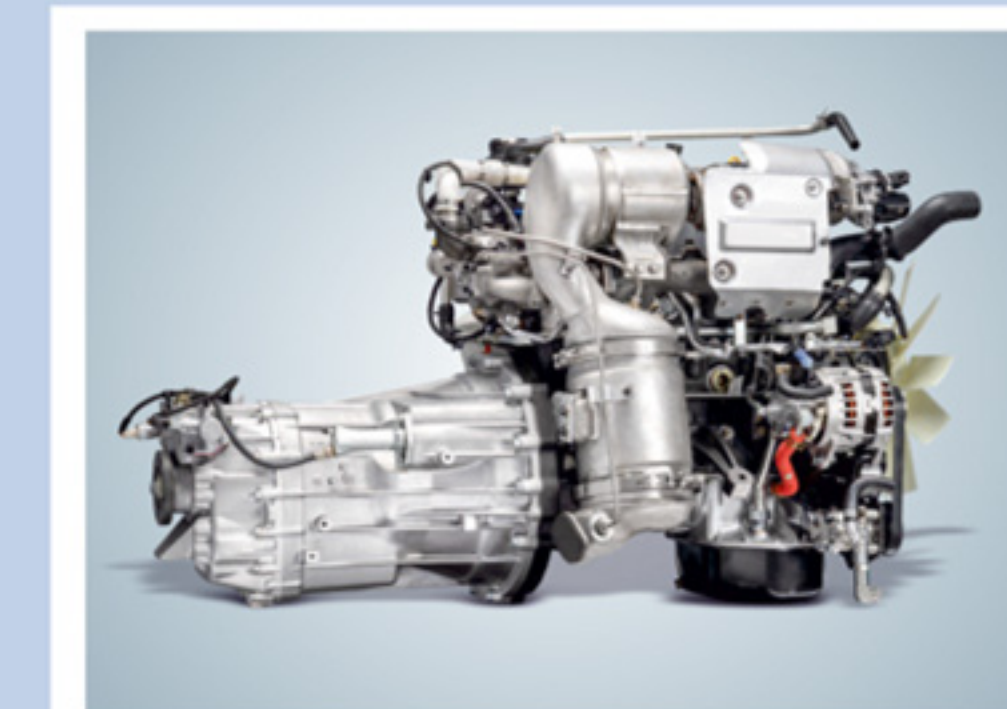
Best in class floor height for loading stretcher cum trolley (AIS-125 Certified)



270° door opening with self locking – provides better access for safe and stable operation

Powered by Proven Performance. Built for Reliability

At its core, the New **Traveller N** Ambulance is driven by world-class aggregates that deliver unmatched reliability and consistent performance. Engineered for durability and efficiency, these robust components ensure dependable operation across demanding conditions—so you can focus on saving lives without compromise.



Mercedes derived 4-cyl. FM2.6 CR engine with FG-32 synchromesh gear box



Monocoque design for outstanding structural strength



Robotic Welding –made entirely of pressed steel panels



7th Generation CED painting for unmatched corrosion resistance



Robotic painting for car-like gloss and even paint finish

Salient Features Comparison

Patient Transport Ambulance (Type-B)

For transport of patients who are not expected to become emergency patients



Basic Life Support Ambulance (Type-C)

For transport and treatment of patients requiring basic monitoring and non-invasive airway management



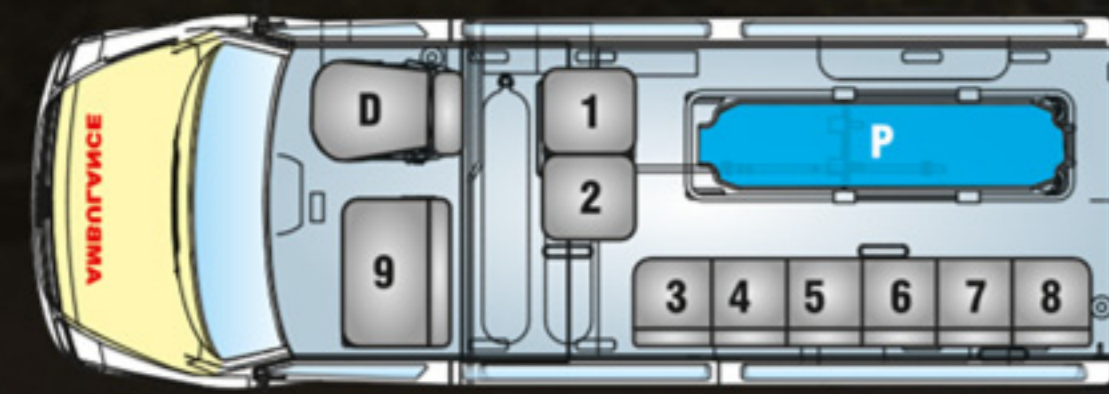
Advanced Life Support Ambulance (Type-D)

For transport and treatment of emergency patients requiring intensive monitoring and invasive airway management

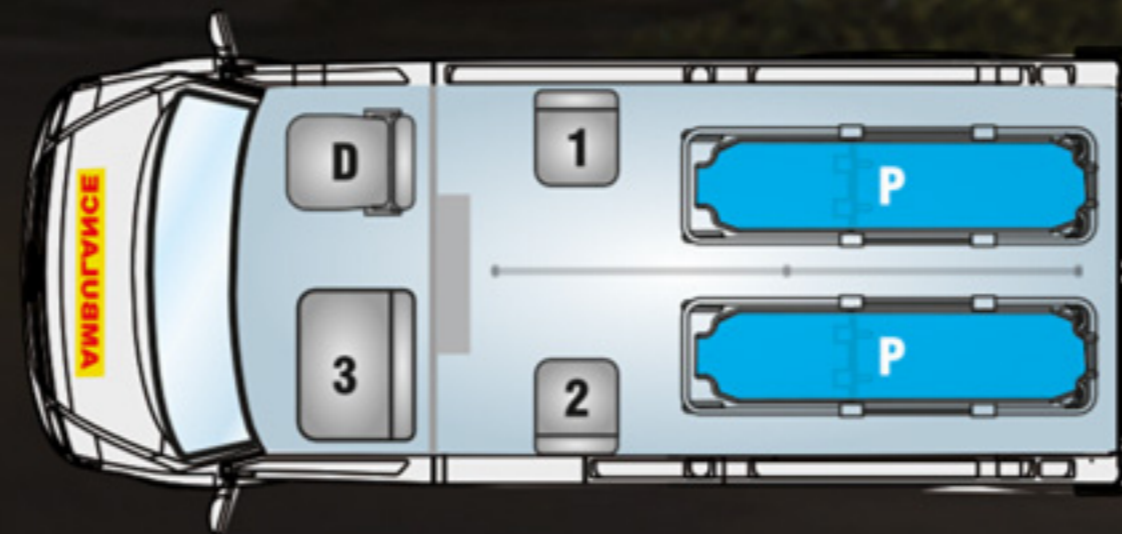


Twin Stretcher Ambulance (T2 Wider Body)

To accommodate two patients who are not expected to be critical



T1 Type B, C & D Seating: 9+P+D



T2 Type B & C Wider Body Seating: 3+2P+D

Technical Specifications

ENGINE

Parameter	Specification
Model	FM 2.6 CR ED, BS VI
Type	4 Cyl. Common Rail, DI TCIC
Displacement	2596 cc
Max Output	85 kW @ 2950 rpm
Max Torque	350 Nm @ 1400-2200 rpm

TRANSMISSION

Parameter	Specification
Type	FG32-5A, Synchronesh
No. of Gears	5 Forward & 1 Reverse

AXLES

Parameter	Specification
Front	Dead Rigid, I-Beam & Reverse Elliot Type
Rear	Live Rigid

SUSPENSION

Parameter	Specification
Front	Semi Elliptical Leaf Springs with Hydraulic Shock Absorber and Anti Roll Bar
Rear	Semi Elliptical Leaf Springs with Hydraulic Shock Absorbers

STEERING & BRAKES

Parameter	Specification
Steering	Power Steering
Brakes	Hydraulic, dual circuit, vacuum assisted ABS with EBD

BRAKES

Parameter	Specification
Front	Disc
Rear	Drum
Parking Brake	Mechanical on rear wheels

WHEELS & TYRES

Parameter	Specification
Tyre Type (nos.)	Radial with Tubeless (4+1)
Tyre Size	215/75 R15

DIMENSIONS (mm)

Parameter	T1	T2
Wheelbase	3350	3350
Overall Width	1925	2245
Overall Length	5585	5615
Overall Height	2615	2720
Ground Clearance	200	200

WEIGHTS (kg)

Parameter	T1	T2
Max GVW	4150	4125 (B), 4250 (C)
Turning Radius	6.5 M	6.5 M
Fuel Tank Capacity	70 Litres	70 Litres

SEATING CAPACITY

Type	T1	T2
Type B	9 + P + D	3 + 2P + D
Type C	9 + P + D	3 + 2P + D
Type D	9 + P + D	-

FORCE MOTORS LIMITED

CIN L34102PN1958PLC011172

Mumbai - Pune Road, Akurdi, Pune 411 035. INDIA

www.forcemotors.com | Toll Free: 1800 2335 000

Extended
Warranty

Parts
Warranty

Accidental
Repair

FORCE CARE

24/7 Sarvottam
Seva

Roadside
Assistance

I-Pulse
Control Tower



Scan the QR code

Authorized Dealers:

NOTE: On account of continuous Research and Development, specifications are subject to change. The data included herein is to be regarded as approximate. Accessories shown may not necessarily be part of standard equipment and can vary based on type of Ambulance.