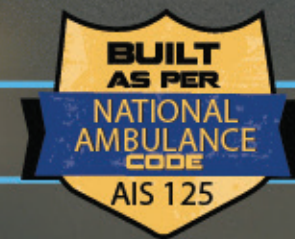


# BUILT FOR LIFE

## Eicher *SKYLINE* Ambulance



**EUTECH 6**



## Presenting the all-new **SKYLINE** Ambulance



Eicher Skyline Ambulance is built to handle any emergency. The ambulance has been designed to provide superior safety to the occupants combined with best-in-class operational efficiency. Skyline Ambulance meets all the statutory norms including AIS 125 part I norms (National Ambulance Code). The new ambulance is available in the following 4 configurations.



Patient Transport



Basic Life Support



Advanced Life Support



Body Shell

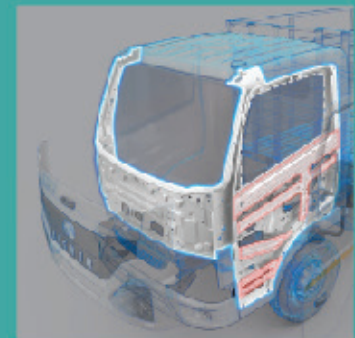
## World-class Technology



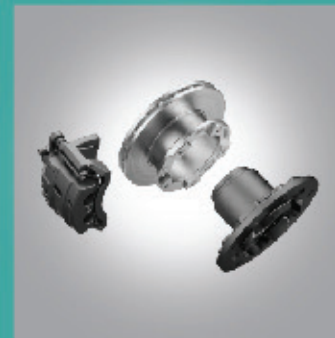
## The best in passenger and driver safety



Separate patient & driver area



Crash test\* certified cabin



All-wheel disc brakes



Eicher Live with location tracking and Geo-fencing



DRL headlamps

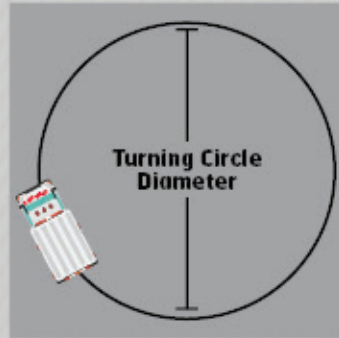


Emergency rescue window

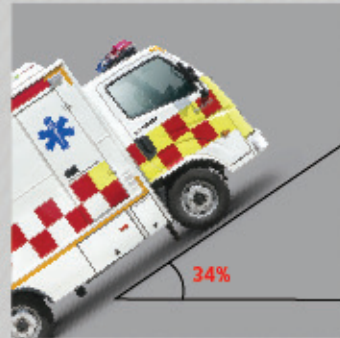
\* European crash test norm ECER 29-02



## Ease of handling and manoeuvrability



Turning circle diameter (TCD) of 10.3 m for easy manoeuvrability and handling



Best-in-class gradeability for ease in manoeuvring slopes and flyovers



Tiltable cabin for better serviceability



Front and rear parabolic suspension with anti-roll bar for better control and balance



Anti-lock braking system



Ergonomically placed public announcement (PA) system

## Perfectly equipped for comfort and convenience



Auto-loading stretcher with dedicated guides



270° opening rear doors for easy entry and exit along with wider patient compartment



Twin oxygen cylinder mountings



Sufficient cabin room for easy movement with squad bench for paramedics



Powerful air-conditioning unit



Bucket type doctor seat with safety belt



PARAMETER	SPECIFICATION	
	Type B (PTA)	Type D (ALS)
Certification	Type B (PTA)	Type D (ALS)
Model Type	Single Stretcher NAC	Single Stretcher AC
Seating Capacity	D+7+P	
Cabin Type	Tiltable Cabin	
Cabin Width (m)	1.8	
GVW (kg)	4995	
Wheelbase (mm)	2580	
Engine Type & Displacement (CC)	E366 & 1999	
Max. Power	75 kW (~ 100 hp) @ 3200 rpm	
Max. Torque	285 Nm @ 1250-2500 rpm	
Transmission	5+1 R	
Brake (Front/Rear)	Disc	
Suspension (Front/Rear)	Parabolic Suspension with shock Absorber and ARB	
Gradeability	34%	
Steering Type	Power, Tilt and Telescopic	
Overall Length (mm)	5320	
Overall Width (mm)	2040 ± 10	
Overall Height (mm)	2880	
Compartment Internal Dimension (LxWxH) (mm)	3375 x 1930 x 1895	
TCD (m)	10.3	
Tyre Size	225/75 R-16	
Battery Capacity	12V, 100 Ah	2 x 12V, 100 Ah
Alternator Power (W)	700	1200
No. of Stretchers	1	
Floor Type	Antiskid Vinyl	
Communication Device	Not applicable	Public Announcement System
Top Speed (km/hr)	101	
Fuel Tank/ Adblue Tank (L)	60 / 19	
*AC : Air-conditioned, NAC : Non Air-conditioned, PTA: Patient Transport Ambulance, ALS: Advanced Life Support Ambulance		

