



VEERA VIDYUTH VAHANA PVT LTD

VEERA 9.2M EV

ZERO EMISSION

100% ELECTRIC





KEY FEATURES OF VEERA SAMRAT EV 9M



Intelligent mobility

Intelligent vehicle health status tracking onboard and exterior cameras for driver aid



Completely made in India

The complete bus is manufactured in India including all the electrical components



zero emission

100% pure electric



Safety

Electronic controlled systems such as EBS and ABS



High on efficiency

very low running costs and long service life of battery



EXTERIOR DESIGN

The Veera 9.2 EV offers an eco-friendly and efficient transportation solution for public transport operators. Its low and wide-floor design ensures ample space for standing passengers, enhancing comfort and accessibility throughout the journey.

The Next step in Electric And convenience





Refined driving Electrified

Enjoy **superior comfort and efficiency** with this modern bus interior, featuring spacious ergonomic seating, bright LED lighting, and wide aisles for smooth passenger movement. Designed for durability and easy maintenance, it ensures safety, reliability, and long-term value for bus operators.

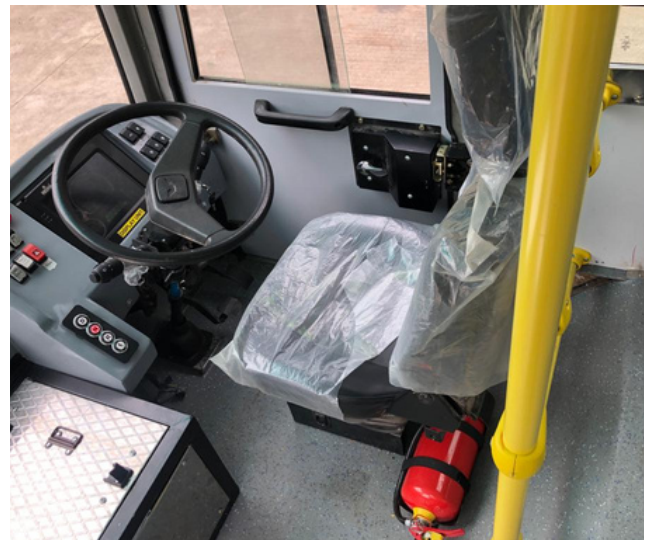


This spacious bus interior features well-arranged seating, wide central aisles, and overhead handholds for safe travel.

Sturdy grab rails create a comfortable, secure, and passenger-friendly environment



This **ergonomically designed** driver area features a well-positioned steering wheel, intuitive control panel, and comfortable adjustable seat for reduced fatigue and improved focus. Clear visibility, sturdy safety fittings, and a neatly organized layout ensure confident, safe, and efficient vehicle operation.

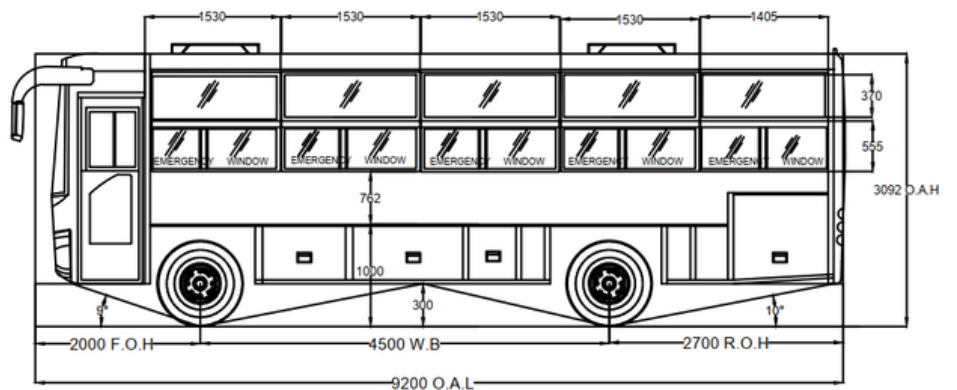
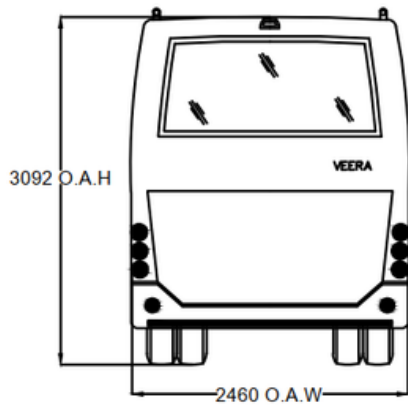
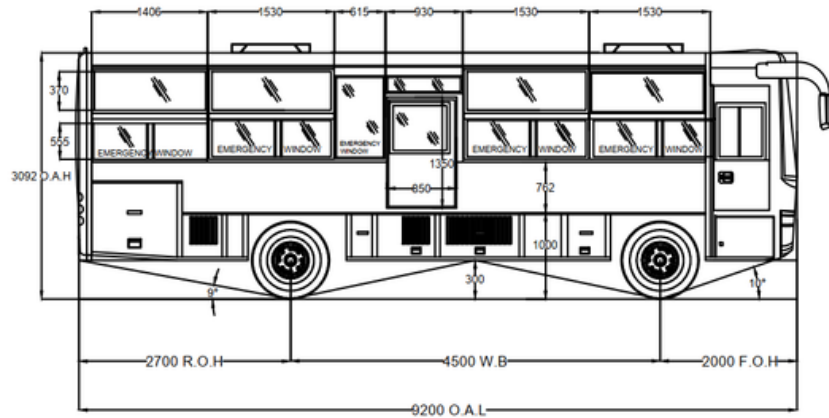
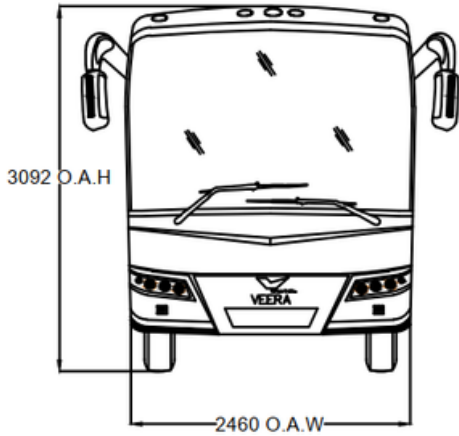
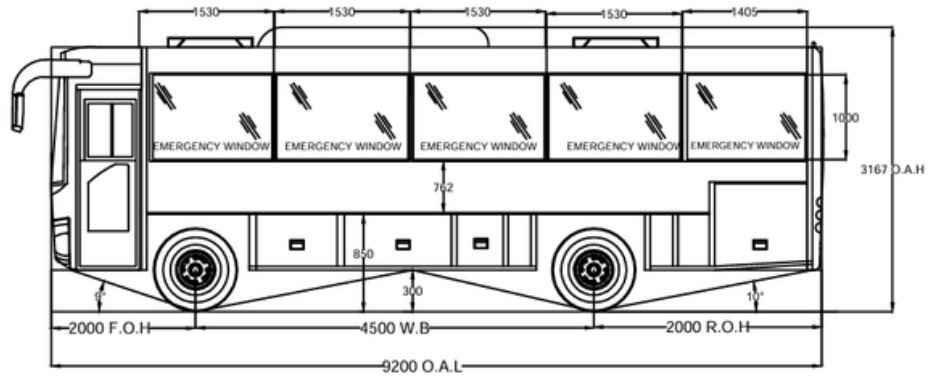
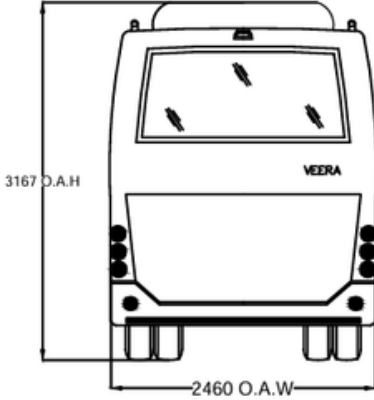
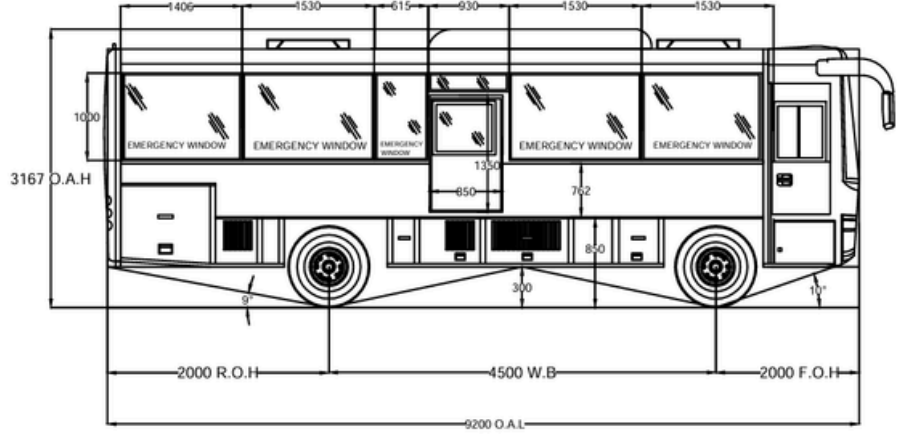
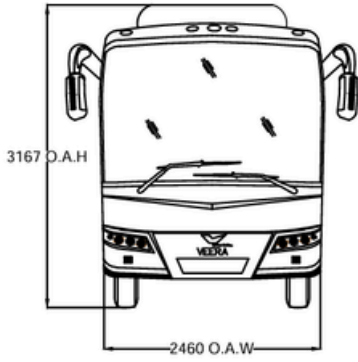


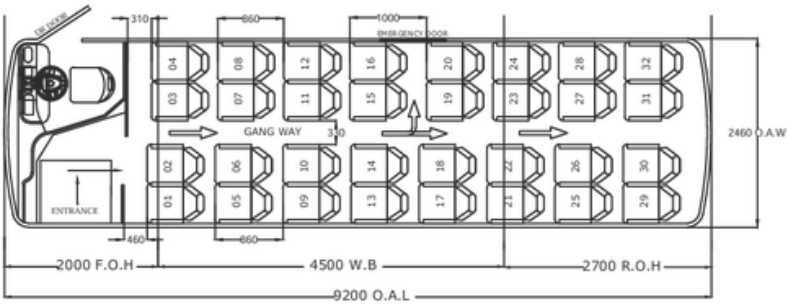
Technical specifications



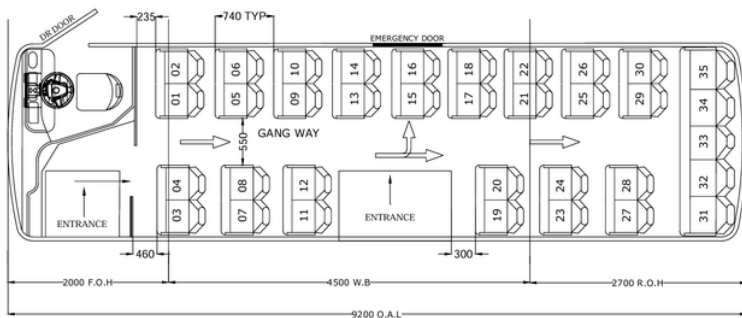
Dimensions	MM
Over all (LXWXH) AC	9200x 2460x3167
Over all (LXWXH) Non AC	9200x 2460x 3092
Wheel base	4500
Seating Capacity	refer to seating layout Page No 5 and 6
Floor height min	850/ 1000/ 1200
Min ground clearance(body)	320mm
Driveline & structure	
Braking system	Drum brake
Structure	VEERA Patented Chassis Ladder Frame Design
Gross weight Kg	12000 Kg
Motor	PSM
power rating	200KW peak Power 120KW rated Power
Axel front	Reverse Elliot Steerable
Axel rear	Fully floating, drive
Suspension Front and rear	Rubber/Air suspension hydraulic telescopic type both front & rear
Tire size	255 / 70R -22.5
Electrical and Safety	
Battery type	LFP or Medha
Battery capacity	140 kWh (Exponent) or 140 kWh 280 kWh (Medha)
Charge time	30 min charging time 20% to 100% (Exponent) (Medha) 1 hour
Battery mounting	behind front axel (Exponent) /in rear boot (Medha)

Dimension

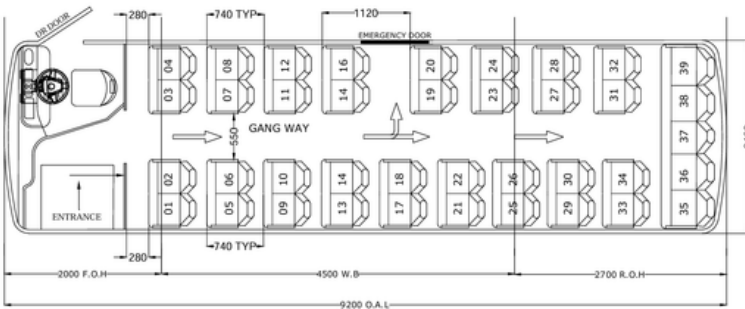




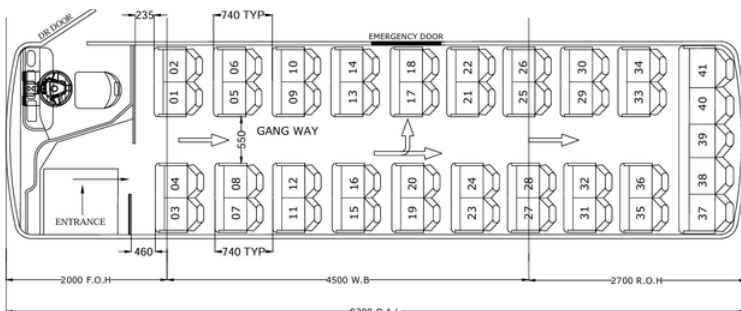
32+ 1 seater Midi push back seats twin seats	2X2 seating configuration (860mm pitch)
--	---



35+1 seater Roto molded/HHR	2X2 seating configuration center door (740mm pitch)
-----------------------------	---



39+1 seater Roto molded/HHR	2X2 seating configuration (740mm pitch)
-----------------------------	---



41+1 seater Roto molded/HHR	2X2 seating configuration (740mm pitch)
-----------------------------	---



VEERA Vidyuth Vahana PVT LTD

 Tel: +91 80 27839000  +91 7829928224

 <https://www.veerabus.com/>

 sales@veerabus.com

 Plot NO. 16 – 19, Bommasandra – Jigani Link road Indus Area, Hennagara Post,
Anekal Taluk, Bangalore – 560105