With the all-new Eicher Skyline, you are sure to get the perfect blend of style \(\xi \) comfort. Through our state-of-the-art technology, we are designed this bus to make the journey of countless passengers as comfortable as possible. The aesthetic appeal of the bus makes it stands out whever it hits the road. With its fresh and pleasing interiors, just sit back, relax, and enjoy the ride.



STYLISH AND PLEASING AESTHETICS







• Recessed LED saloon lamps for better Illumination



 Attractive new front fascia with wide panoramic windshield and Sleek headlights





• Rich look high gloss PU paint • Pleasing and ergonomically designed driver cockpit



• Wiper with water jet spray

RELIABLE AND STRONG AGGREGATES



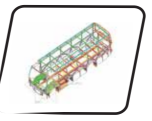
· Better fuel efficiency due to proven Eicher engine



sturdier aggregates



• Longer life due to stronger



Longer life due to stronger

ENHANCED CONVENIENCE & COMFORT



• Contemporary, elegant and comfortable dual tone HHR seats



for areater durability



• Large windows for ventilation and pleasing outside view



• Short gear shifting lever

STATE-OF-THE-ART **BUS MANUFACTURING PLANT**

VE Commercial Vehicles Ltd. puts a new benchmark to the quality of its buses with its new state-of-the-art bus manufacturing plant in Baggad, around 50 kilometers from Indore, Madhya Pradesh. With an annual production capacity for 15000 buses, the site functions effectively for the production of light, medium and heavy-duty buses. Spread over a huge expanse of 43 acres, this facility is equipped with a high quality robotic paint system - the first-of-its-kind in India - it ensures consistent fit and finish, always maintaining more than 95% gloss and greater than 7 DOI. All the panelling parts are 100% tooled up, ensuring high-level precision at joints and equidistant gaps. Adhering to the quality commitment, this plant also complies with shower testing technology and rollover safety norms of AIS 052.



100% tooled up panelling parts, special tools for panel fitment and stretching



High-level of automation with conveyor system, unique seat conveyor, pneumatic grippers, etc.



Facilities like shower testing, dedicated track for road testing.computerised electrical system checking rig, new generation inverter-based precision welding, etc.





GET BEST IN CLASS MILEAGE WITH DIFFERENT PAYLOAD SELECTIONS



Power mode — for best in class Fuel Efficiency at 100% payload

Eco mode — optimised to give best in class Fuel Efficiency at 50% payload