

The Eicher Skyline Pro 3008 H bus is designed with breakthrough technology to redefine the passengers' daily travel experience. This bus guarantees a journey which is safe, pleasant and comfortable. Built and assembled at Eicher's state-of-the-art bus manufacturing plant, the new-generation Skyline Pro 3008 H promises to deliver a relaxed and luxurious experience to travellers with its spacious interiors and aesthetic looks. Opt for Eicher Skyline Pro 3008 H, opt for guaranteed reliability and efficiency!



BUSINESS CLASS FEATURES



CUTTING EDGE TECHNOLOGY



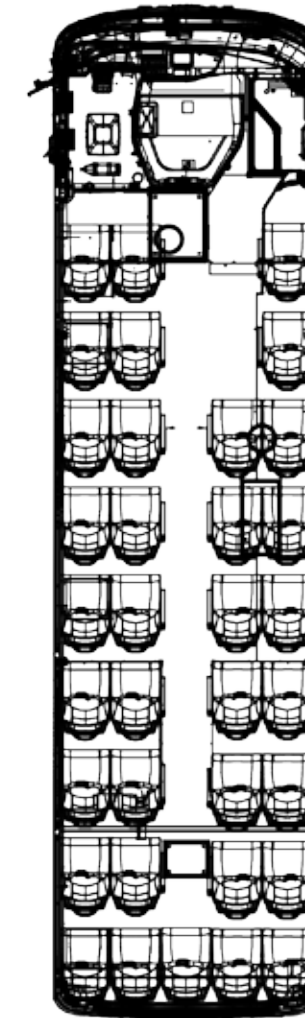
DESIGNED FOR SAFETY



SKYLINE PRO

Technical Specifications		Skyline Pro 3008 H Euro III	Skyline Pro 3008 H Euro IV
Engine	Type	E494 Euro-III	E494 Euro-IV
	Max. Power	110 kW @ 2600 rpm	122 kW @ 2600 rpm
	Max. Torque	490 Nm @ 1400-1600 rpm	520 Nm @ 1400-1800 rpm
	Displacement	3770 cc	
Performance	Gradeability	40%	
	TCD (m)	14	
Clutch	Type	330 dia Clutch with Clutch Booster	
Gearbox	Model	ET40S6	
	Type	6 forward +1 reverse with OD, Cable type GSL	
Axle	Front Axle	I - Beam Reverse Elliot type	
	Rear Axle	320 DH, 4.33 FDR	
Wheel Rim & Tyres	Front, Spare & Rear Tyres	235/75 R 17.5 14 PR	
	Wheel Rim	6.75" x 17.5"	
Suspension	Front & Rear	Parabolic Spring	
	Shock Absorber	2 nos of Hydraulic Shock Absorbers	
Steering	Type	Tilt and Telescopic Power Steering, with Column Cover	
Electrical	Battery	2 X 12 Volt, 130 Ah	
	Alternator	24V,75+120	
	System Voltage	24 Volt	
	Battery Cut-off	Electric 24 V, 250 Amps	
Fuel Tank	Fuel Tank Capacity	100 L	
	Ad-Blue Tank	-	20 L
Brakes	Service Brake	Air-operated Dual Circuit Front - Disc Brake, Rear - Drum Brake/ S-cam	
	Parking Brake	Inbuilt with Rear Brake Actuator, Pneumatic Controlled, Spring Brake	
	Brake Features	ABS with APDA	
Seats	Seating Capacity	35 + D (2x2)	
	Type	HHR	
Dimensions	Wheel Base (mm)	4320	
	Front Overhang (mm)	2009	
	Rear Overhang (mm)	2609	
	Overall Length (mm)	8938	
	Overall Width (mm)	2350	
	Overall Height (mm)	3165	
AC	GVW (with 90% fuel)	8760	
	AC Make	Eberspächer Suetrak (AC 346)	
	Max. cooling capacity (kW)	31 kW	

SEATING LAYOUT



Model : Skyline Pro 3008 H
Wheelbase: 4320 mm
HHR Seats: 35 + D (2x2)

Eicher Skyline Pro 3008 H



STAY RELAXED. STAY FRESH.

Staff Buses with unmatched convenience to keep the travellers fresh, and the business growing.



EICHER SERVICE AVAILABLE ANYWHERE, ANYTIME.

Eicher has an extensive service reach and no matter where you are, Eicher service is never too far away. Eicher has wide and expanding authorized contact points across the country with professionally-trained dealership service team, ensuring your vehicle is in safe hands. Eicher dealers are equipped with mobile service van to ensure quick response. What's more, Eicher genuine spares, made to specifications, are economical and widely available across Eicher dealers and service centres.

Easy spare parts availability



Eicher mobile service van



EICHER TRUCKS AND BUSES

VE Commercial Vehicles Ltd.
(A Volvo Group and Eicher Motors joint venture)
#96, Institutional Area, 3rd Floor, Sector 32,
Gurgaon, Haryana-122001, India.
Phone: +91 0124-4415600
www.eichertrucksandbuses.com

AUTHORIZED DISTRIBUTOR

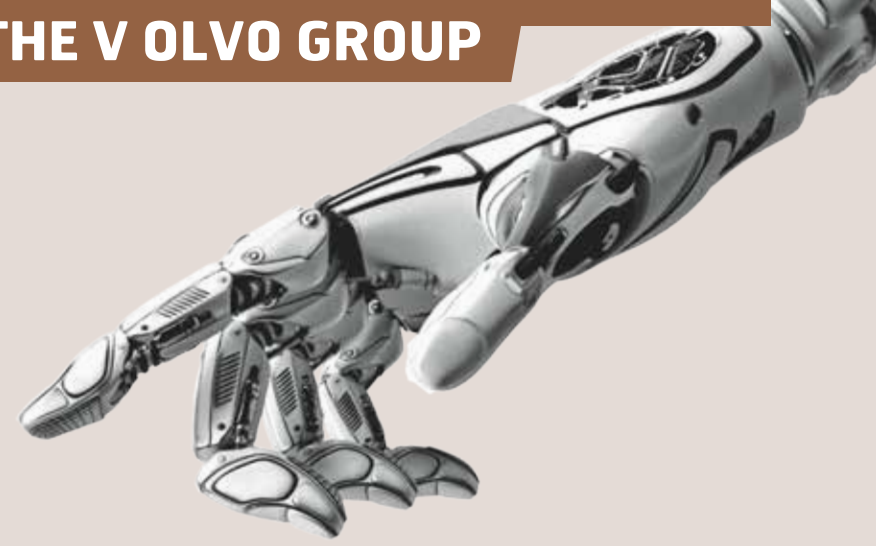


**VOLVO GROUP ENGINE MANAGEMENT SYSTEM 3.0
GSO COMPLIANT EURO III/IV STANDARDS**



PARTNERSHIP WITH THE VOLVO GROUP

Two leading players in the commercial vehicle business joined hands in 2008 with a convergent vision of driving modernization in commercial transportation in India and the developing world, bringing together Volvo Group's expertise and Eicher's frugal engineering.



Leader in commercial transportation
Frugal engineering and operation
Aftersales infrastructure
Cost-effective operations



Global expertise
Leadership in product technology
Well-defined processes and controls
Brand image

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 of 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% tooling up, ensuring high-level precision at joints. Adhering to the quality commitment, this plant also complies with shower testing technology and GSO safety norms.



Robotic Painting

BUSINESS CLASS FEATURES



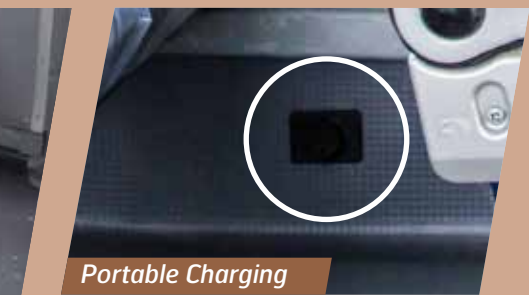
Wide, Comfortable and Cushioned HHR Seats



Powerful Air Conditioning



More Leg Room



Portable Charging



Most Spacious in the Category



LED Integrated Hatrack

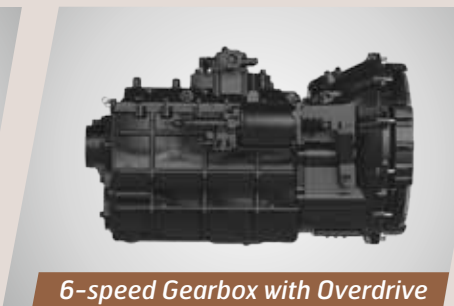
CUTTING EDGE TECHNOLOGY



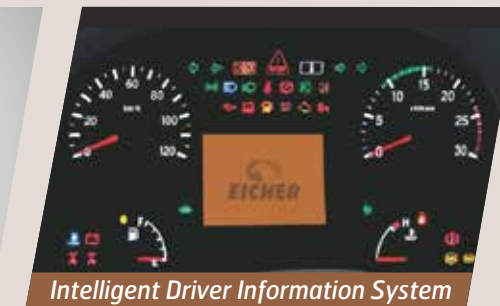
New Generation E494, 4-cylinder CRS Engine with Advanced Fuel Injection Technology & EPS



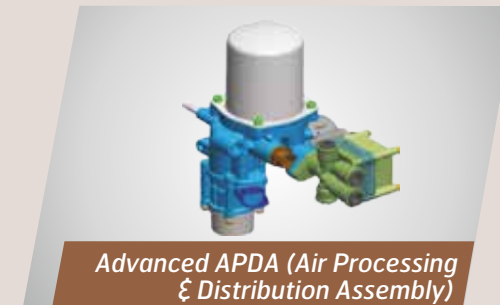
Volvo Group's Engine Management System EMS 3.0



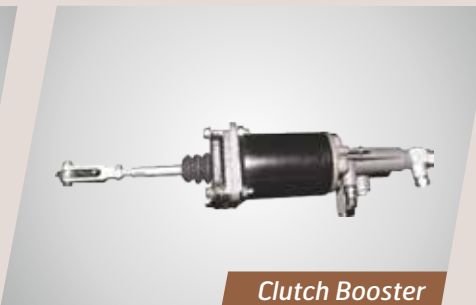
6-speed Gearbox with Overdrive



Intelligent Driver Information System



Advanced APDA (Air Processing & Distribution Assembly)



Clutch Booster

DESIGNED FOR SAFETY



Roll-over Test Compliant



Roof Hatch



13 Emergency Exits with 7 Hammers



3 Point ELR Seat Belt for Driver & 2 Point Lap Seat Belt for Passengers



Anti-lock Braking System



Fire Extinguisher