



HINO BUS



Caring for Our
Customers' Business Needs

Introducing complete range
of **EURO2** Vehicles



Hinopak Area Offices:

Karachi

D-2, S.I.T.E, Manghopir Road,
P.O. Box No. 10714, Karachi
Tel. : 021-32563510-8, 32563933
Fax: 021-32564517, 32563028
E-mail: marketing@hinopak.com

Lahore

19-KM, Multan Road, Lahore
Tel. : 042-37512003-4
Fax: 042-37512005
Email: hino-lahore@hinopak.com

Islamabad

1-D, Unit 14, Rehmat Plaza,
2nd Floor, Blue Area, Islamabad
Tel. : 051-2276234-5
Fax: 051-2272268
Email: hino-islamabad@hinopak.com

Peshawar

Hino Peshawar, Ring Road,
Near Kohat Road Bridge, Peshawar
Tel. : 091-2322530
Fax: 091-2322550
Email: hino-peshawar@hinopak.com

Quetta

Rooms No. 31, 32 & 33, 2nd Floor,
Al-Zain Center, Near City School,
Zarghoon Road, Quetta
Tel. : 081-2869174
Fax: 081-2869175
Email: hino-quetta@hinopak.com

manhattan



Hino Bus Series - The Luxurious and Comfortable Journey

Hinopak is fully equipped to design and manufacture a wide range of buses with excellent riding comfort, extensive loading capacity with ample passenger room, powerful engine designed for minimum impact on the environment, through its low emissions and enhanced fuel economy.



Hino Superliner



Hino Skyliner

Chassis Specifications - Hino Bus Series

| MODEL | Large Bus (Superliner / Starliner) | | Small Bus (Skyliner) |
|----------------------------------|---------------------------------------|----------------------------|----------------------------|
| | AK8JMKA (SWB) | AK8JRKA (LWB) | WU730R |
| Drive | 4x2 | 4x2 | 4x2 |
| GVW (Ton) | 14 | 14 | 8.6 |
| Max Speed (Km/hr) | 112 | 112 | 111 |
| Gradeability (tan θ) % | 32.6 | 32.6 | 29.11 |
| Transmission Ratios | 1st - 7.663 6th - 1.000 | 1st - 7.663 6th - 1.000 | 1st - 4.981 5th - 0.738 |
| Transmission Model | LJ06S | LJ06S | M550 |
| Rear Axle Ratios | 5.125 | 5.125 | 5.833 |
| Engine | J08E-UH | J08E-UH | W04D - TN |
| Max Power (PS) | 215 @2500 rpm | 215 @2500 rpm | 130 @2500 rpm |
| Max Torque (Kgf.m) | 62.0 @1500 rpm | 62.0 @1500 rpm | 37.0 @1800 rpm |
| Displacement (Liter) | 7.684 | 7.684 | 4.009 |
| Service Brake | Air Over Hydraulic | Air Over Hydraulic | Vacuum Servo Hydraulic |
| Parking Brake | Mechanical | Mechanical | Mechanical |
| Exhaust Brake | Electro Pneumatic | Electro Pneumatic | Electro Vacuum |
| Wheel Disc | 7.5x20 | 7.5x20 | 16x6.00GS |
| Tire | 10.00-20-16PR | 10.00-20-16PR | 7.5-16-14PR |
| Fuel Tank Capacity (Liter) | 200 | 200 | 100 |
| Battery | 100 AH | 100 AH | 65 AH |
| Alternator | 60 A | 60 A | 30 A |
| Wheel Base (mm) | 5,000 | 5,800 | 4,200 |
| Weight (Kg) | Total | 4,480 | 2,210 |
| | Front | 2,765 | 1,325 |
| | Rear | 1,715 | 885 |
| Overall Length (mm) | 10,190 | 11,190 | 7,265 |
| Overall Width (mm) | 2,420 | 2,420 | 1,985 |
| Overall Height (mm) | 2,105 | 2,105 | 1,655 |
| Overhang (mm) | Front | 2,040 | 1,090 |
| | Rear | 3,150 | 1,975 |
| Turning Radius on Tire (mm) | 8,600 | 9,900 | 7,600 |
| Road Clearance at Rear Axle (mm) | 240 | 240 | 210 |



Hino J08E for AK series (large bus) and W04D-TN for Skyliner series (small bus) with Euro 2 technology, are globally renowned for their low emission, fuel efficiency and powerful performance.