

BUS (Capacity: 55-60 Seats)



Specifications:

SITTING CAPACITY	55-60 Seater
ENGINE	6-cylinder in-line OHV diesel engine water -cooled Piston displacement of 5700 to 6000cc Maximum power pf 115 kW at engine rated speed Maximum torque of 530Nm at engine rated speed Maximum fuel consumption- no more than 20 Lts/100km The engine shall be equipped with: <ul style="list-style-type: none"> a. Direct electric starting system b. 24 volts alternator c. Radiator or equivalent system d. Water pump e. Fuel Pump f. Lubricating oil pump g. Full line filter Dry or wet type air cleaner
CLUTCH	Heavy duty, single plate, dry friction type, hydraulic action
TRANSMISSION	Heavy-duty manual Five forward and one reverse speed transmission Floor mounted shift lever
REAR AXLE	Full floating hypoid drive
FRONT AXLE	Forged I beam reverse Elloit type
STEERING	Left hand drive, Hydraulic power steering
SUSPENSION	Semi-elliptical leaf spring at front and rear Anti-roll bar at front and rear axle Hydraulic telescopic type double acting shock absorber on front and rear axles
BRAKES	Dual circuit, "S" cam-full air service brake; Leading/trailing shoe drum brakes Parking brake - integral with spring brake actuator on rear axle graduated control Engine exhaust brake - pneumatically operated, coupled with Service brake
WHEEL BASE	5,500 to 5,600 mm
GROUND CLEARANCE	240 TO 260 mm
TURNING RADIUS	Not to exceed 10.75m
FUEL TANK CAPACITY	Minimum capacity 250 Liters

WHEELS & TIRES	<p>Manufacturer's standard wheel and tires. Single front; double rear wheels</p> <p>Heavy duty on/off road tires.</p> <p>Best quality suitable to full load rating and working conditions.</p> <p>One spare wheel and tire complete mounted on the tire carrier.</p>
BODY	<p>Only chassis certified by manufacturer with a GVWR greater than 12,500 kg with dual rear wheels (DRW) shall be permitted. The body must be completely sealed where the body and cab are joined. All aluminum components must be isolated from dissimilar metals and floor materials, to prevent bi-metal or dissimilar materials corrosion. Bus must be metal floored with steel angle iron frame.</p> <p>Must be provided with:</p> <ol style="list-style-type: none"> a. 2 Service Doors b. 1 Driver's Door c. 1 Emergency Door <p>Doors must be pneumatically operated</p>
ACCESSORIES	<ul style="list-style-type: none"> o Tachometer and speedometer o Ammeter o Engine Oil pressure indicator o Fuel gauge o Fuel priming pump o Water temperature indicator o Head and tail lights, cabin lights, back lights and indicator lights Hazard warning light o Heavy-Duty battery o Horn o Rearview mirror o 2 Side mirrors o Windshield wipers o Seat belts for driver and passengers o Dry type power fire extinguisher o 2 Sun visors o Rear draw bar and trailer towing attachment o Front tow hook o AM/FM/SW Radio/Cassette Player
TOOLS	<p>Maker's standard complete with jack, crank handle and wheel spanner, grease gun and tire pressure gauge in mounted and lockable toolbox supplied with each bus.</p>
MANUALS (In English with Bid)	<p>One copy each of the manuals shall be furnished with the vehicle:</p> <ol style="list-style-type: none"> a. Maintenance manual b. Operator's manual
PROVEN PERFORMANCE	<p>The bus offered shall be a current standard model of production, which is substantially the same as model ion successful use for a period of one year of more than 2,000 hours of operation</p>

BUS (Capacity: 30-35 Seats)



Specifications:

SITTING CAPACITY	30-35 Seater
ENGINE	4-cylinder in-line OHV diesel engine water -cooled Piston displacement of 3600 to 4000cc Maximum power pf 65 kW at engine rated speed Maximum torque of 250Nm at engine rated speed Maximum fuel consumption- no more than 14 Lts/100km The engine shall be equipped with: h. Direct electric starting system i. 24 volts alternator j. Radiator or equivalent system k. Water pump l. Fuel Pump m. Lubricating oil pump n. Full line filter Dry or wet type air cleaner
CLUTCH	Heavy duty, single plate, dry friction type, hydraulic action
TRANSMISSION	Heavy-duty manual Five forward and one reverse speed transmission Flour mounted shift lever
REAR AXLE	Full floating hypoid drive
FRONT AXLE	Forged I beam reverse Elloit type
STEERING	Left hand drive, Hydraulic power steering
SUSPENSION	Semi-elliptical leaf spring at front and rear Anti-roll bar at front and rear axle Hydraulic telescopic type double acting shock absorber on front and rear axles
BRAKES	Dual circuit, "S" cam-full air service brake; Leading/trailing shoe drum brakes Parking brake - integral with spring brake actuator on rear axle graduated control Engine exhaust brake - pneumatically operated, coupled with Service brake
WHEEL BASE	3,750 to 3,850 mm
GROUND CLEARANCE	210 TO 230 mm
TURNING RADIUS	Not to exceed 8.0m
FUEL TANK CAPACITY	Minimum capacity 90 Liters

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WHEELS & TIRES	<p>Manufacturer's standard wheel and tires. Single front; double rear wheels Heavy duty on/off road tires. Best quality suitable to full load rating and working conditions. One spare wheel and tire complete mounted on the tire carrier.</p>
BODY	<p>Only chassis certified by manufacturer with a GVWR greater than 12,500 kg with dual rear wheels (DRW) shall be permitted. The body must be completely sealed where the body and cab are joined. All aluminum components must be isolated from dissimilar metals and floor materials, to prevent bi-metal or dissimilar materials corrosion. Bus must be metal floored with steel angle iron frame. Must be provided with: d. 2 Service Doors e. 1 Driver's Door f. 1 Emergency Door Doors must be pneumatically operated</p>
ACCESSORIES	<ul style="list-style-type: none"> o Tachometer and speedometer o Ammeter o Engine Oil pressure indicator o Fuel gauge o Fuel priming pump o Water temperature indicator o Head and tail lights, cabin lights, back lights and indicator lights Hazard warning light o Heavy-Duty battery o Horn o Rearview mirror o 2 Side mirrors o Windshield wipers o Seat belts for driver and passengers o Dry type power fire extinguisher o 2 Sun visors o Rear draw bar and trailer towing attachment o Front tow hook o AM/FM/SW Radio/Cassette Player
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