

A product of **ASHOK LEYLAND** and **NISSAN** joint venture.

INTRODUCING PARTNER.

The Next Generation Light Commercial Vehicle.















Technical Specifications	PARTNER	
reciffical Specifications	2850 mm WB	3350 mm WB
POWERTRAIN		
Engine Type	3L ZD30 DDTi Common Rail Diesel Engine (BS3 & BS4)	
Displacement/Cubic Capacity	2953 cc	
Maximum Power Output	103hp@2600rpm (BS4) 1	.16hp@2750rpm (BS3)
Maximum Torque (in Nm)	284Nm @1350-2600rpm (BS4) 3	20Nm @1400-2400rpm (BS3)
Bore x Stroke (in mm)	96 X 1	102
Clutch	280mm Dia, Single Dry Plate, Diaphragm Push Type	
Transmission	Fully Synchromesh 5-F	Forward & 1-reverse
FUEL SYSTEM		
Fuel Injection System	Bosch CRI 2.2 Common Rail	
Fuel Tank Capacity (in litres)	601	L
ELECTRICALS		
Battery	1X75 Ah	
Alternator	704	A
PERFORMANCE		
Gradeability	28%	
Max. Speed in Top Gear (in kmph)	118	
STEERING		
Steering System	Hydraulic-assisted,	Power Steering
FRAME		
Frame	"C" Section Construction	n with Riveted Joints
BRAKES		
Service Brake	Dual Circuit, Hydraulic with Vacuum Assist with LCRV	
Parking Brake	Transmission mounted, Cable Operated, Mechanical Linkage	
SUSPENSION & TYRES		
Frank Communica	Parabolic - 4 leafs, Overslung suspension with	
Front Suspension	double acting shock absorbers	
	Semi-Elliptic - 6 Main & 3	Helper Leafs, Overslung
Rear Suspension	suspension with double	acting shock absorbers
No. of Tyres	Front 2 , Rear	· 4, Spare 1
Front	7.50 X 16	5-16 PR
Rear	7.50 X 16-16 PR	
WEIGHT		
Front Axle Weight - FAW (in kgs)	2250	2370
Rear Axle Weight - RAW (in kgs)	4700	4580
Rated Payload (in kgs) (FSD)	4420	4420
Gross Vehicle Weight (in kgs)	6950	6950
OVERALL DIMENSIONS		
Wheel Base (in mm)	2850	3350
Overall Length (in mm)	5172	5990
Overall Height - FSD (in mm)	2240	
Overall Width - FSD (in mm)	200	0
LOAD BODY DIMENSIONS		
Load Body Length (in mm)	3415	4230
Load Body Width (in mm)	2000	2000
Load Body Side Deck Height (in mm)	461	461
Loading Platform Height (in mm)	1042	1035
Min. Turning Radius (in metres)	5.7	6.75
Min. Ground Clearance (in mm)	220	
5. Juna cicarance (iii iiiii)	220	

SAH	FNT	· FF AT	TURES

- Internationally acclaimed LCV platform of Nissan
- Powered by Advanced 3L ZD30 DDTi Common Rail Diesel Engine tuned for high fuel efficiency
- Modern & Ergonomic Euro Cab for maximum comfort even on long trips
- Low Loading Platform height of 1042 mm for ease of loading & unloading
- Maximum Torque at higher engine rpm as well, for lesser gear shifts
- Effective braking with Load Conscious Regulating Valve (LCRV)
- First-In-Class HVAC (Heating, Ventilating, Air-conditioning)

COLOURS			
	LS/LX	LS/LX	LS/LX

OTHER ADDED BENEFITS

- OEM Warranty on vehicle for unlimited kms within 1 year
- Engine & Transmission 3 Years or 3 Lac kms, whichever is earlier

For further details, please contact:

1800 1022 666 (toll free) / www.ashokleylandlcv.com

Or write to us at:

Ashok Leyland Limited, 6th Floor - LCV Marketing, No.1 Sardar Patel Road, Guindy, Chennai - 600 032. Tel: (044) 22206000

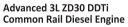
COMFORT & CONVENIENCE Tiltable Power Steering AC with Heater Unit X
•
AC with Heater Unit
AC WITH Heater Offic
Windshield Defogger X ✓
Reclining & Sliding Driver Seats ✓ ✓
Door Handle cum Arm-rest (Driver & Co-driver) ✓ ✓
Digital Clock (on instrument cluster) ✓ ✓
Mobile Charging Point (12V) ✓ ✓
Lockable Glove Box ✓ ✓
Open Storage Bin (on dashboard) ✓ ✓
Roof Header Tray ✓ ✓
Bottle Holder ✓ ✓
EXTERIOR
Available as High Side deck,
Fixed side deck & Cabin Chasis
Lockable Battery Box ✓ ✓
INTERIORS
Dual Tone Dashboard ✓ ✓
Seat Material - Vinyl, Dual Tone Vinyl Fabric
Moulded Roof ✓ ✓
Moulded Door Trims ✓ ✓
SAFETY
3 Point type with Seat Belt with ELR on Driver + Co-Driver ✓ ✓
Door Hazard Switch (Driver & Co-driver) X ✓
Reverse Warning Buzzer X ✓
Vacuum Assisted Brakes with LCRV ✓ ✓
Fog Lamp Provision √ √
TECHNOLOGY
Tilt Cabin ✓ ✓
Cable Type Gear Shift ✓ ✓
Low Vacuum in Brake Booster Indicator √ √
Speed Limiting on ECU ✓ ✓



Euro Cabin with Modern and Comfortable Interiors



Provision for Power Take Off (Mechanical)





Tilt Steering



330+ Touch points across the nation