





ADVANCED Selective Catalytic Reduction (SCR) Technology - Better Reduction of NOx, CO, HC & PM

Greener and Cleaner Technology





Globally Proven Japanese Engine



4 Zyaada PAYLOAD AND **LOADING SPACE**

Bigger load body in length and side deck height – More usable space. Lesser Loading Platform height for easy

Payload: upto 4885 kg

2 Zyaada POWER & **Zyaada MILEAGE**

Get MORE Mileage with Superior and Proven ZD30 Engine. Highly efficient Bosch 2.2 CRi Common Rail System with

Best in Class Power & Torque Power 140 HP | Torque 360 Nm 10*% More Mileage





6 ka DUM

ZYAADA se ZYAADA PROFIT



5 Zyaada COMFORT

Factory Fitted AC and Power Steering

3 Zyaada DURABLE AGGREGATES

- Advanced Gear Box with Dual Synchro Cones
- First in Class Cable Shift Gear Mechanism
- First in Class Parabolic Suspension

Reliable Performance Always!







6 Zyaada BHAROSA

- which ensures complete Peace of Mind.
- High Reliability and Proven Performance

3 years or 3 lakh km#

MORE ON VALUE | LESS ON YOUR POCKET

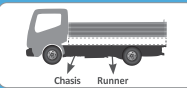
ZYAADA PAYLOAD & LOADING SPACE



Rated Payload up to 4.885 T* Options



Low Loading Platform Height



Runner Mounted Load Body

LOAD BODY LENGTH OPTIONS



10 ft



11 ft



14 ft

LOAD BODY OPTIONS



CAB CHASSIS (CBC)



FIXED SIDE DECK (FSD)



HIGH SIDE DECK (HSD)

Daily Needs



Fruit and Vegetables



Grocery and FMCG



Food Grains



Beverages

Industrial Needs



Cement



Hardware



Construction Material



And Many More

Industrial Goods

Business Needs







Furniture

	Technical Specifications	Partner (4-Tyre)		Partner (6-Tyre)				
Gross Vehicle Weight (kg) 6250 7200 7490 7490 7490 7490 7480 8140 7480 8140 8150 8140 8150 8140 8150 8140 8150 8140 8150 8140 8150 8140 8150 8140 8150 8140 8150 8		10 ft LB	14 ft LB	11 ft LB	14 ft LB			
Rated Payload (FSD) (Rg) 3760 4565 4885 4775	Weight (kg)							
Length 3160	Gross Vehicle Weight (kg)	6250	7200	7490	7490			
Length 3160	Rated Payload (FSD) (kg)	3760	4565	4885	4775			
Width (HSD) 1960 2060 2060 2060 2060 2060 19840 1980	Load Body Dimensions (mm)							
Height Power Tarin Engine Type	Length	3160	4230	3415	4230			
Power Train Engine Type	Width (HSD)	1960	2060	206	0			
Engine Type	Height		FSD: 460 -	HSD: 1840				
Displacement 2953 cc Maximum Power HP (@rpm) 140 HP @ 2750 rpm Maximum Torque Nm (@rpm) 360 Nm @ 1350-2750 rpm 360 Nm @ 1350 Nm & 100 Nm	Power Train							
Maximum Power HP (@rpm) 140 HP @ 2750 rpm Maximum Torque Nm (@rpm) 360 Nm @ 1350.2750 rpm Clutch 310 mm Diameter, Diaphragm, Push type, Single dry plate, Hydraulic actuated Transmission Fully syncronised 5 speed gearbox Manual – Kinetic Fuel Tank Capacity 90 L Emission Standard BS VI Suspension & Tyres Front S Front 3 Rear Suspension Parabolic, Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Fear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper No. of Iter Springs (Rear) 5 Main +2 Helper 6 Main +4 Helper Incoming Platform Height (mm) 1050 1035 1042 1035 User Read (Loss of Platform Height (mm) 1050 <t< td=""><td>Engine Type</td><td>ZD30 Diesel Engine v</td><td>vith DDTi (Double Overhead Cams</td><td>haft, Common Rail, Direct Injection</td><td>n, Turbo Intercooled)</td></t<>	Engine Type	ZD30 Diesel Engine v	vith DDTi (Double Overhead Cams	haft, Common Rail, Direct Injection	n, Turbo Intercooled)			
Maximum Torque Nm (@rpm) 360 Nm @ 1350-2750 rpm Clutch 310 mm Diameter, Diaphragm, Push type, Single dry plate , Hydraulic actuated Transmission Fully syncronised 5 speed gearbox Manual – Kinetic Fuel Tank Capacity 90 L Emission Standard BS VI Suspension & Tyres Front Suspension with Double acting Shock Absorbers No. of Leaf Springs (Front) Front 3 Rear Suspension Semi elliptic (main), Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Rear) 5 Main + 2 Helper 6 Main + 4 Helper No. of Leaf Springs (Rear) 5 Main + 2 Helper 6 Main + 4 Helper No. of Ives Front 2, Rear 2, Spare 1 Front 2, Rear 4, Spare 1 Tyre Size 8.25X16, 16PR 7.50X16, 16PR Loading Platform Height (mm) 1050 1035 1042 1035 Turning Circle Radius (TCR) (m) 6.2 7.5 5.7 6.75 Min. Ground Clearance 238 221 221 Overall Length 4920 5990 5170 5990 Overall Height 4920 5990 5170 </td <td>Displacement</td> <td colspan="5">2953 сс</td>	Displacement	2953 сс						
Clutch 310 mm Diameter, Diaphragm, Push type, Single dry plate , Hydraulic actuated Transmission Fully syncronised 5 speed gearbox Manual – Kinetic Fuel Tank Capacity 90 L Emission Standard BS VI Suspension & Tyres Front Suspension Parabolic, Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Front) Front 3 Front 3 Rear Suspension Semi elliptic (main), Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Front) Front 3 Front 3 Rear Suspension Semi elliptic (main), Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Rear) 5 Main + 2 Helper 6 Main + 4 Helper No. of Tyres Front 2, Rear 2, Spare 1 Front 2, Rear 4, Spare 1 Tyre Size 8.25X16, 16PR 7.50X16, 16PR Loading Platform Height (mm) 1050 1035 1042 1035 Turning Circle Radius (TCR) (m) 6.2 7.5 5.7 6.75 Min. Ground Clearance 238 221 Overall Dimensions (mm) Wheel Base 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Sattery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance Performance	Maximum Power HP (@rpm)		140 HP @	2750 rpm				
Transmission	Maximum Torque Nm (@rpm)		360 Nm @ 13	350-2750 rpm				
Fuel Tank Capacity	Clutch	310 n	nm Diameter, Diaphragm, Push ty	pe, Single dry plate , Hydraulic actu	ated			
Emission Standard	Transmission		Fully syncronised 5 speed	gearbox Manual – Kinetic				
Suspension & Tyres	Fuel Tank Capacity		90) L				
Front Suspension	Emission Standard		BS	VI				
No. of Leaf Springs (Front) Front 3	Suspension & Tyres							
Rear Suspension Semi elliptic (main), Overslung Suspension with Double acting Shock Absorbers No. of Leaf Springs (Rear) 5 Main + 2 Helper 6 Main + 4 Helper No. of Tyres Front 2, Rear 2, Spare 1 Front 2, Rear 4, Spare 1 Tyre Size 8.25X16, 16PR 7.50X16, 16PR Loading Platform Height (mm) 1050 1035 1042 1035 Turning Circle Radius (TCR) (m) 6.2 7.5 5.7 6.75 Min. Ground Clearance 238 221 Overall Dimensions (mm) 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals 1 x 75 AH Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering System Power Power Brakes Vacuum Assisted Hydraulic Brake Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes	Front Suspension							
No. of Leaf Springs (Rear) 5 Main + 2 Helper 6 Main + 4 Helper	No. of Leaf Springs (Front)	Front 3 Front 3						
No. of Tyres	Rear Suspension	Sem	i elliptic (main), Overslung Suspens	ion with Double acting Shock Absort	pers			
Tyre Size 8.25X16, 16PR 7.50X16, 16PR Loading Platform Height (mm) 1050 1035 1042 1035 Turning Circle Radius (TCR) (m) 6.2 7.5 5.7 6.75 Min. Ground Clearance 238 221 Overall Dimensions (mm) Wheel Base 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Battery 1 x 75 AH 70A (LS) 90A (LX) Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated	No. of Leaf Springs (Rear)	5 Main + 2 Helper 6 Main + 4 Helper						
Loading Platform Height (mm)	No. of Tyres	Front 2, Rear 2, Spare 1 Front 2, Rear 4, Spare 1						
Turning Circle Radius (TCR) (m) 6.2 7.5 5.7 6.75 Min. Ground Clearance 238 221 Overall Dimensions (mm) Wheel Base 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Battery 1 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance	Tyre Size	8.25X16, 16PR 7.50X16, 16PR						
Min. Ground Clearance 238 221 Overall Dimensions (mm) 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance Performance	Loading Platform Height (mm)	1050	1035	1042	1035			
Overall Dimensions (mm) Wheel Base 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance	Turning Circle Radius (TCR) (m)	6.2	7.5	5.7	6.75			
Wheel Base 2685 3335 2820 3320 Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2850 HSD: 2810 HSD: 2832 Electricals Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance		2	238 221					
Overall Length 4920 5990 5170 5990 Overall Height FSD: 2250 FSD: 2250 FSD: 2240 HSD: 2810 HSD: 2832 HSD: 2832 Electricals Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Brakes Power Power Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance		Overall Dimensions (mm)						
Overall Height FSD : 2250 HSD : 2250 HSD : 2250 HSD : 2240 HSD : 2832 Electricals HSD : 2850 HSD : 2810 HSD : 2832 Battery 1 x 75 AH 70A (LS) 90A (LX) Steering Power Power Brakes Power Power Brakes Vacuum Assisted Hydraulic Brake Yes Yes Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance	Wheel Base	2685	3335	2820	3320			
Overall Height HSD : 2850 HSD : 2810 HSD : 2832 Electricals Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Brakes Power Power Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes Service Brake Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance Performance	Overall Length	4920	5990	5170	5990			
HSD : 2850	Overall Height			FSD: 2240				
Battery 1 x 75 AH Alternator 70A 70A (LS) 90A (LX) Steering Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance		HSD : 2850	HSD: 2810	HSD : 2832				
Alternator 70A 70A (LS) 90A (LS) Steering Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance	Electricals							
Steering Steering System Power Power Brakes Vacuum Assisted Hydraulic Brake Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance								
Steering System Power Power Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance	Alternator	70A (LS) 90A (LX)						
Brakes Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance								
Service Brake Vacuum Assisted Hydraulic Brake Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance		Power Power						
Exhaust Brakes No Yes Yes Yes Parking Brake Transmission Mounted, Cable Operated Performance								
Parking Brake Transmission Mounted, Cable Operated Performance								
Performance		No			Yes			
			Transmission Moun	ted, Cable Operated				
Gradeability 25% 25%								
	Gradeability	25	5%	25%	Ó			

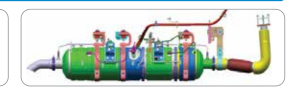
Features		Partner (4-Tyre)	Partner (6-Tyre)	
		LS	LS	LX
Comfort & Convenience	Tiltable Power Steering	٧	٧	√
	Reclining & Sliding Driver Seats	√	√	√
	Digital Clock (on instrument cluster)	√	V	√
	Mobile Charging Point (12V)	√	√	√
	Lockable Glove Box	X	Х	√
	Bottle Holder	√	√	√
	Lockable Battery Box	√	V	√
	AC with Heater Unit (HVAC)	X	Х	٧
	Windshield Defogger	X	Х	٧
Interiors	Dual Tone Dash Board	√	√	√
	Seat Material - Dual Tone	Vinyl	Vinyl	Fabric
	Moulded Roof & Door Trims	√	√	√
Safety	ELR Seat Belt (Driver and Co-Driver)	√	√	√
	Fog Lamp Provision	X	Х	Х
	Vacuum-assisted Brakes with LCRV	√	√	√
Technology	Tiltable Cabin	√	√	√
	Cable Type Gear Shift	√	√	√
	Low Vacuum in Brake Booster Indicator	√	√	√
	Speed Limiting on ECU	√	√	√
	Provision for Power Take-off (Mechanical)	X	X	Х

^{*}Terms and conditions apply. *Disclaimer: Under standard test conditions. Accessories shown are not a part of the standard equipment. The illustrations, colours shown are indicative only and the actual may vary. Ashok Leyland reserves the right to change specifications/designs without prior permission and notice, without any liability in view of our policy of continuous improvement, April 2020. *For ease of customer understanding.* The Standard Warranty (Vehicle & Rear Axle) is 2 years or 1 lakh km whichever is earlier & the warranty on Driveline (Engine & Gearbox) is 3 years or 3 lakh km whichever is earlier.

ZYAADA TECHNOLOGY

ADVANCED Selective Catalytic Reduction (SCR) Technology - Better Reduction of NOx, CO, HC & PM

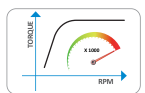
Greener and Cleaner Technology



ZYAADA POWER & ZYAADA MILEAGE



- Proven Japanese technology
- Powerful and fuel-efficient, ensuring better return on investment
- 16 valves and DDTi: Double Overhead Camshaft, Direct Injection, Turbo Intercooled, which ensures superior performance
- Flat Torque ensures lesser gear shifts, fatigue free driving and better Fuel Efficiency



Flat Torque Available over Wide RPM

ZYAADA DURABLE AGGREGATES







Heavy-Duty Axle



Front Parobolic Suspension and Rear Semi-elliptical Suspension

ZYAADA COMFORT



4 Point Suspension – For better Driver Comfort



Tiltable Cabin in Any Gear – Ease of Serviceability



Tiltable Power Steering



New Modern Digital Cluster



Safe and Ergonomic Interiors



Factory Fitted AC

- Service at Site Van for 24 x 7 Emergency Assistance
- 575+ Touch Points Pan India
- Attractive and Hassle Free Annual Maintainence Packages available
- Service Mandi : 40000 + Ashok Leyland Trained Mechanics

Reach out to us today!

Web: www.ashokleyland.com

Toll-free: 1800 1022 666

Authorised dealer: