



THE U-3123 T TIPPER IS THE FIRST OF ITS KIND DESIGNED
FOR THE BULK MOVEMENT OF CONSTRUCTION MATERIALS
AND OTHER LOW-DENSITY COMMODITIES LIKE COAL AND
COKE. THE 'H' SERIES COMMON RAIL FUEL INJECTION
SYSTEM (CRS) ENGINE ENSURES HIGHER FUEL EFFICIENCY.
THE HEAVY-DUTY AGGREGATES AND HIGH-CAPACITY LOAD
BODIES FACILITATE HIGHER LOAD-CARRYING CAPABILITY.
ALL OF THESE ENABLE THE U-3123 T TO TAKE ON ANY
CHALLENGE IN THE CONSTRUCTION INDUSTRY.

AGGREGATES





CRS ENGINE

- Turbocharged intercooled 'H' series CRS BSIII diesel engine delivering 225 HP @ 2500 rpm
- Higher torque of 800 Nm @ 1400 1900 rpm for better pickup
- · CRS ensures higher fuel efficiency
- Efficient engine-management system for optimal fuel delivery at varying operating conditions



CLUTCH

- · 380 mm dia axial spring clutch with organic lining for longer life
- · Clutch booster for fatigueless driving over long distances



GEARBOX

- · Heavy-duty 9-speed synchromesh gearbox for faster turnaround time.
- . Deeper first gear ratio of 8.83:1
- . Crawler gear with ratio of 12.73:1 for achieving higher gradeability



REAR AXLE

- Fully-floating single-speed MT-149.5 hypoid axle for longer life
- Optimised rear axle ratio of 5.83:1 for higher fuel efficiency



FRONT AXLE

- · All-new, heavy-duty twin-steerable front axles
- · Higher wheet-lock angle for shorter turning-circle dia



FRAME

- 11" deep joggled, 8 mm thick frame with single-piece 6 mm internal flitch to carry heavier payloads
- Flanged fasteners for lesser maintenance



BRAKE

- · 410 mm dia brake system in rear for better braking efficiency
- . RAF 7 brake lining for longer brake-lining life



FUEL TANK

- 300 L cross-linked polymer tank
- · No formation of rust; higher impact strength
- · Reed-type sensor for higher accuracy in measurement of fuel level





SUSPENSION

- Front: Semi-elliptic, uprated, multi-leaf springs with shock absorbers
- Rear: Heavy-duty bogie suspension for better stability at higher payloads





CABIN

- · Factory-built day cab
- · Fully-suspended cab for better riding comfort
- Spacious cab with larger stowage space
- Retractable seat belt for driver safety
- · 3-piece metal bumper with twin headlamps
- · Optional air-conditioning



LOAD BODY

- · Ashok Leyland hydraulics with in-house service support
- · Increased sheet thickness
- Sturdy under-body construction with increased number of cross bearers
- · High-strength BSK 46 material for body and sub-frame
- Front-end tipping



- · Long-life air filters
- 6" and 8" brake system in front and rear respectively
- · Water-proof connectors for all electrical connections
- · Push-to-fit connectors to prevent air-pressure drop
- · Lamp in the engine compartment
- · Sleeping provision in day cab for driver comfort

OPTIONAL

- Music system (FM / AM / CD player)
- . A/c or non a/c cabin
- · ALERT (Telematics)



SUPERIOR OWNERSHIP EXPERIENCE

2 years / 5000 hours standard warranty

	GOLD	SILVER	BRONZE
Comprehensive maintenance covering all charges for labour, consumables, wear & tear components and lubes	~		
Scheduled maintenance covering all charges for labour	~	1	
Cashless accident repair with assured restoration time	~	~	~
Personal accident cover for the driver	~	/	~

Silver care package with scheduled maintenance covering all charges for consumables and lubes also available.

TIPPER BODY OPTIONS AND APPLICATIONS

THE LIN DUD!	OI TOTAL THE CONTROL OF	
Body	Sheet Thickness (Floor x Side Board x Head Board) mm	Applications
19 cu. m box	6 x 5 x 5	Surface transportation of construction materials like san and blue metal Handling of ore and fertilizer in ports
22 cu. m box	6 x 5 x 5	Surface transportation of coal and coke

TECHNICAL SPECIFICATIONS

Engine	'H' series CRS BSIII 225 HP @ 2500 rpm		
Maximum power			
	000 N D 1/00 100		

Maximum torque 800 Nm @ 1400 - 1900 rpm

Clutch 15" dia RDC with ceramic clutch disc

Transmission 9-speed with 8.83:1 FGR and 12.73:1 crawler gear ratio

Front axle Twin-steerable forged I section reverse Elliot
Rear axle Fully-floating single-speed hypoid with 5.83:1 RAR

Frame 279 x 90 x 8 joggled bolted frame with 7 cross members

Suspension Front: Semi-elliptic, multi-leaf

Rear: Bogie

Brakes Full-air, dual-line brakes

Parking brakes Flick-valve operated pneumatic on

II front axle and I rear axle

Fuel tank capacity 300 L cross-linked polymer tank

Battery [12 V 130 AH] x 2 Tyres 11 x 20 - 16 PR

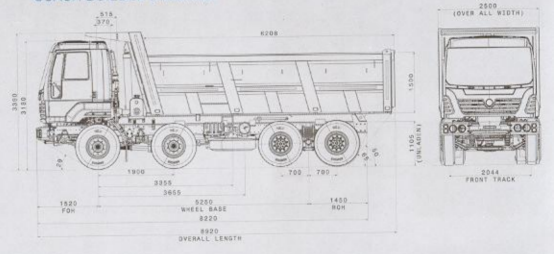
MAJOR DIMENSIONS (IN MM)

Wheel base	5250	Maximum speed in top gear Maximum gradeability [with crawler gear] WEIGHT (KGS)		84.6 kmp
Overall length	8920			33.5%
Overall width	2500			
Front overhang	1522			
Rear overhang (frame)	1450	WEIGHT (Unladen	Laden
Front track	2044		[19 cu. m box]	
Rear track	1870	Front axle	6520	12000
Min, ground clearance	260	Rearaxle	5980	19000
Min. turning-circle dia	21800	Total	12500	31000

PERFORMANCE

Specifications are subject to change due to continuous improvements and are for reference only. Do not drill or weld on the frame.

COACH BUILDER DRAWING





1800-266-3340



24 x 7 National Helpline

Fleet Management System

