

LALAB XIMA Z

BIGGER SIZE. BIGGER EARNINGS.



MAX PERFORMANCE



236 CC



CV SHAFT



FRONT FORK





BIGGER BODY

MAX CONVENIENCE



CONVERSION TO CARGO VEHICLE



SPECIFICATIONS

ENGINE & TRANSMISSION

Engine Type	Four Stroke Twin Spark Plug	
Engine Capacity	236.2 cc	
Cooling	Force air cooled and oil cooled	
Max Power	8.25 KW @ 4750 rpm	
Max Torque	17.55 Nm @ 3250 rpm	
Transmission Type	Manual Operated	
No. of Gears	4 + 1 Reverse	
Clutch type	Wet, Multiplate	

CHASSIS AND BODY

Chassis frame	Monocoque chassis with central
	beam and cross member welded

TYRE

Front	4.00 - 10, 6 P.R.
Rear	4.00 - 10, 6 P.R.

DIMENSTIONS

Length	2825 mm	
Width	1350 mm	
Height	1780 mm	
Wheel base	2000 mm	
Wheel Track	1)50 mm	
Ground clearance	200 mm	
Turning circle Radius	2880 mm	

GEARS

GEARS	
Forward	Twist grip operated on left side of handle bar
Reverse	Hand operated lever below Dashboard
Clutch	Lever operated, Left Hand

PERFORMANCE

Maximum speed	62 kmph
Max. recommended gradeabilit (stand st	

SUSPENSION

Front	Fork with Swing Arm and Anti-dive link, twin hydraulic shock absorbers and helical springs
Rear	Independently sprung rear wheels by trailing arms with helical springs and hydraulic shock absorbers

ELECTRICAL

Battery 12V 32 AH

FUEL TANK CAPACITY

Fuel tank capacity 20.6 L

WEIGHT

Vehicle kerb	weight	435 kg	
Max. gross v	veight	765 kg	

