

Solid Power, Solid Trust

THE NEW ELECTRIC ZOR GRAND





Higher savings of

₹**6** Lakh* Lower maintenance cost of just

12 paise / km

SUPER SAVER



ZOR GRAND

electric

Best-in-Industry Power



Best-in-Class Gradeability



Excellent Torque



POWER PACKED PERFORMANCE



4.8 m³ Delivery Box



1828 mm Loading Tray



Range 100 km/ charge



PERFECTLY PRODUCTIVE

Deliver more than before



Clutch free & Gearless drive



Noiseless & Vibration free drive



FATIGUE FREE DRIVE

Feel the ultimate driving comfort



5 years battery warranty*



Full metal body construction

+008 Mahindra touchpoints





Financing solutions

LeasingSubscriptions

Road side assistance



TRUST OF MAHINDRA

Pioneer in development of electric 3-wheelers



Lithium-ion battery technology



Charging as simple as a mobile



Dust & Waterproof IP-67 rated motor



Regular software updates



ADVANCED TECHNOLOGY

Technology that can change the way you deliver





Geolocation and Geofencing



Vehicle and Driver performance management



End-to-End fleet management



EXPERIENCE CONNECTED MOBILITY

With NEMO





eLectric

115 Crore electric – km



Saved 1.2 Lakh tonnes of Co₂



Equivalent to planting 55 Lakh trees



5 Crore litre of fuel worth ₹ 355 Crore



INNOVATION WITH ZERO EMISSION

Ecofriendly sustainable mobility





Variant	Delivery Van L5N		Pickup L5N
Vehicle category			
Valume - m³	4 m³	4.8 m³	NA
Body type	DV	DV+	PU
/ehicle dimensions & weight			
Dimensions - Length x Width x Height - mm	3425 x 1505 x 2295	3475 × 1590 × 2490	3425 ×1460 ×1755
Wheelbase - mm	2200	2200	2200
Ground clearance - mm	180	180	180
Wheel track - mm	1260	1260	1260
Vehicle kerb weight - kg	580	598	492
Vehicle GVW - kg	998	998	998
Cargo Tray Size - Length x Width x Height (Inside dimensions) - mm	NA	NA	1828×1397×278
DV Box Size - Length x Width x Height Inside dimensions) - mm	1864 x 1444 x 1488	1904 x 1545 x 1649	NA
Flat Bed Size - Length x Width x Height (Outside dimensions) - mm	NA	NA	NA
Performance			
Top Speed - km/h	50	50	50
Certified range - km	153	153	158
Typical driving range - km	100	100	100
Gradeability - degree	11.5	11.5	11.5
Battery			
Battery type, Voltage - V	Lithium-ion, 48 V	Lithium-ion, 48 V	Lithium-ion, 48 V
Battery capacity - kWh	10.24	10.24	10.24
Charging time at standard conditions	4 h	4 h	4 h
Drivetrain			
Peak power - kW	12	12	12
Peak torque - Nm	50	50	50
Suspension & brakes			
Suspension - Front	Helical Spring &	Helical Spring &	Helical Spring &
Supportion France	Hydraulic Shock Absorber	Hydraulic Shock Absorber	Hydraulic Shock Absorber
Suspension - Rear	Rubber Spring & Hydraulic Damper	Rubber Spring & Hydraulic Damper	Rubber Spring & Hydraulic Damper
Brakes - Front/ Rear	Hydraulic Drum	Hydraulic Drum	Hydraulic Drum
Parking brake	Mechanical Lever Type	Mechanical Lever Type	Mechanical Lever Type
TOTAL DOTAL	the same section of the sa	A the second sec	CONTRACTOR NAME OF TAXABLE OF TAXABLE
eatures	1		
Windscreen & wiping system	✓	✓	✓
Spare wheel provision	✓	✓	✓
Oriving modes - FNR Forward, Neutral, Reverse)	~	✓	~
Economy & boost mode	✓	✓	~
ockable glove box	✓	✓	✓
12 V socket	✓	✓	1
Telematics unit & GPS	✓	✓	✓
Offboard charger	✓	✓	✓
Hazard indicator	· ·	· /	✓ ·
	√	✓	√
Cabin light			
	·	✓	¥
Cabin light Bottle holder Reverse buzzer	VFII.	✓ ✓	✓











