

A VEHICLE FOR LAST MILE DELIVERY LIKE NEVER BEFORE.

THE NEW ELECTRIC TREO ZOR.





TECHNICAL SPECIFICATIONS

	Variant	Pickup	Flatbed	Delivery Van
	Vehicle category	L5N	L5N	L5N
	Vehicle roof type	Hard Panel	Hard Panel	Hard Panel
	Payload - kg	550	578	500
	Volume - m ³	NA	NA	3.4
	Vehicle Dimensions & Weight			
	Dimensions - Length x Width x Height - mm	3100 X 1460 X 1762	3100 X 1460 X 1762	3100 X 1460 X 2175
	Wheelbase - mm	2216	2216	2216
	Ground clearance - mm	123	123	123
	Rear track - mm	1220	1220	1220
	Turning radius - m	3.05	3.05	3.05
	Vehicle kerb weight - kg	445	417	495
	Vehicle GVW - kg	995	995	995
	Tray Size - Length x Width x Height (Inside dimensions) - mm	1500 X 1400 X 278	1570 X 1460	NA
<u>ග</u>	Box Size - Length x Width x Height (Inside dimensions) - mm	NA	NA	1564 X 1452 X 1494
6		Performance		
F	Top Speed - km/h	50	50	50
SPECIFICATIONS	Tipical driving range - km	80	80	80
능	Gradeability - degree	7	7	7
ᇤ	Battery			
(C)	Battery type, Voltage - V	Lithium-ion, 48 V	Lithium-ion, 48 V	Lithium-ion, 48 V
	Battery capacity (Installed) - kWh	7.37	7.37	7.37
	Charging time at standard conditions	3 h 50 min	3 h 50 min	3 h 50 min
	Drivetrain			
	Peak power - kW	8	8	8
	Peak torque - Nm	42	42	42
	Transmission type	Direct drive technology	Direct drive technology	Direct drive technology
	Suspension & Brakes			
	Suspension - Front	Helical spring + Damper + Hydraulic shock absorber		
	Suspension - Rear	Rigid axle with leaf spring		
	Brakes - Front/ Rear	Hydraulic brake		
	Parking brake	Mechanical lever type		
			Features	
	Windscreen and wiping system	$\sqrt{}$	√	$\sqrt{}$
	Spare wheel provision	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
ഗ	Driving modes - FNR (Forward, Neutral, Reverse)	√	$\sqrt{}$	$\sqrt{}$
뿚	Economy and boost mode	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
2	Lockable glove box		$\sqrt{}$	$\sqrt{}$
FEATURES	12 V socket	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
ш	Telematics unit and GPS	$\sqrt{}$	V	$\sqrt{}$
	15 A off-board charger	√	√	$\sqrt{}$
	Hazard indicator	$\sqrt{}$	√	$\sqrt{}$
	Reverse buzzer		√	$\sqrt{}$





TREO Zor

TREO Zor FB



