

LC S700

Vehicle Type	100% electric
Motor	48 VAC
Motor Power	7.4 kW
Max Torque	1.25 Nm
Max Vehicle Weight	21.60 kg
Operating Voltage	48 V
Turning Radius	3.1 m
Battery Capacity	240 Ah or 360 Ah
Seating Capacity	1+1
Carrying Capacity	700 Kg
Max Vehicle Speed	20 kph

PERFORMANCE VALUES

Charging Duration	4-6 hours
Operating Time	4-6 hours
Climbing Capacity	1.7% (Loaded)

SUSPENSION SYSTEM

Front Suspension	Double wishbone independent suspension, telescopic shock absorbers
Rear Suspension	"Leaf spring, telescopic shock absorbers"

BRAKE SYSTEM

Parking Brake	Front Disk/Rear Drum Brake
Service Brake	Mechanic
Regenerative Brake System	Standard
Hill-Start Assistant	Standard

VEHICLE DIMENSIONS

Wheelbase	1930 mm
Vehicle Length	3826 mm
Vehicle Height	1958 mm
Cargo Bed Height	650 mm
Vehicle Width	1310 mm

CAB

Cab Type	Metal Body Roof, rear side of the seat and floor trim covered
Steering System	Electric (EPAS)
Seat Belt	2 for the passenger and the driver (2-point automatic tensioning)

BODYWORK SPECIFICATIONS

Bodywork Type	Box Body
Box Length	2000 mm
Box Width	1310 mm
Box Height	1310 mm
Box Volume	3 m³
Box Interior Lining	Stainless Steel

OPTIONS

Display Screen	7" Touch Screen / Eco Smart
BlueSpot	Front and Rear
Multimedia	Loudspeaker, USB Player, USB
Bull Bar	Metal
Sunroof	
Sunroof Cover	Metal
Work Light	2 Units
Door	Garn / Metal / Bar
Cab Heater	
Fire Extinguisher	1 Unit
Solid Tire	Tire-Solid Rubber-PU Tyre (1.65/R1.3Q)
Heated Windshield	
Towbar	

SAFETY EQUIPMENT

Beacon Light	
Marker Lights on the Body Skirt	
Gauge Lights on front and rear Top Corners of the Box	
Certified Reflective Tapes	
Fire Extinguisher	

T-Car M2 Box Body

Vehicle Type	100% electric
Motor	48 VAC
Motor Power	7.4 kW
Maximum Torque	1.25 Nm
Max Vehicle Weight	1.350 kg
Operating Voltage	48 V
Turning Radius	4.1 m
Battery Capacity	215 Ah
Seating Capacity	1+1
Carrying Capacity	500 kg
Max Vehicle Speed	24 kph

PERFORMANCE VALUES

Charging Duration	4-6 hours
Operating Time	4-6 hours
Climbing Capacity	1.7% (Loaded)

SUSPENSION SYSTEM

Front Suspension	"Independent Suspension, telescopic shock absorber"
Rear Suspension	Rigid Axle with Coil Spring telescopic shock absorber

BRAKE SYSTEM

Parking Brake	Mechanic/Foot Pedal
Service Brake	Hydraulic/Drum Brake
Regenerative Brake System	Standard
Hill-Start Assistant	Standard

VEHICLE DIMENSIONS

Wheelbase	2400 mm
Overall Length	3863 mm
Front Overhang	293 mm
Rear Overhang	1170 mm
Overall Height	1990 mm
Cargo Bed Height	680 mm
Overall Width	1410 mm
Rear Track Width	1235 mm
Front Track Width	1030 mm

BODYWORK SPECIFICATIONS

Bodywork Type	Box Body
Box Length	2000 mm
Box Height	1310 mm
Box Width	1310 mm
Box Volume	3 m³
Box Interior Lining	Stainless Steel

OPTIONS

Rearview Mirror-Right-Left	Urgup Red
Canopy ABS (Hard Top)	White
Side Tarpuilin (Foldable, Removable)	Bodrum Blue
Towbar Coupling Front	Sapphire Black
Towbar-Rear	
Flatbed	
Eco Seat Option	
Premium Seat Option	
Lux Seat Option	
Different Battery Capacity or Brand	
Cup Holder	
Glovebox	
USB Port	
Front Shield-Acrylic Flat	
Front Shield-Glass	
Wiper	
LED Beacon Light	
Work Light	
Bluespot	
Wheel Rim	
Alloy Wheel	
Seat Belt	
Driver Presence Sensor	
Loudspeaker	

TRAGGER

MEDICAL WASTE COLLECTION VEHICLE

TRAGGER

MEDICAL WASTE COLLECTION VEHICLE



Istanbul Office

Burhaniye Mah. Taş Ocakları Sk.
No: 3/B Beylerbeyi 34676
Üsküdar/İstanbul
t. +90 216 557 66 96
f. +90 216 557 64 66

Bursa Factory & Showroom

Hasanağa Mah. Hosab 7. Cad.
No: 13, 16159
Nilüfer/Bursa
t. +90 224 484 24 47-49
f. +90 224 484 24 54

Germany

Auberlenstraße
13 D-70736
Fellbach
t. +49 (0) 711 - 50 47 57 67
f. +49 (0) 711 - 50 47 57 87

100% Electric! 100% Healthy!



Eco-friendly



High maneuverability



Available With All Bodywork Options for All Your Needs!

Easily Accessible and Economic Spare Part Supply

On-Site Service

Low Carbon Footprint

Easy-to-Use

Domestic Production

Silent

The Difference of TRAGGER in Medical Waste Collection



Silent

Medical Waste Collection Vehicle

Based on the fact that every vehicle, which undertakes critical tasks during the COVID-19 period, should be safer and more eco-friendly; TRAGGER New Generation Service Vehicles manufactured with a medical waste collection box enable transportation of gloves, masks and similar medical wastes to waste collection points at hospitals, municipalities, factories, hospitality facilities and campuses in a healthy and safe manner. As a result, TRAGGER now adds the function of being **100% healthy** to all other attributes of a new generation electric vehicle!

Offers a safe area to the user while disposing of wastes with its box body compliant with all Medical Waste Collection Standards.

TRAGGER both removes the medical waste in the area, and at the same time can serve on site as a team throughout the day with the ability to provide local disinfection as a bonus.

We are also on duty at hospitality facilities.

