



TRANSFER
SERIES

TRAGGER

www.tragger.com.tr

On the Road to Change and Sustainability
TRAGGER





With the world's population growing by the second, our natural resources are being rapidly depleted. At the same time as consumption is increasing, millions of fossil fuel vehicles, causing serious damage to the environment due to their high emission rates, are hitting the roads. When air pollution is thrown into the mix, the quality of life in our living spaces decreases.

In a bid to change this situation positively, TRIGGER is charging into the future in full speed with 100% electric vehicles on the path of change and sustainability. The company is empowered with more than 30 years of design and automotive engineering experience.

We are ready to move forward together on this path with our technology and expert teams.

We will be happy if you join us in the road ahead.



TRAGGER TRANSFER SERIES

The new star of your facility!

Our product offers ideal solutions for various needs in hotels, resorts, airports, campuses, factories, and other large facilities.

With its superior equipment and engineering, it provides high performance and a safe driving experience while dazzling with its award-winning design.



The next-generation vehicle in its segment!



TRAGGER T-CAR

Besides its flexible and agile structure that offers various passenger capacities, our electric car can travel up to 100 km on a single charge.*

TRAGGER T-CAR M2

It eases your workload with high maneuverability and a load capacity of up to 750 kg.

- Its aerospace-grade high-strength aluminum chassis provides the perfect base for different superstructure applications.
- Aluminum chassis and aluminum superstructures provide both lightness and corrosion resistance in harsh climatic conditions.



**Varies by battery option and usage.*

TRAGGER TRANSFER SERIES

Open the doors to freedom
of movement!



ENVIRONMENT
FRIENDLY

100%
ELECTRIC



100%
Electric



Human and
Environment
Oriented



Zero Carbon
Emission



Low
Operating
Costs



Ergonomic and
Comfortable



Optional and
Professional

TRAGGER TRANSFER SERIES

All hands on deck, with enough room to spare!

It provides comfort with its front and rear suspension assemblies and safe driving pleasure with its viable brake system.

It offers a variety of passenger and cargo capacities with its flexible platform structure.

We use components of European origin to reflect the quality of our work, and our rational and practical design facilitates maintenance operations.



Freedom of movement on off-beaten tracks!



The Transfer Series is designed to meet user expectations by offering surprising maneuverability and high performance in the tightest of spaces with a small turning radius.



TRAGGER TRANSFER SERIES

The concept of comfort has been redefined!

Ergonomic driver and passenger seats with seat belts and foldable armrests give you priority.

The specially designed seats with vibration-reducing, reinforced and stiffness-optimized design minimize fatigue.



Smart investment with smart design!



Depending on your needs, it offers the option of a rear fold-down seat that can provide with additional cargo space or a closed roof rack.

Its highly efficient powertrain and compatible electronic components ensure high performance, minimize the need for maintenance and keep operating costs at bay.



TRAGGER TRANSFER SERIES

Functional & Optional

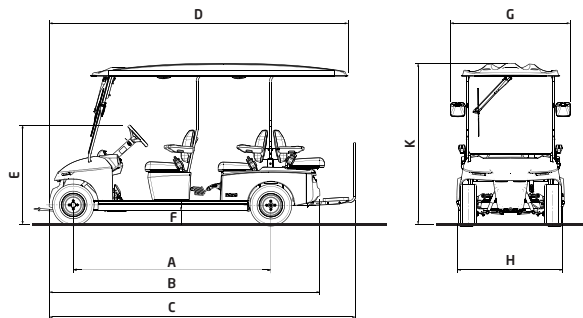
It offers rich equipment options such as wipers, lighting and superstructure to meet different needs.

The tarpaulin provides ease of use in rainy and windy weather.

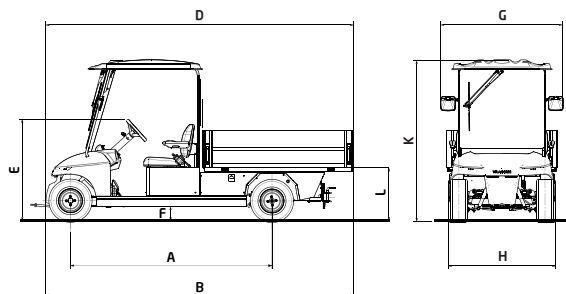
Enjoy a good trip with functional use and optional features.



T-CAR 4+2



T-CAR M2



Vehicle Model	T-Car 2	T-Car 4	T-Car 6	T-Car M2
Nominal Motor Power	13,55 KW	13,55 KW	13,55 KW	13,55 KW
Peak (Instantaneous) Motor Power	22,5 KW	22,5 KW	22,5 KW	22,5 KW
Torque / Nm (max)	125	125	125	125
Operating Voltage / V	48	48	48	48
Turning Radius / m	3,1	4,1	5,1	4,1
Lead Acid Battery Peak Motor Power	6x8V*170 Ah	8x6V*240 Ah	8x6V*240 Ah	8x6V*240 Ah
Seating / Carrying Capacity	2	4	6	2/750 kg
Max Vehicle Speed Km/h	25	25	25	25

Suspension System











Front - Independent - Scissor and Telescopic Shock Absorber	S	S	S	S
Rear - Fixed Axle with Coil Springs - Telescopic Shock Absorber	S	S	S	S

Brake System

Parking Brake	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
Service Brake 4 Wheel Hydraulic - Drum	S	S	S	S

Dimensions (mm)	T-Car 2	T-Car 4	T-Car 6	T-Car M2
A. Wheelbase	1600	2400	3300	2400
B. Overall Length (w/o Reverse Seats and Canopy / T-CAR M2 w/o Bed)	2490	3290	4190	3400
C. Overall Length (Reverse Seats)	2925	3725	4625	-
D. Overall Length (w/o Reverse Seats, w/ Canopy / T-CAR M2 Bed)	2830	3630	4530	3670
E. Overall Height (w/o Canopy)	1245	1245	1245	1245
F. Chassis Ground Clearance	187	187	187	187
G. Overall Width (Mirrors Open)	1460	1460	1460	1560
H. Overall Width (w/o Mirror T-CAR M2 Bed)	1310	1310	1310	1320
K. Overall Height (w/ Canopy)	1975	1975	1975	1940

Equipment	T-Car 2	T-Car 4	T-Car 6	T-Car M2
Canopy ABS (Hard Top)	S	S	S	S
Lowered Canopy ABS (Hard Top)	-	-	-	0
Lowered Canopy ABS (Hard Top)	S	S	S	S
Golf Type Double Seat-Black	S	S	S	S
Fixed Armrest	S	S	S	S
Folding Polyurethane Armrest	0	0	0	0
Seat Belt	S	S	S	S
Cup Holder and Storage Compartment	S	S	S	S
12V USB Charging Socket	S	S	S	S
Low-Tone Horn	S	S	S	S
Interior Rearview Mirror	S	S	S	S
Tire 20.5x80x10-6.00-PR 6	S	S	S	S
Fixed Reverse Double Seat	0	0	0	-
Folding Seat	0	0	0	-
Port Luggage with Lock	0	0	0	-
Transparent PVC Protective Tarpaulin (Foldable, Removable)	0	0	0	0
13" Alloy Wheel, Road Radial Tire-155/65 R13	0	0	0	0
Lead Acid Battery 195 Ah - T125 (8x6 Volt TROJAN)	0	0	0	0
Lead Acid Battery 215 Ah - T145 (8x6 Volt TROJAN)	0	0	0	0
Lithium Battery 160 Ah	0	0	0	0
Lithium Battery 210 Ah	0	0	0	0
Front Towbar	S	S	S	S
Rear Towbar	0	0	0	S
Side Reverse View Mirror	0	0	0	0
Wiper	0	0	0	0
LED Beacon Light	0	0	0	0
Work Light	0	0	0	0
Additional Lighting	0	0	0	0
Low-Tone Horn	0	0	0	0
Solar Panel and Solar Charger	-	0	-	-

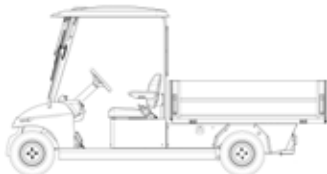
Seat Colors
 Black  Beige  Taba
Araç Renkleri
 Red  Metallic Blue  Black  White
 Standard  Option  None

* Not applicable for vehicles with two reverse seats.

T-CAR M2 Superstructure Applications

T-Car M2

Aluminum Open Bed (W: 1310 x L: 1800 x H: 440)	5
Topper (W: 1310 x L: 1800 x H: 440)	0
Driver Protection Device	5
Composite Box Body (E: 1320 x L: 1800 x H: 1310)	0
Aluminum Canopy Box Body with Tent (W: 1317 x L: 1800 x H: 1236)	0
Aluminum Side Raised Open Bed (W: 1310 x L: 1800 x H: 840)	0
Tipper Body	0



Aluminum Open Case
W: 1310 x L: 1800 x H: 440



Aluminum Case with Canopy
W: 1317 x L: 1800 x H: 1236



Case Cover
W: 1310 x L: 1800 x H: 440



Composite Closed Case
W: 1320 x L: 1800 x H: 1310

TRAGGER



The manufacturer reserves the right to change the model, technical specifications, equipment and accessories without prior notice.



İstanbul Office

Burhaniye Mahallesi
Taşocakları Sokak No. 3/B
34676 Beylerbeyi
Üsküdar - İstanbul
T +90 216 557 66 96

Ankara Office

100. Yıl Bulvarı No: 99
Ostim 5. Kat 21/G
06374 Yenimahalle
Ankara
T +90 543 627 50 59

Bursa Plant / Showroom

Hosab 7. Cad. No. 13
16159 Nilüfer - Bursa
T +90 224 484 24 49

www.tragger.com.tr
info@tragger.com.tr
0850 888 8747