

TRAGGER

Ready to be your best travel mate!





Alternatives that fit your needs!

QD-S700 Series

QuickDrop™ offers ease of use thanks to its quick battery swap capability, allowing for an uninterrupted service.





LC-S700 Series

The superior mechanical integrity and optimal performance of the power transmission system add expertise to your work.

The platform chassis and elongated body frame allow for a broader loading area and cargo volume.



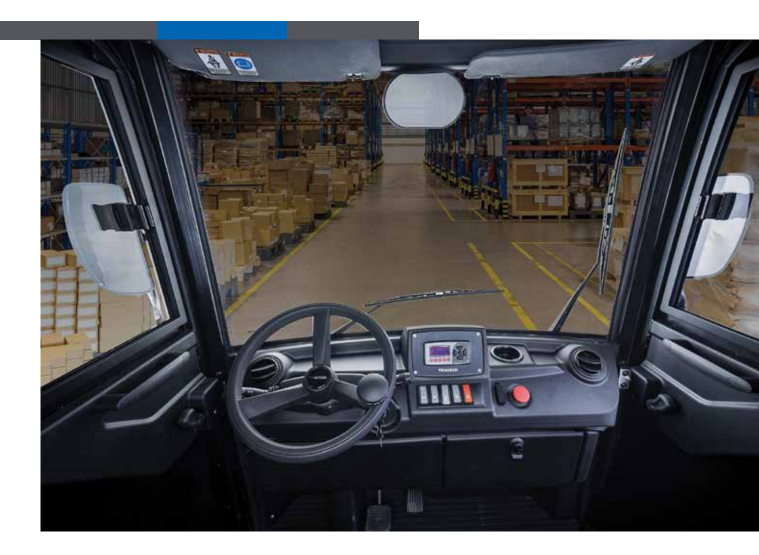


Environment-friendly and equally user-friendly!

Thanks to its regenerative braking system, it operates with the energy that recharges the battery during braking.

The durable body frame and broad field of view offer a multifunctional use. It is empowered by a technology that converts idle energy into electrical energy through the regenerative braking system, which recharges the battery and saves both the environment and your budget.







Optional solutions for differing expectations!

TRAGGER QD Series and LC Series offer safety and comfort accessories that can be integrated into your vehicle:

• Front protection • Roof protection • Work lamps • Bluespot • Sheet-metal doors

TRAGGER technology is custom-updated and tailored to your needs.









Comfort on all roads!

Ergonomic and environment-oriented, 100% electrical TRAGGER has been designed to reduce your workload with low-carbon emission, low operating cost, and an efficient electric motor. The ergonomic driver and passenger seats, seat belt and the windshield with resistor re-define comfort. It offers anti-vibration features, headrests, and cushions with optimized firmness to minimize fatigue.







It is strong and safe with a high technology!

The highly resistant steel-made cab and 4-wheels effectuated hydraulic brake system provide for a safe drive.

In addition to Li- on Battery option, it optimizes performance and power consumption with its proprietary software.

It provides easy access to all vehicle information with the high-resolution touchscreen.





Superior performance in every condition!

- Comfortable and safe drive with double wishbone front suspension
- Easy maneuverability in challenging conditions with a special front axle geometry
- Extra safety and comfort with speed-sensitive steering system
- Hill-start assistant
- Driver presence sensor
- Air-cooled disc front brakes
- Safety barriers
- MP3 Player, FM Radio
- Towbar
- 240-360 Ah lead acid battery and 400 Ah Li- battery
- Motor 13.55 kW





Offers maneuverability and broad useful space!

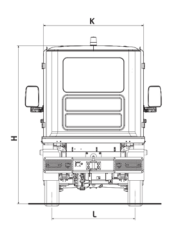
TRAGGER Pro Series offers a comfortable, safe and efficient service with high maneuverability.

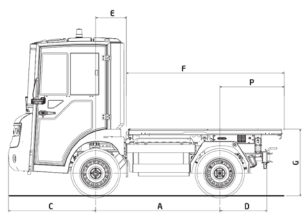
- Hauling with flatbed and box body
- Waste collection tipping bodywork to collect waste
- Water or fuel tanker
- Compost haulage
- General use with a tipping body
- Waste water collection
- Leaf collection
- Medical waste collection
- Gardening, landscaping vehicle
- Mobile Cafe on car body
- Cargo distribution (in facilities)
- Related equipment



Technical Specifications	PRO LC-S700 COMFORT	PRO LC-S700 PREMIUM	PRO LCX	QD-S700 COMFORT	QD-S700 PREMIUN
Motor	AC	AC	AC	AC	AC
Nominal Motor Output (KW)	13,55	13,55	13,55	13,55	13,55
Forque / Nm (max)	125	125	125	125	125
Battery Capacity / 240 Ah (11.5 kWh) Flooded Lead-Acid	STD	STD	N/A	STD	STD
Battery Automatic Water Refilling System	STD	STD	STD	STD	STD
Battery Voltage	48	48	48	48	48
Battery Replacement	FIXED	FIXED	FIXED	Quick-Drop	Quick-Drop
				STD STD	STD STD
On-board Charger	STD	STD	STD		
/ehicle General Operating Voltage	12 V	12 V	12 V	12 V	12 V
Max. Overall Width (w/o Mirrors) (mm)	1284	1284	1284	1284	1284
Max. Vehicle Height (mm)	1915	2015	2025	1915	2015
Max. Vehicle Length (w/o superstructure) (mm)	3710	3710	3710	3240	3240
vheelbase (mm)	1930	1930	1930	1500	1500
Steering System / Electrical Power Steering System (EPAS)	STD	STD	STD	STD	STD
Driving Mode / Two Driving Mode Options (Fast - Slow)	STD	STD	STD	STD	STD
Front Tow Hook	STD	STD	STD	STD	STD
Performance Values					
/ehicle Speed(kph)	20	20	40	20	20
Climbing Capability (Loaded)	20%	20%	17%	20%	20%
Towing Capacity (Tonnes)	2	2	2	2	2
Load Capacity (kg)	750	750	1000	700	700
oading Height (mm)	650	650	660	810	810
Turning Radius (m)	3,7	3,7	3,8	3,2	3,2
Hill-Start Assistant	STD	STD	STD	STD	STD
iab iab					
Metal Body Cab / Roof, Rear Side of the Seat and Floor Trim Covered	STD	STD	STD	STD	STD
Door Type	Sheet Door	Sheet Door	Sheet Door	Sheet Door	Sheet Door
Seating Capacity	2	2	2	2	2
Driver and Passenger Seat	Standart	Comfort	Standart	Standart	Comfort
Oriver Presence Sensor	STD	STD	STD	STD	STD
					with Resisto
vindshield	with Resistor	with Resistor	with Resistor	with Resistor	
Seat Belt / Passenger and Driver (Auto. Tension 2 Points)	STD	STD	STD	STD	STD
Strobe Light	STD	STD	STD	STD	STD
Cab Heater	STD	STD	STD	STD	STD
Sun Visor	STD	STD	STD	STD	STD
JSB PORT	STD	STD	STD	STD	STD
Fire Extinguisher	STD	STD	STD	STD	STD
Back Tow Hook Bull Bar	STD STD	STD STD	STD STD	STD STD	STD STD
Brake and Suspension System					
Front Suspension / Double Wishbone Independent Suspension /	STD	STD	STD	STD	STD
Felescopic Shock Absorbers					
	STD	STD	STD	STD	STD
Rear Suspension / Leaf Spring / Telescopic Shock Absorbers					
Front Brake / Air-cooled Disc	STD	STD	STD	STD 	STD
Rear Brake / Drum Brake	STD	STD	STD	STD	STD
Handbrake / Mechanical	STD	STD	STD	STD	STD
Vheel - 165 R 13C - Tube Type / Pneumatic	STD	STD	N/A	STD	STD
Wheel - 175/ 75 - Tube Type / Pneumatic	N/A	N/A	STD		
Regenerative Brake System	STD	STD	STD	STD	STD
Diagnostic					
nstrument Display	4.3" Monochrome Screen	7" Colour	7" Colour	4.3 " Monochrome Screen	7" Colour
ouch Screen	N/A	STD	STD	N/A	STD
Vorking Hours	STD	STD	STD	STD	STD
harge Status Indicator	STD	STD	STD	STD	STD
Electric Motor Temperature	N/A	STD	STD	N/A	STD
Controller Temperature	N/A	STD	STD	N/A	STD
	N/A	STD	STD	N/A	STD
12V Battery voltage monitoring Fault Diagnostic	N/A STD	STD STD	STD STD	N/A STD	STD STD

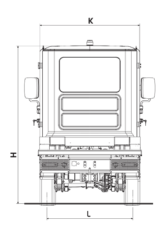
QD-S700

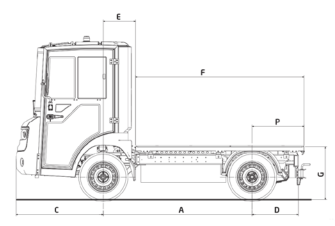


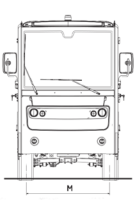




LC-S700







Te	chnical Specifications	QD mm	LC mn
A.	Wheelbase	1930	1500
B.	Overall Length	3240	3710
C.	Front Overhang	1054	1054
D.	Rear Overhang	565	575
E.	Front Wheel-Cabin Distance	340	340
F.	Useful Chassis Length	1850	2250
G.	Ground Clearance of Chassis	808	650
H.	Overall Height	1930	1915
K.	Overall Width	1274	1274
L.	Rear Track Width	1040	1040
M.	Front Track Width	1005	1005
P.	Distance Between Rear Hub and Tow Bar	630	674



Special fabrication orthopedic seat



Front protection bar



Engine 13,55 kw



MP3 Player, FM Radio



TRAGGER





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Bursa Factory / Showroom

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