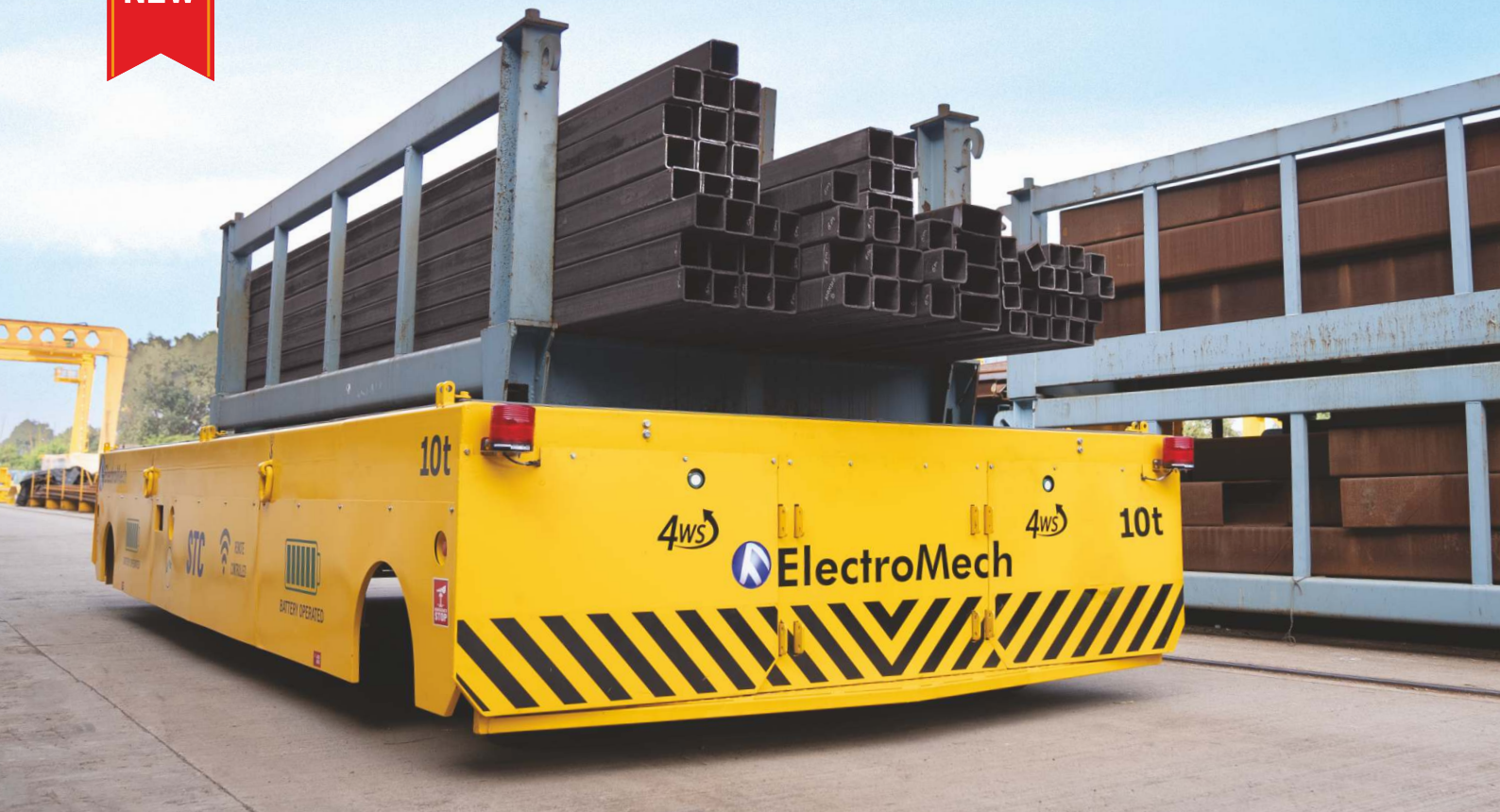


NEW



STC | Steerable
Transfer
Car

 **ElectroMech**
| Solutions | Service | Satisfaction |



**Steerable
Transfer Car**

**A safe, robust and technologically
advanced solution for a range of
material handling requirements.**

About ElectroMech

ElectroMech is a USD 60 million, multinational company in Material Handling with its global headquarters in Dubai and having a presence in 60 countries. We have manufacturing plants in UAE, Indonesia and Saudi Arabia with the Global Design & Development Centre and Asia's largest overhead crane manufacturing facility in Pune, India.

We are an innovation-led, customer-centric, technology-driven, fast-progressing global group, which offers advanced Material Handling Solutions to a wide spectrum of industries for the most challenging applications.

We are serving clients from different sectors such as automotive, railways, shipbuilding, aerospace, energy, metal, nuclear, defence, heavy engineering, process plants, construction, infrastructure warehousing and logistics.

With our experience of over 4 decades in the material handling sector, we have now introduced an innovative solution for handling heavy materials – the new Steerable Transfer Car / Traverser designed to suit indoor and outdoor applications in a variety of sectors.

Legacy of over 4 decades

Area of 120,000sq.m

750+ employees globally

Over 15000 solutions globally

65% repeat customers





Gradeability

Capable of operating on floor with gradient up to 5%

Versatility

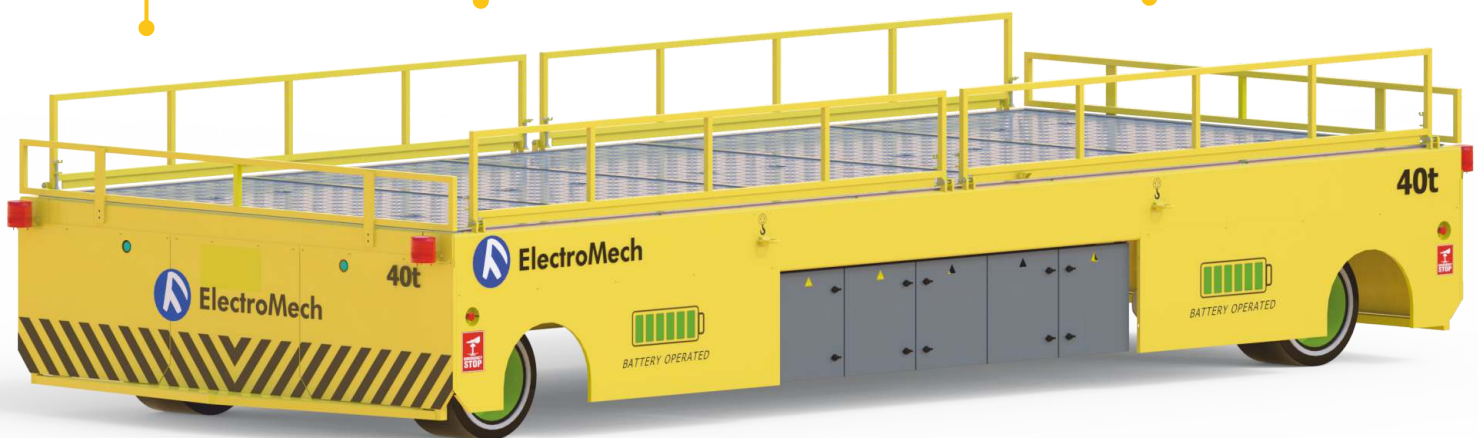
Capable of operating on concrete and asphalt surfaces

High safety

Incorporated with safety devices and sensors for safe operation

Reliability

Proven technology equipment from ElectroMech with assured service support



Zero carbon emission

Battery operated and no diesel fumes. Noiseless operation.

Manoeuvrability

Can easily negotiate turns

Electrically driven

No hydraulics or oil spillage, precise control due to electrical controls

Robust structure

Designed for operating heavy loads safely

Steerable Transfer Car (STC)

- Steerable Transfer Car (STC) is a safe, robust and technologically advanced solution for a wide range of material handling applications in industries
- Heavy-duty, self-driven, steerable transfer cars are available in a wide range of capacities and dimensions to meet the customers' challenging requirements
- STCs are equipped with rubber tyres that allow great manoeuvrability across large yards, workshops or factories

Steerable Transfer Car (STC) Features



Charging Plug
Easily accessible battery charging point.



Battery Status Display
Easy monitoring of the status of the battery.



Camera with Display (Optional)
Operator benefits due to improved visibility of the surroundings.



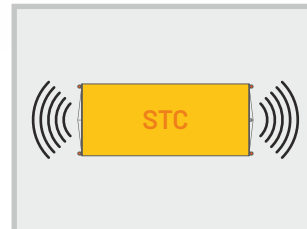
Operator's Cabin (Optional)
Useful for outdoor operations and areas requiring long travelling distance.



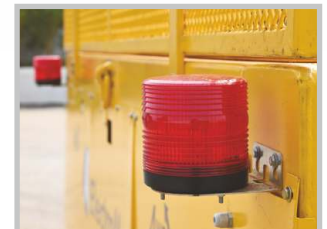
Radio Remote Control
All operations are controlled via a radio remote device for better manoeuvrability and the operator's safety.



Front & Rear Safety Guard
Structural safety guards at the ends to avoid collision during travel.



Anti-collision Sensor (Optional)
Electronic obstruction detection sensor.



Flashing Light with Built-in Hooter
Audio-visual alarm while the STC is moving.

Precast handling



Long steel pipe bundle handling



Heavy machine parts handling

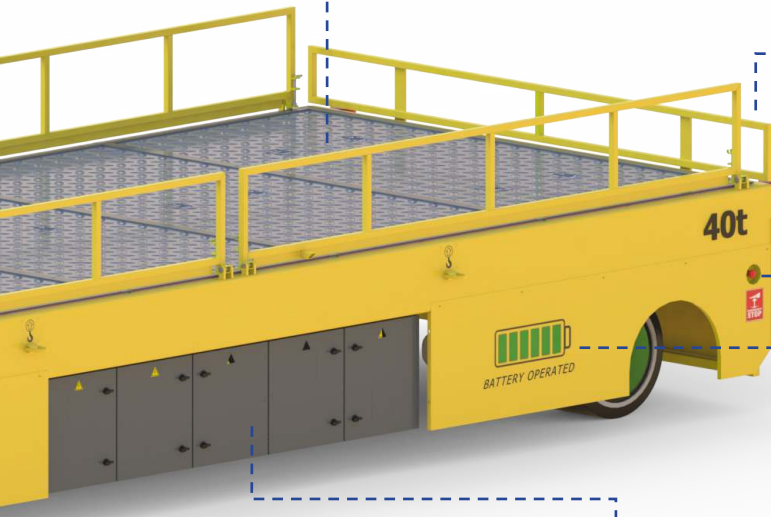




Removable Cover
Easy access to battery and motor components during maintenance.



Side Guards (Optional)
Avoid accidental load slippage.



Jacking Provision
For effortless and quick replacement of tyres.



Electric Control Panel
All the motions are controlled through Variable Frequency Drives (VFD).



Battery Powered
No separate power supply required.



Emergency Switch
Instant halting of the STC in emergency situations.

Container handling



Steel tubes handlings

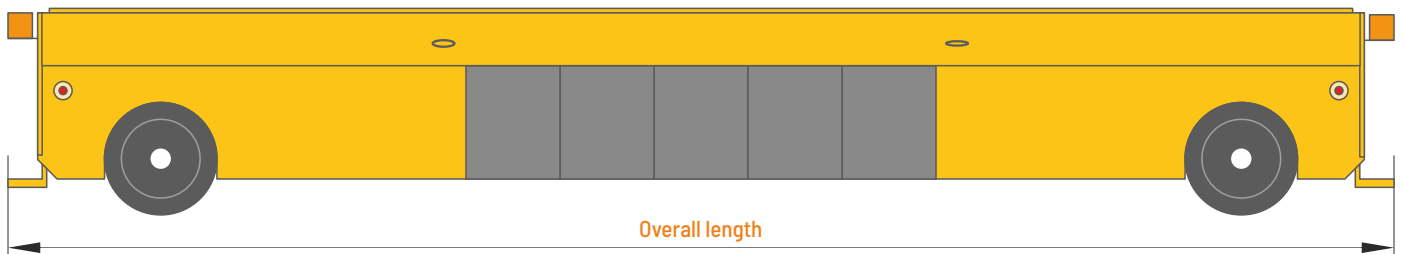


Heavy fabricated part handling



Steerable Transfer Car (STC)

Specifications



Technical Overview

Capacity (Distributed Load)	10t	20t	25t	30t	40t	50t	63t / 80t / 100t
Width	1.5m – 2.8m (Customizable as per request)						Other parameters on request
Length	2.5m – 5.5m (Customizable as per request)						
Height	800 – 2000 mm						
Travel Speed	Up to 25 m/min (Higher speed on request)						
Gradeability	Up to 3 % (Higher gradient on request)						
Power Source	Battery operated (Lead acid as standard) Lithium-ion optional						
Steering	2 - Wheel Steering (2WS) / 4 - Wheel Steering (4WS)						
Operation Control	Radio remote control (Push button type)						
Tyre	Solid tyres						
Battery Charging Time	8 – 10 hours (415V AC 50Hz, (3P + N) supply)						
Battery Capacity	Travel up to 5km (On flat surface, 50% with load, 50% without load)						

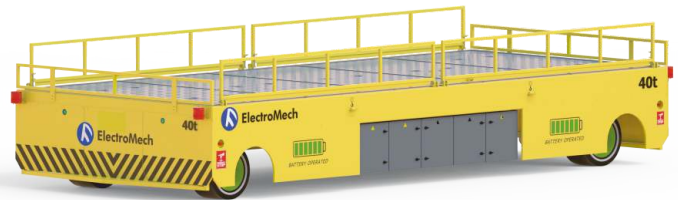
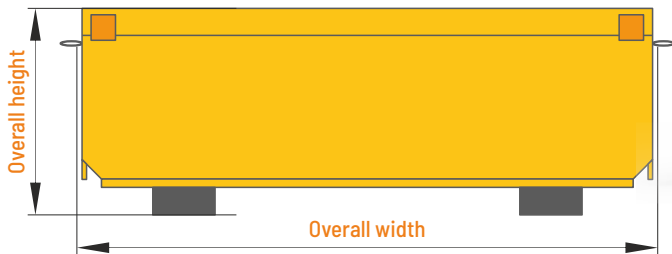
Safety Features

- Emergency switch on four corners of the Car
- Emergency switch on Remote Control
- Visual alarm/ flashlight when the Car is moving
- Audio alarm/ hooter when the Car is moving
- Structural safety guard at the front and back to avoid objects in the way hitting trolley components
- Possible to operate using direct AC supply in case of emergency for a short duration
- Top surface covered with anti-skid chequered plate

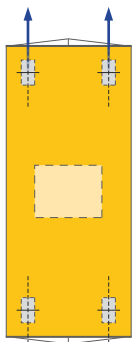
Optional Features

- Operator's Cabin
- Four Wheel Steering (4WS)
- Camera with Display
- Anti-collision sensor at the front and back sensing obstruction in the way

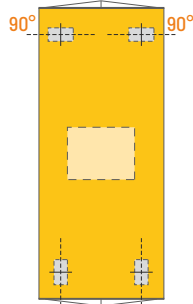
Material handling solution for swiftly carrying large and heavy loads across long distances without lifting.



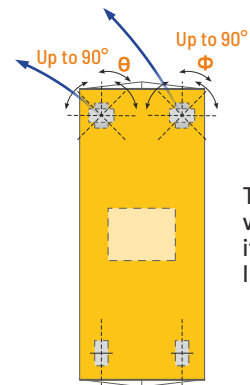
2 - Wheel Steering (2WS)



Straight line movement

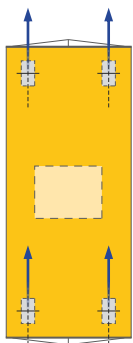


P
Parking position

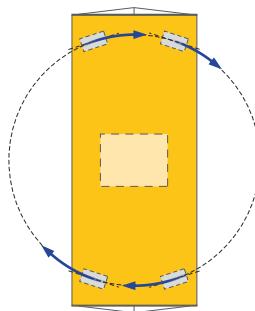


Taking a turn at any variable radius with its Steering Geometry Intelligence

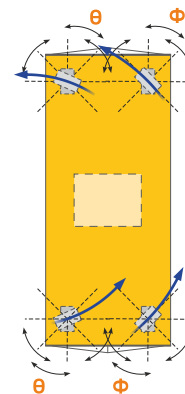
4 - Wheel Steering (4WS)



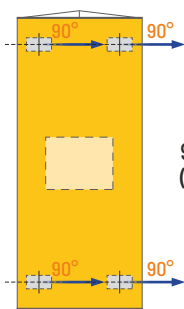
Straight line movement



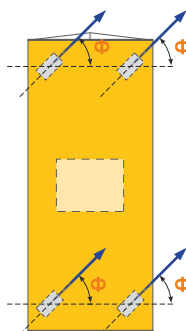
Polar movement (carousel)



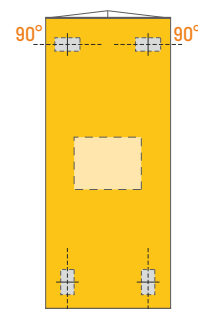
Taking a turn at any variable radius with its Steering Geometry Intelligence



90° movement (1st direction)



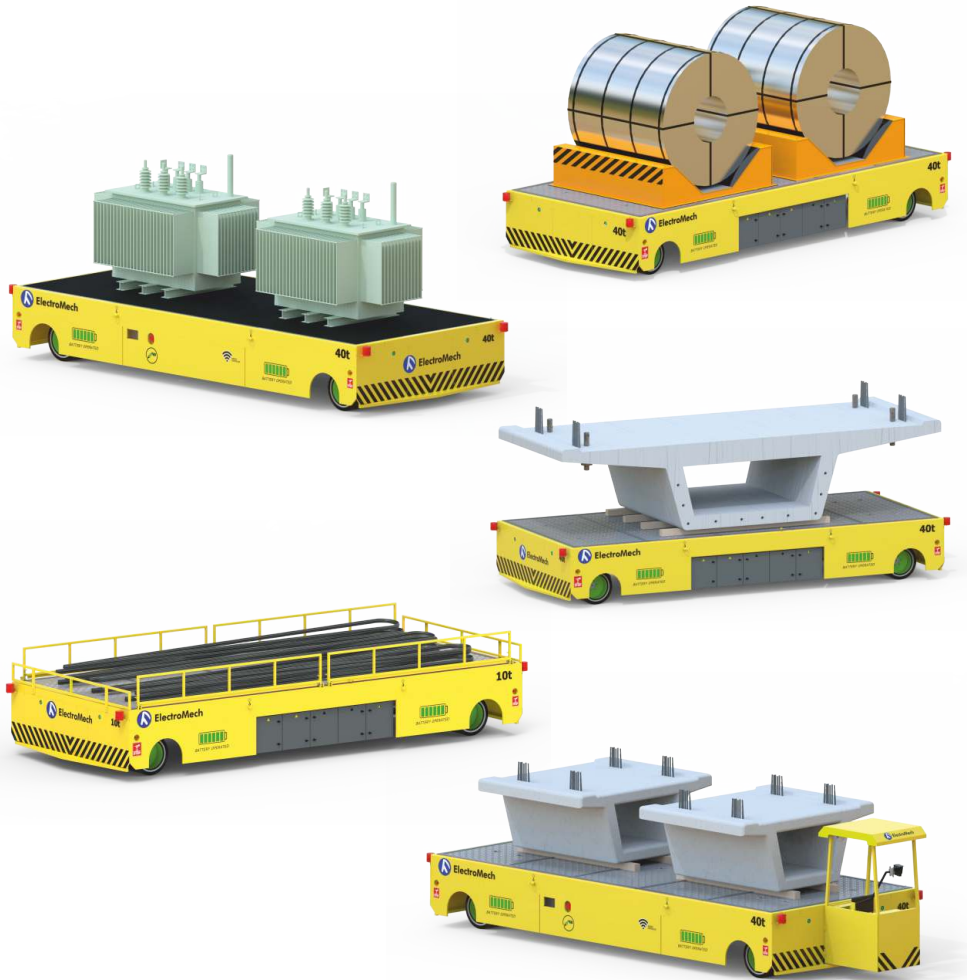
Diagonal movement (crab)



P
Parking position

Applications

- Heavy fabrication yard
- Steel raw material storage yard
- Precast handling
- Heavy transformer handling
- Forging shop
- Die handling
- Automobile factory



ElectroMech FZE

LOB 19 1002, P. O. Box 263019,
Jebel Ali Free Zone, Dubai, UAE
Tel.: +971-4-8857466
Fax: +971-4-8857655
E-mail: contactus@emech.ae

Pt. ElectroMech Manufacturing Industries

Jl. Jati Raya Blok J 10 No. 01B,
Newton Techno Park, Desa Serang,
Cikarang Selatan, Kab. Bekasi,
Jawa Barat 17530, Indonesia
Tel.: +62 21 899 2311
E-mail: contactus@emech.id

ElectroMech Industry Company

P.O Box 10034, Jubail 31961,
Eastern Province,
Kingdom of Saudi Arabia
Tel.: +966 503898671
+966 535897773
E-mail: contactus@emech.sa

Electro Mech Equipment Trading LLC

Shop No. 8, Sector No. 44,
Plot No. 13, Mussafah Industrial
Area, Abu Dhabi, UAE
Tel.: +971-2-5588035
Fax: +971-2-5588235
E-mail: contactus@emech.ae



ElectroMech

| Solutions | Service | Satisfaction |

Global Headquarters:

ElectroMech Material Handling Systems (India) Pvt. Ltd.

Gat No. 316, At post Kasar Amboli,
Tal. Mulshi, Dist. Pune 412 115 INDIA

Telefax: +91-20-6654 2222
E-mail: cranes@emech.in

Manufacturing Facilities & Offices



India



Indonesia



Saudi
Arabia



UAE

Factory : Pune

Offices : Bengaluru | Chennai | Delhi | Kolkata | Mumbai



www.emech.com

© Copyright 2023 | All names, logos and monograms used in this brochure are registered trademarks of respective companies.

follow us on:

Technical changes reserved.