

introducing

TG40 - ELECTRIC TOWING TRACTOR

TG40

Ideal choice for point to point hauling

Latch it and get going!

- AC Drive
- **4000** kg
- Durable
- Powerful











PRODUCT FEATURES

Lighting Design



Large headlight design, wider illumination range



Large Diameter Tyres



Adjustable hitch height

Robust Body Design

- Three-pivot and low center of gravity design ensures smooth driving.
- AC drive with long life and low energy consumption.
- Steering wheel is adjustable for complete operator comfort.
- For airport, station, workshop and warehouse cargo towing.
 Forward/Reverse



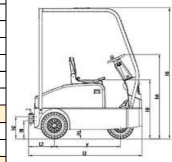
Parking Brake

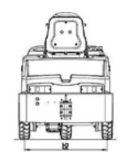
Large Diameter Tires A

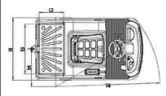
TOYOTA MATERIAL HANDLING INDIA

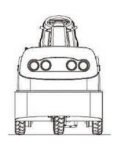


TAILIF	TTG40 PRODUCT SPECIFICATION		
Standa	rd		
1.1	Brand		Tailift
1.2	Model		TG40
1.3	Power type		Battery
1.4	Operation type		Seated
1.5	Rated capacity	Q (t)	4.0
1.6	Rated traction capacity	F (N)	800
1.7	Wheelbase	y (mm)	1040
Weight			
2.1	Service weight(incl battery)	kg	920
2.2	Wheel capacity with no load (Front/rear)	kg	365/555
Wheel			
3.1	Wheel type, front/rear		Solid rubber/inflatable rubber
3.2	Drive wheel size		4.00-8
3.3	Load Wheel Size		4.00-8/6PR
3.4	Number of wheels, front/rear(x=drive wheel)		1/2x
3.5	Wheel tread, front/rear	b2 (mm)	0/870
Size			
4.1	Overall height	h5 (mm)	2045
4.2	Seat height	h3 (mm)	895
4.3	Hook centre height	h1 (mm)	210/275/340/405
4.4	Height of cargo platform from the ground	h2 (mm)	610
4.5	Length of loading platform	b3 (mm)	790
4.6	Rear overhang	L2 (mm)	405
4.7	Width of loading platform	L3 (mm)	390
4.8	Overall length	L1 (mm)	1790
4.9	Overall width	b1 (mm)	990
4.10	Min. body ground clearence	m (mm)	140
4.11	Min. turning radius	Wa (mm)	1650
4.12	Min. distance between turning center to vehicle	b4 (mm)	600
Power			
5.1	Driving speed (Load/No load)	Kmph	8/14
5.2	Max. traction when climbing	N	3800
5.3	Brake type		Hydraulic/Electric
5.4	Motor power	kw	3
5.5	Battery voltage/capacity	V/Ah	24/490
5.6	Battery weight	kg	390
5.7	Optional battery capacity	Ah	350
5.8	Type of drive control		Electronic/Stepless
5.9	Noise level at operator's ear	dB	66
	dard model data will change according to configuration	ļ	•









Toyota Material Handling India Pvt. Ltd.

Head Office: 43 Milestone NH-8, Delhi-Jaipur Highway, Gurgaon – 122004, Haryana Tel: 1800-300-000-75, E-mail: info.sales@tmhin.toyota-industries.com, Web www.toyotamaterialhandlingindia.com

For Enquries:

Delhi/Chandigarh/Jaipur (M: +91-9582255579, T: +91 124 3877102), Bangalore/Hyderabad/Vizag (M: +91-9164890998, T: +91 80 27835605)

Chennai/Cochin/Coimbatore (M: +91-9655704445, T: +91 44 23727679), Pune/Mumbai/Ahmedabad (M: +91-8600011280, T: +91 20 27451616



