



**Advantages:**

- ◆ Capacity from 1.0t-2.0t, lift height(1t-1.5t) 1.6m-5.0m, 2ton from 1.6m-3.0m
- ◆ Simple structure, easy to maintain and repair.
- ◆ Long operation handle allows more light steering.
- ◆ Horizontal driving wheel, electromagnetic brake.
- ◆ CURTIS controller, MAHLE hydraulic motor.
- ◆ Safety features include a horn and belly reverse button.
- ◆ Bias type, middle driving type, straddle leg can be optional per your request
- ◆ Automatic battery charger, battery voltage indicator.
- ◆ Integral strong chassis with alloy steel insert legs.

Various capacity meet your requirement, 1.0t/1.2t/1.5/2.0t.

Bais walkie type, operator has very good overview.

Middle drive type and straddle type are optional.

Use lead-acid battery, long battery lift and working time.

## TECHNICAL PARAMETER

Model		CTQB1016	CTQB1020	CTQB1025	CTQB1030	CTQB1516	CTQB1520	CTQB1525	CTQB1530	CTQB2016	CTQB2020	
Power type		Electric					Electric				Electric	
Driving style		Pedestrian					Pedestrian				Pedestrian	
Load capacity	kg	1000					1500				2000	
Self weight	kg	350	370	390	410	370	390	410	430	380	400	
Max lift height	mm	1600	2000	2500	3000	1600	2000	2500	3000	1600	2000	
Min. fork height	mm	90					90				90	
Fork length	mm	900/1000/1150					900/1000/1150				900/1000/1150	
Width over forks	Fixed	550					550				550	
	Adjustable	360-690					360-690				360-690	
Overall length	mm	1570/1670/1820					1570/1670/1820				1570/1670/1820	
Overall width	mm	950					950				950	
Overall height	Closed	mm	2080	1580	1850	2080	2080	1580	1850	2080	2080	1580
	Extended	mm	2080	2580	3100	3580	2080	2580	3100	3580	2080	2580
Load center	mm	400					400				400	
Ground clearance	mm	31					31				31	
Min turning radius	mm	1335/1420/1505					1335/1420/1505				1335/1420/1505	
Front wheel size	mm	Φ80*93					Φ80*93				Φ80*93	
Driving wheel size	mm	Φ210*70					Φ210*70				Φ210*70	
Battery	V/Ah	2*12/2*70					2*12/2*70				2*12/2*70	
Travel speed (laden/unladen)	km/h	3.5/5					3.5/5				3.5/5	
Lift speed (laden/unladen)	mm/s	90/120					90/120				90/120	
Lowering speed (laden/unladen)	mm/s	125/80					125/80				125/80	
Grade ability(laden/unladen)	°	5/8					5/8				5/8	
Lifting motor	kw	1.6					1.6				1.6	
Driving motor	kw	0.75					0.75				0.75	
Brake type		Electromagnetic					Electromagnetic				Electromagnetic	

