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# ELECTRIC

## **ROUGH TERRAIN FORKLIFT**



# FEATURES

### **ROUGH TERRAIN FORKLIFT**

#### **GRADEABILITY**

Upto 30% performance between diesel engine 2WD & 4WD, Suitable for most of middle-low rough terrain application.

#### **DRIVE SPEED**

**20 km/h**, the fastest electric forklift in market

#### **CHARGING TIME**

Less than **2 hours**, quick charge, high efficiency

#### **OVERALL WIDTH**

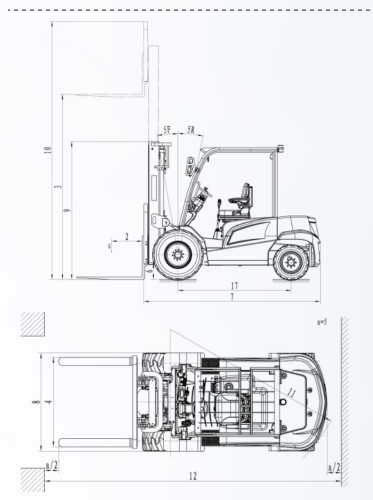
**1450 mm**, designed for orchard constrains

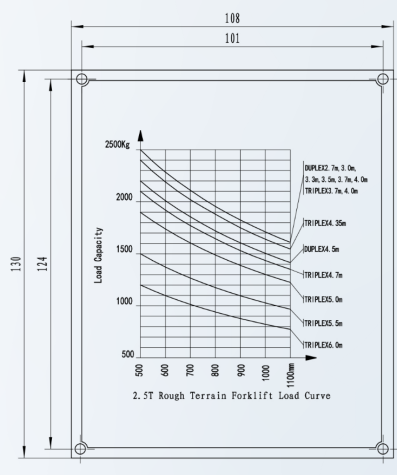




#### **CONFIGURATIONS**

DIMENSION	Overall width	Overall width	Designed for Orchard constrains
DIVIENSION	Overall height	Overall height	Allows container and door ways operation
	Ground clearance	270mm	High grond clearance for rough terrain application
PRODUCTIVITY	Turning radius	2730mm	Independent drive wheel, great maneuverability
	Greadability	30% with load	Meet with the requirements of most
	Drive speed	20km/h	The fastest electric forklift in market
	Lifting speed	400mm/sec	Perform like a IC engine powered forklift
	Working hours	4-6 hours	Integrated BMS continually monitors energy management, ensure reliability
GREEN POWER LI-ON	Charging Time	Less than 2 hours	Quick charge, high elciency
	Emission	no limitation in EU&US	Environmental friendly
	Water proof		IP54 water-proof standard
SAFETY	Brakes	Wet-disc brake	Higher stability and reliability than traditional drum brakes
	OPS system		Ops system disable traction and operation device when driver leave seat
	Noise	73 Db	Operator hearing protection
ERGONOMIC	Vibration		Reduce the fatigue strength of the driver
	Operating space		Operating space more than 40% larger than conventional electric forklift
TOC TOTAL COST	Energy saving	10KWH/hour	60-70% operation cost lower than diesel powered engine
OF OWNERSHIP	maintenance cost		Maintenance free no-brush AC motor, low service cost





#### **FORKLIFT SPECIFICATION**

#### RT Series 1.8T & 2.5T

ΝI	Selles 1.01	α 2.51						
Ge	neral							
		Mod	el		FE2R T 18-Li	FE2R T 18-Pb	FE2R T 25-Li	FE2R T 25-Pb
1	Power Type			Li-on battery	Lead-acid battery	Li-on battery	Lead-acid battery	
2	Load centre		mm	600	600	600	600	
Cha	aracteristic 8	& Dimens	ion					
3	Lift height			mm	3000	3000	3000	3000
4	Fork regulatin	g range	Min./Max.	mm	200-1000	200-1000	250-1160	200-1000
5	Mast tilt angle	•	F/R	Deg	10/12	10/12	10/12	10/12
6	Minimum ground clearance		mm	270	270	270	270	
7			Length to face of fork (without fork)	mm	2850	2850	2871	2871
8	Overall Dimen	aia	Overall width	mm	1450	1450	1450	1450
9	Overall Dimen	sions	Mast lowered height	mm	2150	2150	2230	2230
10			Mast extend height (with backrest)	mm	4145	4145	4170	4170
11	Turning Radius	3		mm	2730	2730	2730	2730
12	Min. right angle stacking aisle width		a=1000, b=1200	mm	4800	4800	4860	4860
13			a=1200, b=800	mm	4400	4400	4460	4460
Per	rformance							
14			Lifting (laden)	mm/s	380	380	350	350
15			Lowering (laden)	mm/s	450	450	450	450
16	Max. Gradeability (laden)		%	30	30	25	25	
Tyr	е							
17	Wheel base	Wheel base		mm	1840	1840	1840	1840
We	eight							
18	Self weight			kg	3640	3900	4480	4480
19		Ladan	Front axel	kg	4270	4850	6100	6100
20	Weight	Laden	Rear axel	kg	720	850	880	880
21	Distribution		Front axel	kg	1440	1600	1800	1800
22		Unladen	Rear axel	kg	2200	2300	2680	2680
Pov	wer & Transn	nission						
23	Battery		Voltage/Capacity	V/Ah	80/220	80/360	80/320	80/420
24	Motor		Manufacture		ZAPI	ZAPI	ZAPI	ZAPI
25	Transmission		Manufacture		PMP	PMP	PMP	PMP
26	Operating Pressure			Мра	14.5	14.5	17.5	17.5

#### **COMPARISON OF WORKING COST**

Model	Li-on battery forklift	Lead acid battery forklift	IC forklift	
	Charger: Robinsen 48KW-250A	Charger: Shineng CZB3-60A/48V	Xinchai 485 engine	
	1 hour charging: 15 degrees Charging for 1.7 hours: <b>20.2 degrees</b>	1 hour charging: 2.88 degrees Chargin for 10 hours: <b>28.8 degrees</b>	Normal working conditions: Fuel consumption 3 liters/hr	
1.5T	Charge for 1.7 hours: 20.2*1.02 conversion rate* 1.15 loss* 1 Electricity cost= <b>23.69 RMB</b>	Charge for 10 hours: 28.8*1.02 conversion rate* 1.15 loss* 1 Electricity cost= <b>39.74 RMB</b>	Cost per hour: 3*5.73 RMB= <b>17.19 RMB</b>	
	Full charge cost: 23.69 RMB Working time 4-6 hours	Full charge cost: 39.74 RMB Working time 4-6 hours	Cost of working 5 hours per day: 5*17.19= <b>85.95 RMB</b>	
	Cost per hour: <b>3.95-5.92 RMB</b>	Cost per hour: 6.62-9.94 RMB	Cost per hour: 17.19 RMB	
	Annual cost of 1,000 working hours: between 3950-5920 RMB	Annual cost of 1,000 working hours: between 6620-9940 RMB	Annual cost of 1,000 working hours: 17,190 RMB	
Model	Li-on battery forklift	Lead acid battery forklift	IC forklift	
Model	Li-on battery forklift  Charger: Robinsen 80V/25KW-250A	Lead acid battery forklift  Charger: Shineng CZB3-80A/48V	IC forklift  Xinchai 490 engine	
Model				
Model	Charger: Robinsen 80V/25KW-250A  1 hour charging: 25 degrees	Charger: Shineng CZB3-80A/48V  1 hour charging: 3.84 degrees	Xinchai 490 engine  Normal working conditions:	
	Charger: Robinsen 80V/25KW-250A  1 hour charging: 25 degrees Charging for 1.2 hours: 30 degrees  Charge for 2.3 hours: 30*1.02 conversion rate*	Charger: Shineng CZB3-80A/48V  1 hour charging: 3.84 degrees Chargin for 10 hours: 3.84 degrees  Charge for 10 hours: 3.84*1.02 conversion rate*	Xinchai 490 engine  Normal working conditions: Fuel consumption <b>4.5 liters/hr</b>	
	Charger: Robinsen 80V/25KW-250A  1 hour charging: 25 degrees Charging for 1.2 hours: 30 degrees  Charge for 2.3 hours: 30*1.02 conversion rate* 1.15 loss* 1 Electricity cost=35.19 RMB  Full charge cost: 35.19 RMB	Charger: Shineng CZB3-80A/48V  1 hour charging: 3.84 degrees Chargin for 10 hours: 3.84 degrees  Charge for 10 hours: 3.84*1.02 conversion rate* 1.15 loss* 1 Electricity cost=52.99 RMB  Full charge cost: 52.99 RMB	Xinchai 490 engine  Normal working conditions: Fuel consumption 4.5 liters/hr  Cost per hour: 4.5*5.73 RMB=25.79 RMB  Cost of working 5 hours per day:	



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