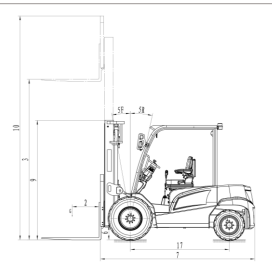


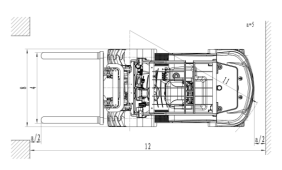


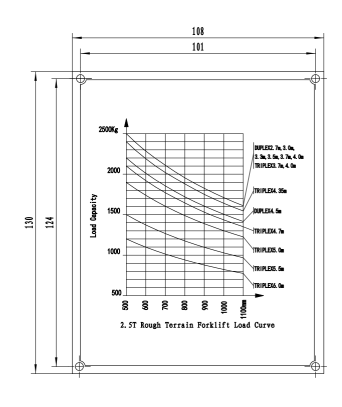


### **CONFIGURATIONS**

	Overall width	57 in	Designed for Orchard constraints			
Dimension	Overall height	84 in	Allows container and doorway operation			
	Ground clearance	10.6 in	High ground clearance for rough terrain application			
	Turning radius	107.5 in	Independent drive wheel, great maneuverability			
Productivity	Gradeability	30% with load	Meets the requirements of most middle-to-low applications			
	Drive speed	12.4 mph	The fastest electric forklift in Market			
	Lifting speed	74.7 fpm	Performs like an IC engine powered forklift			
	Working hours	4-6hours	Integrated BMS continually monitors energy management, ensures reliability			
Green Power LI-ION	Charging time	Less than 2 hours	Quick charge, high efficiency			
	Emission	no limitation in EU&US	Environmentally friendly			
	Water proof		IP54 Water-proof standard			
Safety	Brakes	Wet-disc brake	Higher stability and reliability than traditional drum brakes			
	Ops system		OPS system disables traction and operation when driver leaves seat			
Ergonomic	Noise	dB(A)	Operator hearing protection			
	Vibration		Reduces driver fatigue			
	Operation space		Operating space more than 40% larger than conventional electric forklift			
TOC total cost of ownership	Energy saving	10KWH/hour	60-70% lower operation cost than diesel powered engine			
100 total cost of ownership	Maintanence cost		Maintenance free no-brush AC motor, low service cost			







### **FORKLIFT SPECIFICATION**

ΚI	Series 1.8T & 2.	51					
Ger	neral						
	Model				FE2RT18-LI	FE2RT25-LI	
1	Power Type				Li-ion battery	Li-ion battery	
2	Load center			in	19.7	19.7	
Cha	racteristic & Dimension						
3	Lift height			in	118.1	118.1	
4	Fork regulating range	Min./Max.		in	7.9-39.4	9.8-45.7	
5	Mast tilt angle	F/R			10/12	10/12	
6	Min.ground clearance			in	10.6	10.6	
7		Length to face of fork(without fork)		in	112.2	113	
8	Overall dimensions	Overall width		in	57	57	
9		Mast lowered height		in	84	87.8	
10		Mast extend height(with backrest)		in	163.2	164.2	
11	Turning radius			in	107.5	107.5	
12	Min.right angle	a=1000,b=1200		in	189	199.3	
13	stacking aisle width a=1200,b=		800	in	173.2	175.6	
Per	formance						
14		Lifting(Lad	en)	fps	74.8	68.9	
15		Lowering(Laden)		fps	88.6	88.6	
16	Max. Gradeability(Laden)			%	30	25	
Tire							
17	Wheelbase				72.4	72.4	
We	ight						
18	Self weight			lb	8,024.8	9,876.7	
19		Laden	Front axle	lb	10,405.8	13,448.2	
20	Weight		Rear axle	lb	1,587.3	1,940.1	
21	Distribution	Unladen -	Front axle	lb	3,174.7	3,968.3	
22			Rear axle	lb	4,850.1	5,908.4	
Pow	ver & Transmission						
23	Battery	Voltage/Capacity		V/Ah	80/220	80/320	
24	Motor	Manufacture			ZAPI	ZAPI	
25	Transmission	Manufacture			PMP	PMP	
26	Operating pressure				2,103	2,538.2	

## A GLOBAL LEADER

NOBLELIFT is a global leader in Lithium-ion Technology. We manufactures more than 200 categories and around 30 series of each product. Our products are designed to meet different application demands and are well accepted by our customers in more than 100 countries and regions in Europe, America, Asia, Africa and more.

**Products include:** sit-down forklifts, rough terrain forklifts, narrow aisle forklifts, walkie-stackers, order pickers, electric pallet trucks, scissor lifts, tuggers, scrubbers, lift tables, manual pallet jacks and more.



**FORKLIFTS** 



**NARROW AISLE** 



STACKERS



RS POWERED PALLET TRUCKS



SCISSOR LIFTS



TUGGERS



**SCRUBBERS** 

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