FE2RT18-25

NOBLELIFT Electric Rough Terrain Forklift



COMPARISON OF WORKING COST

| Model | Li-ion battery forklift | Lead acid battery forklift | IC forklift | | |
|-------|---|--|---|--|--|
| 1.5T | Charger: Robinsen 48V/15KW-250A | Charger: SHINENG CZB3-60A/48V | Xinchai 485 engine | | |
| | 1 hour charging:15 degrees Charging for 1.7 hours: 20.2 degrees | 1hour charging:2.88 degrees Charging for 10 hours: 28.8degrees | Normal working conditions:Fuel consumption 3 liters / hour | | |
| | Charge for 1.7 hours: 20.2 *1.02 conversion rate* 1.15 loss*1 Electricity cost = 23.69 RMB | Charge for 10 hours: 28.8*1.2 conversion rate* 1.15 loss*1 electricity cost = 39.74 RMB | Cost per hour: 3*5.73 RMB = 17.19 RMB | | |
| | Full charge cos: 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 = 85.95 RMB | | |
| | Cost per hour: 3.95-5.92 RMB | 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 | | |
| | Charger: Robinsen 48V/25KW-250A | Charger: SHINENG CZB3-80A/48V | Xinchai 490 engine | | |
| | 1 hour charging: 25 degrees Charging for 1.2 hours: 30 degrees | 1hour charging: 3.84 degrees Charging for 10 hours: 38.4degrees | Normal working conditions:Fuel consumption 4.5 liters / hour | | |
| 2.5T | Charge for 1.7 hours: 30 *1.02 conversion rate* 1.15 loss*1 Electricity cost = 35.19 RMB | Charge for 10 hours: 38.4*1.2 conversion rate* 1.15 loss*1 electricity cost = 52.99 RMB | Cost per hour: 4.5*5.73 RMB = 25.79 RM | | |
| 2.31 | Full charge cos: 35.19 RMB Working time:4-6 hours | Full charge cost: 52.99 RMB Working time: 4-6 hours | Cost of working 5 hours per day: 5*25.79 = 128.95 RMB | | |
| | Cost per hour: 5.87-8.80 RMB | Cost per hour: 8.83~13.25 RMB | Cost per hour: 25.79 RMB | | |
| | Annual cost of 1,000 working hours: between 5870-8800 RMB | Annual cost of 1,000 working hours: between 8830~13250 RMB | Annual cost of 1,000 working hours: 25,790 RMB | | |



GRADEABILITY

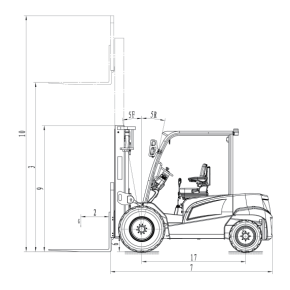
Up to 30%, performance between diesel engine powered 2WD and 4WD, suitable for most of middle-low rough terrain application.

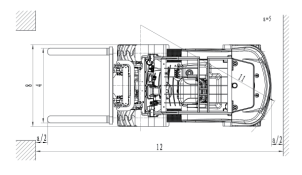


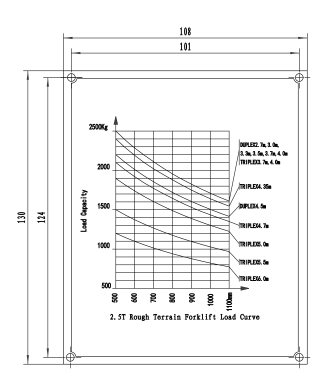


CONFIGURATIONS

| Dimension | Overall width | 1450mm | Designed for Orchard constrains | | |
|-----------------------------|------------------|------------------------|---|--|--|
| Dimension | Overall height | 2150mm | Allows container and door ways operation | | |
| | Ground clearance | 270mm | High ground clearance for rough terrain application | | |
| | Turming radius | 2730mm | Independent drive wheel,great maneuverability | | |
| Productivity | Gradeability | 30% with load | Meet with the requirements of mos | | |
| | Drive speed | 20km/hour | The fastest electric forklift in Market | | |
| | Lifting speed | 400mm/Sec | Performlke a IC engine powered forkit | | |
| | Working hours | 4-6hours | Integrated BMS continually monitors energy management, ensure reliability | | |
| Green Power LI-ION | 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 | 73Db | Operator hearing protection | | |
| Ergonomic | Vibration | | Reduce the fatigue strength of the driver | | |
| | Operation space | | Operating space more than 40% larger than conventional electric forklift | | |
| TOC total cost of ownership | Energy saving | 10KWH/hour | 60-70% operation cost lower than diesel powered engine | | |
| 100 total cost of ownership | Maintanence cost | | Maintenance free no-brush AC motor,low service cost | | |







FORKLIFT SPECIFICATION

| | Series 1.8T& 2.5T | | | | | | | |
|-----|---|--------------------------------------|------------|------|----------------|-------------------|----------------|------------------|
| Ge | neral ———————————————————————————————————— | | | | | | | |
| | Mod | Model | | | FE2RT18-Li | FE2RT18-Pb | FE2RT25-Li | FE2RT25-Pb |
| 1 | Power Type | | | | Li-ion battery | Lead-acid battery | Li-ion battery | Lead-acid batter |
| 2 | Load centre | | | | 500 | 500 | 500 | 500 |
| Ch | Characteristic & Dimension | | | | | | | |
| 3 | Lift height | | | mm | 3000 | 3000 | 3000 | 3000 |
| 4 | Fork regulating range | Min./Max. | | | 200-1000 | 200-1000 | 200-1160 | 200-1000 |
| 5 | Mast tilt angle | F/R | | | 10/12 | 10/12 | 10/12 | 10/12 |
| 6 | Min.ground clearance | | | mm | 270 | 270 | 270 | 270 |
| 7 | | Length to face of fork(without fork) | | mm | 2850 | 2850 | 2871 | 2871 |
| 8 | Overall dimensions | Overall width | | mm | 1450 | 1450 | 1450 | 1450 |
| 9 | Overall dimensions | Mast lowered height | | mm | 2150 | 2150 | 2230 | 2230 |
| 10 | | Mast extend height(with backrest) | | mm | 4145 | 4145 | 4170 | 4170 |
| 11 | Turning radius | | | mm | 2730 | 2730 | 2730 | 2730 |
| 12 | Min.right angle | a=1000,b=1200 | | mm | 4800 | 4800 | 4860 | 4860 |
| 13 | stacking aisle width | a=1200,b= | 800 | mm | 4400 | 4400 | 4460 | 4460 |
| Per | formance | | | | | | | |
| 14 | | Lifting(Lac | len) | mm/s | 380 | 380 | 350 | 350 |
| 15 | | Lowering(Laden) | | | 450 | 450 | 450 | 450 |
| 16 | 6 Max. Gradeability(Laden) | | | | 30 | 30 | 25 | 25 |
| Tyi | ·e | | | | | | | |
| 17 | 17 Wheelbase | | | | 1840 | 1840 | 1840 | 1840 |
| We | ight | | | | | | | |
| 18 | Self weight | | | Kg | 3640 | 3900 | 4480 | 4480 |
| 19 | | Laden | Front axle | Kg | 4720 | 4850 | 6100 | 6100 |
| 20 | Weight | | Rear axle | Kg | 720 | 850 | 880 | 880 |
| 21 | Distribution | Unladen | Front axle | Kg | 1440 | 1600 | 1800 | 1800 |
| 22 | | | Rear axle | Kg | 2200 | 2300 | 2680 | 2680 |
| Po | wer&Transmission | | | | | | | |
| 23 | Battery | Voltage/Capacity | | V/Ah | 80/220 | 80/360 | 80/320 | 80/420 |
| 24 | Motor | Manufacture | | | ZAPI | ZAPI | ZAPI | ZAPI |
| 25 | Transmission | ansmission Manufacture | | | PMP | PMP | PMP | PMP |
| 26 | Operating pressure | | Мра | 14.5 | 14.5 | 17.5 | 17.5 | |