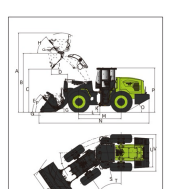
DIMENSIONS



NO.	DESCRIPTION	UNIT	High Dump
Α	Overall Height - Bucket Raised	mm	5480
В	Bucket Pin Height at Max. Lift	mm	4463
С	Dump Clearance at Max. Lift (45°)	mm	3300
D	Reach at Max. Lift and 45° Dump	mm	1420
E	Rack Back Angle at Carry	0	48
F	Rack Back Angle at Ground	0	45
G	Digging Depth	mm	1080
Н	Rack Back Angle at Max. Lift	٥	51
- 1	Dump Angle at Max. Lift	0	45
J	Carry Height	mm	3500
K	Ground Clearance	mm	400
L	Center Line of Front Axle to Hitch	mm	1650
М	Wheel Base	mm	3300
N	Overall Length	mm	8965
0	Departure Angle	0	30
Р	Height to Top of Cab	mm	3400
Q	Overall Width over Bucket	mm	3000
R	Min. Turning Radius over Bucket	mm	7260
S	Min. Turning Radius over Tires	mm	6540
Т	Steering Angle - Left/Right	0	35
U	Width at Tread Center	mm	2240
٧	Overall Width over Tires	mm	2835

TECHNICAL PARAMETERS

	Bucket Capacity	3.2m³	
Basic	Rated Payload		
	Operating Weight		
	Traction Force		
	Breakout Force		
	L×W×H		
	Maker	S500k	
battery	Туре		
system	Rated Storage Energy		
	Nominal Voltage		
	Type Of Cooling		
	Rated Power		
Travelling Motor	Rated Torque		
Motor	Rated Speed		
	Type Of Cooling	Water-Cooling	
	Rated Power	80kw	
Motor Rat	Rated Torque		
	Rated Speed	1850rpm	
	Type Of Cooling	Water-Cooling	
	Type Of Transmission	Countershaft	
	Electronic Powershift Control		
	Axles	Rigid (Front)&Oscillating (Rear)	
	Rear Axle Oscillation (°)	±8°	
DRIVE	Differential	Conventional	
TRAIN	Main Reducer	Spiral Bevel,1-stage Reduction	
	Final Reducer	Planetary Reduction	
	Tire	23.5-25 18PR	
	Travel Speed-Forward	11/35 km/h	
	Travel Speed-Reverse	13 km/h	
	Service Brake	Full Hydraulic Braking	
BRAKE	Setting Pressure	12 MPa	
SYSTEM	Parking Brake	Flexible Shaft Controlled Caliper Brake	
	Emergency Brake		
	Туре	Hydraulic Load Sensing System	
	Pump	90ml/r	
STEERING SYSTEM	System Pressure	15MPa	
SISIEM	Cylinder Type	Double Acting	
	Steering Angle	±35°	
	Туре	Joystick Control (Single-lever)	
HYDRAULI	Pump	112ml/r	
C	Control Valve	2 Spool	
SYSTEM	System Pressure	19MPa	
	Cycle Time (Sec)	10.5	
	Hydraulic Tank (L)	265L	
0ED140-			
SERVICE REFILL	Transmission (L)		

CONFIGURATION

CATL Lithium Battery
LONKING Transmission
Electronic Powershift Control
LONKING Axles (Dry type)
Joystick Working Control (Single-lever)
Pneumatic drum brake
ROPS&FOPS Cabin
LCD Dashboard
Air Conditioner
Rear View Camera

OPTIONAL

350kwh Extra Capacity Battery	
240kw Charging Pile	
300kw Charging Pile	_
Radial Tires	Ξ
Electric Heating Rear Window	
Bucket(3.6m³,3 Piece Cutting Edges)	
Bucket(5.0m³,3 Piece Cutting Edges)	

JAKARTA

Galeri Niaga Mediterania 1 Jl. Pantai Indah Utara II Blok. X3 No. G8A-8B Pantai Indah Kapuk - Jakarta Utara Telp: 021 52393819

TANGERANG

Kaawasan Industri Milenium Blok P2 No.3 Jl. Pemda Tigaraksa, Sukamulya, Cikupa, Tangerang - Banten Telp: 021 59645008

BANTAENG

Jl. Dusun Mawang, Desa Papanloe, Pajukukang, Bantaeng Regency, Sulawesi Selatan

SURABAYA

Jl. Raya Gilang 8, Gilang, Kec. Taman, Sidoarjo - Jawa Timur. Telp : 031 99794078

MAKASSAR

Jl. Perintis Kemerdekaan KM 16 Ruko Insignia Recidance Makassar - Sulawesi Selatan 90243

SAMARINDA

Jl. Ampera Pergudangan Mangkupalas Bisnis Center Blok D20 Simpang Pasir Palaran, Samarinda - Kalimantan Timur



Efficiency Rules the Future



Galeri Niaga Mediterania 1 Jl. Pantai Indah Utara II Blok. X3 No. G8A-8B Pantai Indah Kapuk - Jakarta Utara Telp : 021 52393819

TANGERANG

Kaawasan Industri Milenium Blok P2 No.3 Jl. Pemda Tigaraksa, Sukamulya, Cikupa, Tangerang - Banten Teln - 021 59645008

BANTAENG

MITRA TEKNINDO SEJATI

Jl. Dusun Mawang, Desa Papanloe, Pajukukang, Bantaeng Regency, Sulawesi Selatan

SURABAYA

Jl. Raya Gilang 8, Gilang, Kec. Taman, Sidoarjo - Jawa Timur. Telp : 031 99794078

MAKASSAR

31. Perintis Kemerdekaan KM 16 Ruko Insignia Recidance Makassar - Sulawesi Selatan 90243

SAMARINDA

BUCKET CAPACITY:

RATED PAYLOAD: 5500kg

3.2m³

OPERATING WEIGHT: 17800±300kg



LONKING 龙工 ——

LG856H-E Electric Wheel Loader

The LG856H-E is the third-generation pure electric loader of Lonking. This electric loader combines cutting-edge technology in the industry, inherits the advantages and characteristics of previous products, and is a new generation model optimized and upgraded from the inside out, making it more advanced, efficient, intelligent and comfortable.



Product Introduction:

The entire machine continues the advantages and characteristics of previous generations, with great power, environmental protection, and pollution-free.

The entire machine adopts the latest appearance platform of Lonking loader, with a novel and elegant appearance.

The relevant components of the entire machine have been re optimized and arranged, resulting in a significant improvement in maintenance and repair performance.

The overall length and center of gravity are optimized, with stronger adaptability to working conditions and high stability and efficiency in operation.

The overall control strategy is optimized, the battery life is effectively extended, and the performance is significantly improved.





Pilot control, flexible and precise



USB



Equipped with polymorphic switches, the three-level power mode has a significant effect on cost reduction and consumption reduction.



Equipped with LED tail lights and



LED&lens lamp, energy-saving, transparent, and long service life.



The LCD instrument panel accurately displays the working status of various



Standard equipped with cold and warm air conditioning, providing a more comfortable operating environment



Dual charging port.

JAKARTA

Galeri Niaga Mediterania 1 Jl. Pantai Indah Utara II Blok. X3 No. GBA-81 Pantai Indah Kapuk - Jakarta Utara Talo - 021 5230219

TANGERANG

Kaawasan Industri Milenium Blok P2 No.3 Jl. Pemda Tigaraksa, Sukamulya, Cikupa, Tangerang - Banten Teln : 021.59645008

MITRA TEKNINDO SEJATI BANTAENG

Jl. Dusun Mawang, Desa Papanloe, Pajukukang, Bantaeng Regency, Sulawesi

SURABAYA

31. Raya Gilang 8, Gilang, Kec. Taman, Sidoarjo - Jawa Timur.

MAKASSAR

JI. Perintis Kemerdekaan KM 16 Ruko Insignia Recidance Makassar - Sulawesi Selatan 90243

SAMARINDA

31. Ampera Pergudangan Mangkupal Bisnis Center Blok D20 Simpang Pas

Features of the complete machine product

Fully hydraulic caliper disc four-wheel braking, smooth braking, safe and reliable.

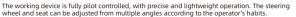
Optimize and upgrade circuit components, with clear layout and easy and simple maintenance.

Intelligent charging management system, charging does not require management.

The intelligent monitoring system for the entire cloud platform constantly monitors the operational status of the entire machine.

The ATS heat dissipation system operates intelligently according to heat dissipation needs, which is energy-saving and efficient.

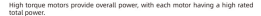




The instrument observation is easy and natural, with panoramic glass, a wide field of view, and

Cold and warm air conditioning and fresh air system, comfortable and warm, clean and fresh.





The entire machine is equipped with multiple power modes to ensure adaptability to various harsh working conditions.

Pilot multifunctional single handle with horn button and FNR front and rear shift operation function.

The scientific matching of the motor and throttle maximizes the efficiency of the entire machine operation.

The patented automatic fixed axle gearbox of Lonking adopts electronic shifting, ensuring smooth and smooth operation without equal gear.

The entire machine is equipped with a high-power carp battery, which has a short charging time and can be put back into operation in just a moment.

MITRA TEKNINDO SEJATI

















Galeri Niaga Mediterania 1 Jl. Pantai Indah Utara II Blok. X3 No. GBA-Pantai Indah Kapuk - Jakarta Utara Talo. 1021 52333181

TANGERANG

aawasan Industri Milenium Blok P2 No I. Pemda Tigaraksa, Sukamulya, Ikuna Tangarang, Banton

BANTAENG

Ji. Dusun Mawang, Desa Papanloe, Pajukukang, Bantaeng Regency, Sulaw

SURABAYA

31. Raya Gilang 8, Gilang, Kec. Taman, Sidoarjo - Jawa Timur. Telp : 031 99794078

MAKASSAR

31. Perintis Kemerdekaan KM 16 Ruko Insignia Recidance Makassar - Sulawesi Selatan 90243

SAMARINDA

JI. Ampera Pergudangan Mangkupalas Bisnis Center Blok D20 Simpang Pasir Dalaran, Samarinda - Kalimantan Timu