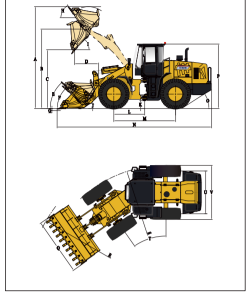
DIMENSIONS

TECHNICAL PARAMETERS

CONFIGURATION

LONKÍNG 龙工



wany with hucket and tire choice Refer to r

					.	
NO.	DESCRIPTION	UNIT	STD	High Dump		
А	Overall Height – Bucket Raised	mm	5275	5637		
В	Bucket Pin Height at Max. Lift	mm	4119	4520		
С	Dump Clearance at Max. Lift (45°)	mm	3062	3458		
D	Reach at Max. Lift and 45° Dump	mm	1276	1230		
Е	Rack Back Angle at Carry	0	48	46		
F	Rack Back Angle at Ground	0	45	42		0
G	Digging Depth	mm	50	50		_
Н	Rack Back Angle at Max. Lift	0	53	50		
Ι	Dump Angle at Max. Lift	0	45	45		
J	Carry Height	mm	400	400		
К	Ground Clearance	mm	409	409		5
L	Center Line of Front Axle to Hitch	mm	1615	1615		
М	Wheel Base	mm	3230	3230		
Ν	Overall Length	mm	8015	8230		
0	Departure Angle	0	32	32		0
Ρ	Height to Top of Cab	mm	3380	3380		
Q	Overall Width over Bucket	mm	3000	3000		
R	Min. Turning Radius over Bucket	mm	7170	7280		
S	Min. Turning Radius over Tires	mm	6537.5			
Т	Steering Angle – Left/Right	0	35	35		
U	Width at Tread Center	mm	2240	2240		
V	Overall Width over Tires	mm	2835	2835		

BASIC	Bucket Capacity	3.0m ³	WEICHAI Engine
	Rated Payload	5000kg	LONKING Transmission
	Operating Weight	16800±300kg	Mechanical Powershift Control
	Traction Force	155±3kN	LONKING Axles (Dry type)
	Breakout Force	170±3kN	Mechanical Shift Working Control
	L×W×H	8105(8230) ×3000×3380	Air Actuated Caliper Brake
ENGINE	Maker/Model	WEICHAI/WD10G220E21	ROPS&FOPS Cabin
	Rated Power	162kW/2200rpm	Mechanical Instrument Panel
	Maximum Torque	860N·m/1400-1600rpm	Warm-air Machine
	Bore x Stroke (mm)	126×130mm	
	No. of Cylinders /Displacement	6/9.726L	
	Air Cleaner	Three Stage Air Cleaner	
	Alternator	70Amp	
	Battery	2-24V/120Ah	
	Starting Motor	24V/7.5kW	
ŀ	Transmission Type	Planetary Powershift Mechanical Powershift Control	OPTIONAL
	Shift Type Pressure of Transmission	1.1-1.5MPa	
			High Dump
Ū	Torque Converter Type	Single-stage, Duo-turbine, 4-element	Oil-bath Air Filter
RIVI	Axles	Rigid (Front)&Oscillating (Rear)	Radial Tires
DRIVE TRAIN	Rear Axle Oscillation (°)	±10 °	Limited Lifting Position
	Differential Main Reducer	Conventional	3rd Spool for Auxiliary Function
		Spiral Bevel,1-stage Reduction	Sliding Cabin Window
	Final Reducer	Planetary Reduction	Electric Heating Rear Window
		23.5-25 L-3 16PR TT	Lockable Oil Tank Cap
	Travel Speed-Forward	11.5/36 km/h	Rear View Camera
	Travel Speed-Reverse	16 km/h	Air Conditioner
o	Service Brake	Gas Push Oil Caliper Brake	Radio/MP3
BRAKE SYSTEM	Setting Pressure	0.70-0.78MPa	Bucket(3 Piece Cutting Edges)
Ξ Π	Parking Brake	Air Actuated Caliper Brake	Rock Bucket(2.7m ³)
	Emergency Brake	Air Actuated Caliper Brake	Enlarged Bucket(3.5m ³)
	Туре	Hydraulic Load Sensing System	Coal Bucket(4.2m ³)
STEERING	Pump	176L/min·2200rpm	Log Grapple
IS H	System Pressure	15MPa	Grass Grapple
ΜG	Cylinder Type	Double Acting	Side Tip Bucket
	Steering Angle	±35°	Marble Fork
S) HYL	Туре	Mechanical Shift Working Control	Log Fork
	Pump	110L/min·2200rpm	Quick Hitch Coupler
STE	Control Valve	2 Spool	Quick Hitch Bucket
HYDRAULIC	System Pressure	16MPa	4in1 Bucket(Quick Hitch Only)
	Cycle Time (Sec)	11	Snow Blade(Quick Hitch Only)
÷ ا	Fuel Tank (L)	285L	
	Hydraulic Tank (L)	265/270(3rd Spool)L	
	Crankshaft (L)	20L	
	Transmission (L)	46L	
	Front Axle/Rear Axle (L)	28L/28L	

and the second s

For more information on Lonking products, Please contact our local agent:

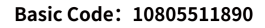
The following blank can be used for notes or comments.

LONKING (FUJIAN) INTERNATIONAL TRADE CO., LTD. LONKING HOLDINGS LIMITED

Add:26 Minyi Road, Xinqiao, Songjiang Industrial Zone, Shanghai Tel: +86-21-3760 2242 E-mail:export@lonking.cn http://www.lonkinggroup.com

Lonking, Lonking CDM Series and their respective logos, as well as corporate identity in this leaflet are trademarks of Lonking Holdings Ltd. and may not be used without written perm 2020/03

Specifications and design are subject to change without prior notice nes shown may not include optional access



LG855N WHEEL LOADER **Efficiency Rules the Future**



162kW/2200rpm **RATED POWER:** 3.0 m³ **BUCKET CAPACITY**: 5000kg RATED PAYLOAD: OPERATING WEIGHT: 16800kg/17200kg