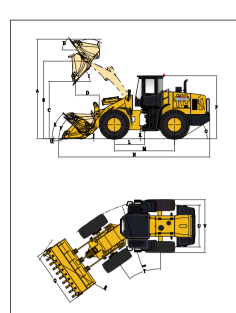
## **DIMENSIONS**



NO.	DESCRIPTION	UNIT	DATE
Α	Overall Height - Bucket Raised	mm	5323
В	Bucket Pin Height at Max. Lift	mm	4163
С	Dump Clearance at Max. Lift (45°)	mm	3080
D	Reach at Max. Lift and 45° Dump	mm	1256
Е	Rack Back Angle at Carry	0	49.3
F	Rack Back Angle at Ground	0	46
G	Digging Depth	mm	50
Н	Rack Back Angle at Max. Lift	0	58.3
1	Dump Angle at Max. Lift	0	45
J	Carry Height	mm	400
K	Ground Clearance	mm	409
L	Center Line of Front Axle to Hitch	mm	1615
М	Wheel Base	mm	3230
N	Overall Length	mm	8100
0	Departure Angle	0	32.6
Р	Height to Top of Cab	mm	3380
Q	Overall Width over Bucket	mm	3010
R	Min. Turning Radius over Bucket	mm	7240
S	Min. Turning Radius over Tires	mm	6538
Т	Steering Angle - Left/Right	۰	35
U	Width at Tread Center	mm	2240
V	Overall Width over Tires	mm	2835

## **TECHNICAL PARAMETERS**

Bucket Capacity

Operating Weight

System Pressure

Cycle Time (Sec) Fuel Tank

Hydraulic Tank Crankshaft

Front Axle/Rear Axle

Rated Payload

SIC	Traction Force	160 ±3kN	
	Breakout Force	170±3kN	
	L×W×H	8100×3010×3380mm	
ENGINE	Maker/Model	WEICHAI/WP10G210E343	
	Rated Power	154kW/2000rpr	
	Maximum Torque	980N·m/1400-1600rpr	
	Bore x Stroke	126×130mr	
	No. of Cylinders	6/9.726	
	/Displacement		
	Air Cleaner	Three Stage Air Cleaner	
	Alternator	55Am	
	Battery	2-24V/120Ah	
	Starting Motor	24V/7.5k	
	Transmission Type	Planetary Powershift	
	Shift Type	Mechanical Powershift Control	
	Pressure of Transmission	1.1-1.5MPa	
	Torque Converter Type	Single-stage, Duo-turbine, 4-element	
_	Axles	Rigid (Front)&Oscillating (Rear)	
ΣĮV	Rear Axle Oscillation	±10°	
DRIVE TRAIN	Differential	Conventional	
Ž	Main Reducer	Spiral Bevel,1-stage Reduction	
	Final Reducer	Planetary Reduction	
	Tire	23.5-25 L-3 16PR TT	
	Travel Speed-Forward	10.2/35 km/h	
	Travel Speed-Reverse	16 km/	
m	Service Brake	Single Circuit Caliper, Dry Brake	
BRAKE SYSTEM	Setting Pressure	0.70-0.78MPa	
	Parking Brake	Air Actuated Caliper Brake	
	Emergency Brake	Air Actuated Caliper Brake	
	Туре	Hydraulic Load Sensing System	
S	Pump	176L/min-2200rpm	
STEERING SYSTEM	System Pressure	15MPa	
EM G	Cylinder Type	Double Acting	
	Steering Angle	±35	
HYDRAL SYSTE	Туре	Joystick Control (Single-lever)	
	Pump	220L/min·2200rpm	
	Control Valve	2 Spool	

## CONFIGURATION

3.0m<sup>3</sup> 5000kg

16MPa

285L

20L 46L

28L/28L

270/275(3rd Spool)L

17300±300kg

WEICHAI Engine (National III )
LONKING Transmission
Mechanical Powershift Control
LONKING Axles (Dry type)
Joystick Working Control (Single-lever)
Air Actuated Caliper Brake
ROPS&FOPS Cabin
Combination Instrument
Air Conditioner
<u> </u>

## **OPTIONAL**

		High Dump
		Oil-bath Air Filter
		Cold Starting(-35°C)
,		Radial Tires
		3rd Spool for Auxiliary Function
		Sliding Cabin Window
		Electric Heating Rear Window
		Lockable Oil Tank Cap
		Rear View Camera
		Bucket(3 Piece Cutting Edges)
		Rock Bucket(3.0m³)
		Enlarged Bucket(3.5m³)
		Coal Bucket(4.2m³)
		Log Grapple
		Grass Grapple
		Marble Fork
		Log Fork
		Quick Hitch Coupler
		Quick Hitch Bucket(3.0m³)
		4in1 Bucket(Quick Hitch Only)
		Snow Blade(Quick Hitch Only)
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For more information on Lonking products, Please contact our local agent:

The following blank can be used for notes or comments.

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Basic Code: 10805627900



LONKING地工

154kW/2000rpm RATED POWER:

3m<sup>3</sup> **BUCKET CAPACITY:** 

5000kg **■ RATED PAYLOAD:** 

OPERATING WEIGHT: 17300kg