## LIUGONG DR50CE

**MAX. GROSS MACHINE WEIGHT** 

**NET MACHINE WEIGHT** 

PAYLOAD

IAILUAD

MOTOR TYPE
RATED POWER

STRUCK CAPACITY

**Heaped Capacity (SAE 2:1)** 

88,500 kg

38,500 kg

50,000 kg

**HL001** 

500 kW (671 hp / 680 ps) @ 1,050 rpm

27 m<sup>3</sup>

35 m3



## DR50CE SPECIFICATIONS >>>

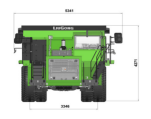
DRIVE MOTOR	
Motor Type	Permanent magnet synchronous motor
Rated / Peak Power	500 kW (671 hp / 680 ps) / 1,200 kW (1,609 hp/1,632 ps))
Rated / Peak Speed	1,050/3,000 rpm
Cooling Mode	Water

OIL PUMP MOTOR	
Rated / Peak Power	60 kW (80 hp / 82 ps), 110 kW (148 hp/150 ps) @ 60 s
Rated / Peak Torque	275 kW (369 hp / 374 ps) / 500 kW (671 hp / 680 ps) @ 60 s
Cooling Mode	Water

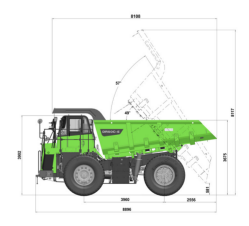
WEIGHT DISTRIBUTION	
Empty Load	Front axle: 49% Rear axle: 51%
Full Load	Front axle: 36% Rear axle: 64%
Working Environment Temperature	-40~55°C
Relative Humidity of working Environment	0-100%
Continuous Climbing Ca- pacity (8% Gradient,2% Rolling Resistance)	Load: > 17 km/h Unload: > 36 km/h
Max. Gradeability	≥33%

POWER BATTERY	
Battery Type	Lithium iron phosphate
Battery Capacity	423 kWh
Voltage Platform	618 V
Cooling Mode	Water
Heating Mode	Membrane + Water

Heating Mode	Membrane + Water
BRAKING	
Braking Type	Service brake / Parking/ Emergency / Electric braking
Service Brake Type	Front dry and rear wet
Braking Distance	<12.3m
Service Braking Capacity (Full Load)	25%
Parking Braking Capacity (Full Load)	15%
Park Braking Gradeability (Load)	>15%



TIRE AND RIM	
Tire Size	21.00-35/E4
Rim	15.00/3.0-35
CHARGE	
Charge Mode	Double DC
Charging Current	500 A
Charging Power	360 kW (483 hp / 489 ps)
Charging Time (SOC20%)	60 min
onarging time (0002070)	33 11
STEERING	
ISteering System	Full hydraulic dynamic load sensing
Turning Radius	<9,228 mm
Max. Steering Angle	38°
DRIVE AXLE	
Mode	Heavy duty, fully floating axle shaft
Suspension	Nitrogen gas / Oil suspension
Total Reduction Ratio	19.8
DIMENSIONS	
Overall Length	8.896 mm
Overall Width	5,341 mm
Overall Height	4,271 mm
Loading Height	3,902 mm
0 0	3,002 11111
HOIST SYSTEM	
Hoist Mode	External double cylinder frame
Raise Time	<15s



Lower Time



No. 1 Liutai Road, Liuzhou, Guangxi 545007, PR China T: +86 772 3886124 E: overseas@liugong.com www.liugong.com <12 s