

Engine Gross Power Operating Weight Payload Capacity Standard Bucket Ashok Leyland 160 HP (118 kW) 11,660 kg 3,600 kg 2.2 m³

836N WHEEL LOADER

TOUGH WORLD. TOUGH EQUIPMENT.

836N SPECIFICATIONS >>>



OPERATING WEIGHT 11660 KG

ENGINE

Ashok leyland, 6 cylinder turbocharged engine with air intercooler offers best in class power and torque. Specially designed LSCHT helps to improve fuel efficiency.

Manufacturer	Ashok Leyland
Model	H6C416022
Emmission Regu	ation CEV Stage IV
Gross Power	160 HP (118 kW) @ 2200 rpm
Peak Torque	650 N-m @ 1400-1600 rpm
Displacement	5.76 L
Aspiration	Turbocharged
Number of Cylind	ers 6

BUCKET RANGES

Heavy duty big buckets are designed to offer high output, breakout force and fill factor.

Light Weight Material	3.2 m ³
General Purpose Bucket	2.2 m ³
Iron Ore Bucket	1.6 m ³

TRANSMISSION		
Make		Liugong
Transmission Type		Powershift
Torque Convertor	Twin	Turbine, Four Members
Number of Speed		Forward 2 / Reverse 1
Forward Speed F1 /	'F2	13 / 38 Km/hr
Reverse: R1		17 Km/hr

AXLES	
Make	LiuGong
Model & Type	Dry Type Axle Planetary Hub Reduction
Axle Oscillation	Front Fixed and Rear ±11°

TIRES	
Tire Size	175 - 25 - 16PR

BRAKE SYSTEM

Service Brake	4 Wheel applied air over hydraulic with Independent circuit for front & rear axle
Parking Brake	Drum Brake Mechanical Actuation
Secondary Brake	Manually Applied on Low Pressure

HYDRAULIC SYSTEM

Efficient and reliable hydraulics having single pump for work implement and steering system generating flow for optimum performance.

Main Pump Type	Gear Pump
Main Relief Pressure	21 Mpa
Main Pump Flow	197 LPM
Cycle Time	9 Sec
Control	Single Pilot Lever
Cylinders	Double Acting Cylinder

STEERING SYSTEM	
Steering Type	Articulation
Pump Type	Gear Pump
Steering Relief Pressure	17.2 Mpa
Steering System flow	197 LPM
Maximum Articulation Angle	+ 38°

CABIN

Ergonomically designed AC cabin has 4 working cab lights, wipers, adjustable seat, single joystick operated hydraulics with hand rest, music system, cup holder, large instrument panel for - (DEF level gauge, fuel level gauge, turn indicators, engine tachometer, engine coolant temperature gauge, transmission oil temperature gauge various status and warning indicators). Removable floor mat, laminated front glass, 02 External side view mirrors. AIS160 Compliant for safety and performance.

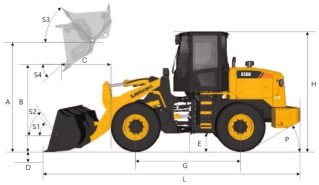
ELECTRICAL SYSTEM	
System Voltage	24 V
Battery	12 V x 2

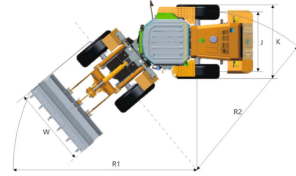
LOADER PERFORMANCE WITH STANDARD BU	CKET 2.2 m³
Tipping Load- Straight	8200 kg
Tipping Load- Full Turn	7200 kg
Bucket Breakout Force	120 kN
A-Hinge Pin Height, Fully Raised	3998 mm
B-Dumping Height, Fully Raised	2950 mm
C-Dumping Reach, Fully Raised	1060 mm
D-Max. Digging Depth	40 mm
E-Min. Ground Clearance	318 mm
G-Wheel Base	2870 mm
H-Overall Height (Top of Cab)	3340 mm
J-Tread Width	2054 mm
K-Overall Width (Outside of Wheel)	2500 mm
L-Overall Length	7400 mm
W-Overall Width of Bucket	2704 mm
P-Departure Angle	30°
S1-Bucket Rollback at Ground Level	41°
S2-Bucket Rollback at Carry	48°
S3-Bucket Roll Back at Maximum	60°
S4-Maximum Dump Angle at Full Height	45°
R1-Turning Radius (Outside of Bucket)	5750 mm
R2-Turning Radius (Outside of Rear Wheel)	4900 mm

165 L
18 L
24 L
30 L
34 L
103 L
22 L

OPTIONAL

LiuGong i-link
Certified ROPS/FOPS Cabin
DGMS KIT
Automatic Centralized Lubrication
Automatic Fire Suppression System
Rear View Camera
Audio Visual Alarm
Rotary Beacon
Cabin Guard





Unit mm

All parameters within (±) 2.5% of the specified values. Specification are subject to change without notice LiugGong standard and optional equipment may vary from region to region. Please consult your LiuGong dealer for information specific to your area

Corporate office LiuGong India Pvt. Ltd.

82, Okhla Industrial Estate, Phase III New Delhi- 110020 Tel.: 011- 47272200 www. liugong.com liugongindia.com

Plant Address:

Plot No. 163, Industrial Area, Sector - III, Pithampur, Dist. - Dhar, Madhya Pradesh - 454774 Tel.: 07292-416700

