



Engine

**Engine Mark** 

Rated Power

Operation Weight (Standard Arm)

Operation Weight (Telescopic Arm)

WEICHAI LOVOL

WEICHAI LOVOL

74kW / 71.9kW

7900kg / 8020kg

8500kg / 8600kg

FLB468-II
SIDE-SHIFT BACKHOE LOADER
Emission III standard engine

# FLB468-II Backhoe Loader Specifications

Specification	Standard	Opti	tional		
Engine					
Engine	WEICHAI LOVOL				
Engine Mark	WEICHAI LOVOL				
Model	WP4.1G100E311	WP4.1G	100E441		
Engine Type	Diesel Engine, 4 Stroke, Inline, Direct Injection, Water Cooled, Turbocharger				
Number of Cylinder- Bore×Stroke	4-105×118mm				
Rated Engine Power / Speed (ISO)	74kW / 2200rpm	71.9kW / 2200rpm			
Engine Torque / Speed	395N·m / 1400- 1600rpm	420N·m / 1600rpm			
Displacement	4.088L	4.087L			
Air Filter	Dry Air Filter				
Fuel Tank Capacity	130L	142L	152L		

- The engine meets EU Stage III emission standard

- Auto idle system and auto stop system
   Intercooler (optional configuration)
   Engine oil cooler (optional configuration)
   Electrical fuel supply (optional configuration)

### **Transmission System**

Туре	Four Wheel Drive				
Front Axle Oscillation Angle	22°				
Transmission	Torque Converter				
Gear Shift	Power shift, synchro shuttle, 4 forward, 4 reverse		Power shuttle transmission, 4 forward, 4 reverse		
Max. Travel Speed	37km/h	40km/h	37km/h	40km/h	
Front Tyre Size	14-17.5	12.5×18	14-17.5	12.5×18	
Rear Type Size	19.5L-24	16.9×28	19.5L-24	16.9×28	
Traction Force	70kN				

- · The transmission adopts WEICHAI LOVOL, it is durable and reliable.
- Four wheel drive system, available with either four wheel drive (4WD) or two
- wheel drive (2WD).

  The differential lock operated on rear axle

#### Steering System

Туре	Hydrostatic Power Steering			
Outside Front Wheels Turning Circle (A)	7.50m (with braked) / 8.86m (without braked)			
Outside Loader Bucket Turning Circle (B)	10.90m (with braked) / 11.60m (without braked)			
Brake System				
Service Brake	Wet Type-Power Braking			
Parking Brake	Hand Brake			

# **Hydraulic System**

, ,						
Hydraulic System	Open Center			Closed Center		
Hydrulic Pump	Gear Pump			Variable Flow Axial Piston Pump		
Hydraulic Flow	145L/ min	150L min	/ 154L/ min	135L/ min	150L/ min	
Hydraulic Pressure	225Bar	245Ba	ar 250Bar	250Bar	250Bar	
Hydraulic Oil Capacity	130	L	138L		152L	

• Hydraulic oil cooler (optional configuration)

# Standard Equipment

- Rops canopy steel cab compliant ROPS/FOPS, safe work, air condition
- Adjustable seat with safety belt suitable for various position working conditions
- Front & side instrument panel (hour meter, voltage charger, water-cooling temperature, engine oil pressure, fuel level, etc.), working light, front & rear wipers, horn, backup alarm

## **Optional Equipment**

- Intercooler · Hydraulic auger
- · Automatic belt tensioner · Flail head
- · Hydraulic breaker
- · GPS system

#### LOVOL HEAVY INDUSTRY GROUP CO.,LTD.

Address: No.75, Huanghe East Road, Huangdao District, Qingdao City, Shandong Province, China. https://en.wlovol.com/

Specification	Sta	ndard		Optional				
Working Device								
Height to Top of Cab (C)	2700	)mm	28	350mm		2890m	m	
Wheelbase (D)	2170	)mm	22	200mm		2250m	m	
Overall Length (E)	5850	)mm	59	900mm		5950m	m	
Overall Height (F)	3500	)mm	36	600mm		3820m	m	
Loading Bucket Type		Purpose ket		ipose Buc 4 in 1)	ket Mu	ılti Pupose 6 in 1		
Loading Bucket Capacity	1.0m³ Hea	(SAE ped)		1.15m	(SAE Heaped)			
Loading Bucket Width	2200	mm	23	800 mm		2350 m	ım	
Rated Load	170	0kg	3	050kg		3480k	g	
Bucket Breakout Force	28	kN		58kN		61kN		
Arm Breakout Force	37	kN			58kN			
Dump Angle	4:	3°		45°		47°		
Loader Lifting Height (G)	4100	)mm		4300mm				
Hinge Pin Height (H)	3400	)mm	35	3500mm 3		3600m	m	
Dumping Height (I)	2600	)mm	28	300mm		2900mm		
Fully Dump Reach at Full Height (J)	780	mm		800mm				
Loader Digging Depth (K)	70r	nm	ć	95mm		110mm		
Rollback Angle at Ground Level	4	5°	47°					
Digging Bucket Type		Standard Profile Bucket						
Digging Bucket Capacity	0.18m Hea	<sup>3</sup> SAE ped	0.20m³ SAE Heaped					
Digging Bucket Width	610	mm	6	50mm		700mr	m	
Bucket Digging Force	45	kN	58kN 63.5kN		N			
Arm Digging Force	44	kN	55kN 63kN					
Swing Arc				180°				
Bucket Ratation Angle	18	0°			204°			
Side Shift				1010mm				
Digging Arm Type	Standard Arm		Telescopic Arm  Ret Ext					
Max. Digging Radius (L)	5300mm	5450mm	5700mm	5350mm	6400mm	6700mm	6900mm	
Max. Loading Height (M)	3500mm	3600mm	3900mm	3350mm	4250mm	4400mm	4500mm	
Max. Digging Height (N)	5100mm	5200mm	5500mm	5000mm	5900mm	6200mm	6600mm	
Max. Digging Depth (O)	4000mm	4100mm	4300mm	4020mm	4600mm	5200mm	5810mm	

- · Loader, excavator and branch leg (H-type) controlled by hydraulic system
- The loader with smooth ride system
- Safety bar

Electric system

Battery

## **Electrical System**

Alternator 65A 150A	
Alternation	
G H O O O O O O O O O O O O O O O O O O	N 1

12V 12V 100Ah