



Engine

**Engine Mark** 

**Rated Power** 

Operation Weight (Standard Arm)

Operation Weight (Telescopic Arm)

WEICHAI LOVOL

**WEICHAI** 

74kW / 82kW

7900kg / 8020kg

8500kg / 8600kg

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

# FLB468-II Backhoe Loader Specifications

Specification	Standard	Opti	onal		
Engine					
Engine	W	EICHAI LOVOL			
Engine Mark		WEICHAI			
Model	WP4.1G100E311	WP4.1G	110E311		
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	82kW / 2200rpm 457N·m / 1500rpm			
Engine Torque / Speed	395N·m / 1400- 1600rpm				
Displacement	4.088L				
Air Filter	Dry Air Filter				
Fuel Tank Capacity	130L	142L	152L		
The engine meets Stage	The engine meets Stage III emission standard, FLI Stage IIIA				

- The engine meets Stage III emission standard, EU Stage IIIA 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	shuttle, 4	ft, synchro forward, 4 erse	Power shuttle transmission, 4 forward, 4 reverse		
Max. Travel Speed	37km/h 40km/h		37km/h	40km/h	
Front Tyre Size	14-17.5 12.5×1		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)	7.98m (with braked) / 8.86m (without braked)
Outside Loader Bucket Turning Circle (B)	10.98m (with braked) / 11.73m (without braked)
Duales Overtons	

## **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		35L/ min	150L/ min
Hydraulic Pressure	225Bar	245B	ar	250Bar	2	50Bar	250Bar
Hydraulic Oil Capacity	130L 138L		138L	1		152L	

#### **Standard Equipment**

- Rops canopy steel cab compliant ROPS/FOPS, safe work, air condition
- Adjustable seat with safety belt suitable for various position working condi-
- · Front & side instrument panel, front & rear wipers, horn, backup alarm

#### **Optional Equipment**

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

riyuradiic breaker	• GF3 system
LOVOL HEAVY INDUSTRY GROUP CO.,LTI	D.
Address: No.75, Huanghe East Road, Huangdao Dis	trict, Qingdao City, Shandong Province, China.

Specification	Stan	dard	Optional				
Working Device							
Height to Top of Cab (C)	2700	)mm	2850mm		2890mm		
Wheelbase (D)	2170	)mm	2200mm		2250	2250mm	
Overall Length (E)	5900	)mm	5900	Omm	5950mm		
Overall Height (F)	3500	)mm	3600	Omm	3820mm		
Loading Bucket Type		Purpose ket	Мι	ulti Pupose	Bucket (4 in	1)	
Loading Bucket Capacity	1.0m³ (SAI	E Heaped)		1.15m³ (SA	E Heaped)		
Loading Bucket Width	2200	) mm		2300	) mm		
Rated Load	170	0kg	305	0kg	348	0kg	
Bucket Breakout Force	28	kN	58	kN	61	kN	
Arm Breakout Force	37	kN		58	kN		
Dump Angle	43	3°	4	5°	4	7°	
Loader Lifting Height (G)	4100	Omm	430		Omm		
Hinge Pin Height (H)	3400	Omm	3500	Omm	3600	3600mm	
Dumping Height (I)	2600	Omm	2800	Omm	2900mm		
Fully Dump Reach at Full Height (J)	780mm 800mm						
Loader Digging Depth (K)	70r	mm	95mm		110	mm	
Rollback Angle at Ground Level	45	5°	47°				
Digging Bucket Type		;	Standard Profile Bucket				
Digging Bucket Capacity	0.18m³ SA	E Heaped		0.20m <sup>3</sup> SA	E Heaped		
Digging Bucket Width	610	mm	650	mm	700mm		
Bucket Digging Force	45	kN	58	kN	63.5kN		
Arm Digging Force	44	kN	55	kN	63kN		
Swing Arc			180°				
Bucket Ratation Angle	180°		204°				
Side Shift	1010mm						
Digging Arm Type	Standard Arn		Te		elescopic Arm		
- 100 0 7 /				Ret	_	xt	
Max. Digging Radius (L)	5300mm	5450mm	5700mm	5350mm	6400mm	6700mm	
Max. Loading Height (M)	3500mm	3600mm	3900mm	3350mm	4250mm	4400mm	
Max. Digging Height (N)	5100mm	5200mm	5500mm	5000mm	5740mm	6200mm	
Max. Digging Depth (O)	4000mm	4100mm	4300mm	4020mm	4600mm	5200mm	

• Loader, excavator and branch leg (H-type) controlled by hydraulic system

### **Electrical System**

Electric system	12V				
Battery	12V 100Ah				
Alternator	65A 150A				

