

# **B750**

# **Backhoe Loaders**

Specifications

Engine	
Make / Model Compliancy Aspiration Number of cylinders Displacement Rated gross power (ISO 14396) Rated gross power (ISO 14396) Rated speed Maximum torque @1350 RPM Fuel Cooling Electrical System Battery Starter	Perkins / 1104C-44T EU Stage II and EPA Tier 2 Turbocharged 4.0 4.40 L 74.5 kW 100.0 HP 2200.0 RPM 408.0 Nm Diesel Water
Transmission	75
Make / Model Type Max travel speed 1st forward/reverse Max travel speed 2nd forward/reverse Max travel speed 3rd forward/reverse Max travel speed 4th forward/reverse	ZF Powershift 6.5/7.0 km/h 11.0/12.0 km/h 26.0/30.0 km/h 40.0/0.0 km/h
Front Axle	
Type Limited slip Oscillation	4WD Standard 20.0°
Rear Axle	
Make Differential lock	ZF Standard
Hydraulic System	
System type Pump Flow System pressure Controls, backhoe Controls, loader	Open centre Tandem gear pump 90.0 + 64.0 L/min 220.00 bar Hydraulic joysticks Hydraulic joystick
Steering	
Type Turning circle (unbraked), outside front tyres Turning circle (unbraked), outside loader bucket  Brakes	2WS 12170.0 mm 14600.0 mm
Service type Parking type	Hydraulic wet multi disc, dual pedal braking Mechanical control on rear axle
Operating Weights	
Base machine	8000 kg
Tyres	44.5.00
4WD front Rear	14.5-20 16.9-28
Standard Features	
ROPS/FOPS Enclosed cab Mechanical suspension seat with seat belt Arm rest Sunvisor Floormat Tilted steering column Steering wheel knob Tinted front windscreen and wiper Tinted rear windscreen and wiper 6 work lights (2 front, 4 rear) Side storage	Exterior mirrors Radio/CD player Rotating beacon Horn Reverse alarm Heater Rear windscreen heater 600 mm backhoe bucket Fully equipped dashboards General purpose loader bucket

#### **Dimensions**

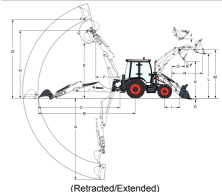






(A)	6100.0 mm	(F)	3900.0 mm
(B)	2180.0 mm	(G)	2280.0 mm
(C)	1300.0 mm	(H)	2280.0 mm
(D)	400.0 mm	(J)	1770.0 mm
(E)	2900.0 mm	(K)	1820.0 mm

## Working range



(A)	4600/5800 mm	(J)	59.2°
(B)	7000/8100 mm	(K)	2950.0 mm
(C)	5700/6800 mm	(L)	3370.0 mm
(D)	5600/6450 mm	(M)	3670.0 mm
(E)	3850/4700 mm	(N)	1125.0 mm
(F)	1800/2650 mm	(O)	685.0 mm
(G)	200.4/200.4°	(P)	113.0 mm
(H)	4750/5550 mm	(R)	45.0°
(1)	1460.0 mm		

# **Loader Performance**

Bucket capacity, GP	$1.10 \text{ m}^3$
Breakout force, bucket	81.60 kN
Breakout force, arm	56.10 kN
Rated operating capacity at	3178 kg
max height	•

## **Backhoe Performance**

Bucket capacity	$0.20 \text{ m}^3$
Bucket tearout	59.10 kN
Dipper tearout retracted	31.80 kN

### **Options**

Air conditioning Ride Control

## **Optional Attachments**

#### Backhoe

Hammer piping

Different sizes of backhoe buckets

Hydraulic hammer Extendable boom

#### Loader

6 in 1 loader bucket Pallet forks