

Backhoe Loaders B760

Asia / Oceania





NEW BACKHOE LOADER EMPOWERED BY BOBCAT TECHNOLOGY

▶ The Bobcat Backhoe loader is an outstanding machine, designed with Bobcat DNA. Smart and Stylish B760 introduces a best-in-class durability, easy operation & maintenance, proven safety and guaranteed performance.



In this brochure >>



DURABILITY
Best-in-class
durability with more
reliable structures
P. 4



COMFORT AND
EASY OPERATION
Cabin designed for
maximizing operator
comfort
P. 6



Easier access for maintenance
P. 10



Prevent unexpected movement with Safety lock
P. 11



Optional extendable arm

and breaker pingping

VERSATILITY
Standard features
and options
Attachments
P. 12

BOBCAT B760, BEST-IN-CLASS DURABILITY



HIGH PERFORMANCE TURBOCHARGED ENGINE

- High performing PERKINS Engine
- PTO mounted steering pump for independent steering application that ensures safe driving
- · Better performance and control in high altitude up to 3,000 m



MORE RELIABLE AND DURABLE STRUCTURES

- Inhouse fabricated structures
- Robotically welded and high durability design structures

 Heavy Duty main frame structures

 Well protected fuel tank and metal engine bonnet



QUALITY ENSURED COOLING PACKAGE

· High performance aluminum radiator



MARKET-PROVEN DRIVETRAIN

· High performance Manual & Auto transmission



MAXIMIZED OPERATOR COMFORT





- ROPS / FOPS Level II certified cabin structure
- Lower noise and vibration



- Operator comfort control systemInstrument cluster



- Tiltable steering column with soft steering wheel with a knobWarning indicators



• Better visibility across all sides with slim support pillars

EASE OF OPERATION



► RETURN TO DIG (STANDARD)

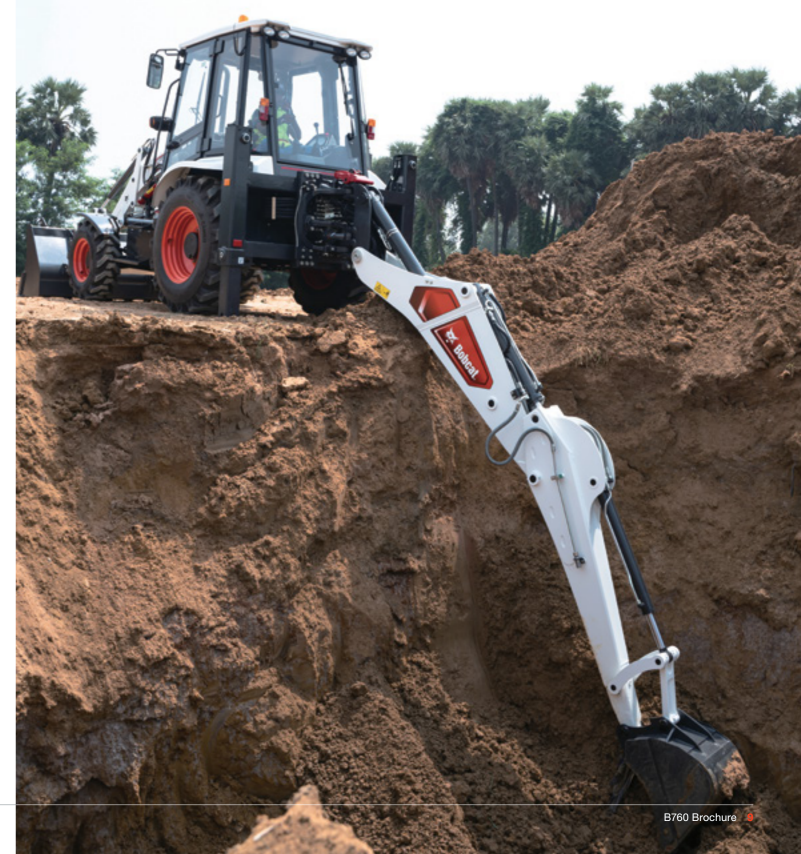
- On the down movement, the bucket automatically returns to the digging position
- Reduces the full loading cycle times
 Increases productivity and efficiency dramatically

▶ RIDE CONTROL (OPTIONAL)

- · Best comfort to drive on roads or in rough terrain conditions
- No shock on the mechanical components
- Absorbs the shock on the loader boom
- Optimizes the acceptable travel speed

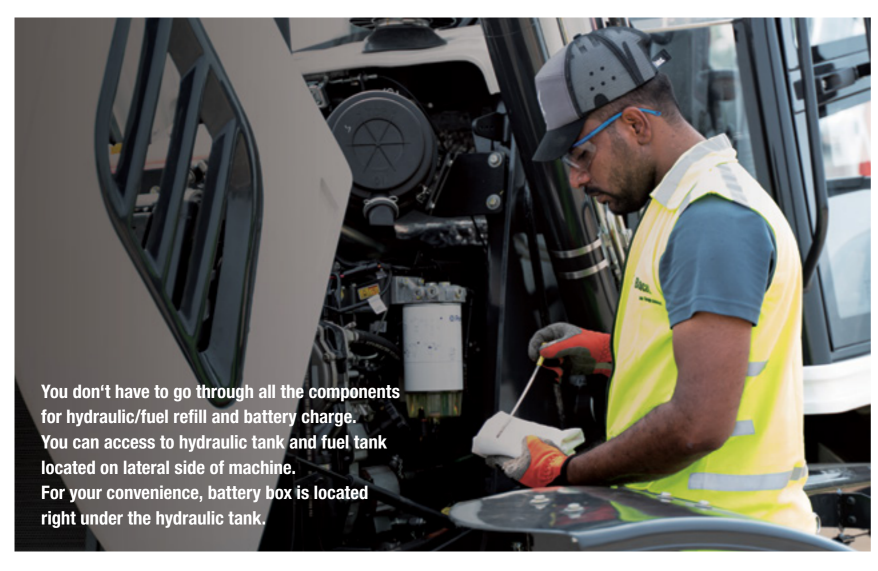
WIDE WORKING RANGE

Enjoy best-in-class reach and digging depth to maximize your efficiency



EASIER ACCESS FOR MAINTENANCE

SAFETY-PROVEN DESIGN





 When you drive, one-piece lock can help you prevent the backhoe from swing or boom down by mechanically lock boom and swing cylinders.



 You can prevent the loader arm from falling by simply putting lift arm support device on loader cylinder.



 Safety valve for stabilizers avoid sudden drift and maintain even pressure at both caps and rods on the end of the stabilizers.

 By simply pushing a lever inside the cabin, one-piece engine hood opens and you can easily access to components for daily to regular maintenance.

STANDARD EQUIPMENT & OPTIONS

ATTACHMENTS



▶ STANDARD EQUIPMENT

- · Synchroshuttle transmission
- Mechanical control lever
- Cabin with fan
- 4WDGP bucket
- 600mm backhoe bucket
- 12V Aux
- 8 work lights (4 front, 4 rear)
- Exterior and interior mirror
- Floormat
- · Front and rear windshield and wiper
- Front headlights
- Fully equipped dashboards
- Horr
- · Mechanical suspension seat with seat belt and arm rest
- · Radio/CD player
- Reverse alarm
- Steering wheel knob
- Storage areas
- Sun visor
- Tilted steering column
- USB port
- Camso Tires

OPTIONS

- · Autoshift transmission
- · Pilot controls with pattern selector
- · Cabin with HVAC
- Extendable arm
- 4WD shaft guard
- Mudguard front
- Ride control



Get your attachments and maximize versatility of your backhoe loader.

LOADER

- 6-in-1 bucket
- GP bucket with pallet forks
- GP bucket with cutting edge
- GP bucket with cutting edge & pallet forks
- 6-in-1 ready piping

BACKHOE

- Breaker piping
- 800mm backhoe bucket
- · Hydraulic breaker
- Trenching bucket



SPECIFICATIONS

SPECIFICATIONS

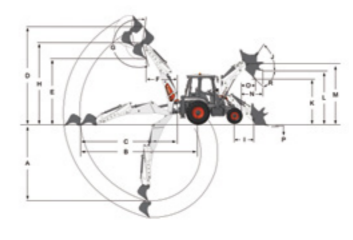
Model	B760	
Engine		
Make/Model	Perkins/ 1104D-44T	
Standard	EU Stage3 and EPA Tier3	
Aspiration	Turbocharged	
Number of cylinders	4	
Displacement	4.4 L	
Rated gross power	70 kW/ 94 hp	
Rated speed	2200 rpm	
Maximum torque	392 Nm	
Fuel	Diesel	
Cooling	Water	
Transmission		
Make/Model	Carraro	
Number of speeds (F/R)	4/4	
Maximum speed	40.0 km/h	
Front Axle		
Туре	4WD	
Oscilation	16°	
Rear Axle		
Make/Model	Carraro	
Differential lock	Standard	
Hydraulic System		
System type	Open center	
Pump	Tandem gear pump	
Flow	73 + 64 L/min	
Steering		
Туре	2WS	
Brakes		
Service	Hydraulic wet multi-disc, dual pedal braking	
Parking	Mechanical control on rear axle	

Model	B760
Loader Performance	
Bucket capacity GP	1.0 m ³
Breakout force bucket	57.5 kN
Breakout force arm	57.9 kN
Rated operating capacity at max. height	3506 kg
Backhoe Performance	
Bucket capacity	0.18 m ³
Max. bucket breakout force	60.8 kN
Arm breakout force	40.1 kN
Operating Weight	
Base machine	7900 kg
Tires	
Front	12.5-18
Rear	16.9-28
Service Capacity	
Engine oil (with filters)	7 L
Cooling system	16 L
Fuel tank	160 L
Hydraulic tank	70 L
Hydraulic system	140 L
Transmission oil	16 L
Axle oil front	9.1 L
Axle oil rear	17.5 L

Working Range

P Digging depth

R Dump angle

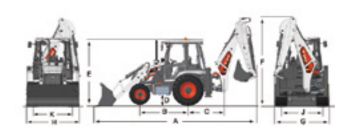


Bac	khoe Dimensions	Retracted	Extended
Α	Max. digging depth	4633mm	5623mm
В	Max. reach from rear axle center	7115mm	8063mm
С	Max. reach from swing center	5787mm	6735mm
D	Max. digging height	5855mm	6584mm
Е	Max. dumping height	4052mm	4783mm
F	Loading reach	1844mm	2527mm
G	Bucket rotation angle	202°	202°
Н	Max. bucket hinge pin height	4910mm	5641mm
Loa	der Dimensions		
1	Distance between hinge pin and front axle center	1133mm	
J	Max. rollback angle, fully raised	64 °	
K	Dump height	2728mm	
L	Load over height	3200mm	
M	Height to hinge pin	3501mm	
N	Max. reach at full height	1171mm	
0	Dumping reach	753mm	

127mm

43°

Dimension



Α	Overall machine length in travel position	6130mm
В	Wheelbase	2193mm
С	Backhoe swing center distance	1328mm
D	Ground clearance	428mm
Е	Cab height	2940mm
F	Machine height in travel position	3798mm
G	Machine width overall	2356mm
Н	Overall width with bucket	2280mm
J	Rear wheel track	1720mm
K	Front wheel track	1961mm

^{*}Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.



THE LEADER IN VERSATILITY AND MANEUVERABILITY





















Certain specication(s) are based on engineering calculations and are not actual measurements. Specication(s) are provided for comparison purposes only and are subject to change without notice. Specication(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment. Actual feature(s) and option(s) may vary by the region.

Bobcat is a Doosan company. Doosan is a global leader in construction equipment, power and water solutions, engines, and engineering, proudly serving customers and communities for more than a century. Bobcat[®], the Bobcat logo and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries.

© 2021 Bobcat Company, All rights reserved.

