



Digs deeper than most backhoe loaders

Reaches farther than most backhoe loaders



job sites



Good for pipe-laying operations, handles bigger diameter pipes

TECHNICAL SPECIFICATIONS

ENGINE

Vlake	
Vodel	4BTAA 3.9 99C 32
Гуре	Turbo-charged, inter-cooled direct injection
Gross Power	
Max. Torque	410 Nm @ 1,350 RPM
Battery	
No. of Cylinders	
Bore	
Stroke	
Displacement	
Alternator	

HYDRAULIC SYSTEM

Excellent Hydraulic System (EHS) with Tandem gear pump for lower fuel consumption System Pressure 2/15 har Max. Pump Flow..... Control Valve: Sectional valves that are individually replaceable.

TRANSMISSION

• Equipped with Carraro-make transmission with synchro-shuttle Solenoid-type mechanism allows smooth, easy forward and reverse movements. Transmission allows for four forward and two reverse speeds

AXLE Front Axle

Forward

Rear Axle •Heavy-duty, Powered Axel. Rear Carraro axle that is heavy-duty and •Floats up to +/-8 degrees to handle long-lasting uneven terrains •4WD - Front axle ki High brake torque 1990 WD - Front axle,king pin angle = 7" camber Ingle = 1.5 Ratio Total = 13,714:1 SPEEDS @1850 RPM & Standard GP tyres Reverse

5 kmph7 kmph 2nd Not recommended Not recommended

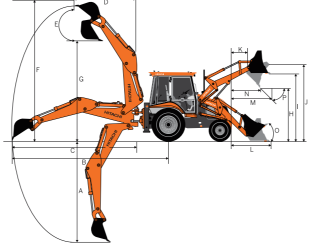
BACKHOE PERFORMANCE

Parameter	Standard Backhoe	Long Reach Backhoe
Backhoe Bucket Digging force	5685 kgf	5534 kgf
Backhoe Arm Digging force	3220 kgf	3136 kgf
Backhoe Boom length	2.46 m	2.76 m

 Slider Frame Travel - 1,050 mm
 Bucket Width (STD) - 752 mm

 Backhoe Arm Length - 1.96 m
 Bucket Width (Option) - 661 mm / 600 mm

Dim. Notations	Dimension (Standard Backhoe)	Dimension (Long Reach Backhoe)	Description
A	4700	5003	Max. Digging depth
В	6880	7196	Max. reach from Rear axle Centre
с	5440	5798	Max. reach from Slew Centre
D	2001	2520	Max. reach during loading from Slew Centre
E	180°		Bucket rotation angle
F	6050	6526	Max. Cutting Height in Backhoe (Stabilizer fully extended condition)
G	4200	4476	Max. Loading Height in Backhoe (Stabilizer fully extended condition)



Hitachi Construction Machinery Middle East Corporation FZE P.O. Box 61052, R/A 12 Street No. N150, Jebel Ali Free Zone, Dubai U.A.E Phone: +971-4-883 3352 | Email: HMEC-English-Info@hmec.ae | www.hitachicm.com/ae



Best-in-class dump height for easy loading into the center of the tipper body.

Parallelogram / Double cylinder arrangement enables Auto Leveling



BRAKES

Service Brake: Oil-immersed wet disc, that is hydraulic-actuated, with independent pedals for better control in narrow spaces Parking Brake: Hand-operated disc brake on the rear axle

STEERING

TypeHydraulic actuation with priority for smooth control

Inner wheels not braked 11.73 m Turning Radius Outside Loader Bucket... Outside Wheels 8.9 m

TYRES

Front Wider (4WD) Rear (Std.).... Rear (HD)

REFILL CAPACITY

Fuel Tank	
Engine Oil	
Engine Coolant	
Transmission Oil	
Rear Axle Oil	
Hydraulic Oil Refill	
Front Ayle (Live)	911 (AWD)

LOADER PERFORMANCE

Below ground dig depth	
Loader bucket break-out force	
Loader arm break-out force	
Payload	1,920 kg
Standard Tilt Bucket	
Optional Bucket	6-in-1 bottom dump bucket 1.0m ³

Dim. Notations	Dimension	Description	
Н	2,842	Dump height	
I	3,509	Load over height	
J	3,729	Pin height	
K	454	Pin forward reach	
L	1,817	Reach at ground level	
М	1,432	Max. reach at full height	
N	982	Reach in bucket dump position	
Bucket Angles	Bucket Angles		
0	45°	Bucket roll-in angle	
P	45°	Bucket rotation angle	

All dimensions are in mm

MAIN MACHINE STATIC DIMENSIONS

Symbol	Dimension (Standard Backhoe)	Dimension (Long Reach Backhoe)	Description
1	64	14	Transport Length
2	21	10	Wheelbase
3	14	15	Slew Centre to Rear Axle Centre
4	29	95	Minimum Ground Clearance point
5	48	35	Slew ground clearance
6	28	85	Height of Cabin
7	3530	3820	Machine Transportation height
8	17	10	Rear Wheel tread width
9	. 19	00	Front Wheel Tread width
10	2357		Loader Bucket Width
11	5520	5798	Max reach from Slew center
12	10	50	Total Side Shift Travel
13	5993	6323	Max side reach to Machine center

All dimensions are in mm





KO-EN357ME

ns are subject to change without prior notice. The machine depicted may vary from the actual contact our nearest office for latest specifications. Accessories shown here are not part of the

HITACHI

Reliable Solutions

B/100 SHINRAI • RELIABLE • TRUSTWORTHY • CAPABLE YOUR STRONGEST PARTNER



Model
BX 100
SHINRAI POW

Operating Weight

Engine 8,600-8,800 Kg 99 HP

Bucket Capacity

Backhoe : 0.18 m³ / 0.26 m³ / 0.30 m³ Loader : Standard - Tilt Bucket : 1.1 m³ Optional - 6-in-1 Bucket : 1.0 m³





HILL CUTTING

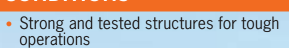


BRICK KILN



BUILDING CONSTRUCTION

RELIABLE STRUCTURES FOR LONG LIFE AND SUPERIOR PERFORMANCE IN TOUGH CONDITIONS



- Higher reaches of loader and backhoe attachments for faster and effortless performance
- Manufactured with high grade steel through robotic welding



ROBUST STRUCTURES



LOADING



QUARRY .

MAXIMUM COMFORT AND SAFETY

CLEAR VIEW OF THE LOADER BUCKET

and the first of the











DIGGING

AGRICULTURE



RIVER BOULDER CLEARING

> ROAD CONSTRUCTION





EASY AND LOW-COST MAINTENANCE

- Provides better performance with increased fuel efficiency
- High/Low pressure unloader systems ensure optimum flow of hydraulic oil.



Engine Oil	250 Hours
Transmission Oil	1000 Hours
Axle Oil	1500 Hours
Hydraulic Oil	4500 Hours
Coolant	6000 Hours
Engine Oil Filter	250 Hours
Fuel Filter	500 Hours
Primary Air Filter	1000 Hours
Secondary Air Filter	3000 Hours
Hydraulic Filter	500 Hours
Hydraulic Tank Breather	2500 Hours
Transmission Filter	1000 Hours

B/100 SHINRAI POWER

