

BL844S BACKHOE LOADERS

KEY FEATURES

Fuel-efficient Kirloskar turbo-charged engine, 90 hp

With smart UC hydraulics for low fuel consumption

Reliable Carraro Axle Transmission

With Boom and Swing Safety Locks

Ergonomic and large cab design for operator comfort



BL844S BACKHOE LOADERS

TE	CHNICALS				BL844S	
	Kirloskar BS-III, 4-cylinder Turbocharged water-cooled diesel engine			el engine	4R1040TA	
ENGINE	Gross Power @ 2200 rpm - (hp)				67.1 kW (90)	
E S C	Capacity			4.16 liter		
_	Torque		350 nm			
HYDRAULICS	Maximum Flow @ 2200 rpm (both pumps)				145 lpm (81+64)	
	Main Relief Pressure			3250 psi (225 bar)		
	Dual Work Modes: Economy and power by selection of twin vs. single pump					
TRANSMISSION	Carraro transmission, Four Speed (4 forward, 4 reverse gear) Synchro shift reversing shuttle transmission, with modulated clutch packs				✓	
	Two Wheel Drive i	\checkmark				
T.	Torque Converter	✓				
AXLE	Rear Drive Axle rigidly mounted with outboard planetary final drives for easy maintenance			✓		
	Front-steer Axle with 16° oscillation for maximum ground contact in undulated conditions				✓	
STEERING/ BRAKES	Reliable hydraulically assisted power steering			✓		
	Self-actuating and self-adjusting, high capacity, sealed, wet disc brakes, maintenance free			✓		
TIRES	Front				I/Heavy-Duty 8 - 12 PR	
	Rear	Standard TractionOptiona16.9 x 28 - 12 PR14 x 25 -			I/Heavy-Duty - 20 PR	
ELECTRICAL	12V and 65A system with water and dust proof connectors and 130 AH low maintenance battery					
SPEEDS	Forward/Reverse Gear	1st Gear 5.4 km/hr		3rd Gear 19.9 km/l		
BUCKETS	Loader Bucket Backhoe Bucket					
	Standard Capacity Width	1.0 cu m 2235 mm	Standard Capacity Width	У	0.24 cu m 892 mm	
	Optional Backhoe Buckets 0.08 cu m, 0.09 cu m, 0.31 c			cu m, 0.18 cu m,		
	Overall Length				7338 mm	
NS	Overall Height			3762 mm		
STATIC	Wheelbase			2130 mm		
	Overall Width			2330 mm		
	Cabin Height				2770 mm	
	Ground Clearance				400 mm	

MANCE US	A. Maximum Dig Depth - (ft) B. Maximum Reach - (ft) Ground Level to Slew Center C. Maximum Loading Reach - (ft) D. Maximum Operating Height - (ft) E. Maximum Loading Height SAE - (ft) Maximum Loading Height - (ft)	4741 mm (8'11") 5730 mm (18'10") 1996 mm (6'7") 5659 mm (18'7")	4741 mm (15'6") 5730 mm (18'10") 1996 mm (6'7")	5815 (19'1") 7020 mm (23'1")		
	Ground Level to Slew Center C. Maximum Loading Reach - (ft) D. Maximum Operating Height - (ft) E. Maximum Loading Height SAE - (ft)	1996 mm (6'7")	, ,	7020 mm (23'1")		
OCUS	D. Maximum Operating Height - (ft) E. Maximum Loading Height SAE - (ft)		1996 mm (6'7")			
OCUS	E. Maximum Loading Height SAE - (ft)	5659 mm (18'7")		2924 mm (9'7")		
OCU			5659 mm (18'7")	6637 mm (21'9")		
	Maximum Loading Height - (ft)	3553 mm (11'8")	3553 mm (11'8")	4531 mm (14'10")		
® F	Waximum Loading Hoight - (it)	3871 mm (12'8")	3871 mm (12'8")	4849 mm (15'10")		
е Р В	F. Maximum Straight Wall Dig Depth - (ft)	2602 mm (8'5.4")	2602 mm (8'5.4")	3991 mm (13'0")		
RA	G. Maximum Bucket Rotation	194°	194°	194°		
ACK	Total Side Shift - (ft)	1198 mm (3'11")	1198 mm (3'11")	1198 mm (3'11")		
<u> </u>	Dipper Tear Out	3946 kgf	3946 kgf	2644 kgf		
	Bucket Tear Out	5219 kgf	5219 kgf	5219 kgf		
	Hydraulic Lift Capacity	1384 kgf	1184 kgf	812 kgf		
		Standar	d Shovel	7-in-1 Shovel		
	N. Maximum Dump Height at 45°- (ft)	2708 mm (8'11")	2708 mm (8'11")			
	O. Maximum Loadover Height - (ft)	3310 mm (10'10")	3319 mm (10'10")			
병	P. Maximum Hinge Pin Height - (ft)	3550 mm (11'8")	3550 mm (11'8")			
IAN	S. Maximum Reach at Full Height - (ft)	1282 mm (4'3")	1282 mm (4'3")			
LOADER PERFORMANCE	T. Maximum Reach at Full Height 45° - (ft)	829 mm (2'9")		829 mm (2'9")		
FR	U. Below Ground Dig Depth - (ft)	156 mm (6")	156 mm (6")			
R P	Rollback at Ground	45°	45°			
ADE	Maximum Dump Angle	57°		57°		
10 I	V. Maximum Operating Height - (ft)	4230 mm (13'11")	4298 mm (14'1")			
	Shovel Breakout	4756 kgf	4580 kgf			
	Arms Breakout	4685 kgf	4345 kgf			
	Lift Capacity to Full Height	3465 kgf	3058 kgf			
ING T	Machine Kerb Weight	7500 kg				
OPERATTING WEIGHT	Machine Kerb Weight with 4WD	7600 kg				
P ≥	Machine Kerb Weigh with 4WD & 7-in-1	7930 kg				
(D) (A)	A1. Inner wheels not braked* Over Tires Over Bucket	8.4 m (27'7")	11.1 m (36'5")			
≥ ≥	B1. Inner wheels braked* Over Tires Over Bucket * with 12.5x18-12 PR tires	7.2 m (23'8")	10.0 m (32'10")			
ACIT	Fuel Tank 120 L Engine Coolant 16 L Engine Oil 11 L	Rea	smission r Axle raulic Oil	15 L 17.5 L 90 L		
OPTIONS	A/C Cabin / Canopy Four Wheel Drive (Instead of 2WD) 7-in-1 Clam-Show Range of Trenching Buckets Ditch Cleaning Bucket 1.2 cu m Loader B					

Effective Date: September, 2017. All dimensions, weights, and timings are variable within 1.5%, Company reserves the right to change specifications without prior notice. The illustrations do not necessarily show the standard version of the machine. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instruction on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied.

Manitou Equipment India Pvt. Ltd.

Plot No. 22, Udyog Vihar, Greater Noida, P.O. Surajpur, Gautam Budh Nagar, U.P.-201306, INDIA Tel.: +91-120-4194100 Fax: +91-120-2560541, Email: tepl.marketing@manitou-group.com Web: www.gehl.com



