

# BL818 BACKHOE LOADERS

### **KEY FEATURES**

Fuel-efficient Perkins engine, 92 hp

Center mount chassis

Smart UC Hydraulics for Low Fuel Consumption

✓ Reliable Carraro Axle Transmission

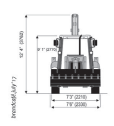


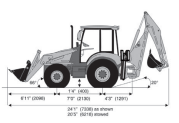
# **BL818** BACKHOE LOADERS

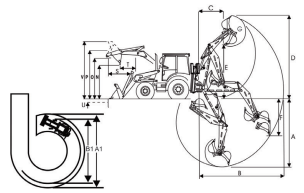
TE	CHNICAL	BL818					
	Perkins Turbochar	1104C-44T					
ENGINE	Gross Power @ 22	68.5 kW (92)					
] 	Capacity	4.4 liter					
	Torque @ 1350 rp	395 nm					
HYDRAULICS	Maximum Flow @	145 lpm (81+64)					
KAU	Main Relief Press	3250 psi (225 bar)					
	Dual Work Modes	rin vs. single pump					
IKANSMISSION	Carraro transmissio Synchro shift revers clutch packs	<b>√</b>					
N SN	Two Wheel Drive	Two Wheel Drive is standard (four wheel drive optional)					
౽	Torque Converter	Torque Converter Stall Ratio - 3.01:1					
AXLE	Rear Drive Axle rigid drives for easy main	✓					
₹	Front-steer Axle with contact in undulated	✓					
KES/	Reliable hydraulical	<b>√</b>					
STEERING BRAKES	Self-actuating and s disc brakes, mainter	✓					
TIRES	Front	<b>Standard Tr</b> 12.5 x 18 - 1		<b>Optiona</b> 9 x 16 - 1	<b>I/Heavy-Duty</b> 16 PR		
<b>≚</b>	Rear	Standard Tr 16.9 x 28 - 1		Optional/Heavy-Duty 14 x 25 - 20 PR			
SPEEDS ELECTRICAL	12V and 75A system 130 AH low mainten		d dust proof connec	<b>√</b>			
SPEEDS	Forward/Reverse Gear	1st Gear 5.4 km/hr	2nd Gear 8.6 km/hr	<b>3rd Gea</b> i 19.9 km/			
BUCKEIS	Loader Bucket Standard Capacity Width Optional Backhoe	1.0 cu m 2235 mm Buckets	Backhoe Buck Standard Capac Width	city	0.24 cu m 892 mm cu m, 0.18 cu m,		
	0.27 cu m, 0.31 cu m				7230 mm		
(0	Overall Height			7338 mm			
SNO	Overall Height				3762 mm		
NSI	Wheelbase				2130 mm		
ĕ ≡	Overall Width				2330 mm		
	Cabin Height				2770 mm		
	Ground Clearance				400 mm		

]				Standard Dipper	Exten Retracte		g Dipper Extended	
		A.	Maximum Dig Depth - (ft)		4741 mm (8'11")	4741 mm (15'6	")	5815 (19'1")
	ш	В.	Maximum Reach - (ft) Ground Level to Slew Center		5730 mm (18'10"	5730 mm (18'1	0")	7020 mm (23'1")
1	NC.	C.	Maximum Loading Reach - (fl	:)	1996 mm (6'7")	1996 mm (6'7")	)	2924 mm (9'7")
	RM/	D.	Maximum Operating Height -	(ft)	5659 mm (18'7")	5659 mm (18'7	")	6637 mm (21'9")
	3F0 F00	Ē.	Maximum Loading Height SAE	- (ft)	3553 mm (11'8")	3553 mm (11'8	")	4531 mm (14'10")
	BACKHOE PERFORMANCE RANGE & FOCUS		Maximum Loading Height - (ft	:)	3871 mm (12'8")	3871 mm (12'8	")	4849 mm (15'10")
		F.	Maximum Straight Wall Dig Depth	n - (ft)	2602 mm (8'5.4")	2602 mm (8'5.4	1")	3991 mm (13'0")
	E S	G.	Maximum Bucket Rotation		194°	194°		194°
	BA(		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
					Standard Shovel			7-in-1 Shovel
		N.	Maximum Dump Height at 45°- (ft)		2708 mm (8'11")			2708 mm (8'11")
		0.	Maximum Loadover Height - (	(ft)	3310 mm (10'10'	3310 mm (10'10")		3319 mm (10'10")
	SE	P.	Maximum Hinge Pin Height -	(ft)	3550 mm (11'8")			3550 mm (11'8")
1	MAN	S.	Maximum Reach at Full Heigh	nt - (ft)	1282 mm (4'3")			1282 mm (4'3")
	ORI	T.	T. Maximum Reach at Full Height 45° - (ft)		829 mm (2'9")			829 mm (2'9")
	LOADER PERFORMANCE	U.	U. Below Ground Dig Depth - (ft)		156 mm (6")			156 mm (6")
ı			Rollback at Ground	round		45°		45°
			Maximum Dump Angle		57°			57°
		٧.	Maximum Operating Height -	(ft)	4230 mm (13'11")			4298 mm (14'1")
۱			Shovel Breakout		4756 kgf	756 kgf		4580 kgf
			Arms Breakout		4685 kgf			4345 kgf
			Lift Capacity to Full Height		3465 kgf			3058 kgf
	OPERATTING WEIGHT		chine Kerb Weight					6885 kg
		Machine Kerb Weight with 4WD		6985 kg				
		Machine Kerb Weigh with 4WD & 7-in-1					7315 kg	
	TURNING	A1	. Inner wheels not braked* Over Tires   Over Bucket		8.4 m (27'7")			11.1 m (36'5")
			. Inner wheels braked* Over Tires   Over Bucket ith 12.5x18-12 PR tires		7.2 m (23'8")			10.0 m (32'10")
	CAPACITY	En	el Tank 160 L gine Coolant 16 L gine Oil 9.1 L		R	ransmission lear Axle lydraulic Oil		15 L 17.5 L 90 L
	OPTIONS	Ra	C Cabin / Canopy ange of Trenching Buckets tendable Dipper	Four Whe	-1 Clam-Shovel cu m Loader Bucket			

#### REFERENCE DIAGRAMS







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



