Crawler Tractor

PR 716

Litronic



LIEBHERR

Technical Data

Engine

- Liigiile			
Liebherr Diesel engine	D 924 A7		
	Emission regulations according to 97/68/EC,		
	2004/26/EC Stage IV, EPA/CARB Tier 4f		
Rated power (net)			
ISO 9249	93 kW/126 HP		
SAE J1349	93 kW/125 HP		
Maximum power (net)			
ISO 9249	107 kW/146 HP		
SAE J1349	107 kW/144 HP		
Rated speed	2,100 rpm		
Displacement	4.6		
Design	4 cylinder in-line engine, water-cooled, turbocharged,		
	air-to-air intercooler		
Injection system	Direct fuel injection,		
	Common Rail, electronic control		
Lubrication	Pressurised lube system, engine lubrication guaranteed		
	for inclinations up to 35°, on all sides		
Operating voltage	24 V		
Alternator	140 A		
Starter	5.5 kW/7 HP		
Batteries	2 x 100 Ah/12 V		
Air cleaner Dry-type air cleaner with pre-cleaner, mair			
	elements, control light in the operator's cab		
Cooling system	Combi radiator, comprising radiators for water, hydraulic		
	fluid and charge air. Hydrostatic fan drive		

Hydraulics

Hydraulic system	Open-center with load-sensing valve block	
Pump type	Gear pump	
Pump flow max.	97 I/min. / 25.6 gpm	
Pressure limitation	220 bar/3,190 psi	
Control valve	3 segments, expandable to 4	
Filter system	Return filter with magnetic rod in the hydraulic tank	
Control	Single joystick for all blade functions	

Travel Drive, Control

Transmission system	Infinitely variable hydrostatic travel drive,		
	independent drive for each track		
Travel speed*	Continuously variable		
Speed range 1 (reverse):	0 - 4.0 km/h/2.5 mph (4.5 km/h/2.8 mph)		
Speed range 2 (reverse):	0 - 6.0 km/h/3.7 mph (8.0 km/h/4.9 mph)		
Speed range 3 (reverse):	0 - 10.0 km/h/6.2 mph (10.0 km/h/6.2 mph)		
	*Travel speed ranges can be set on the travel joystick (memory function)		
Electronic control	The electronic system automatically adjusts travel speed		
	and drawbar pull to match changing load conditions		
Steering	Hydrostatic		
Service brake	Hydrostatic (self-locking), wear-free		
Parking brake	Multi-disk brake, wear-free, automatically applied with neutral joystick position		
Cooling system	Hydraulic oil cooler integrated in combi radiator, hydrostatic fan drive		
Filter system	Micro cartridge filters in replenishing circuit		
Final drive	Combination spur gear with planetary gear		
Control Single joystick for all travel and steering funct Optional: detented Joystick, with inching peda			

Operator's Cab

_ 🚾	operator 3 dab
Cab	Resiliently mounted cab with positive pressure ventilation, can be tilted with hand pump 40° to the rear. With integrated ROPS Rollover Protective Structure (EN ISO 3471) and FOPS Falling Objects Protective Structure (EN ISO 3449)
Operator's	seat Air-suspended comfort seat, fully adjustable
Monitoring	Touch screen: display of current machine information, automatic monitoring of operating conditions. Individual setting of machine parameters

Undercarriage

	XL	LGP
Design	Undercarriage with rigid bottom rollers	
Mounting	Via separate pivot sh	afts and equalizer bar
Track chains	Lubricated, single-grouser shoes, tensioning via a steel spring and grease tensioner	
Links, each side	39	39
Track rollers, each side	7	7
Carrier rollers, each side	1 (2*)	1 (2*)
Sprocket segments,		
each side	5	5
Track shoes, standard	560 mm/22"	610 mm/24"
Track shoes, optional		711 mm/28"
		762 mm/30"

^{*} Rotary bushing undercarriage FTB: 2 carrier rollers

Sound Emissions

Operator sound exposure	$L_{DA} = 75 \text{ dB(A)}$
ISO 6396	(in the cab)
Exterior sound pressure	$L_{WA} = 109 \text{ dB(A)}$
2000/14/EC	(to the environment)

Refill Capacities

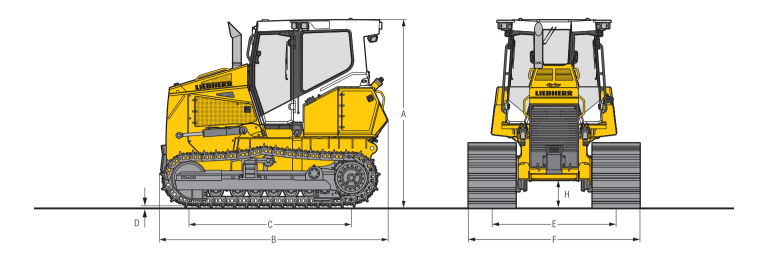
Fuel tank	320 I/84.5 gal
Diesel Exhaust Fluid (DEF) tank	50 I/13.2 gal
Cooling system	24 I/6.3 gal
Engine oil, with filter	19 I/5 gal
Hydraulic tank	101 I/26.7 gal
Final drive XL, LGP, each side	7,5 I/2 gal



Drawbar Pull

Max.	215 kN	
at 1.5 km/h / 0.9 mph	190 kN	
at 3.0 km/h / 1.9 mph	96 kN	
at 6.0 km/h / 3.7 mph	49 kN	
at 9.0 km/h / 5.6 mph	32 kN	

Dimensions

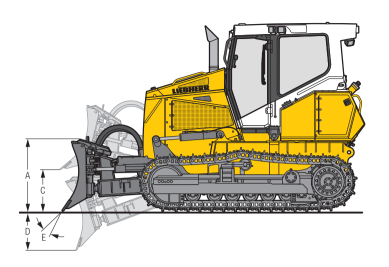


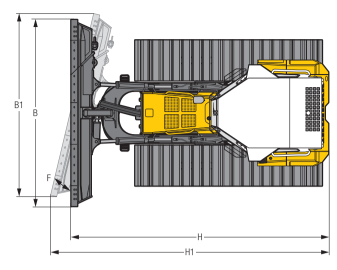
Dimensions

Difficitations			
Undercarriage		XL	LGP
A Height over cab	mm	3,012	3,012
A	ft in	9'11"	9'11"
B Overall length without attachments	mm	3,655	3,655
	ft in	12'	12'
C Length of track on ground	mm	2,605	2,605
	ft in	8'7"	8'7"
D Height of grousers	mm	55.5	55.5
	ft in	2.19"	2.19"
E Track gauge	mm	1,780	1,980
	ft in	5'10"	6'6"
H Ground clearance	mm	443	443
	ft in	1'5"	1'5"
F Track shoes 560 mm/22"			
Width over tracks	mm/ft in	2,340/7'8"	_
Tractor shipping weight 1)	kg/lb	11,559/37'11	
F Track shoes 610 mm/24"			
Width over tracks	mm/ft in	-	2,590/8'6"
Tractor shipping weight 1)	kg/lb		11,718/38'5"
F Track shoes 711 mm/28"			
Width over tracks	mm/ft in	-	2,691/8'10"
Tractor shipping weight 1)	kg/lb		11,933/39'2"
F Track shoes 762 mm/30"			
Width over tracks	mm/ft in	_	2,742/9'
Tractor shipping weight 1)	kg/lb		12,042/39'6"

¹⁾ Including coolant and lubricants, 20% fuel, ROPS/FOPS cab.

Front Attachments





6-Way Blade with Inside Mounted Push Frame

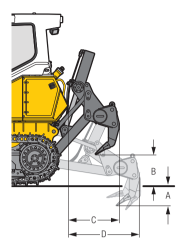
		6-way blade	6-way blade with hinged corners	6-way blade	6-way blade with hinged corners
Undercarriage		XL	XL	LGP	LGP
Blade capacity,	m³	2.75	2.75	3.11	3.11
ISO 9246	yd³	3.6	3.6	4.07	4.07
A Height of blade	mm	1,100	1,100	1,100	1,100
	ft in	3'7"	3'7"	3'7"	3'7"
Width of blade	mm	3,145	3,145	3,510	3,510
	ft in	10'4"	10'4"	11'6"	11'6"
31 Width of blade, angled	mm	2,896	2,896	3,226	3,226
	ft in	9'6"	9'6"	10'7"	10'7"
Transport width	mm	2,896	2,467	3,226	2,808
	ft in	9'6"	8'1"	10'7"	9'3"
C Lifting height	mm	999	999	999	999
	ft in	3'3"	3'3"	3'3"	3'3"
Digging depth	mm	511	511	511	511
	ft in	1'8"	1'8"	1'8"	1'8"
Blade pitch adjustment		5°	5°	5°	5°
Blade angle adjustment		25°	25°	25°	25°
Max. blade tilt	mm	448	448	500	500
	ft in	1'6"	1'6"	1'8"	1'8"
Overall length, blade straight	mm	4,854	4,854	4,854	4,854
	ft in	15'11"	15'11"	15'11"	15'11"
11 Overall length, blade angled	mm	5,477	5,477	5,555	5,555
	ft in	18'	18'	18'3"	18'3"
Track shoes 560 mm/22"					
Operating weight 1)	kg/lb	13,290/29,299	13,650/30,093	_	_
Ground pressure 1)	kg/cm²/psi	0.46/6.54	0.47/6.68		
Track shoes 610 mm/24"					
Operating weight 1)	kg/lb	-	-	13,506/29,776	13,876/30,591
Ground pressure 1)	kg/cm²/psi			0.43/6.11	0.44/6.26
Track shoes 711 mm/28"					
Operating weight 1)	kg/lb	-	_	13,721/30,250	14,091/31,065
Ground pressure 1)	kg/cm²/psi			0.37/5.26	0.38/5.4
Track shoes 762 mm/30"					
Operating weight 1)	kg/lb	-	-	13,830/30,490	14,200/31,306
Ground pressure 1)	kg/cm ² /psi			0.35/4.98	0.36/5.12

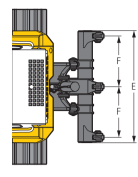
¹⁾ Including coolant and lubricants, 100 % fuel, ROPS/FOPS cab, operator, 6-way blade.

Rear Attachments

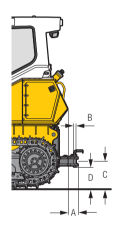
3-Shank Ripper

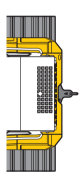
	o onank mppor		
Α	Ripping depth	mm	418
		ft in	1'4"
В	Lifting height	mm	498
		ft in	1'8"
C	Additional length, attachment raised	mm	886
		ft in	2'11"
D	Additional length, attachment lowered	mm	1,147
		ft in	3'9"
Ε	Overall beam width	mm	1,970
		ft in	6'6"
F	Distance between shanks	mm	900
		ft in	2'11"
	Weight	kg	993
		lb	2,189





A A	Additional length		
		mm	172
		in	6.77"
BS	Socket pin diameter	mm	44.5
		in	1.75"
CH	Height of jaw	mm	424
		ft in	1'5"
D	Ground clearance	mm	329
		ft in	1'1"
J	Jaw opening	mm	90
		in	3.54"
١	Weight	kg	157
		lb	346





Equipment

Base Machine

Base Machine	
Additional handle on fuel tank	+
Air filter, dry type, dual step, with pre-filter	•
Auto Idle	+
Automatic engine shut-off	+
Battery compartment, lockable	•
Coal arrangement	1)
Cold environment arrangement	1)
Cooling fan, hinged (with tool)	•
Cooling fan, hydraulically driven	•
Cooling fan, reversible	+
Diesel Exhaust Fluid (DEF) tank, lockable	•
Diesel particulate filter	1)
Engine compartment doors, lockable	•
Forestry arrangement	1)
Fuel pre-filter	•
Fuel water separator	•
Grade control ready kit	+
LiDAT – Data transmission system	•
Liebherr diesel engine emission stage IV/Tier 4f	•
Liebherr hydraulic oil, biologically degradable	+
Lugs for crane lifting, front	•
Radiator guard, hinged (with tool)	•
Radiator, wide-meshed	•
Refuelling pump, electric	+
Special paint scheme	+
Tool kit, extended	+
Towing hitch rear	•

Hydraulic System

Blade float function	•
Blade quick drop function	•
Control block for 3 circuits	•
Hydraulic kit for ripper	+
Hydraulic kit for winch	+
Oil filter in hydraulic tank	•

Travel Drive

Emergency stop	•
Final drives planetary gear	•
Inching brake pedal	+
Load limit control, electronic	•
Parking brake, automatic	•
Seat contact switch	•
Travel control, 3 speed ranges	•
Travel drive joystick, detended	+
Travel drive joystick, proportional	•
Travel drive, hydrostatic	•

Operator's Cab

-	
Air-conditioner	•
Armrests 3D adjustable	•
Cab heating	•
Coat hook	•
Dome light	•
Fire extinguisher in the cab	+
Footrest on the right side of the front console	+
Operator's seat Comfort, air-suspended	•
Operator's seat Premium, air-suspended	+
Pressurised cab	•
Protective grid, rear window	+
Radio	+
Radio preparation kit	+
Rear-view camera	+
Rear-view mirror, inside	•
Rear-view mirrors, external	+
ROPS/FOPS integrated	•
Safety glass tinted	•
Sliding window left	+
Sliding window right	+
Socket 12 V	•
Stowage compartment, air-conditioned	•
Sun visor, front	+
Touch-controlled color display	•
Windshield washer system	•
Windshield wipers front, rear, doors, with intermittent function	•

Equipment

Electrical System

2 cold start batteries 2 working lights on the cab, rear 4 working lights on the cab, front All working lights in LED version + Back-up alarm + Back-up alarm, acoustic and visual + Back-up alarm, switchable + cold start batteries - cold s
4 working lights on the cab, front All working lights in LED version + Back-up alarm + Back-up alarm, acoustic and visual +
All working lights in LED version + Back-up alarm + Back-up alarm, acoustic and visual +
Back-up alarm + Back-up alarm, acoustic and visual +
Back-up alarm, acoustic and visual +
· · ·
Back-up alarm, switchable +
Battery main switch •
Battery main switch, lockable +
Beacon +
Horn
Immobiliser, electronic +
On-board voltage 24 V

Undercarriage

Master link, two-piece	•
Sprocket segments with recesses	1)
Sprocket segments, bolted	•
Track guard, full length	+
Track guide, centre part	+
Track guide, front and rear	•
Track pads with mud holes	1)
Track shoes, moderate service	•
Tracks, oil-lubricated	•
Undercarriage LGP	+
Undercarriage with rotary bushings FTB	+
Undercarriage XL	+

6-way blade	+
6-way blade with hinged corners	+
Blade pitch adjustment	+
Guards for hydraulic cylinders, 6-way blade	+
Side wings for 6-way blade, bolt-on	+
Spill plate	+

Attachments Rear

Counterweight, rear	+
Drawbar rear, rigid	+
Mounting plate for external equipment	+
Ripper, 3 shanks	+
Ripper, 5 shanks	+
Winch	1)

• = Standard, + = Option, 1) on demand at your dealer

Options and/or special attachments, supplied by vendors other than Liebherr, are only to be installed with the knowledge and approval of Liebherr in order to retain warranty.