Crawler Tractors

PR 754

PR 764

Engine Output:

250 kW / 340 HP Operating Weight: 35,000 - 40,800 kg 77,162 – 89,948 lb

310 kW / 422 HP 44,220 - 52,685 kg 97,488 - 116,150 lb



LEBHERR

PR 754

Engine Output: 250 KW / 340 HP Operating Weight: 35,000 - 40,800 kg

77,162 - 89,948 lb

Blade Capacity: 8.9 - 11.7 m³

11.6 - 15.3 yd³

Hydrostatic travel drive, electronically controlled

Engine Output: 310 kW / 422 HP Operating Weight: 44,220 - 52,685 kg

97,488 - 116,150 lb

Blade Capacity: 13.6 - 17.0 m³

17.8 - 22.2 yd³

Hydrostatic travel drive, electronically controlled



Performance

Power and innovative technology are features of Liebherr's generation 4 crawler tractors. Their excellent power-to-weight ratio stands for maximum productivity in all operating conditions. Whether ripping hard ground, moving material or grading surfaces, the outstanding performance of the PR 754 and PR 764 never fails to impress.

Economy

Liebherr's economic advantages are undisputed: like all Liebherr machines, the PR 754 and PR 764 save money by being so easy to service, with shorter down times and lower maintenance costs. The Liebherr diesel engines combines performance with economy, and with the machines' efficient drivetrain, impressive power is available at minimum fuel consumption.

Reliability

Sturdy and strong: Liebherr crawler tractors and the materials used to build them are designed for long, trouble-free life. Components subject to severe loads are made from high-strength materials, and points exposed to possible damage are well protected. Liebherr crawler tractors owe their high levels of availability to these stringent reliability standards.

Comfort

The operator of a generation 4 Liebherr crawler tractor works in a cab of generous size, with controls laid out according to the latest ergonomic principles. This well-designed cab provides an ideal view of the work area and the working equipment. Intuitive single joystick control makes for sensitive and accurate dozer operation.







Liebherr diesel engines featuring the latest technologies:

- Electronically controlled, the power out-put and torque curves are designed for outstanding productivity when pushing
- An extra-deep oil sump maintains engine lubrication at slopes of up to 45 degrees for PR 754 and 40 degrees for PR 764.





Performance

Liebherr has successfully been building crawler tractors with hydrostatic transmission for the past thirty years. The latest generation 4 of models are powerful machines capable of tackling a wide range of tasks.

Outstanding productivity

Impressive power and drawbar pull

The powerful Liebherr diesel engine, combined with Liebherr's innovative driveline, makes ample power available for every working situation. The hydrostatic drive requires no gear shifting: engine power reaches the tracks without interruption, even when turning.

Efficient pushing and ripping

Thanks to the hydrostatic transmission, the operator simply selects the most suitable working speed. The system automatically maintains peak engine rpm and power efficiency. Track slip is kept low and maximum power is continuously transferred to the tracks.

Bogie suspension

For work on uneven or rough surfaces, Liebherr offers different types of bogie undercarriages for increased traction and pushing power.

Outstanding manoeuvrability

The hydrostatic drive is particularly suitable for ripping work. The machine can be turned quickly, the rear ripper positioned accurately between hard rock layers, and the material broken out with the necessary force.

Blade curvature for top transport capacity

The blades for the PR 754 and PR 764 have had their penetration and rolling behaviour optimised, to increase their transport capacity.

Low centre of gravity

The driveline assemblies are compact so that the complete machine has a very low centre of gravity, thereby allowing safe operation on steep slopes.

Generous ground clearance

The well-planned component layout is designed for maximum ground clearance. Heavy duty belly pans prevent damage when working on rough stone or rock.

Liebherr hydrostatic transmission

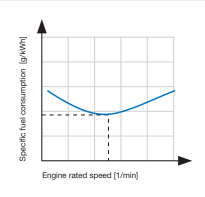
- Automatic speed and torque adjustment keeps the engine working at optimal power as the load changes.
- At low ground speeds, for instance during ripping work, the thermal loads on the hydrostatic travel gear are kept low. The driveline's high efficiency remains available in all speed ranges.



Oscillating roller tracks

- When working on uneven surfaces, oscillating bogie undercarriages increase the ground contact area and improve traction. In addition, the resilient mountings effectively absorb shock loads.
- For work on softer, more yielding surfaces such as coal or wood chips, tracks with rigid rollers are used.





Constant engine speed keeps fuel consumption low

• Since the engine's nominal operating speed is in the region of its lowest specific fuel consumption, maximum operating economy is assured.





Economy

Liebherr crawler tractors are designed with economy in mind, featuring low fuel consumption, high productivity, extended component life and minimum maintenance costs.

Low fuel consumption

Constant low engine speeds The Liebherr diesel engine always operates at a constant speed - in the most economical rpm range - regardless of the actual travel speed. This avoids unnecessary fuel consumption.

A low mean piston speed boosts cylinder filling and leads to more efficient combustion of the fuelair mixture.

Efficient driveline

Hydrostatic transmission delivers the best possible level of efficiency over the full speed range. Even when peak power at low ground speed is required - e.g. when ripping - the oil temperature remains low.

Load-sensing implement hydraulics This system keeps energy consumption down to the level needed by the hydraulics at any given moment. It saves fuel when the work tools are not being operated.

Low maintenance costs

Good accessibility

All the diesel engine's servicing points are grouped together centrally, and can be easily reached. The hydraulic tilt cab makes it even easier to reach the various mechanical assemblies for quick, effective servicing.

Longer maintenance intervals

Maintenance intervals are optimally matched to the various components and assemblies. Where parts are exposed to dirt and dust, for instance on the pushing frame, maintenance-free bearings are used.

Long-life tracks

Large track components High-quality components with ample dimensions prolong the operating life of the undercarriage.

Tiltable cab

· For easy, quick access to all drivetrain and hydraulic components.

Simple maintenance

 All the servicing points are located centrally and are easy to reach, to minimise the time spent on daily inspection work.



Liebherr Litronic control system

- Liebherr's Litronic control system matches travel speed ideally to the task at hand.
- Track slip is kept to a minimum in pushing as well as in ripping applications; this improves power transmission and prolongs track life.





The ideal configuration for every task

- There is a mining version for use on abrasive materials. Optional wear plates increase ma-chine operating life before components have to be replaced.
- Liebherr offers special machine configurations for landfill, coal, or woodchip applications, as well as for low ambient temperatures.





Reliability

Well-proven technologies and high quality are what keeps a machine ready for use. Liebherr develops and builds its own components and assemblies specifically for use on construction and civil engineering machinery, so that their strength can be guaranteed however arduous the task.

Liebherr powertrain

Reliable constructionmachinery engines

Liebherr diesel engines have been developed for the toughest imaginable operating conditions. A rigid ladder-type frame reduces engine vibration and provides the strength needed for maximum operating reliability and long service life.

Wear-free driveline concept

A tried and tested system: Liebherr's hydrostatic travel drive needs no torque converter, manualshift gearbox, differential steering or steering clutches. The system's hydraulic pumps and motors are standardised, effectively wear-free in operation and exceptionally reliable.

Long-life final drives

Of ample dimensions, Generation 4 final drives are designed to withstand the most severe loads. Double transmission seals with automatic leak detection enhance reliability even more.

Robust steel construction

Box-section main frame

The main frame is of box-section design – a wellproven principle for maximum torsional stiffness and optimal absorption of forces. Cast steel is used for components subject to high stress.

Rear ripper

Liebherr rippers are built for heavy-duty tasks, and have extra protection at all areas exposed

to wear.

Secrets of long-term reliability

Modern cooling system

Two hydrostatically driven fans and a wide-meshed radiator guarantee optimal cooling performance, even in dusty environments.

Protected electrics

High quality cable protection prevents mechanical damage to the cable harness.

Component endurance tests

- Even at the design stage, components are subjected to FE analysis in order to determine their dimensions in relation to the loads they will encounter.
- · All components undergo long-term laboratory and field testing, and only those that comply with Liebherr's high quality standards are approved for production.



Modern cooling system

- Two electronically controlled fans draw in the volume of air actually needed to keep the hydraulic fluid and engine oil temperatures stable as loads vary. All components operate in their most favourable temperature ranges, thus avoiding unnecessary strain and prolonging their trouble-free operating life.
- Cooling air is drawn in from clean zones around the machine, to keep dust contamination to a minimum
- Optional: a reversible fan for automatic radiator cleaning when operating in extremely dirty or dusty conditions.





Intuitive single joystick control

• Fingertip speed control: three travel speed ranges can be preselected and programmed individually by push-button: Initial settings Stage 1: 0 – 2.5 mph Stage 2: 0 – 4.0 mph Stage 3: 0 – 6.8 mph

• Memory function Each time the machine is restarted, all existing settings are retained.



Inching brake pedal

- In addition to the travel joystick, the operator can control speed via a pedal and apply the brakes if necessary.
 - 1 Inching function 2 Braking function



Comfort

The operator's work area has been redesigned for an exceptionally high level of comfort and convenience. There is ample space, the controls are laid out ergonomically and the noise level is low. Liebherr cabs provide perfect conditions for concentrated work without fatigue. The excellent view makes safe, accurate operation much easier.

Outstanding cab design

Ergonomics The well-planned cab layout makes conditions

ideal for stress-free, efficient operation of the machine. All instruments and controls are clearly laid

out and within easy reach.

Low noise levels Thanks to effective sound insulation and the use of

modern, quiet-running diesel engines, the PR 754 and PR 764 feature exemplary noise levels that

are well below the legal limits.

Outstanding view Integral ROPS/FOPS protection and large-area

cab windows provide the operator with the best

possible view in every direction.

Simple, precise control

Single joystick control

A single joystick controls all travel movements conveniently and accurately, including the 'counter rotation' function.

Stepless speed control

Ground speed can be selected without gear changes and therefore with no interruption to the

transmission of power.

Safety in every situation

Even on steep gradients, the crawler tractor is always positively driven. Since the system cannot freewheel (hydrostatic transmission), the operator controls braking simply by moving back the travel joystick. When the machine comes to a halt, the parking brake is applied automatically for addi-

tional safety.



Well-planned details

- A big storage compartment is a standard feature, and includes a 12 Volt power socket to supply a cooler.
- The seat with its wide range of adjustments and three-position armrests helps to provide a pleasant work area for the operator.
- Many other details, for example a sliding side window, tinted glass and a footrest, add to the operator's comfort still further.



Excellent view of rear-end attachments

- ROPS/FOPS protection is integrated into the cab, with large-area windows
- Good view of ripper and surrounding work area
- Direct view of ripper adjusting pin

Basic machine

resser <u>.</u>		
Engine		
	PR 754	PR 764
Liebherr diesel engine	D 946 L A6 Emission regulations acco 2004/26/EC Stage IIIA and	,
Rating (ISO 9249)	250 kW / 340 HP	310 kW / 422 HP
Rating (SAE J1349)	250 kW / 335 HP	310 kW / 416 HP
Rated speed	1,600 ¹ /min	1,600 ¹ /min
Displacement	12 I / 733 in ³	16.2 I / 989 in ³
Design	6 cylinder in-line-engine (wet-sleeve) water-cooled, intercooled	,
Injection system	Direct fuel injection, pump-line-nozzle system, electronic control	Direct fuel injection, Common Rail system, electronic control
Lubrication	Force-feed lubrication, eng guaranteed for inclinations and 40° (PR 764)	
Operating voltage	24 V	24 V
Alternator	80 A	80 A
Starter	7.8 kW / 11 HP	7.8 kW / 11 HP
Batteries	2 x 225 Ah / 12 V	2 x 225 Ah / 12 V
Air cleaner	Dry-type air cleaner with s rated pre-cleaner, service	
Cooling system	Combi radiator, comprising and charge air. Hydrostation	~

Travel	drive, contro	ol
	PR 754	PR 764
Transmission system	Infinitely variable hydro independent drive for e	
Travel speed* Speed range 1 (reverse) Speed range 2 (reverse) Speed range 3 (reverse)		(7.8 km/h / 4.8 mph)
Drawbar pull at 1.5 km/h / 0.9 mph	520 kN	610 kN
Electronic control	Electronic engine speed sensing feature) automa speed and drawbar pul load conditions	atically adjusts travel
Steering	Hydrostatic	
Service brake	Wear-free, hydrostatic	(dynamic braking)
Automatic park brake	Wear-free, wet multiple cally applied with neutr	e-disc brakes, automati- al joystick position
Cooling system	Separate hydraulic oil of driven and thermostation	
Filter system	Micro cartridge filters in	n cooling circuit
Final drive	Heavy-duty combination planetary gear, double seal-integrity indicator	
Control	Single joystick for all tra motions, as well as for	•

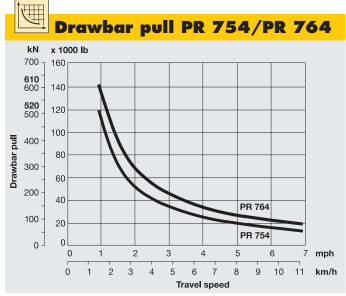
<u> </u>		
Noise e	missions	
	PR 754	PR 764
Operator sound exposure	$L_{pA} = 78 \text{ dB(A)}$	$L_{pA} = 79 \text{ dB(A)}$
ISO 6396	emission at the operator's	position
Exterior sound pressure 2000/14/EC	$L_{wA} = 113 \text{ dB(A)}$ emission in the environmen	L _{wA} = 114 dB(A)

Operat	or's cab	
opoidi	PR 754	PR 764
Cab	Resiliently mounted cab v ventilation, can be tilted w 40° to the rear. With integ Protective Structure (EN I: FOPS Falling Objects Pro (EN ISO 3449)	vith hand pump rated ROPS Rollover SO 3471) and
Operator's seat	Comfort seat, adjustable to	to operator's weight
Monitoring	Combined analogue / LC monitoring of abnormal open	

Underco	arriage			
	PR 754	PR 764		
Design	Undercarriage with rigid or	bogie suspension		
Mount	Via separate pivot shafts a equaliser bar	nd an oscillating		
Chains	Lubricated single-bar grouser shoes ESS*, track chain tensioning via steel spring and grease tensioner			
Links, each side	44	44		
Track rollers/carrier				
rollers	7/2 each side	7/2 each side		
Sprocket segments	5 each side	3 each side		
Track shoes standard	560 mm / 22" ESS	610 mm / 24" ESS		
Track shoes optional	610 mm / 24" ESS 660 mm / 26" ESS 710 mm / 28" ESS	660 mm / 26" ESS 710 mm / 28" ESS 760 mm / 30" ESS		

^{*} ESS Extreme Service Shoes

Hydra	ulic system			
-	PR 754	PR 764		
System type	Load Sensing proportion	nal pump flow control		
Pump type	Swash plate variable disp	Swash plate variable displacement piston pump		
Pump flow max.	261 I/min / 57.4 gpm	352 I/min / 77.9 gpm		
Pressure limitation	260 bar / 3,770 PSI	260 bar / 3,770 PSI		
Control valve	2 segments, expandable	e to 4		
Filter system	Return filter with magnet tank	tic rod in the hydraulic		
Control	Single joystick for all bla	de functions		

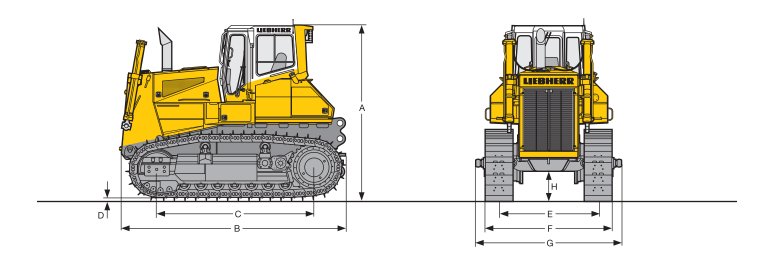


Usable drawbar pull will depend on traction and weight of tractor

Basic machine

Refill capacities in Imp. gallons									
	PR 754		PR 764						
Fuel tank	650 I	(143.0 gallons)	860 I	(189.2 gallons)					
Cooling system	74 I	(16.3 gallons)	85 I	(18.7 gallons)					
Engine oil with oil filters	43 I	(9.5 gallons)	70 I	(15.4 gallons)					
Splitter box	5.5	(1.2 gallons)	6.4	(1.4 gallons)					
Hydraulic tank	215	(47.3 gallons)	281	(61.8 gallons)					
Final drive, each	18.5	(4.1 gallons)	22.5	(4.9 gallons)					

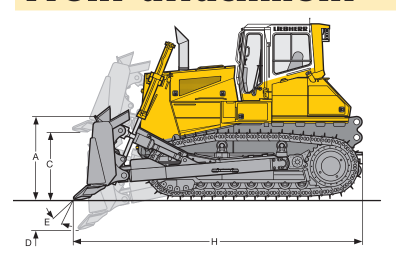
Dimensions

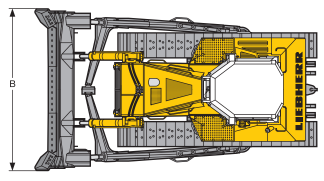


Dimensions		PR :	754	PR 764			
		Rigid undercarriage	Single bogie suspension	Rigid undercarriage	Single bogie suspension	Double link bogie suspension	
A Height over cab	mm ft in	· · · · · · · · · · · · · · · · · · ·	330 11"		3,935 12'11"		
B Overall length without attachments	mm ft in	· · · · · · · · · · · · · · · · · · ·	375 '0"		5,280 17'4"		
C Distance idler/sprocket center	mm ft in	· ·	174 '5"		3,540 11'7"		
D Height of grousers	mm in	8 3.3	4 31"		84 3.31"		
E Track gauge	mm ft in	·	180 2"		2,240 7'4"		
F Total width over tracks	mm ft in	· · · · · · · · · · · · · · · · · · ·	749 0"	2,850 9'4"			
G Total width over blade-mounting trunnions	mm ft in						
H Ground clearance	mm ft in		30 1"		695 2'3"		
Tractor shipping weight ¹	kg Ib	28,947 63,817	29,842 65,790	37,537 82,755	38,037 83,857	38,437 84,739	

¹ Includes coolant, lubricants, 20% fuel, ROPS/FOPS cab and track shoes 560 mm/22" for PR 754, track shoes 610 mm/24" for PR 764.

Front attachment

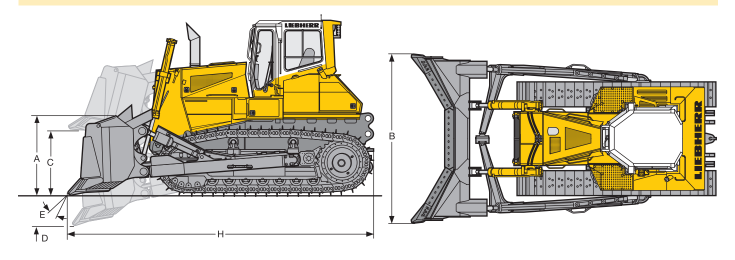




Semi-U	blade	PR 754 PR 764				
		Rigid undercarriage	Single bogie suspension	Rigid undercarriage	Single bogie suspension	Double link bogie suspension
Blade capacity according to ISO 9246	m³ vd³		.9 .64		13.6 17.79	
A Height of blade	mm ft in	, -	550 5"		1,950 6'5"	
B Width of blade	mm ft in)30 '3"		4,370 14'4"	
C Lifting height	mm ft in		100 7"		1,480 4'10"	
D Depth below ground	mm ft in		70 10"		647 2'1"	
E Max. blade pitch		10	0°		9.4°	
Max. blade tilt	mm ft in		72 2"		1,028 3'4"	
H Overall length	mm ft in		148 '2"		7,022 23'	
Operating weight ¹ with track shoes 560 mm / 22"	kg lb	34,990 77,140	35,885 79,113	-	-	-
Ground pressure ¹ with track shoes 560 mm / 22"	kg/cm² PSI	0.98 13.94	1.01 14.36	-	-	-
Operating weight ¹ with track shoes 610 mm / 24"	kg lb	35,225 77,658	36,120 79,631	44,720 98,591	45,220 99,693	45,620 100,575
Ground pressure ¹ with track shoes 610 mm / 24"	kg/cm² PSI	0.91 12.94	0.93 13.22	1.04 14.79	1.05 14.93	1.06 15.09
Operating weight ¹ with track shoes 710 mm / 28"	kg lb	35,695 78,694	36,590 80,667	45,400 100,090	45,900 101,192	46,300 102,074
Ground pressure ¹ with track shoes 710 mm / 28"	kg/cm² PSI	0.79 11.23	0.81 11.52	0.90 12.81	0.91 12.94	0.92 13.08
Operating weight ¹ with track shoes 760 mm / 30"	kg lb	-	-	45,680 100,707	46,180 101,809	46,580 102,691
Ground pressure ¹ with track shoes 760 mm / 30"	kg/cm² PSI	-	-	0.85 12.09	0.86 12.23	0.87 12.37

¹ Includes coolant, lubricants, 20% fuel, ROPS/FOPS cab, semi-U blade, operator

Front attachment

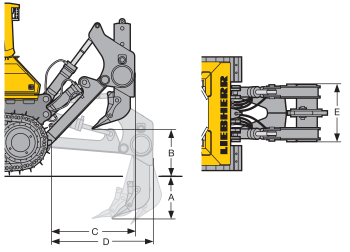


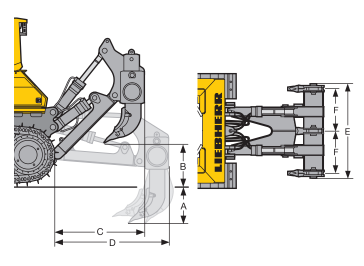
U	olade *	PR :	754	PR 764		
		Rigid undercarriage	Single bogie suspension	Rigid undercarriage	Single bogie suspension	Double link bogie suspension
Blade capacity according to ISO 9246	m³ vd³		1.7 5.3		17.0 22.23	
A Height of blade	mm ft in	1,6	550 5"		1,950 6'5"	
B Width of blade	mm ft in	4,3	325 '2"		4,650 15'3"	
C Lifting height	mm ft in	· · · · · · · · · · · · · · · · · · ·	100 7"		1,480 4'10"	
D Depth below ground	mm ft in		70 10"		647 2'1"	
E Max. blade pitch		10	0°		9.4°	
Max. blade tilt	mm ft in)43 5"		1,094 3'7"	
H Overall length	mm ft in		915 '8"		7,549 24'9"	
Operating weight ¹ with track shoes 560 mm / 22"	kg lb	36,090 79,565	36,985 81,538	-	-	-
Ground pressure ¹ with track shoes 560 mm / 22"	kg/cm² PSI	1.02 14.50	1.04 14.79	-	-	-
Operating weight ¹ with track shoes 610 mm / 24"	kg lb	36,325 77,878	37,220 82,056	45,570 100,465	46,070 101,567	46,470 102,449
Ground pressure ¹ with track shoes 610 mm / 24"	kg/cm ² PSI	0.94 13.37	0.96 13.65	1.06 15.07	1.07 15.22	1.08 15.36
Operating weight ¹ with track shoes 710 mm / 28"	kg lb	36,795 81,119	37,690 83,092	46,250 101,964	46,750 103,066	47,150 103,948
Ground pressure ¹ with track shoes 710 mm / 28"	kg/cm² PSI	0.82 11.66	0.84 11.94	0.92 13.08	0.93 13.22	0.94 13.37
Operating weight ¹ with track shoes 760 mm / 30"	kg lb	-	-	46,530 102,581	47,030 103,683	47,430 104,565
Ground pressure ¹ with track shoes 760 mm / 30"	kg/cm² PSI	-	-	0.86 12.23	0.87 12.37	0.88 12.51

^{*} Counterweight or rear attachment is recommended for improved performance and balance.

1 Includes coolant, lubricants, 20% fuel, ROPS/FOPS cab, U blade, operator.

Rear attachment



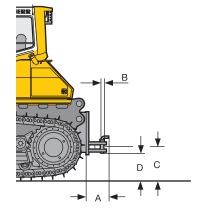


	Rij Single-sh	with hy pit	logram dravlic tch tment	
			PR 754	PR 764
Α	Ripping depth (max./min.)	mm ft in	1,201 / 421 3'11" / 1'5"	1,300 / 476 4'3" / 1'7"
В	Lifting height (max./min.)	mm ft in	1,040 / 260 3'5" / 10"	1,000 / 260 3'3" / 10"
С	Overall length, attachment raised	mm ft in	1,821 6'0"	1,894 6'3"
D	Overall length, attachment lowered	mm ft in	2,374 7'9"	2,494 8'2"
Ε	Ripper width	mm ft in	1,330 4'4"	1,400 4'7"
	Max. shank pitch		31°	31°
	Maximum penetration force	kN lb	118.2 26,563	166.9 37,507
	Pryout force	kN lb	208.8 46,924	291.5 65,509
	Weight	kg Ib	3,631 8,005	4,786 10,551

		Drawbar	Rig	gid
13			PR 754	PR 764
Α	Additional length	mm ft in	463 1'6"	434 1'5"
В	Socket pin diameter	mm in	60 2.36"	60 2.36"
С	Height of jaw	mm ft in	619 2'0"	678 2'3"
D	Ground clearance	mm ft in	466 1'6"	528 1'9"
	Jaw opening	mm in	105 4.13"	105 4.13"
	Weight	kg Ib	660 1.455	750 1.653

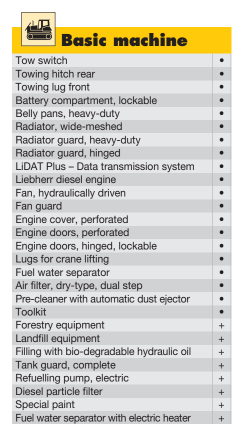
Counterwe	ight	PR 754	PR 764
Counterweight	kg Ib	4,000 8,818	5,000 11,023
Counterweight with storage compartment	kg Ib	3,500 7,716	-

	Ripper multi-shank		Parallelogram with hydraulic pitch adjustment PR 754 PR 764	
Α	Ripping depth (max./min.)	mm ft in	791 / 476 2'7" / 1'7"	900 / 520 2'11" / 1'8"
В	Lifting height (max./min.)	mm ft in	985 / 670 3'3" / 2'2"	1,038 / 658 3'5" / 2'2"
С	Overall length, attachment raised	mm ft in	1,821 6'0"	1,894 6'3"
D	Overall length, attachment lowered	mm ft in	2,374 7'9"	2,494 8'2"
Ε	Toolbar width	mm ft in	2,434 8'0"	2,494 8'2"
F	Distance between shanks	mm ft in	1,100 3'7"	1,130 3'8"
	Max. shank pitch		31°	31°
	Maximum penetration force	kN Ib	120.4 27,057	176.4 39,642
	Pryout force	kN Ib	208.8 46,924	291.5 65,509
	Weight	kg Ib	4,725 10,417	6,160 13,580





Equipment





Undercarriage	
Track frame, closed	•
Sprocket segments, bolted	•
Master link, two-piece	•
Tracks oil lubricated	•
Undercarriage, rigid	•
Track frames, oscillating	•
Pivot shaft, separate	•
Track shoes SESS	+
Track shoes with mud hole	+
Track guide centre part	+
Track guard	+
Undercarriage with single bogie suspension	+
Undercarriage with double link bogie	·
suspension (2)	+
Sprocket segments with recesses	+
-p	

Electrical system	
Starter motor 7.8 kW	•
Working lights, front, 4 units	•
Working lights, rear, 2 units	•
Batteries, cold start, 2 units	•
Battery main switch, mechanical	•
On-board system 24 V	•
Alternator 80 A	•
Horn	•
Back-up alarm	+
Beacon	+
Immobiliser, electronic	+
Additional lights, rear	+
Additional lights, front, on lift cylinders,	
4 units	+

1_

Operator's cab	
Storage compartment	•
Armrests 3D adjustable	•
Pressurised cab with air filter	•
Operator's seat, 6-way adjustable	•
Dome light	•
Coat hook	•
ROPS/FOPS	•
Rear mirror, inside	•
Safety glass, tinted	•
Windshield washer system	•
Windshield wipers front, rear and	
doors with intermittent function	•
Sliding window, left	•
Sun visor	•
Socket 12 V	•
Warm water heating	•
Operator's seat, air-suspended	+
Fire extinguisher	+
Air conditioning FM radio	+
	+
Radio preinstallation Sliding window, right	+
Protective grids for windows	+
Extension, seat back	
Extension, Seat Dack	+

Control and	
warning lights	
Display travel speed range (digital)	•
Engine coolant temperature gauge	
(analogue)	•
Fuel gauge (analogue)	•
Hour meter (analogue)	•
Warning light battery charging	•
Warning light diesel engine	•
Warning light electronic travel	
control system	•
Warning light final drive seal,	
each side	•
Warning light parking brake	•
Warning light fuel water separator	•
Warning light fan control	•
Warning light pump replenishing	
pressure	•
Warning light float position blade	•
Warning light oil return filter	•
Warning light air filter	•
Warning light diesel engine preheating	•
Main warning light	•

Hydraulic system	
Variable flow pump, load sensing	•
Oil filter in hydraulic tank	•
Blade quick drop	•
Control valve for 2 circuits	•
Float position blade	•
Hydraulic servo control	•
Hydraulic control ripper	+
Hydraulic control winch	+
Hydraulic tank oil level warning light	+

Warning light hydraulic oil temperature

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Attachments	
Mounting plate for external tools	+
Drawbar rear, rigid	+
Counterweight, rear	+
Ripper, 1 shank	+
Ripper, 3 shanks	+
Semi-U blade	+
U blade	+
Winch	+
Spill guard for blade	+

= Standard = Option = only PR 754 = only PR 764 Options and/or special attachments, supplied by vendors other than Liebherr, are only to be installed with the knowledge and approval of Liebherr to retain warranty.

The Liebherr Group of Companies



Wide Product Range

The Liebherr Group is one of the largest construction equipment manufacturers in the world. Liebherr's high-value products and services enjoy a high reputation in many other fields. The wide range includes domestic appliances, aerospace and transportation systems, machine tools and maritime cranes.

Exceptional Customer Benefit

Every product line provides a complete range of models in many different versions. With both their technical excellence and acknowledged quality, Liebherr products offer a maximum of customer benefits in practical application.

State-of-the-art Technology

To provide consistent, top quality products, Liebherr attaches great importance to each product area, its components and core technologies. Important modules and components are developed and manufactured in-house, for instance the entire drive and control technology for construction equipment.

Worldwide and Independent

Hans Liebherr founded the Liebherr family company in 1949. Since that time, the enterprise has steadily grown to a group of more than 120 companies with over 35,000 employees located on all continents. The corporate headquarters of the Group is Liebherr-International AG in Bulle, Switzerland. The Liebherr family is the sole owner of the company.



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