## **Crawler Tractor**

# **PR 726**

Litronie

### **Generation:**

8

### **Operating Weight:**

17,500 – 20,800 kg 38,581 – 45,856 lb

### **Engine Output:**

125 kW/168 HP (SAE J1349) 125 kW/170 HP (ISO 9249) Stage V/Tier 4f



# LIEBHERR

# **Technical Data**

## Engine

Engine	
Liebherr Diesel engine	D 934 A7
	Emission regulations according to 97/68/EC,
	2004/26/EC Stage V, EPA/CARB Tier 4f
Rated power (net)	
ISO 9249	125 kW/170 HP
SAE J1349	125 kW/168 HP
Maximum power (net)	
ISO 9249	140 kW/190 HP
SAE J1349	140 kW/188 HP
Rated speed	1,900 rpm
Displacement	7.0
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 45°, on all
	sides
Operating voltage	24 V
Alternator	140 A
Starter	7.8 kW/11 HP
Batteries	2 x 180 Ah/12 V
Air cleaner	Dry-type air cleaner with vacuum indicator and
	automatic dust filter system, main and safety
	elements
Cooling system	Combi radiator, comprising radiators for water,
	hydraulic fluid and charge air. Hydrostatic fan
	drive

,	
Hydraulic system	Load sensing (demand-controlled)
Pump type	Swash plate piston pump
Pump flow max.	140 l/min. / 37 gpm / 30.8 lmp.gmp
Pressure limitation	220 bar
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:	0 - 6.5 km/h / 4.0 mph (forward & reverse)
Speed range 2:	0 - 8.5 km/h / 5.3 mph (forward & reverse)
Speed range 3:	0 - 11.0 km/h / 6.8 mph (forward & reverse)
	*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,
	double-sealed (duo cone seals)
Control	Proportional single joystick for all travel and
	steering functions

Operator's Cab				
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			
Vibration emission				
Hand/arm vibrations	< 2.5 m/s <sup>2</sup> , according with ISO 5349-1:2001			
Whole-body vibrations	0.24 – 1.31 m/s², complies with technical report ISO/TR 25398:2006			
Measuring inaccuracy	According with standard EN 12096:1997			

## Undercarriage

	XL	LGP	
Design	Undercarriage with	rigid bottom rollers	
Mounting	Via separate pivot s	shafts and equalizer bar	
Track chains	Lubricated, single-grouser shoes, tensioning		
	via a steel spring ar	nd grease tensioner	
Links, each side	46	46	
Track rollers,	8	8	
each side			
Carrier rollers,	2	2	
each side			
Sprocket segments,			
each side	6	6	
Track shoes, standard	610 mm / 24"	812 mm / 32"	
Track shoes, optional	560 mm / 22"	864 mm / 34"	

# **Sound Levels**

75 dB(A)
109 dB(A)

# Refill Capacities

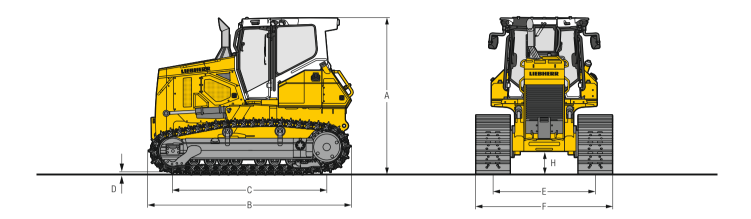
Fuel tank	430 I/113.6 gal/94.6 lmp.gal
Diesel Exhaust Fluid	
(DEF) tank	45 I/11.9 gal/9.9 lmp.gal
Cooling system	40 I/10.6 gal/8.8 lmp.gal
Engine oil, with filter	29 I/7.7 gal/6.4 Imp.gal
Hydraulic tank	111 I/29.3 gal/24.04 lmp.gal
Final drive XL,	
each side	16 I/4.2 gal/3.5 Imp.gal
Final drive LGP,	
each side	22.5 I/5.9 gal/4.9 Imp.gal



# Drawbar Pull

Max.	268 kN	
at 1.5 km/h / 0.9 mph	236 kN	
at 3.0 km/h / 1.9 mph	123 kN	
at 6.0 km/h / 3.7 mph	62 kN	
at 9.0 km/h / 5.6 mph	41 kN	

## Dimensions

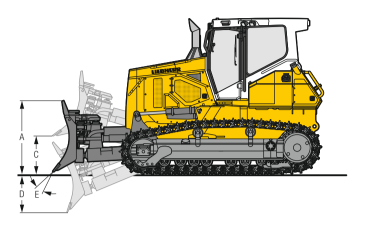


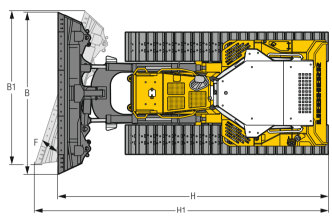
### Dimensions

	Undercarriage		XL	LGP
Α	Height over cab	mm	3,210	3,210
		ft in	10'6"	10'6"
В	Overall length without attachments	mm	4,180	4,180
		ft in	13'9"	13'9"
C	Length of track on ground	mm	3,168	3,168
		ft in	10'5"	10'5"
D	Height of grousers	mm	56	56
		in	2.2"	2.2"
Н	Ground clearance	mm	429	429
		ft in	1'5"	1'5"
Ε	Track gauge	mm	1,890	2,134
		ft in	6'2"	7'0"
F	Track shoes 560 mm/22"			
	Width over tracks	mm/ft in	2,450/8'0"	_
	Tractor shipping weight 1)	kg/lb	15,130/33,356	
F	Track shoes 610 mm/24"			
	Width over tracks	mm/ft in	2,500/8'2"	_
	Tractor shipping weight 1)	kg/lb	15,270/33,665	
F	Track shoes 812 mm/32"			
	Width over tracks	mm/ft in	-	2,946/9'8"
	Tractor shipping weight 1)	kg/lb		16,042/35,367
F	Track shoes 864 mm/34"			
	Width over tracks	mm/ft in	-	2,998/9'10"
	Tractor shipping weight 1)	kg/lb		16,323/35,986

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

### Front Attachments





### 6-Way Blade with Inside Mounted Push Frame

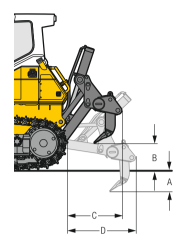
			6-way blade	6-way blade with hinged corners	6-way blade	6-way blade with hinged corners
	Undercarriage		XL	XL	LGP	LGP
	Blade capacity, ISO 9246	m³	3.33	3.33	3.87	3.87
		yd³	4.36	4.36	4.36	4.36
Α	Height of blade	mm	1,200	1,200	1,140	1,140
		ft in	3'11"	3'11"	3'9"	3'9"
В	Width of blade	mm	3,302	3,292	4,031	4,021
		ft in	10'10"	10'10"	13'3"	13'2"
B1	Width of blade, angled	mm	3,026	3,059	3,692	3,725
		ft in	9'11"	10'0"	12'1"	12'3"
	Transport width	mm	2,999 2)	2,498	3,660 2)	2,990
С	Lifting beint	ft in	9'10"	8'2"	12'0"	9'10"
U	Lifting height	mm ft in	1,144 3'9"	1,144 3'9"	1,135 3'9"	1,135 3'9"
D	Digging depth		541	541	536	536
ע	Digging depth	mm ft in	1'9"	1'9"	1'9"	1'9"
Е	Blade pitch adjustment	11.111	5°	5°	5°	5°
F	Blade angle adjustment		24°	24°	24°	24°
Ė	Max. blade tilt	mm	433	432	530	529
	mux. blude tilt	ft in	1'5"	1'5"	1'9"	1'9"
Н	Overall length, blade straight	mm	5,542	5,542	5,519	5,519
		ft in	18'2"	18'2"	18'1"	18'1"
H1	Overall length, blade angled	mm	6,161	6,159	6,287	6,285
	, ,	ft in	20'3"	20'2"	20'8"	20'7"
	Track shoes 560 mm/22"					
	Operating weight 1)	kg/lb	17,518/38,621	17,795/39,231	_	_
	Ground pressure 1) kg	/cm²/psi	0.49/6.97	0.50/7.11		
	Track shoes 610 mm/24"					
	Operating weight 1)	kg/lb	17,658/38,929	17,935/39,540	-	_
		/cm²/psi	0.46/6.54	0.46/6.54		
	Track shoes 812 mm/32"					
	Operating weight 1)	kg/lb	_	_	18,583/41,588	18,908/41,685
		/cm²/psi			0.36/5.12	0.37/5.26
	Track shoes 864 mm/34"					
	Operating weight 1)	kg/lb	-	-	18,864/41,588	19,189/42,304
	Ground pressure 1) kg	/cm²/psi			0.34/4.83	0.35/4.98

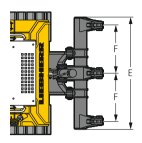
<sup>1)</sup> Including coolant and lubricants, 100% fuel, ROPS/FOPS cab, operator, 6-way blade. 2) Blade angled and max. tilted.

## Rear Attachments

## 3-Shank Ripper

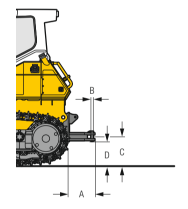
	- o onank mppor		
Α	Ripping depth (max./min.)	mm	501/351
		ft in	1'8"/1'2"
В	Lifting height (max./min.)	mm	649/499
		ft in	2'2"/1'8"
C	Additional length, attachment raised	mm	1,083
	_	ft in	3'7"
D	Additional length, attachment lowered	mm	1,439
		ft in	4'9"
Ε	Overall beam width	mm	2,300
		ft in	7'7"
F	Distance between shanks	mm	1,000
		ft in	3'3"
	Max. pitch adjustment		_
	Weight	kg	1,443
		lb	3,181

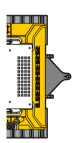




# Drawbar

		rigid	
Α	Additional length	<b>mm</b> 474	
		ft in 1'7"	
В	Socket pin diameter	<b>mm</b> 45	
		<b>in</b> 1.77"	
C	Height of jaw	<b>mm</b> 529	
		<b>ft in</b> 1'9"	
D	Ground clearance	<b>mm</b> 434	
		ft in 1'5"	
	Jaw opening	<b>mm</b> 90	
		in 4.36"	
	Weight	kg 232	
	_	<b>lb</b> 511	





## Equipment

# Base Machine

Additional handle on fuel tank	+
Air filter with automatic dust ejector	•
Air filter, dry type, dual step, with pre-filter	•
Air pre-cleaner Sy-Klone	+
Air pre-cleaner Top Air	+
Auto Idle	+
Automatic blade stabilization + inclination control	•
Automatic engine shut-off	+
Battery compartment, lockable	•
Coal arrangement	1)
Cold environment arrangement	1)
Cooling fan, hinged	•
Cooling fan, hydraulically driven	•
Cooling fan, reversible	+
Diesel Exhaust Fluid (DEF) tank, lockable	•
Engine compartment doors, lockable	•
Engine compartment lighting	+
Forestry arrangement	1)
Fuel pre-filter	•
Fuel water separator	•
Fuel water separator heated	+
Grade control ready kit	+
LiDAT – Data transmission system	•
Liebherr diesel engine emission stage V/Tier 4f	•
Liebherr hydraulic oil, biologically degradable	+
Radiator guard, hinged	•
Radiator, wide-meshed	•
Refuelling pump, electric	+
Roof mounted grading system	+
Spade with mounting bracket	+
Special paint scheme	+
Tool kit, basic	•
Tool kit, extended	+
Towing hitch rear	•
Towing lug front	•

# Hydraulic System

•	
Blade float function	•
Blade quick drop function	•
Blade shake feature	•
Electronic control of working hydraulics	•
Hydraulic kit for ripper	+
Hydraulic kit for winch	+
Lifting the ripper into parking position	•
Oil filter in hydraulic tank	•
Variable flow pump, load-sensing	•

### Travel Drive

•
•
+
•
•
•
•
+
•
•

Uperator's Cab	
Access and exit step lighting	•
Air-conditioner	•
Armrests 3D adjustable	•
Cab heating	•
Coat hook	•
Dome light LED	•
Dust filter system pressurised	+
Extension of cab door footsteps	+
Fire extinguisher in the cab	+
Footrest on the front console	+
Noise-absorbing cab mounts	•
Operator's seat Comfort, air-suspended	•
Operator's seat Premium, air-suspended	+
Pressurised cab	•
Protective grid, rear window	+
Radio	+
Radio preparation kit	+
Rear-mounted mirror for ripper	+
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 + 24 V	•
Storage nets	+
Stowage compartment, air-conditioned	•
Sunblind, front	+
Tiltable cab	•
Touch-controlled color display	•
Warm water heating	+
Windshield washer system	•
Windshield wipers front, rear, doors, with intermittent function	•

<sup>• =</sup> Standard += Option ¹) On demand at your dealer

### Undercarriage

Master link, two-piece	•
Sprocket segments with recesses	+
Sprocket segments, bolted	•
Track frame, closed	•
Track guard, full length	+
Track guide, centre part	+
Track guides, front and rear	•
Track pads with mud holes 2)	+
Track shoes, moderate service	•
Tracks, oil-lubricated	•
Undercarriage LGP	+
Undercarriage with rigid bottom rollers	•
Undercarriage with rotary bushings FTB <sup>2)</sup>	+
Undercarriage XL	+

### **▲** Attachments Front

6-way blade	+
6-way blade with hinged corners	+
Guards for hydraulic cylinders, 6-way blade	+
Side wings for 6-way blade, bolt-on	+
Spill plate	+
Trash rack	+

### **Attachments Rear**

Counterweight, rear (1,567 kg/3,455 lb)	+
Drawbar rear, rigid	+
Mounting plate for third-party equipment	+
Ripper, 3 shanks	+
Ripper, 5 shanks	+
Towing hitch on ripper	+
Winch	+



This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65warnings.ca.gov.



Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- ▶ Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- ▶ Do not modify or tamper with exhaust system.
- ▶ Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.

2) Available track shoes on demand at your dealer

• = Standard

+ = Option

Standard equipment may vary. Consult your Liebherr dealer for details.