





PR 736 Litronic PR 746 Litronic PR 756 Litroni

## Performance



## **Outstanding pushing** and ripping performance

Power and innovative technology are the hallmarks of Liebherr crawler tractors. Whether for heavy ripping work, moving material or fine-grading, Generation 6 crawler dozers are powerful machines for every application.

## High productivity

### Powerful engines ...

of construction sites and provide the right amount of power in every situation. Depending on the job requirements different operating modes are available for maximum power or fuelsaving operation.

### ... and an intelligent drive system

The hydrostatic travel drive operates smoothly and automatically adjusts the working speed to the load conditions. The engine's power is always transmitted to both tracks without interruption. This permits exact and powerful steering; track slip is minimised and operators can concentrate completely on their work.

### Safe on every terrain

centre of gravity while still ensuring maximum ground clearance. Together with solid belly pans this permits safe, reliable operation when performing challenging work on slopes and embankments. For even better traction, the PR 756 undercarriage can be configured with bogie suspension.

### Precise control

### **Excellent maneuverability**

Liebherr diesel engines are designed for the harsh conditions When working in tight areas, the hydrostatic travel drive offers an additional benefit. All steering motions - including turning on the spot – are fast and effortless. In ripping work, the ripper can be positioned precisely between hard layers of rock and break out the material with ease.

### **Outstanding grading characteristics**

Crawler tractors in the mid-sized class must provide maximum versatility. Generation 6 crawler dozers from Liebherr offer an exceptionally smooth ride, precision blade control and a perfect view of the blade. This ensures maximum productivity both when pushing heavy material and when fine-grading.

### **Automatic machine control**

2-D or 3-D machine control is becoming increasingly indis-The drive components have been placed to provide a very low pensable to enhancing the productivity of the operator and machine. Thanks to their stepless drive concept, Liebherr crawler tractors are ideal for this type of control. Factoryinstalled preparation kits are offered for all common system, giving customers maximum flexibility when selecting the control system that best meets their needs.

### Liebherr-Hydrostatic drive

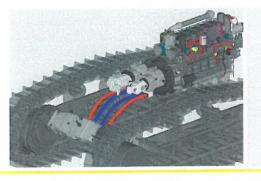
- Automatic speed and torque adjustment optimises transmission of engine power to the tracks as the load changes.
- The high efficiency of the hydrostatic drive is available over almost the entire speed range. The drive's capabilities are especially beneficial when performing heavy pushing and ripping work.

### Intelligent engine control

- The electronically modelled power and torque curves ensure outstanding pushing power and a dynamic response to increasing loads.
- · On-demand power boost assures adequate power reserves, even under the most difficult working conditions.

### **Precise** finegrading

- · Long tracks and an extremely rigid oscillating bar keep the machine well balanced.
- The precise working hydraulics and perfect matching of equipment and base machine provides optimal blade control at all times.







## **Efficiency**



## **Cost efficiency** comes standard

Liebherr crawler tractors are designed from the ground up with economy in mind. A highly efficient drive concept, components with long service lives and low maintenance requirements reduce operating costs - and increase your profits.

## Unrivalled economy

### The latest engine and exhaust technology

The newest generation of Liebherr diesel engines complies with Emission Stage IV/Tier 4 final. SCR technology: the exhaust gas undergoes selective catalytic reduction through injection of urea (DEF, AdBlue®). A diesel particulate filter is not required. As a result, the engine operates in a temperature range of maximum efficiency. The constant, low engine speed, in combination with common rail injection, ensures optimised cylinder As the perfect feature when working on very abrasive ground, charging and, in turn, even more efficient fuel combustion.

### Highly efficient driveline

The high efficiency of the hydrostatic drive extends over almost the entire speed range. The engine's power is transmitted with minimum loss and fuel consumption is further reduced.

### Lower CO<sub>2</sub> emissions

With exhaust emission values that comply with the most stringent legislation and even greater fuel economy than that of previous models, Liebherr Generation 6 crawler dozers sets new standards for environmental friendliness. The "ecological footprint" is smaller than ever.

## Optimised for every job

### A variety of track options

Thanks to various track sizes and track shoe options offered, Liebherr crawler tractors can be ideally configured for specific operating conditions - no matter if in rocky terrain, on steep slopes or soft ground.

### Undercarriage with rotary bushings

Liebherr offers tracks with free-turning bushings (FTB). The large, rotating bushings minimise track and sprocket wear; in addition, chain links and rollers have even more wear material. This extends the service life of the entire undercarriage considerably in these specific applications.

### Equipment for special applications

Applications such as handling of coal, wood chips or waste place enormous demands on crawler tractors. Specially developed equipment kits ensure maximum productivity and a long service life, even under these harsh operating conditions.

### Eco-Mode

- The selectable Eco-Mode reduces the engine speed at the push of a button while maintaining the necessary power and lowering fuel consumption. Ideal for light- and medium-duty applications.
- If the machine idles for an extended period of time, the engine can shut down automatically and avoid wasting fuel needlessly.

### PR 736 with 6-way blade

- · Material deposition, filling up trenches, creating embankments or finish grading: the 6-way blade gives the PR 736 maximum versatility.
- The optional blade with hinged corners limits the transport width to 3 m. Transporting the machine is fast and inexpensive.

### **Always informed** with LiDAT

- The Liebherr LiDAT data transmission and positioning system contributes to effective fleet management.
- · Utilising the latest communication technology, LiDAT provides comprehensive operational data, allowing economical machine management, optimised resources, and remote monitorina.







## Reliability



## Robust design in every regard

Today's construction sites require machines with maximum versatility and ruggedness. Crawler tractors from Liebherr meet these requirements in an ideal manner: Thanks to components designed specifically for construction machinery, proven technology and innovative customer-specific solutions, you can expect maximum availability.

### Liebherr driveline

### Long-lasting engines

Diesel engines from Liebherr have powered construction machinery around the world for decades. Developed for the harshest operating conditions, their rugged construction and low nominal operating speed guarantee maximum reliability subjects to high stress. and a long service life.

### Wear-free drive concept

components such as a torque converter, manual gearbox, optional, additional wear plates ensure a long service life. differential steering or steering clutches. The high-quality All ripper types are designed for heavy-duty ripping work, and hydraulic pumps and motors operate reliably and practically areas exposed to wear are given special protection. without wear.

### Long-lasting final drives

are extremely robust and designed for the heaviest loads. Douoperation.

## Rugged design

### Main frame with a proven box-section design

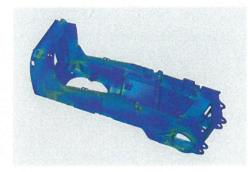
The main frame is constructed using a proven box-section design, which provides maximum torsional stiffness and optimal absorption of forces. Cast steel is used for components

### **Optimised equipment**

L-shaped, welded push frames offer maximum strength The proven Liebherr hydrostatic travel drive does not need and precise blade control. High-strength steel blades and

### An intelligent cooling system

Hydraulically driven fans are activated as needed to regu-The large final drives used in the Generation 6 crawler dozers late the operating temperature independently of the engine's speed. This guarantees short warm-up times and reliable coolble mechanical seals with monitoring for leaks ensure reliable ing - even in extremely dusty surroundings. For especially critical operating conditions, a fan that reverses automatically can be provided.



### From the screen to the construction site

- · Optimised layout: at the development stage components are designed with state-of-the-art software tools.
- Extensive test bench runs are the next important step in the development process.
- · Long-term field tests under rigorous conditions ensure maximum machine availability.



### Key technologies from Liebherr

- Liebherr has decades of experience in developing, designing and manufacturing components and, as a result, offers maximum reliability.
- Important key components such as diesel engines, spiltterboxes, hydraulic pumps, hydraulic cylinders, final drives and electronics are manufactured in our own facilities, optimised for combined operation and representing the highest quality.



### **Optimised** track components

- Noticeably larger sprockets on the PR 736 and PR 746 ensure maximum wear resist-
- The track tensioner is fully encapsulated and, as a result, ideally protected against material ingress.
- · As a further measure, the temperature of the final drives is monitored continuously, which increases the operating reliability of the machine even more.

## Comfort



## **Comfort, space and ergonomics:** All in one

The completely redesigned working environment offers exceptional operator comfort. With its generous space, ergonomic layout and low sound levels, the Liebherr comfort cab provides the perfect conditions for fatigue-free and concentrated work.

### Deluxe cab

### Ergonomic and purposely designed

The well-thought-out design of the operator's cab provides the best prerequisites for relaxed and productive work. All instruments and operating controls are carefully organised for easy reach. An unobstructed view of the work equipment and perfect all-round visibility allows the operator to concentrate fully matched optimally to the needs of the operator. on the task at hand.

### Convenience in daily use

Carefully considered details such as a cooled storage compartment, additional footrests, adjustable joysticks and a powerful air conditioning system improve the operator's comfort 
The hydrostatic drive as service brake and boost daily productivity.

### Quiet and dust-free

extremely low noise levels that lie well below the legal limits. The pressurised cab keeps the operator's environment free of dust from the surroundings.

## Simple and intuitive operation

### Single-lever control

All driving functions can be controlled smoothly and precisely with only one operating lever - including the "turning on the spot" function. The travel joystick is optionally available in either a proportional or a detented version – this allows control to be

### Safety-Plus comfort seat

The standard air-sprung seat adjusts perfectly to the operator and deactivates the machine automatically on exiting the cab.

The crawler tractor operates with continious power on both tracks even when driving on slopes. Thanks to the self-locking nature of the hydrostatic drive system, the operator can bring Thanks to effective sound insulation and modern, low-noise the machine to a stop at any time simply by returning the joydiesel engines, the PR 736, PR 746 and PR 756 feature stick to the "neutral" position - or by depressing the inching pedal. An automatically activated parking brake provides additional safety.





### Individual set-up

- The intuitive touch-controlled screen conveniently displays all important operating
- · At the push of a button, the operator can adjust a wide variety of machine settings - for example, the response of the travel drive - precisely to his needs.

### Intuitive control

- The new, ergonomically shaped joysticks are adjustable forward and back.
- · 3 speeds can be programmed individually.
- In addition, an inching pedal is available. It can be operated with or without lowering the engine speed – perfect customisation for the operator.

### Unrivalled visibility

- · A plus for safety: larger panoramic windows, downward-sloping edges all-round and the integrated ROPS/FOPS protection give the operator unmatched all-round visibility.
- · Greater productivity: thanks to a higher seat position, wider doors and optimised engine covers, the operator always has an excellent view of the work equipment.

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## **Maintainability**



# Simple maintenance and an extensive service network

Thanks to their minimal maintenance requirements, Liebherr crawler tractors make a reliable contribution to your economic success. A dense service network means short distances, efficient structures and fast response times for the user.

# Cost-effective maintenance

### Simple daily checks

All items that the operator checks during daily routine inspections are readily accessible on one side of the engine. The hydraulically tilted cab provides easy access to components as well. Service work can be performed quickly and efficiently.

### Long maintenance intervals

The maintenance intervals are optimally matched to the individual components. Maintenance-free mountings are often used in exposed areas. Hydraulic oil change intervals of up to 8,000 operating hours reduce costs and minimise downtime.

# Optimal planning

### Planned costs

Liebherr crawler dozers come with extensive standard warranties for the entire machine and the drive train. Customised inspection and service programs allow optimal planning of all maintenance activities.

### Remanufacturing

The Liebherr remanufacturing program offers cost-effective reconditioning of components to the highest quality standards. Various reconditioning levels are available: Replacement components, general overhaul or repair. The customer receives components with original part quality at a reduced cost.

# The focus is on the customer

### Competent advice and service

Competent advice is a given at Liebherr. Experienced specialist provide decision-guidance for your specific requirements: application-oriented sales support, service agreements, original parts management, as well as remote data transmission for machine planning and fleet management.

### Continuous dialogue with users

We utilise the expert knowledge and practical experience of our customers to consistently optimise our machines and services – real solutions for real situations.



## Easy access

- All service points are centrally located and easily accessible. Thanks to wide-opening access doors, the daily inspection of the machine is simple and time-saving.
- Lubrication points for the oscillating bar bearings are easily reached in the engine compartment.
- The standard lighting of the engine area simplifies maintenance and inspection.



### Tilt-out cooling fan

- In especially dusty applications, the swingout fan in Generation 6 crawler tractors contributes significantly to easy cleaning of the cooling system. The radiator grille requires no tools to open.
- The additional hydraulic oil cooler fan at the rear of models PR 746 and PR 756 is also hinged.



## Rapid spare parts service

- 24-hour delivery: Spare parts service is available for our dealers around the clock.
- Electronic spare parts catalogue: Fast and reliable selection and ordering via the Liebherr online portal.
- With online tracking, the current processing status of your order can be viewed at any time.

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## **Technical Data PR 736**

#### **Engine** Liebherr Diesel engine D 934 A7 Emission regulations according to 97/68/EC, 2004/26/EC Stage IV, EPA/CARB Tier 4f Rated power (net) 150 kW/204 HP ISO 9249 150 kW/201 HP SAE J1349 Maximum power (net) 175 kW/238 HP ISO 9249 SAE J1349 175 kW/235 HP 1,800 rpm Rated speed 7.0 1/427 in<sup>3</sup> Displacement 4 cylinder in-line engine, water-cooled, turbocharged, Design air-to-air intercooler Direct fuel injection, Injection system Common Rail, electronic control Pressurised lube system, engine lubrication guaranteed Lubrication for inclinations up to 45°, on all sides Operating voltage 140 A **Alternator** 7.8 kW/11 HP Starter 2 x 180 Ah/12 V **Batteries** Dry-type air cleaner with pre-cleaner, main and safety Air cleaner elements, control light in the operator's cab Combi radiator, comprising radiators for water, hydraulic Cooling system

## **固** Hydraulics

The second secon	
Hydraulic system	Load
Pump type	Swa
Pump flow max.	207
Pressure limitation	260
	200
Control valve	2 seg
Filter system	Retu

Control

d sensing (demand-controlled) ash plate piston pump 1/min. / 45.5 lmp.gpm bar/3,770 psi (6-way blade) bar/2,900 psi (Straight blade) egments, expandable to 4 Return filter with magnetic rod in the hydraulic tank Single joystick for all blade functions

fluid, charge air. Hydrostatic fan drive

### Travel Drive, Control

Transmission system	Infinitely variable hydrostatic travel drive, independent drive for each track
Travel speed * Speed range 1 (reverse): Speed range 2 (reverse): Speed range 3 (reverse):	Continuously variable 0 - 4.0 km/h/2.5 mph (4.5 km/h/2.8 mph) 0 - 6.0 km/h/3.7 mph (8.0 km/h/4.9 mph) 0 - 11.0 km/h/6.8 mph (11.0 km/h/6.8 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, double- sealed (duo cone seals) with temperature control
Control	Single joystick for all travel and steering functions.  Optional: detented joystick, with inching pedal

## Operator's Cab

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Operator's seat

Monitoring

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) Air-suspended comfort seat, fully adjustable Touch screen: display of current machine information, automatic monitoring of operating conditions. Individual

setting of machine parameters

# **Technical Data PR 736**

### Undercarriage

	L	XL	LGP
Design	Undercarriage w	ith rigid bottom roll	ers
Mounting	Via separate pive	ot shafts and equali	zer bar
Track chains	Lubricated, sing spring and greas		ensioning via a stee
Links, each side	41	45	45
Track rollers, each side	7	7	7
Carrier rollers, each side	2	2	2
Sprocket segments, each side	6	6	6
Track shoes, standard	610 mm/24"	610 mm/24"	711 mm/28" 812 mm/32"
Track shoes, optional	560 mm/22"	560 mm/22"	914 mm/36" 965 mm/38"

## Refill Capacities

Fuel tank	430 I/94.6 Imp.gal
Diesel Exhaust Fluid (DEF) tank	50 I/ 11 Imp.gal
Cooling system	41 I/ 9 Imp.gal
Engine oil, with filter	29 I / 6.4 Imp.gal
Splitter box	5.5 I/ 1.2 Imp.gal
Hydraulic tank	111 I/24.4 Imp.gal
Final drive L, XL (outside push frame), each side	15 I/ 3.3 Imp.gal
Final drive XL (inside push frame), each side	22 1/ 4.8 Imp.gal
Final drive LGP, each side	26.5 I/ 5.8 Imp.gal

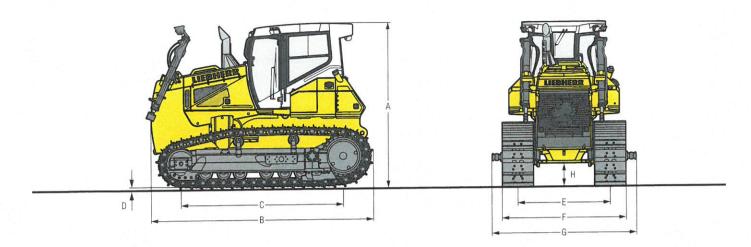
## **Sound Emissions**

• • • • • • • • • • • • • • • • • • • •	
Operator sound exposure	L
ISO 6396	(ir
Exterior sound pressure	L
2000/14/EC	(to

 $_{-pA} = 75 \text{ dB(A)}$ in the cab)  $L_{WA} = 111 \text{ dB(A)}$ (to the environment)

Drawba	r Pull	
Max.	312 kN	
at 1.5 km/h/0.9 mph	275 kN	
at 3.0 km/h/1.9 mph	154 kN	
at 6.0 km/h/3.7 mph	77 kN	
at 9.0 km/h/5.6 mph	51 kN	

# **Dimensions PR 736**

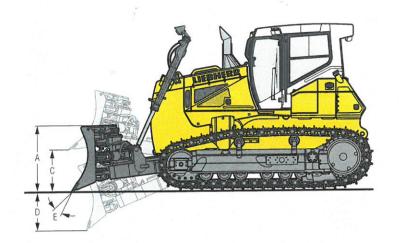


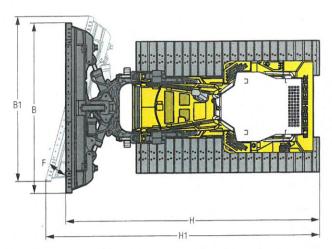
D	im	en	si	0	ns
_				_	

Push frame		outside	inside	outside	inside	outside
Undercarriage		L	XL	XL	LGP	LGP
A Height over cab	mm	3,248		48	3,2	
	ft in	10'8"	10	7	10	
<b>B</b> Overall length without	attachments mm	4,428	4,4		4,4	
	ft in	14'6"	14		14	
C Length of track on gro	und mm	2,833	3,2		3,2	
	ft in	9'4"	10		10	
D Height of grousers	mm	65	6			5
	in	2.5"	2.			5"
H Ground clearance	mm	511	5		5	8"
	ft in	1'8"	1'			The same of the sa
E Track gauge	mm	1,830	2,180	1,830	2,290 7'6"	2,180 7'2"
	ft in	6'0"	7'2"	6'0"	76	3.474
G Width over trunnions	mm	2,724	-	2,724		11'5"
	ft in	8'11"		8'11"		110
Track shoes 560 mm/			0.740 (0)	0.000 /7!10!!		
F Width over tracks	mm/ft in	2,390/7'10"	2,740/9'	2,390/7'10"		
Tractor shipping weight 1)	kg/lb	17,571/38,737	18,196/40,115	18,271/40,281		
Track shoes 610 mm/		0.440.401011	0.700 /7110"	2.440/8'0"		
F Width over tracks	mm/ft in	2,440/8'0"	2,790/7'10"	18,410/40,587		
Tractor shipping weight 1)	kg/lb	17,699/39,020	18,335/40,422	10,410740,367		
Track shoes 711 mm/					3.000/9'10"	
F Width over tracks	mm/ft in				18.634/41.081	
Tractor shipping weight 1)					10,0047 41,001	
Track shoes 812 mm/				<u></u>	3,102/10'2"	2,992/9'10"
F Width over tracks	mm/ft in	_			18.913/41,696	19,156/42,232
Tractor shipping weight 1)					10,5157 41,050	10,1007 12,202
Track shoes 914 mm/						3.094/10'2"
F Width over tracks	mm/ft in					19,452/42,884
Tractor shipping weight 1						
Track shoes 965 mm/	38" mm/ft in				_	3,145/10'4"
F Width over tracks	· · · · · · · · · · · · · · · · · · ·	_	_			19,604/43,219
Tractor shipping weight 1	kg/lb					

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

# Front Attachments PR 736



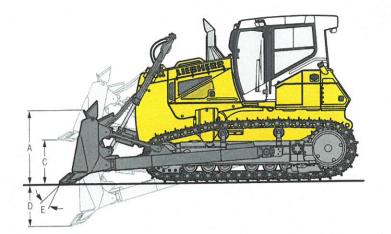


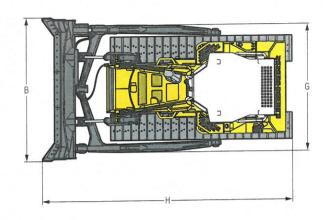
6-Way Blade with Inside Mounted Push Frame

			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 vd³	4.67 6.11	4.67 6.11	4.63 6.06	4.63 6.06
A	Height of blade	mm ft in	1,350 4'5"	1,350 4'5"	1,250 4'1"	1,250 4'1"
В	Width of blade	mm ft in	3,638 11'11"	3,638 11'11"	4,029 13'3"	4,029 13'3"
B1	Width of blade, angled	mm ft in	3,413 11'2"	3,413 11'2"	3,781 12'5"	3,781 12'5"
	Transport width	mm ft in	3,242 10'8"	2,850 9'4"	3,563 11'8"	3,000 <sup>2)</sup> 9'10"
C	Lifting height	mm ft in	1,327 4'4"	1,327 4'4"	1,320 4'4"	1,320 4'4"
D	Digging depth	mm ft in	679 2'3"	679 2'3"	675 2'3"	675 2'3"
E	Blade pitch adjustment		5°	5°	5°	5°
F	Blade angle adjustment		20°	20°	20°	20°
	Max. blade tilt	mm ft in	545 1'9"	545 1'9"	606 2'	606 2'
Н	Overall length, blade straight	mm ft in	6,077 19'11"	6,077 19'11"	6,060 19'11"	6,060 19'11"
H1	Overall length, blade angled	mm ft in	6,655 21'10"	6,655 21'10"	6,707 22'0"	6,707 22'0"
	Track shoes 560 mm/22" Operating weight 1) Ground pressure 1)	kg/lb kg/cm²/psi	21,479/47,353 0.59/8.39	21,901/48,283 0.60/8.53	_	_
	Track shoes 610 mm/24"  Operating weight 1)  Ground pressure 1)	kg/lb kg/cm²/psi	21,618/47,659 0.55/7.82	22,040/48,590 0.56/7.96	-	
	Track shoes 711 mm/28" Operating weight 1) Ground pressure 1)	kg/lb kg/cm²/psi	-	-	22,142/48,815 0.48/6.83	22,636/49,904 0.49/6.97
	Track shoes 812 mm/32" Operating weight 1) Ground pressure 1)	kg/lb kg/cm²/psi	-	-	22,421/49,430 0.43/6.11	22,915/50,519 0.44/6.26

<sup>1)</sup> Including coolant and lubricants, 100% fuel, ROPS/FOPS cab, operator, 6-way blade.
2) Transport width 3,000 mm only with max. 711 mm (28") track pads.

# Front Attachments PR 736





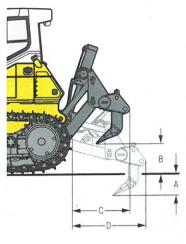
## Semi-U Blade and Straight Blade

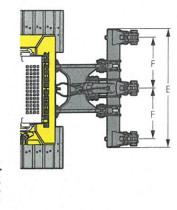
			Semi-U blade	Semi-U blade	Straight blade
	Undercarriage		Company Land	XL	LGP
	Blade capacity, ISO 9246	m³	5.56	5.56	4.10
	Blade Capacity, 130 3240	yd <sup>3</sup>	7.27	7.27	5.36
A	Height of blade	mm	1,400	1,400	1,150
4	neight of blade	ft in	4'7"	4'7"	3'9"
	Width of blade	mm	3.372	3,372	3,995
В	Width of blade	ft in	11'1"	11'1"	13'1"
•	THE PERSON	mm	1,178	1,153	1,162
C	Lifting height	ft in	3'10"	3'9"	3'10"
1	TO THE REPORT OF THE PARTY OF	mm	528	574	579
0	Digging depth	ft in	1'9"	1'11"	1'11"
	A second control of the second control of th	ILIN	10°	10°	10°
E	Blade pitch adjustment	NAME OF TAXABLE PARTY.	432	432	395
	Max. blade tilt	mm	1'5"	1'5"	1'4"
		ft in		3,000	3,750
i	Width over push frame	mm	3,000	9'10"	12'4"
		ft in	9'10"	5,970	5.709
Н	Overall length	mm	5,751	19'7"	18'9"
		ft in	18'10"	197	
	Track shoes 560 mm/22"			01 040 /46 305	
	Operating weight 1)	kg/lb	20,511/45,219	21,040/46,385	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.65/9.24	0.58/8.25	
	Track shoes 610 mm/24"		The Reserve Market Co.	01 101 (10 000	
	Operating weight 1)	kg/lb	20,682/45,596	21,181/46,696	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.60/8.53	0.54/7.68	
	Track shoes 812 mm/32"				00 411 /40 400
	Operating weight 1)	kg/lb			22,411/49,408 0.43/6.11
	Ground pressure 1)	kg/cm <sup>2</sup> /psi			0.43/6.11
	Track shoes 914 mm/36"				00 707 (50 000
	Operating weight 1)	kg/lb	- 1	= -	22,707/50,060
	Ground pressure 1)	kg/cm <sup>2</sup> /psi			0.38/5.40
	Track shoes 965 mm/38"				00 050 (50 005
	Operating weight 1)	kg/lb			22,859/50,395
	Ground pressure 1)	kg/cm <sup>2</sup> /psi			0.37/5.26

<sup>1)</sup> Including coolant and lubricants, 100 % fuel, ROPS/FOPS cab, operator, semi-U or straight blade.

# Rear Attachments PR 736

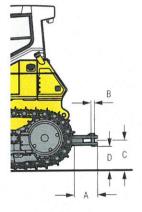
	3-Shank Ripper		
A	Ripping depth (max./min.)	mm	512/362
		ft in	1'8"/1'2"
В	Lifting height (max./min.)	mm	676/526
		ft in	2'3"/1'9"
C	Additional length, attachment raised	mm	1,128
	3 ,	ft in	3'8"
D	Additional length, attachment lowered	mm	1,460
		ft in	4'9"
E	Overall beam width	mm	2,320
		ft in	7'7"
F	Distance between shanks	mm	1,000
		ft in	3'7"
	Max. pitch adjustment		-
	Weight	kg	1,919
		Ib	4,231

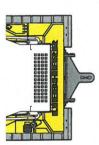




## Drawba

			rigid
A	Additional length	mm	427
		ft in	1'5"
В	Socket pin diameter	mm	50
		in	2"
C	Height of jaw	mm	518
		ft in	1'8"
D	Ground clearance	mm	430
		ft in	1'5"
	Jaw opening	mm	95
		in	3.7"-
	Weight	kg	280
		lb	617





## **Technical Data PR 746**

**Engine** 

Liebherr Diesel engine

Rated power (net) ISO 9249 **SAE J1349** 

Maximum power (net) ISO 9249

**SAE J1349** Rated speed Displacement

Injection system

Design

Lubrication

Operating voltage Alternator

Starter Ratteries Air cleaner

Cooling system

D 936 A7 Emission regulations according to 97/68/EC, 2004/26/EC Stage IV, EPA/CARB Tier 4f

185 kW/252 HP 185 kW/248 HP

210 kW/286 HP 210 kW/281 HP 1,600 rpm 10.5 I/641 in<sup>3</sup>

140 A

7.8 kW/11 HP

2 x 180 Ah/12 V

6 cylinder in-line engine, water-cooled, turbocharged, air-to-air intercooler Direct fuel injection,

Dry-type air cleaner with pre-cleaner, main and safety

Combi radiator, comprising radiators for water and

elements, control light in the operator's cab

charge air. Hydrostatic fan drive

Common Rail, electronic control Cooling system Pressurised lube system, engine lubrication guaranteed Filter system for inclinations up to 45°, on all sides Final drive

Control

Steering

Travel Drive, Control

Travel speed\*

Infinitely variable hydrostatic travel drive, independent drive for each track

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 - 11.0 km/h/6.8 mph (11.0 km/h/6.8 mph)

\*Travel speed ranges can be set on the travel joystick (memory function)

Electronic system

The electronic system automatically adjusts travel speed and drawbar pull to match changing load conditions Hydrostatic Hydrostatic (self-locking), wear-free

Service brake Parking brake Multi-disc brake, wear-free, automatically applied with neutral joystick position Separate oil cooler, hydrostatic fan drive

Micro cartrigde filter in the replenishing circuit Combination spur gear with planetary gear, doublesealed (duo cone seals) with temperature indicator Proportional single joystick for all travel and steering

**Operator's 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

Operator's seat Monitoring

Structure (EN ISO 3449) Air suspended comfort seat, fully adjustable Touch screen: display of current machine information, automatic monitoring of operating conditions, individual

setting of machine parameters

Swash plate piston pump 256 I/min. / 56.3 Imp.gpm 260 bar/3,770 psi 2 circuits, expandable to 4

> Return filter with magnetic rod in the hydraulic tank Single joystick for all blade functions

## **Technical Data PR 746**

Undercarriage

	L	LGP
Design	Undercarriage with r	igid bottom rollers
Mounting	Via separate pivot sh	afts and equalizer bar
Track chains	Lubricated, single-gr spring and grease te	ouser shoes, tensioning via steel nsioner
Links, each side	41	44
Track rollers, each side	7	8
Carrier rollers, each side	2	2
Sprocket segments, each side	6	6
Track shoes, standard	610 mm/24"	812 mm/32"
Track shoes, optional	560 mm/22" 711 mm/28"	914 mm/36"

 $L_{WA} = 112 \text{ dB(A)}$ 

(to the environment)

Sound Emissions Operator sound exposure  $L_{AA} = 75 \text{ dB(A)}$ 

ISO 6396 Exterior sound pressure 2000/14/EC

Refill Capacities

Fuel tank	505 1/	111.1 Imp.gal
Diesel Exhaust Fluid (DEF) tank	56.5 1/	12.4 Imp.gal
Cooling system	49 1/	10.8 lmp.gal
Engine oil, with filter	43 1/	9.5 Imp.gal
Splitter box	8.5 1/	1.9 Imp.gal
Hydraulic tank	112 1/	24.6 Imp.gal
Final drive L, each side	17 1/	3.7 Imp.gal
Final drive LGP, each side	18 1/	4.0 Imp.gal

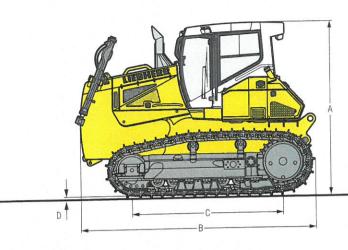
## Drawbar Pull

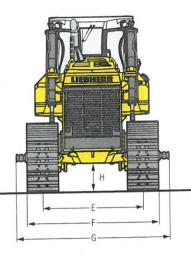
Max.	436 kN
at 1.5 km/h/0.9 mph	385 kN
at 3.0 km/h/1.9 mph	190 kN
at 6.0 km/h/3.7 mph	95 kN
at 9.0 km/h/5.6 mph	63 kN

Mydraulics Load sensing (demand controlled)

Hydraulic system Pump type Pump flow max. Pressure limitation Control valve Filter system Control

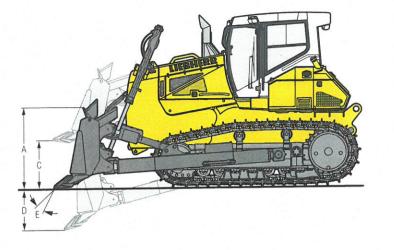
# **Dimensions PR 746**

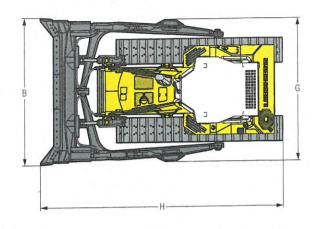




	imensions		L	LGP
	Indercarriage	CHARLES TO THE PARTY	3,430	3,430
ŀ	leight over cab	mm ft in	11'3"	11'3"
			4,671	4,671
(	Overall length without attachments	mm ft in	15'4"	15'4"
	A ANDREW - MARK THE STREET OF THE STREET	mm	2,999	3,323
1	ength of track on ground	ft in	9'10"	10'11"
		mm	71.5	71.5
-	Height of grousers	in	2.81"	2.81"
			551	551
1	Ground clearance	mm ft in	1'10"	1'10"
	THE AREA OF THE PARTY OF THE PA	mm	1.980	2,180
	Track gauge	ft in	6'6"	7'2"
		mm	3,000	3,600
	Width over trunnions	ft in	9'10"	11'10"
	700 (00)	IV III		
	Track shoes 560 mm/22"	mm/ft in	2,540/8'4"	
	Width over tracks	kg/lb	21,644/47,717	
	Tractor shipping weight 1)	KY/ID		
	Track shoes 660 mm/26"	mm/ft in	2.590/8'6"	
	Width over tracks	kg/lb	21,998/48,497	
	Tractor shipping weight 1)	Ny/ID		
	Track shoes 711 mm/28"	mm/ft in	2.691/8'10"	
	Width over tracks	kg/lb	22,705/50,056	
	Tractor shipping weight 1)	Ny/III		
	Track shoes 812 mm/32"	mm/ft in		2,992/9'10"
	Width over tracks	kg/lb		22,769/50,197
	Tractor shipping weight 1)	ng/ib		
	Track shoes 914 mm/36"	mm/ft in		3,094/10'2"
	Width over tracks	kg/lb		23,344/51,465

# Front Attachments PR 746





# Semi-U Blade and Straight Blade

			Semi-U blade	Straight blade 2)
	Undercarriage		L	LGP
	Blade capacity, ISO 9246	m³	7.20	6.00
	blade dupatity, les on it	yd³	9.42	7.85
8	Height of blade	mm	1,544	1,320
•	Height of blade	ft in	5'1"	4'4"
3	Width of blade	mm	3,690	4,518
'	Width of blade	ft in	12'1"	14'10"
	Lifting height	mm	1,244	1,185
	Litting neight	ft in	4'1"	3'11"
9	Dissing don'th	mm	515	610
)	Digging depth	ft in	1'8"	2'0"
99	Districts adjustment	Charles and Charle	10°	10°
	Blade pitch adjustment	mm	562	567
	Max. blade tilt	ft in	1'10"	1'10"
	And the second s	mm	3,556	4,034
	Width over push frame	ft in	11'8"	13'3"
S			6,129	5,955
ł	Overall length	mm ft in	20'1"	19'6"
		IT III	201	
	Track shoes 560 mm/22"	t (15	25,886/57,069	
	Operating weight 1)	kg/lb	0.77/10.95	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.77710.93	
	Track shoes 610 mm/24"		00 040 /57 040	_
	Operating weight 1)	kg/lb	26,240/57,849	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.72/10.24	
	Track shoes 711 mm/28"		22 247 452 422	
	Operating weight 1)	kg/lb	26,947/59,408	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.63/8.96	
	Track shoes 812 mm/32"			27,257/60,091
	Operating weight 1)	kg/lb		0.51/7.25
	Ground pressure 1)	kg/cm <sup>2</sup> /psi		0.5177.25
	Track shoes 914 mm/36"			07 920 /61 250
	Operating weight 1)	kg/lb		27,832/61,359
	Ground pressure 1)	kg/cm <sup>2</sup> /psi		0.46/6.54

<sup>1)</sup> Including coolant and lubricants, 100 % fuel, ROPS/FOPS cab, operator, semi-U or straight blade.

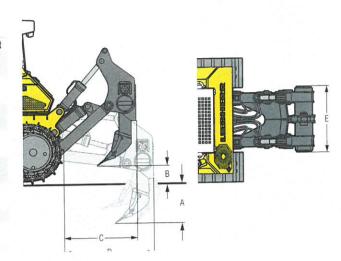
1) Including coolant and lubricants, 20 % fuel, ROPS/FOPS cab.

<sup>2)</sup> Rear equipment or counterweight is recommended.

## Rear Attachments PR 746

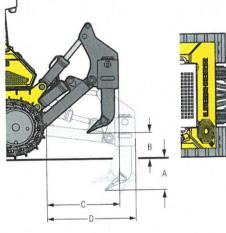
1-Shank Rinner

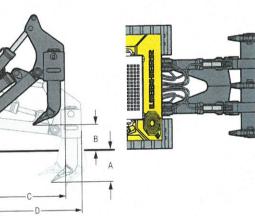
	Parallelogram		hydraulic pitch adjustment
A	Ripping depth (max./min.)	mm	900/570
	Implies and the control of the contr	ft in	2'11"/1'10"
В	Lifting height (max./min.)	mm	638/308
-		ft in	2'1"/1'0"
C	Additional length, attachment raised	mm	1,509
_		ft in	4'11"
D	Additional length, attachment lowered	mm	1,876
-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ft in	6'2"
E	Overall beam width	mm	1,360
		ft in	4'6"
F	Distance between shanks	mm	_
		ft in	
	Max. pitch adjustment		25°
	Weight	kg	2,730
		lb	6,019



3-Shank Ripper

	Parallelogram		standard	hydraulic pitch adjustment
A	Ripping depth (max./min.)	mm	743/443	743/443
	Impling dopair (many many	ft in	2'5"/1'5"	2'5"/1'5"
В	Lifting height (max./min.)	mm	759/461	765/465
D	Litting neight (maxi-min-)	ft in	2'6"/1'6"	2'6"/1'6"
C	Additional length, attachment raised	mm	1,511	1,494
٠	Additional longing attack	ft in	4'11"	4'11"
D	Additional length, attachment lowered	mm	1,862	1,891
U	Additional longing account	ft in	6'1"	6'2"
E	Overall beam width	mm	2,184	2,184
-	Cyclan Boain man	ft in	7'2"	7'2"
F	Distance between shanks	mm	1,000	1,000
	Distance Betties and	ft in	3'3"	3'3"
	Max. pitch adjustment			25°
	Weight	kg	3,323	3,334
	noight	lb	7,326	7,350





## **Technical Data PR 756**

**Engine** 

Liebherr Diesel engine

250 kW/340 HP

250 kW/336 HP

275 kW/374 HP

275 kW/369 HP

Emission regulations according to 97/68/EC,

2004/26/EC stage IV, EPA/CARB Tier 4f

Rated power (net) ISO 9249 **SAE J1349** 

Maximum power (net) ISO 9249 **SAE J1349** Rated speed

1,600 rpm 12 I/733 in<sup>3</sup> Displacement 6 cylinder in-line engine, water-cooled, turbocharged, Design air-to-air intercooler

Direct fuel injection, Injection system Common Rail, electronic control

Pressurised lube system, engine lubrication guaranteed Lubrication for inclinations up to 45°, on all sides

24 V Operating voltage 140 A Alternator 7.8 kW/11 HP Starter 4 x 95 Ah/12 V Batteries

Dry-type air cleaner with pre-cleaner, main and safety Air cleaner elements, control light in the operator's cab

Combi radiator, comprising radiators for water and charge air. Hydrostatic fan drive

Mydraulics

Hydraulic system Pump type Pump flow, max. **Pressure limitation Control valve** Filter system Control

Cooling system

Load sensing (demand-controlled) Swash plate piston pump 256 l/min./56.3 lmp.gpm 260 bar/3,770 psi 2 segments, expandable to 4 Return filter with magnetic rod in the hydraulic tank Single joystick for all blade functions

Travel Drive, Control

Transmission system

Travel speed\* Speed range 1 (reverse): 0 - 4.0 km/h/2.5 mph (4.5 km/h/2.8 mph)

Infinitely variable hydrostatic travel drive, independent drive for each track

Continuously variable

Speed range 2 (reverse): 0 - 6.0 km/h/3.7 mph (8.0 km/h/4.9 mph)Speed range 3 (reverse): 0 - 11.0 km/h/6.8 mph (11.0 km/h/6.8 mph)\* Travel speed ranges can be set on the travel joystick

(memory function)

The electronic system automatically adjusts travel speed and drawbar pull to match changing load conditions

Hydrostatic

Steering Service brake Parking brake

Cooling system Filter system

**Electronic system** 

Final drive

Control

Hydrostatic (self-locking), wear-free Multi-disc brake, wear-free, automatically applied with

neutral joystick position

Separate oil cooler, hydraulic fan drive Micro cartridge filter in replenishing circuit Combination spur gear with planetary gear, double-

sealed (duo cone seals) with temperature indicator Single proportional joystick for all travel and steering

P Operator's Cab

Operator's seat

Monitoring

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)

Air suspended comfort seat, fully adjustable Touch screen: display of current machine information, automatic monitoring of operating conditions, individual

setting of machine parameters

# **Technical Data PR 756**

### Undercarriage

Undercar	lage
Design	Undercarriage with rigid bottom rollers or bogie suspension
Mounting	Via separate pivot shafts and equalizer bar
Track chains	Lubricated, single grouser shoes, tensioning via stee spring and grease tensioner
Links, each side	44
Track rollers, each side	7
Carrier rollers, each side	2
Sprocket segments, each side	5
Track shoes, standard	610 mm/24"
Track shoes, optional	560 mm/22", 711 mm/28"

## **9** Sound Emissions

Operator sound exposure  $L_{DA} = 75 \text{ dB(A)}$ 2000/14/EC

(to the environment)

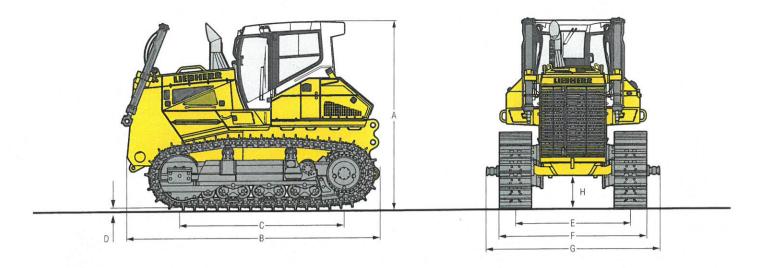
## Refill Capacities

the second secon	0001/	4 4E O Lean mal
Fuel tank	6601/	145.2 Imp.gal
Diesel Exhaust Fluid (DEF) tank	80 1/	17.6 Imp.gal
Cooling system	55 1/	12.1 Imp.gal
Engine oil, with filters	43 1/	9.5 Imp.gal
Splitter box	8.5 1/	1.9 Imp.gal
Hydraulic tank	129 1/	28.4 Imp.gal
Final drive, each side	20 1/	4.4 Imp.gal

## Drawbar Pull

Max.	578 kl
at 1.5 km/h/0.9 mph	510 kl
at 3.0 km/h/1.9 mph	257 k
at 6.0 km/h/3.7 mph	128 k
at 9.0 km/h/5.6 mph	86 k

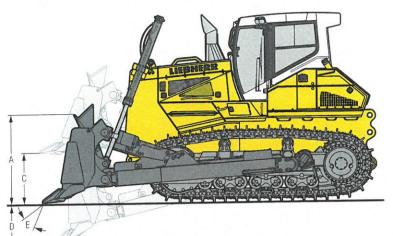
# **Dimensions PR 756**

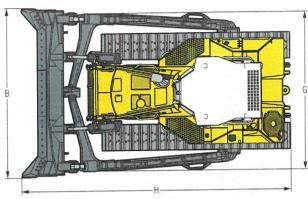


### Dimensions

	Undercarriage		rigid bottom rollers		single bogie suspension
	Height over cab	mm		3,605	
1	noight over our	ft in		11'10"	
3	Overall length without attachments	mm		4,885	
		ft in		16'0"	
;	Length of track on ground	mm		3,174	
		ft in		10'5"	
)	Height of grousers	mm		83	
		in		3.27"	
Н	Ground clearance	mm		635	
		ft in		2'1"	
E	Track gauge	mm		2,180	
		ft in		7'2"	
G	Width over trunnions	mm		3,145	
		ft in		10'4"	
	Track shoes 560 mm/22"				0.740 (0)
F	Width over tracks	mm/ft in	2,740/9'		2,740/9'
	Tractor shipping weight 1)	kg/lb	28,806/63,506		29,733/65,550
	Track shoes 610 mm/24"				0.700 (010)
F	Width over tracks	mm/ft in	2,790/9'2"		2,790/9'2"
	Tractor shipping weight 1)	kg/lb	29,046/64,035		29,973/66,079
	Track shoes 711 mm/28"				0.004 (0)01
F	Width over tracks	mm/ft in	2,891/9'6"		2,891/9'6"
	Tractor shipping weight 1)	kg/lb	29,523/65,087		30,450/67,131

# Front Attachments PR 756



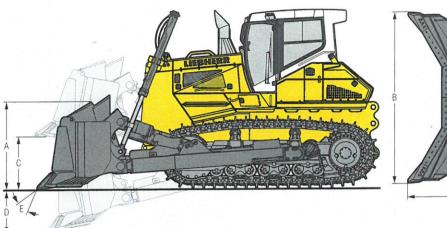


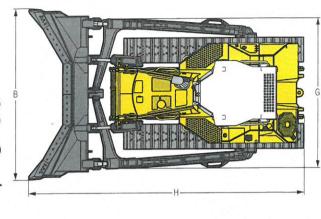
## Semi-II Blade

	Undercarriage		rigid bottom rollers		single bogie suspension	
	Blade capacity, ISO 9246	m³		8.92		
	blade capacity, 100 32 10	yd <sup>3</sup>		11.67		
A	Height of blade	mm		1,650		
1	neight of blade	ft in		5'5"		
В	Width of blade	mm		4,044		
	A Trigger of Blade	ft in		13'3"		
C	Lifting height	mm		1,372		
,	Litting neight	ft in		4'6"		
D	Digging depth	mm		570		
	Digging depth	ft in		1'10"		
E	Blade pitch adjustment			10°		
100	Max. blade tilt	mm		570		
	max. blade the	ft in		1'10"		
G	Width over push frame	mm		3,776		
u	Width over pass name	ft in		12'5"		
Н	Overall length	mm		6,449		
"	The state of the s	ft in		21'2"		
	Track shoes 560 mm/22"				00.045.470.000	
	Operating weight 1)	kg/lb	35,088/77,356		36,015/79,399	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.99/14.08		1.01/14.36	
	Track shoes 610 mm/24"				00.055 /70.000	
	Operating weight 1)	kg/lb	35,328/77,885		36,255/79,928	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.91/12.94		0.94/13.37	
	Track shoes 711 mm/28"				00 700 /00 000	
	Operating weight 1)	kg/lb	35,805/78,936		36,732/80,980	
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.79/11.23		0.81/11.52	

<sup>1)</sup> Including coolant and lubricants, 100 % fuel, ROPS/FOPS cab, semi-U blade, operator.

# Front Attachments PR 756





## U Blade

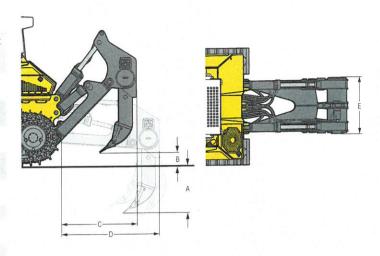
	Undercarriage		rigid bottom rollers		single bogie suspension
	Blade capacity, ISO 9246	m <sup>3</sup>		11.8	
		yd <sup>3</sup>		15.43	
1	Height of blade	mm		1,700	
•		ft in		5'7"	
3	Width of blade	mm		4,281	
1		ft in		14'1"	
;	Lifting height	mm		1,360	
		ft in		4'6"	
)	Digging depth	mm		566	
		ft in		1'10"	
E	Blade pitch adjustment			10°	
	Max. blade tilt	mm		604	
		ft in		2'	
3	Width over push frame	mm		3,776	
		ft in		12'5"	
1	Overall length	mm		6,872	
		ft in		22'7"	
	Track shoes 560 mm/22"				
	Operating weight 1)	kg/lb	35,058/77,290		35,985/79,333
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.99/14.08		1.01/14.36
	Track shoes 610 mm/24"				
	Operating weight 1)	kg/lb	35,298/77,819		36,225/79,862
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.91/12.94		0.94/13.37
	Track shoes 711 mm/28"				
	Operating weight 1)	kg/lb	35,775/78,870		36,702/80,914
	Ground pressure 1)	kg/cm <sup>2</sup> /psi	0.79/11.23		0.81/11.52

<sup>1)</sup> Including coolant and lubricants, 100 % fuel, ROPS/FOPS cab, U blade, operator.

# Rear Attachments PR 756

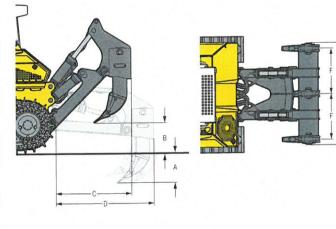
8	I-Shank Ripper
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	Parallelogram		hydraulic pitch adjustme
A	Ripping depth (max./min.)	mm	1,203/423
		ft in	3'11"/1'5"
В	Lifting height (max./min.)	mm	1,040/260
		ft in	3'5"/0'10"
C	Additional length, attachment raised	mm	1,820
		ft in	6'
D	Additional length, attachment lowered	mm	2,374
		ft in	7'9"
E	Overall beam width	mm	1,370
		ft in	4'6"
F	Distance between shanks	mm	
		ft in	
	Max. pitch adjustment		31°
	Max. penetration force	kN	123.9
	And the second s	lbf	27,854
	Max. pryout force	kN	208.8
		lbf	46,940
	Weight	kg	3,638
		lb	8,020



# 3-Shank Ripper

	Parallelogram		hydraulic pitch adjustm
A	Ripping depth (max./min.)	mm	796/481
		ft in	2'7"/1'7"
В	Lifting height (max./min.)	mm	982/667
	,	ft in	3'3"/2'2"
C	Additional length, attachment raised	mm	1,820
		ft in	6'
D	Additional length, attachment lowered	mm	2,373
_	, and the same of	ft in	7'9"
E	Overall beam width	mm	2,434
		ft in	8'
F	Distance between shanks	mm	1,100
		ft in	3'7"
	Max. pitch adjustment		31°
	Max. penetration force	kN	131.8
		lbf	29,630
	Max. pryout force	kN	208.8
		lbf	46,940
	Weight	kg	4,821
		lb	10,628



# **Equipment**

Base Machine	736	746	756	☐ Travel Drive	736	746	1
Additional handle on cab footstep	+	+	+	Emergency stop	•	•	
Additional handle on fuel tank	+	+	+	Final drives planetary gear	•		
Air filter with automatic dust ejector	+	+	+	Inching brake pedal	+	•	
ir filter, dry type, dual step, with pre-filter	•			Load limit control, electronic	•		
Air pre-cleaner Top Air	+	+	+	Machine-release switch	•	•	
Auto Idle	+	+	+	Parking brake, automatic	•		
Automatic engine shut-off	+	+	+	Seat contact switch	•	•	
Battery compartment, lockable	The second second			Travel control, 3 speed ranges	•		
Coal arrangement	+	+	+	Travel drive joystick, detended	+	+	
Cold environment arrangement	+	+	+	Travel drive joystick, proportional	•		
Cooling fan front, tilt-out	+	+	+	Travel drive, hydrostatic	•	•	
Cooling fan rear, tilt-out	45 40 50 50		•				
Cooling fan, hydraulically driven	•		•				
Cooling fan, reversible	+	+	+				
Diesel Exhaust Fluid (DEF) tank, lockable	+	+	+	(F) 0 - 1 - 0 - 1	736	746	
Engine compartment doors, lockable				Operator's Cab	12	1/2	i
Forestry arrangement	+	+	+	Additional control panel for air conditioning on side console	+	+	
Fuel pre-filter				Air-conditioner	•		
Fuel pre-filter, with electric heater	+	+	+	Armrests 3D adjustable	•	•	
Fuel water separator	•			Cab heating	•		
Fuel water separator, with electric heater	+	+	+	Coat hook	•	•	
Grade control ready kit	+	1)	1)	Dome light			
andfill arrangement	+	+	+	Extension of cab door footstep	+	+	
iDAT – Data transmission system				Fire extinguisher	+	+	
iebherr diesel engine emission stage IV/Tier 4f				Footrest on the right side of the front console	+	+	
iebherr hydraulic oil, biologically degradable	+	+	+	Joysticks, longitudinally adjustable	•		
ugs for crane lifting, front	•			Operator's seat Comfort, air-suspended	•	•	
ugs for crane lifting, rear	+	+	+	Operator's seat Premium, air-suspended	+	+	
Radiator guard, heavy duty	+	+	+	Pressurised cab	•	•	
Radiator guard, hinged	85 - Ch P C C C C C C C			Protective grid for rear window	+	+	
Radiator, wide-meshed			•	Radio	+	+	
Refuelling pump, electric	+	+	+	Radio preparation kit			
Special paint scheme	+	+	+	Rear-view camera	+	+	
Fool kit, basic	•			Rear-view mirror, inside	•		
Fool kit, extended	+	+	+	Rear-view mirrors, external	+	+	
Fowing hitch rear				ROPS/FOPS integrated	75		
Towing lug front		•	•	Safety glass tinted	•	•	
Noodchip arrangement	+	+	+	Sliding window left			
Modding arrangement				Sliding window right	+	+	
				Socket 12 V	•		
				Stowage compartment, air-conditioned	•	•	
H	9	9	9	Sun visor, front	+	+	
Hydraulics System	736	746	756	Tiltable cab	•	•	
Blade float function	•		•	Touch-controlled colour display	•		
Blade quick drop function	•		•	Windshield washer system	•	•	
Control block for 2 circuits		•	•	Windshield wipers front, rear, doors, with intermittent function			
Hydraulic kit for ripper	+	+	+				
Hydraulic kit for winch	+	+	+				
Oil filter in hydraulic tank							
Variable flow pump, load-sensing							

• = Standard, + = Option, - = not available, 1) on demand at your dealer

# **Equipment**

Flectrical System	736	746	750
1 additional working light on each lift cylinder	+	+	
1 additional working light on the ripper		-	-
1 working light on each lift cylinder			
2 additional working light on the cab, rear	+	+	+
2 cold start batteries			•
2 working lights on the cab, rear			•
4 working light on the cab, front	•		
All working lights in LED version	+	+	+
Back-up alarm	•		
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			
Socket 24 V			

736	746	756	M.
+	+	+	6-wa
-	-	+	6-wa
•	•		Guar
+	+	+	Guar
•	•		Hydra
			Mech
•		•	Semi
+	+	+	Spill
•	•	•	Straig
+	+	+	Trash
+	+	+	U bla
+			Wear
+	+	+	Wear
+	+	+	
•	•	•	
+	+	+	
•	•	•	
			1 (A)

Undercarriage	736	746	756
Master link, two-piece			•
Sprocket segments with recesses	+	+	+
Sprocket segments, bolted		•	
Track frame, closed			
Track guard, full length (with rigid bottom rollers)	+	+	+
Track guide (undercarriage with single bogie suspension)		_	
Track guide centre part (with rigid bottom rollers)	+	+	+
Track guide, front and rear (with rigid bottom rollers)			
Track pads with mud holes	+	+	+
Track shoes, heavy duty	1)	+	
Track shoes, moderate service		•	_
Tracks, oil-lubricated			
Undercarriage L	+	+	_
Undercarriage LGP	+	+	1)
Undercarriage with rigid bottom rollers	•	•	
Undercarriage with rotary bushings FTB	+	_	_
Undercarriage with single-bogie suspension	_	_	+
Undercarriage XL	+		+

Attachments Front	736	746	756
6-way blade	+	_	_
6-way blade with hinged corners	+	_	_
Guards for hydraulic cylinders, 6-way blade	+	_	_
Guards for hydraulic cylinders, semi-U blade	Hershall in	_	+
Hydraulic pitch angle adjustment	_	+	+
Mechanical angle blade	+	+	+
Semi-U blade	+	+	+
Spill plate		+	+
Straight blade	+	+	1)
Trash rack			_
U blade	1)	1)	+
Wear plates on push frame	AND LOCAL PROPERTY.	4	1
Wear plates on semi-U blade	4	+	+
	- T	4	

Attachments Rear	736	746	756
Counterweight, rear	+	+	+
Drawbar rear, rigid	+	+	+
Mounting plate for third-party arrangement	+	+	+
Ripper, 1 shank	+	+	+
Ripper, 1 shank with hydraulic pin puller	_	_	+
Ripper, 3 shank	+	+	+
Vinch	+	+	+

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.

 $<sup>\</sup>bullet$  = Standard, + = Option, - = not available,  $^{\rm 1)}$  on demand at your dealer