Wheel Loaders

L 550 - L 586

⊠power®



LIEBHERR

L 550 XPower®

Tipping load, articulated:

12,200 kg

Bucket capacity:

 $3.2 \, \text{m}^3$

Operating weight:

17,700 kg

Engine output:

140 kW/191 HP

L 556 XPower®

Tipping load, articulated:

13,700 kg

Bucket capacity:

3.6 m³

Operating weight:

18,400 kg

Engine output:

165 kW/224 HP

L 566 XPower®

Tipping load, articulated:

15,900 kg

Bucket capacity:

4.2 m³

Operating weight:

23,900 kg

Engine output:

200 kW/272 HP

L 576 XPower®

Tipping load, articulated:

17,600 kg

Bucket capacity:

4.7 m³

Operating weight:

25,700 kg

Engine output:

215 kW/292 HP

L 580 XPower®

Tipping load, articulated:

19,200 kg

Bucket capacity:

5.2 m³

Operating weight:

27,650 kg

Engine output:

230 kW/313 HP

L 586 XPower®

Tipping load, articulated:

21,600 kg

Bucket capacity:

6.0 m³

Operating weight:

32,600 kg

Engine output:

260 kW/354 HP



reddot award 2016 winner



Power for Increased **Productivity**



Economy

Minimum Costs at **High Handling Capacity**

ReliabilityRobustness and Quality for Durable Machines

Comfort

Maximum Operator Comfort for More Productivity

Maintainability Time and Cost Savings Through Simple Maintenance



Performance



Power for Increased Productivity

The innovative Liebherr-XPower driveline considerably increases working efficiency. Quick working cycles, high tipping loads and high machine availability lead to increased handling capacity.

Powerful and Efficient Drive Concept

Highest Level of Performance

The Liebherr-XPower driveline brings together the hydrostatic and mechanical drive. The interaction between these two different drives is continuously adjusted automatically to the given application. As a result, XPower® offers the optimal level of efficiency during material loading and transport, as well as providing maximum acceleration and performance along all loading cycles – including long routes. All components are also ideally adapted to each other. XPower® stands for maximum efficiency.

Continuously Variable Transmission

The Liebherr-XPower driveline allows continuous regulation of acceleration in all speed ranges, without noticeable gear shifting or interruption in tractive force. Powerful working and high driving comfort increases productivity.

High Handling Capacity

Unnecessary counterweight can be avoided through the unique component mounting position at the rear of the machine. Ideal weight distribution results in high tipping loads and greater handling capacity per hour of operation.

The Liebherr-XPower driveline accelerates quickly, allowing high travel speeds. Time savings can be made on flat terrain, as well as on inclines. As a result, there are considerable gains in productivity.

Flexibility and Versatility

Lift Arm Variants Optimised for the Application

The standard Z-bar linkage provides a large torque in the lower region of the lift arm. The ideal prerequisite for conventional wheel loader applications – simple, quick filling of the bucket leads to high handling capacity.

An alternative is available in the form of the industrial lift arm for L 550 - L 566 and L 580 wheel loaders at no extra charge. The industrial lift arm boasts a parallel guide arrangement and especially high torque in the upper lifting range. The best solution for industrial use as it allows large attachments to be fitted for transporting heavy loads.

Optimal Bucket Filling

The new robust bucket design from Liebherr allows the bucket to be filled quickly and efficiently. Fully filled attachments increase productivity. The bucket's good penetration and simple filling mechanism result in lower fuel consumption.

Wide Range of Applications

The wide range of attachments means the right tool is always to hand. As a result, a multitude of uses can easily be covered. This increases utilisation of the machine and raises productivity. Liebherr wheel loaders can manoeuvre quickly and efficiently thanks to their compact design – the best choice for high handling capacity.

Liebherr-XPower Driveline L 550 – L 586

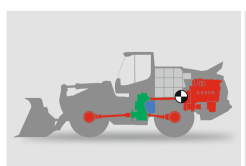
- Future-proof driveline for powerful uses
- Optimum weight distribution due to its unique component mounting position
- Ideal visibility due to to its compact design

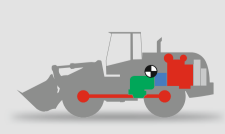
Conventional Travel Gear

- Centre of gravity in the middle of the machine
- Additional ballast is needed to increase the tipping load and improve stability
- This leads to bad visibility

An All-Purpose Loader

The option to choose between industrial lift arm and Z-bar linkage means the right machine is always available for the use specifically required by the customer.







Economy



Minimum Costs at High Handling Capacity

Liebherr wheel loaders make a reliable contribution to commercial success. The fuel-efficient drive concept reduces operating costs and environmental impact at maximum handling capacity.

Low Operating Costs

Save Costs and Protect the Environment

I iDAT

Lower Fuel Consumption

The Liebherr-XPower driveline with Liebherr-Power-Efficiency (LPE) achieves a reduction in fuel consumption of up to 30%. At highest efficiency this reduces operating costs and increases profitability.

Hardly Any Brake Wear

The Liebherr-XPower driveline brakes automatically. The service brake only acts as a support and is therefore subject to hardly any wear.

Minimal Tyre Wear

Its continuous traction control, combined with automatic self-locking differential, prevents wheelspin. Productivity is increased and tyre wear reduced by up to 25%.

Innovative Exhaust After-Treatment

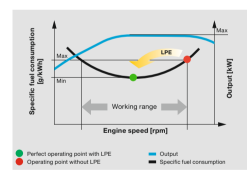
The Liebherr-SCR technology is an efficient system for the after-treatment of exhaust gases. Consumables around the engine, such as diesel particle filters, are not required. Regeneration is no longer necessary and maintenance is reduced. Higher productivity provide fuel savings and a reduction in operating costs.

Economical Use of Resources

The lower fuel consumption and efficient exhaust after-treatment cut emissions. This actively saves resources. While actively protecting the environment, Liebherr wheel loaders reduce operating costs.

Efficient Management

LiDAT. Liebherr's own data transmission and positioning system, facilitates efficient management, monitoring and control of the entire fleet park in terms of machinery data recording, data analysis, fleet park management and service. All of the important machinery data can be viewed at any time in a web browser. LiDAT offers you comprehensive work deployment documentation, greater availability thanks to shorter downtimes, faster support from the manufacturer, quicker detection of strain/overload and subsequently a longer service life of the machine as well as greater planning efficiency in your company. This service includes 1 year of use free of charge as standard for the L 550 XPower® - L 586 XPower® wheel loaders.







Low Fuel Consumption Thanks to Intelligent Machine Control

- Liebherr-Power-Efficiency (LPE) optimises the interaction between diesel engine, gearbox and working hydraulics for maximum efficiency
- LPE maximum performance from every drop of fuel

Reduced Brake Wear

 Hardly any brake wear due to hydraulic-mechanical braking action of the driveline

Reduced Tyre Wear

• Continuous traction control prevents the wheels from spinning

Always Be Informed with LiDAT

- Evaluation of machine usage and fuel consumption for economic machine management
- LiDAT comes as standard incl. 1 year free-of-charge use

Reliability



Robustness and Quality for Durable Machines

Liebherr wheel loaders provide maximum performance even under the toughest of operating conditions. Specially-developed components, sophisticated technology and high quality offer a high level of reliability and availability.

OEM Quality Components

Durable and Powerful

Liebherr has many decades of experience in the development, construction and production of components. Ideally adapted to each other, they guarantee a high degree of performance and reliability. Liebherr also develops and produces all steel components. These rugged components ensure the long life of the wheel loaders.

Strenuous endurance tests prove to the strength and quality of the components in use. Even under the toughest of usage conditions, Liebherr wheel loaders satisfy Liebherr's stringent quality standards. This ensures reliable use throughout the entire life time of the machine. Consistently powerful machines increase productivity.

High Safe and Versatile Usage

Wear-Free Drive Concept

The components of the Liebherr-XPower driveline are extremely robust and low-wear. The variable distribution of forces between the hydrostatic and mechanical drive also leads to reduced loads on the drive path. XPower® ensures a long life time of the machine and reliability in use.

Continuous Use

Thanks to Liebherr's unique SCR technology, fewer components – such as diesel particle filters or exhaust gas recirculation – are needed at the engine. This minimises the risk of failure and reduces maintenance expense. This sophisticated technology ensures efficient, continuous work.

Reliable Cooling System

Optimal Cooling Performance

The cooling system is fitted directly behind the operator's cab and is thus able to take in air which is free of dust. In especially dusty applications, optional equipment such as reversible fan drive, fluff trap for the radiator and large-mesh radiator protect the cooling system from contaminants getting in. This guarantees continuous cooling output while simultaneously reducing cleaning expenses. Minimal cleaning expenses mean more efficient, more cost-effective working.

Controlled Cooling

The cooling fan is driven independently from the Liebherr diesel engine and produces exactly the cooling air output which is actually required. Heat sensors ensure reliable control.



Powerful Liebherr's Own Components

- Ideal interaction of components to each other for maximum performance
- Maximum quality even under the toughest operating conditions
- Rugged, durable machines for reliable operations



High Machine Availability

- Reduced load on the driveline through the subdivision of forces
- High, safe and versatile usage thanks to robust, low-wear components
- Fewer components around the engine mean reduced risk of failure



Intelligent Cooling System

- Cooling position on the cleanest position of the wheel loader
- High machine availability thanks to lower radiator contamination
- Controlled cooling through thermostatic control for reliable operations

Comfort



Maximum Operator Comfort for More Productivity

The cab design is optimally adapted to the operator's day-to-day requirements. The roomy and ergonomic operator's cab offers perfect conditions for comfortable and productive work.

Clearly Arranged Cab

Productive and Safe Working

The modern, ergonomic cab design allows the operator to work with high concentration without fatigue – this increases safety and productivity. The displays, controls and operator's seat are carefully coordinated to form an ergonomic unit. The optional laterally-sprung operator's seat offers high seating comfort and relaxed working.

Perfect Visibility

The generous glass surfaces of the cab offer exceptional all-round visibility of the attachment and working area. The design of the engine hood which has been optimised for viewing provides ideal viewing towards the rear as well as monitoring behind the machine from the Liebherr display. This ensures maximum safety for people, the machine and the load, while increasing productivity at the same time.

Well-Being Guaranteed

Optimum storage areas and stowage spaces and optional cool-box increase operator well-being. With air conditioning as standard, the improved cooling output ensures a pleasant working atmosphere. This gives the operator maximum comfort and high productivity.

The optional Liebherr key with remote control opens the operator's doors automatically and turns on the lights – for safe and comfortable start-up of the machine.

Simple and Intuitive Operation

Ergonomic Controls

The operating and control instruments are well laid out and user-friendly. All operation-relevant data can be viewed quickly and efficiently. The high operating comfort allows the operator to work particularly efficiently and safely.

Liebherr Control Lever

The Liebherr control lever, which is built into the operator's seat as standard, allows all working and manoeuvring operations to be performed with a high degree of precision and sensitivity. The new electrical-hydraulics system allows the operator to programme the lift arm and bucket positions from the cab.

The proportional control of hydraulic attachment is carried out by the Liebherr control lever with mini-joystick. The hydraulic attachment can be controlled with great sensitivity and very ergonomically. The tipping speed for tilting back and dumping can be regulated individually and quickly via the touchscreen display.

Touchscreen Display

The height-adjustable touchscreen display, which comes as standard, allows all operating-relevant machine data to be viewed and configured quickly. Visual and acoustic warning devices ensure high operational reliability.

Exceptional

All-Round Visibility

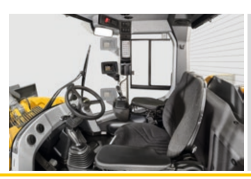
- Unobstructed visibility in all directions through optimal cab and engine hood design
- Generous glass surfaces
- More safety and productivity thanks to exceptional visibility

Liebherr Control Lever with Mini-Joystick (optional)

- Ergonomic and comfortable operation
- Control all driving and operating manoeuvres with a single control lever
- Comfortably programme the hydraulic control from the operator's cab

Intuitive Controls

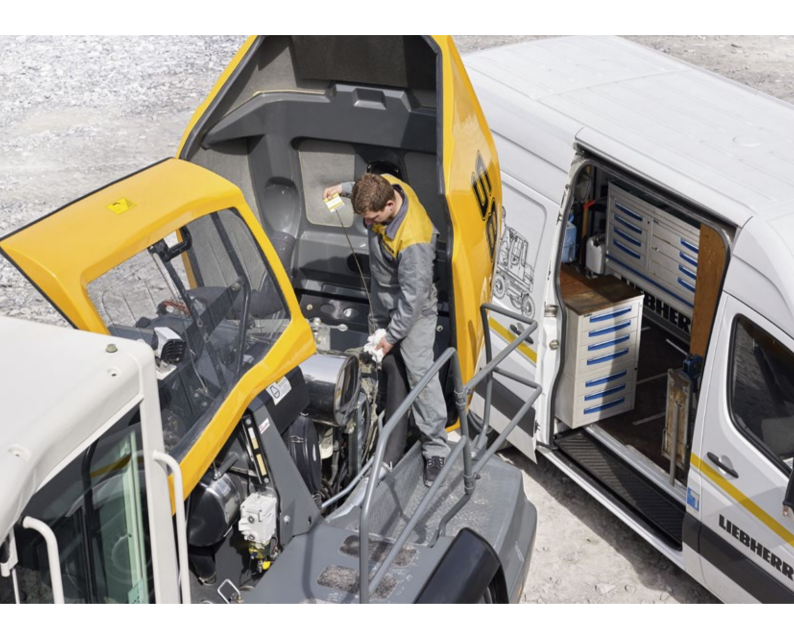
- Quick recoding of operation-relevant machine data
- Ease of controls increases working efficiency
- Liebherr reverse camera available as standard – built into the touchscreen display







Maintainability



Time and Cost Savings Through Simple Maintenance

The most important points for daily maintenance can be seen at a glance in the access area of Liebherr-XPower wheel loaders. Quick and safe checks save time and money.

Exceptional Service Accessibility

Efficient and Simple Maintenance

Thanks to the unique mounting position of the components, Liebherr wheel loaders offer exceptional accessibility for maintenance. The positioning of the cooling package directly behind the operator's cab contributes to a reduction in maintenance and cleaning expenses by reducing contamination. This saves time and money.

Safe and Free Service Access

All points requiring day-to-day maintenance can be reached comfortably, safely and cleanly. Anti-slip steps and sturdy handrails provide a high degree of safety.

Short Service Times for More Productivity

The engine hood, which opens up electrically towards the rear, ensures safe, free access to the entire engine compartment. The service points are easy to see and reach. All maintenance work can be carried out comfortably and safely from a level base in the engine hood. This ensures time-saving maintenance and increases productivity.

Improved access to the windscreen and cab filter box is provided by the access on the right hand side of the machine. Sturdy hand rails and a fold-out ladder provide a high level of safety during cleaning and maintenance.

Strong Service Partner

Safe Partnership with Strong Service

When buying a Liebherr wheel loader the customer not only looks to a long-lived high-end product but also a reliable longterm partnership. A service network combined with a highly-modern central warehouse is available for optimum service and quick replacement part provision. This guarantees short routes and rapid support in the event of service. Round-the-clock if required.

Competent Liebherr Service Offers Maximum Reliability

Comprehensive know-how ensures a first-class execution of all service and maintenance work. This contributes decisively to the availability and profitability of your machine. Employees at Liebherr service partners are trained on an ongoing basis. They have extensive knowledge of quick and safe service performance. They can turn to the expertise of manufacturing plants at any time.

Low

Maintenance

- Less contamination of the radiator thanks to its clever position behind the operator's cab
- Quick and safe control saves time and money

Optimum Service Accessibility

- The entire engine compartment is accessible via just one enclosure
- The most important fill levels can be seen in the loading area
- Short downtimes means more efficiency

Perfect Service for Optimum Machine Availability

- Quick and effective support thanks to an extensive service network
- Replacement parts service with 24-hour delivery
- Quick and reliable service carried out by qualified service specialists







Wheel Loaders L 550 XPower® L 586 XPower® Overview

Sturdy **Attachment**

- + Quick working cycles
- + Durable lift arm
- + Flexible in use
- + Efficient and cost-optimised use by specially adapted lift arm variants
- ✓ High-quality hydraulic components
- ✓ Strong steel construction
- ✓ Wide range of attachments
- ✓ Industrial lift arm and Z-bar linkage optional

Powerful and Efficient **Liebherr-XPower Driveline**

- + Fuel savings of up to 30 %
- + High performance
- + High safe and versatile usage
- + Maximum productivity by high tipping load
- + Tyre wear reduced by up to 25 %
- + Practically no brake wear
- + Maximum stability and safety on all terrains
- ✓ Drive components optimally suited to each other by LPE
- ✓ Powerful power split driveline
- ✓ Rugged and durable driveline
- ✓ Ideal weight distribution by intelligent arrangement of drive components
- ✓ Continuous tractive force prevents wheelspin
- ✓ Self-locking hydraulic-mechanical brake system





Comfortable **Operator's Cab**

- + Increased performance and productivity
- + Focused operator work is supported
- + Easy and safe operation
- + Excellent all-round visibility
- ✓ New, modern and ergonomic cab design
- ✓ Control of working and travel functions with one control lever
- ✓ Generous glass surfaces

Intelligent **Cooling System**

- + Constant and reliable cooling
- + Increased service life of components
- + High machine availability through minimal cleaning expenses
- ✓ Controlled cooling
- ✓ Heat sensors ensure reliable control
- ✓ The radiator is installed directly behind the operator's cab - the cleanest position of the wheel loader

Optimum Service Accessibility

- + Time savings in daily maintenance
- + Short service times for more productivity
- ✓ Rapid control of the most important maintenance points in the access area
- ✓ Safe, simple and quick access to all points important for operations

Technical Data

Engine

Alternator

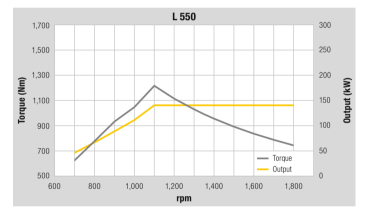
Starter

		L 550	L 556			
Diesel engine		D934 A7	D944 A7			
Design		Water-cooled in-series engine with charge-air cooling,				
		exhaust after-treatme	nt through Liebherr-SCR			
		technology, closed die	esel particle filter system optional			
Cylinder inline		4	4			
Fuel injection process		Electronic Common R	ail high-pressure injection			
Max. gross output						
to ISO 3046	kW/HP	143/195	168/228			
and SAE J1995	at RPM	1,100 - 1,800	1,100 – 1,800			
Max. net output						
to ISO 9249	kW/HP	140/191	165/224			
and SAE J1349	at RPM	1,100 - 1,800	1,100 – 1,800			
Max. net torque						
to ISO 9249	Nm	1,215	1,430			
and SAE J1349	at RPM	1,100	1,100			
Displacement	litres	7.014	7.964			
Bore/Stroke	mm	122/150	130/150			
Air cleaner system		Dry type filter with ma	ain and safety element,			
		pre-cleaner, service in	ndicator on the Liebherr display			
Electrical system						
Operating voltage	V	24	24			
Battery	Ah	2 x 180	2 x 180			

The exhaust emissions are below the limits in stage IV / Tier 4f.

V/A 28/140

V/kW 24/7.8

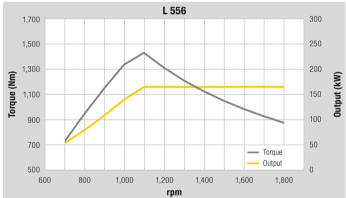


28/140

24/7.8

Driveline

Continuous power split	XPower® driveline
Design	Continuous, fully-automatic XPower® driveline. No traction interruptions across the entire speed range. Hydrostatic power split with two axial piston units. Identical driving performance – forwards and in reverse
Filtration	Filter system for driveline, depend on working hydraulics
Control	Driveline is controlled from travel pedal for tractive force and speed setting with integrated inch function. The Liebherr control lever is used to control forward and reverse travel
Travel speed range	0 – 40 km/h forward and reverse, fully-automatic Speed restriction available upon request. Speeds quoted apply with the tyres indicated as standard on loader model.



I**→I** Axles

		L 550	L 556		
Four-wheel drive					
Front axle		Fixed			
Rear axle Height of obstacles which		Centre pivot	t, with 13° oscillating angle to each side		
can be driven over	mm	460 with all four ground	442 wheels remaining in contact with the		
Differentials		Automatic li	imited-slip differentials		
Reduction gear		Planetary fir	nal drive in wheel hubs		
Track width		2,003 mm with all types of tyres			

Attachment

	L 550		L 556			
Geometry variants						
Optional	Powerful Z-bar linkage with tilt cylinder and cast steel cross-tube					
		ıl lift arm with standard	tilt cylinder, h	ydraulic quick		
Bearings	Sealed					
Cycle time at nominal load	ZK	IND	ZK	IND		
Lifting	s 5.5	5.5	5.5	5.5		
Dumping	s 2.3	3.5	2.3	3.5		
Lowering (empty)	s 2.7	2.7	2.7	2.7		

Brakes

Self-locking of the XPower® driveline (acting on Wear-free service brake all four wheels) and additional pump-accumulator brake system with wet multi-disc brakes (two separate brake circuits) Parking brake Electro-hydraulically actuated spring-loaded disc brake system on the transmission

The braking system meets the requirements of the EC guidelines 71/320.



Operator's Cab

operator o	Jub
Design	Hydraulically mounted, noise-proof cab ROPS roll over protection per EN ISO 3471/EN 474-1 FOPS falling objects protection per EN ISO 3449/ EN 474-1, Cat. II Operator's door with sliding side window, sliding side window on right, front windscreen made of compound safety glass, green tinted as standard, side panels with single-pane safety glass ESG, heated rear window ESG. 3 way continuous adjustable steering column
Liebherr operator's seat	6 way adjustable, vibration-damped operator's seat "Comfort" with seat, depth and incline adjustment as standard (air-cushioned with seat heating adjustable to operator's weight), Liebherr control lever mounted into the operator's seat as standard
Cab heating and ventilation	4-zone air conditioning with new improved cooling output as standard, all filters are easy to access and replaceable



J	
Design	"Load-sensing" swash plate type variable flow pump with pressure cut-off and flow control. Central pivot with two double-acting, damped steering cylinders
Angle of articulation	40° to each side
Emergency steering	Electro-hydraulic emergency steering system



		L 550	L 556	
Design		"Load-sensir	g" swash plate type variable flow pump	
		with output a	nd flow control, and pressure cut-off in	
		the control b	ock	
Cooling		Hydraulic oil	cooling using thermostatically controlled	
		fan and oil co	poler	
Filtration		Return line fi	ter in the hydraulic reservoir	
Control		Liebherr con	rol lever, electro-hydraulically operated	
Lift circuit	circuit Lifting, neutral, lowering			
		Automatic ho	ist kick-out and lowering shut-down by	
		Liebherr con	rol lever	
		Float position	controlled by Liebherr control lever	
Tilt circuit		Tilt back, nei	ıtral, dump	
		Automatic bu	cket return for tilting back and dumping	
		controlled by	Liebherr control lever	
Max. flow	I/min.	234	234	
Max. pressure				
Z-bar linkage	bar	330	360	
Industrial lift arm	bar	350	380	



Noise Emission

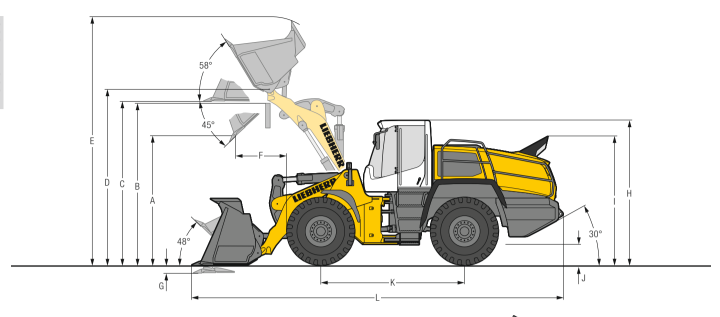
	L 550	L 556	
ISO 6396			
L _{pA} (inside cab)	dB(A) 68	68	
2000/14/EG			
L _{WA} (surround noise)	dB(A) 104	104	

Capacities

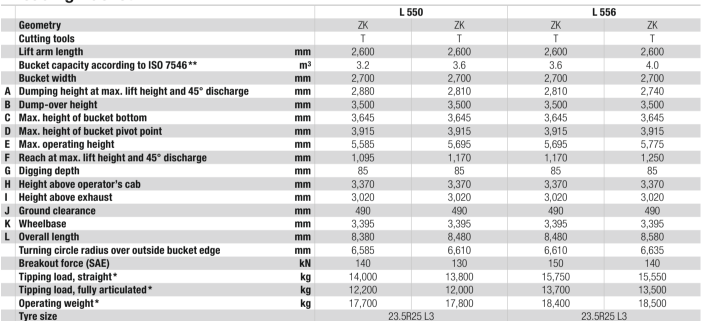
•		
	L 550	L 556
Fuel tank	I 280	280
Engine oil		
(inclusive filter change)	l 29	26
Carbamide box	I 67.5	67.5
Pump distribution gearbox	l 1.2	1.2
XPower® gearbox	l 51	51
Coolant	I 66	66
Front axel	I 35	35
Rear axel	I 35	35
Hydraulic tank	I 91	91
Hydraulic system, total	l 175	175
Air conditioning system		
R134a	g 1,250	1,250

Dimensions

Z-bar Linkage



Loading Bucket



The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

The degree to which the bucket can be filled depends on the material – see page 25.

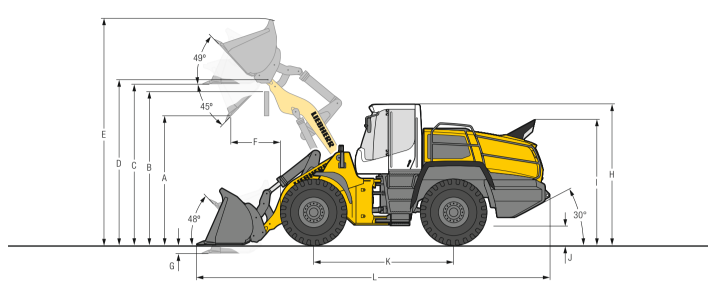
= Excavation bucket with back grading edge for direct mounting ZK = Z-bar linkage

= Welded-on tooth holder with add-on teeth

^{**} Actual bucket capacity may be approx. 10 % larger than the calculation according to ISO 7546 standard.

Dimensions

Industrial Lift Arm



Loading Bucket



		L 550 L 556					
		STD	HL	HL	STD	HL	HL
Geometry		IND-QH	IND-QH	IND-QH	IND-QH	IND-QH	IND-QH
Cutting tools		T	T	T	T	T	T
Lift arm length	mm	2,600	3,000	3,000	2,600	3,000	3,000
Bucket capacity according to ISO 7546**	m ³	3.0	2.6	2.8	3.3	2.8	3.0
Bucket width	mm	2,700	2,700	2,700	2,700	2,700	2,700
A Dumping height at max. lift height and 45° discharge	mm	2,880	3,550	3,520	2,850	3,520	3,460
B Dump-over height	mm	3,500	4,100	4,100	3,500	4,100	4,100
C Max. height of bucket bottom	mm	3,795	4,360	4,360	3,795	4,360	4,360
Max. height of bucket pivot point	mm	4,075	4,640	4,640	4,075	4,640	4,640
E Max. operating height	mm	5,580	6,090	6,120	5,620	6,120	6,160
F Reach at max. lift height and 45° discharge	mm	1,135	940	960	1,174	960	1,015
G Digging depth	mm	80	80	80	80	80	80
H Height above operator's cab	mm	3,370	3,370	3,370	3,370	3,370	3,370
l Height above exhaust	mm	3,020	3,020	3,020	3,020	3,020	3,020
J Ground clearance	mm	490	490	490	490	490	490
K Wheelbase	mm	3,395	3,395	3,395	3,395	3,395	3,395
L Overall length	mm	8,550	8,940	9,000	8,605	9,000	9,080
Turning circle radius over outside bucket edge	mm	6,630	6,830	6,850	6,650	6,850	6,885
Breakout force (SAE)	kN	125	136	134	130	134	125
Tipping load, straight*	kg	12,800	10,700	10,600	14,400	12,000	11,800
Tipping load, fully articulated*	kg	11,100	9,200	9,100	12,400	10,300	10,100
Operating weight*	kg	18,700	18,900	18,950	19,500	19,700	19,750
Tyre size			23.5R25 L3			23.5R25 L3	

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

= Excavation bucket with back grading edge for quick hitch

= Standard lift arm length

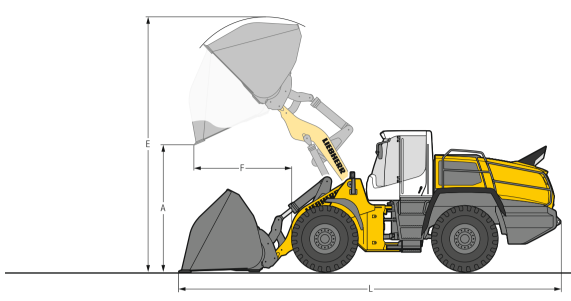
= High Lift

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

= Welded-on tooth holder with add-on teeth

^{**} Actual bucket capacity may be approx. 10 % larger than the calculation according to ISO 7546 standard. The degree to which the bucket can be filled depends on the material – see page 25.

Light Material Bucket



Heavy Material Density



			L 5	550	L 556	
			STD	HL	STD	HL
	Geometry		IND-QH	IND-QH	IND-QH	IND-QH
	Cutting tools		BOCE	BOCE	BOCE	BOCE
	Bucket capacity	m ³	5.0	4.5	5.5	5.0
	Bucket width	mm	2,950	2,950	2,950	2,950
Α	Dumping height at max. lift height	mm	2,550	3,220	2,450	3,130
E	Max. operating height	mm	5,900	6,320	6,060	6,480
F	Reach at maximum lift height	mm	1,450	1,250	1,550	1,330
L	Overall length	mm	8,770	9,170	8,900	9,280
	Tipping load, straight*	kg	11,900	9,800	13,200	11,100
	Tipping load, fully articulated *	kg	10,200	8,300	11,300	9,400
	Operating weight*	kg	19,200	19,400	20,100	20,300
	Tyre size		23.5F	R25 L3	23.5R	25 L3

Light Material Density



			L	550	L 556	
			STD	HL	STD	HL
G	eometry		IND-QH	IND-QH	IND-QH	IND-QH
C	utting tools		BOCE	BOCE	BOCE	BOCE
В	ucket capacity	m³	9.0	8.0	10.0	9.0
В	ucket width	mm	3,400	3,400	3,400	3,400
A D	umping height at max. lift height	mm	2,340	2,920	2,265	2,840
E M	lax. operating height	mm	6,110	6,470	6,250	6,600
FR	each at maximum lift height	mm	1,705	1,520	1,780	1,600
L 0	verall length	mm	9,140	9,570	9,250	9,690
T	ipping load, straight*	kg	11,500	9,400	13,100	10,700
Ti	ipping load, fully articulated*	kg	9,800	7,900	11,100	8,900
0	perating weight*	kg	19,700	19,900	20,500	20,800
Ty	yre size		23.5	R25 L3	23.5R	25 L3

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

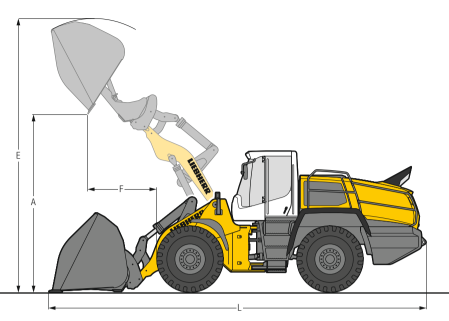
STD = Standard lift arm length

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

HL = High Lift

BOCE = Bolt-on cutting edge

High-Dump Bucket



Heavy Material Density



		L 550		L 556	
		STD	HL	STD	HL
Geometry		IND-QH	IND-QH	IND-QH	IND-QH
Cutting tools		BOCE	BOCE	BOCE	BOCE
Bucket capacity	m³	4.5	4.0	5.0	4.5
Bucket width	mm	2,700	2,700	2,700	2,700
A Dumping height at max. lift height	mm	4,550	5,040	4,590	5,160
Max. operating height	mm	6,680	7,120	6,850	7,300
Reach at maximum lift height	mm	1,790	1,560	1,820	1,650
Overall length	mm	9,000	9,410	9,120	9,550
Tipping load, straight*	kg	11,400	9,200	12,900	10,500
Tipping load, fully articulated*	kg	9,700	7,700	10,900	8,900
Operating weight*	kg	19,700	19,900	20,600	20,800
Tyre size		23.5F	R25 L3	23.5R	25 L3

Light Material Density



		L 5	L 550		i56
		STD	HL	STD	HL
	Geometry	IND-QH	IND-QH	IND-QH	IND-QH
	Cutting tools	BOCE	BOCE	BOCE	BOCE
	Bucket capacity m	8.5	7.5	9.5	8.5
	Bucket width mn	3,400	3,400	3,400	3,400
Α	Dumping height at max. lift height mn	4,450	4,800	4,610	4,950
Ε	Max. operating height mn	6,900	7,200	7,150	7,500
F	Reach at maximum lift height mn	1,800	1,580	1,860	1,650
L	Overall length mn	9,200	9,590	9,290	9,750
	Tipping load, straight* kg	10,900	8,700	12,500	10,100
	Tipping load, fully articulated*	9,300	7,300	10,500	8,400
	Operating weight*	20,300	20,400	21,200	21,300
	Tyre size	23.5F	325 L3	23.5F	325 L3

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

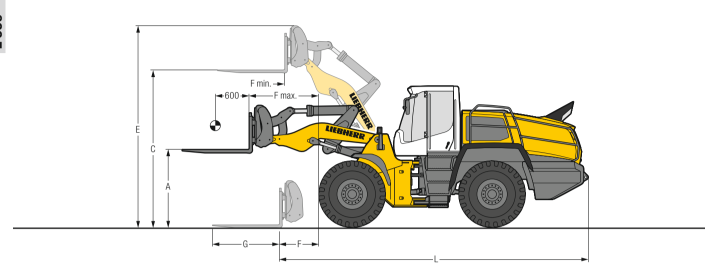
STD = Standard lift arm length

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

HL = High Lift

BOCE = Bolt-on cutting edge

Fork Carrier and Fork



FEM IV Fork Carrier and Fork



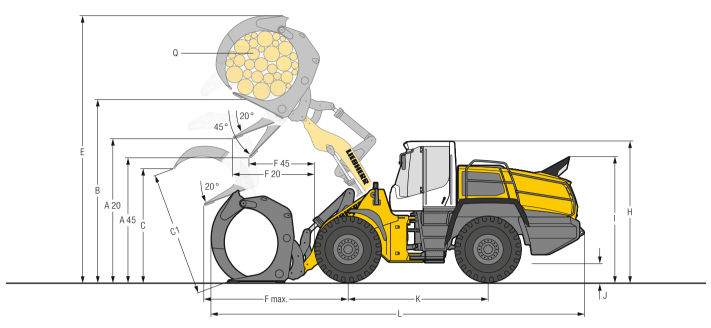
		L 550	L 556
Geometry		IND-QH	IND-QH
Lifting height at max. reach	mm	1,840	1,840
Max. lifting height	mm	3,835	3,835
Max. operating height	mm	4,825	4,825
Reach at loading position	mm	985	985
Max. reach	mm	1,680	1,680
Reach at max. lifting height	mm	750	750
Fork length	mm	1,500	1,500
Length – basic machine	mm	7,380	7,380
Tipping load, straight*	kg	9,500	10,700
Tipping load, fully articulated*	kg	8,300	9,200
Recommended payload for uneven ground			
= 60% of tipping load, articulated 1)	kg	4,980	5,520
Recommended payload for smooth surfaces			
= 80 % of tipping load, articulated 1)	kg	6,640	7,360
Operating weight*	kg	17,800	18,500
Tyre size		23.5R25 L3	23.5R25 L3
	Lifting height at max. reach Max. lifting height Max. operating height Reach at loading position Max. reach Reach at max. lifting height Fork length Length – basic machine Tipping load, straight* Tipping load, fully articulated* Recommended payload for uneven ground = 60% of tipping load, articulated¹) Recommended payload for smooth surfaces = 80% of tipping load, articulated¹) Operating weight*	Lifting height at max. reach mm Max. lifting height mm Max. operating height mm Reach at loading position mm Max. reach mm Reach at max. lifting height mm Fork length mm Length - basic machine mm Tipping load, straight* kg Tipping load, fully articulated* kg Recommended payload for uneven ground = 60% of tipping load, articulated¹) kg Recommended payload for smooth surfaces = 80% of tipping load, articulated¹) kg Operating weight* kg	Lifting height at max. reach mm 1,840 Max. lifting height mm 3,835 Max. operating height mm 4,825 Reach at loading position mm 985 Max. reach mm 1,680 Reach at max. lifting height mm 750 Fork length mm 1,500 Length – basic machine mm 7,380 Tipping load, straight* kg 9,500 Tipping load, fully articulated* kg 8,300 Recommended payload for uneven ground = 60% of tipping load, articulated 1) kg 4,980 Recommended payload for smooth surfaces = 80% of tipping load, articulated 1) kg 6,640 Operating weight* kg 17,800

 $^{^{\}star}$ The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

¹⁾ According to EN 474-3

Log Grapple



Log Grapple



			L 550	L 556
	Geometry		IND-QH	IND-QH
A20	Discharge height at 20°	mm	3,590	3,570
A45	Discharge height at 45°	mm	3,020	2,950
В	Manipulation height	mm	4,530	4,530
C	Max. grapple opening in loading position	mm	2,395	2,740
C1	Max. grapple opening	mm	2,590	2,990
E	Max. height	mm	6,320	6,480
F20	Reach at max. lifting height at 20° discharge	mm	1,740	1,890
F45	Reach at max. lifting height at 45° discharge	mm	1,410	1,530
F max.	Max. reach	mm	2,670	2,820
Н	Height above operator's cab	mm	3,395	3,395
	Height above exhaust	mm	3,045	3,045
J	Ground clearance	mm	510	510
K	Wheelbase	mm	3,395	3,395
L	Overall length	mm	8,720	8,870
	Width over tyres	mm	2,650	2,650
Q	Grapple diameter	m ²	1.8	2.4
	Grapple width	mm	1,600	1,600
	Payload*	kg	6,300	6,400
	Operating weight*	kg	19,700	20,500
	Tyre size		23.5R25 L4	23.5R25 L4

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and payload.

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

Tyres

Tyre Types

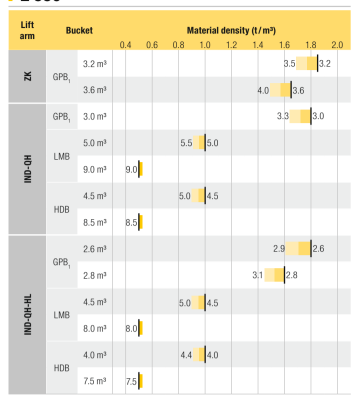
	Size and tread code	•	Change of operating weight	Width	Change in vertical dimensions*	Use
	anu neau cou	t	kg	over tyres mm	mm	
L 550 XPow	ver®/L 556 XPower®)	ĸy	111111	111111	
Bridgestone		L3	138	2,670	6	Bulk material (firm ground conditions)
Bridgestone	23.5R25 VLTS	L4	360	2,670	39	Gravel, Industry (firm ground conditions)
Bridgestone	23.5R25 VSDL	L5	898	2,660	65	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone	23.5R25 VSDT	L5	851	2,670	55	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone	650/65R25 VTS	L3	4	2,700	- 30	Gravel (all ground conditions)
Bridgestone	750/65R25 VTS	L3	728	2,880	11	Gravel, Industry, Wood (all ground conditions)
Goodyear	23.5R25 RT-3B	L3	188	2,670	20	Gravel (all ground conditions)
Goodyear	23.5R25 TL-3A+	L3	284	2,670	36	Sand, Gravel, Earthworks, Clay (all ground conditions)
Goodyear	23.5R25 GP-4D	L4	328	2,690	25	Gravel, Industry, Wood (firm ground conditions)
Goodyear	23.5R25 RL-4K	L4	500	2,680	39	Gravel, Industry, Stone (firm ground conditions)
Goodyear	23.5R25 RL-5K	L5	936	2,680	57	Stone, Scrap, Recycling (firm ground conditions)
Goodyear	23.5R25 RL-5S	L5	968	2,680	57	Scrap, Recycling, Slag (firm ground conditions)
Goodyear	23.5R25 RT-5D	L5	820	2,660	55	Stone, Mining spoil (firm ground conditions)
Goodyear	750/65R25 TL-3A+	L3	680	2,910	24	Sand, Gravel, Industry, Wood (all ground conditions)
Michelin	23.5R25 XHA2	L3	0	2,650	0	Sand, Gravel (all ground conditions)
Michelin	23.5R25 XTLA	L2	- 12	2,650	- 4	Gravel, Earthworks, Clay (all ground conditions)
Michelin	23.5R25 XMINE	L5	760	2,690	61	Stone, Scrap, Recycling (firm ground conditions)
Michelin	23.5R25 XLD D2A	L5	612	2,670	26	Stone, Mining spoil (firm ground conditions)
Michelin	650/65R25 XLD65	L3	- 112	2,690	- 53	Gravel, Industry, Wood (all ground conditions)
Michelin	750/65R25 XLD65	L3	524	2,870	- 7	Gravel, Industry, Wood (all ground conditions)

^{*}The stated values are theoretical and may deviate in practice.

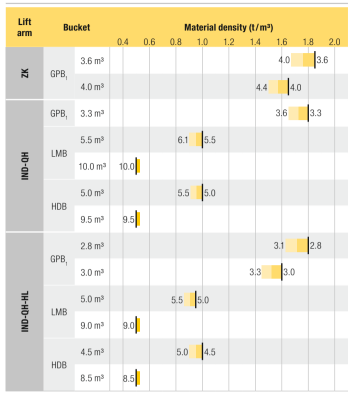
Before operating the vehicle with tyre foam filling or tyre protection chains, please discuss this with the Liebherr-Werk Bischofshofen GmbH.

Bucket Selection

L 550



L 556



Bucket Filling Factor



Lift Arm

ZK	Z-bar linkage, standard lift arm length
IND-QH	Industrial lift arm with quick hitch, standard lift arm length
IND-QH-HL	Industrial lift arm with quick hitch, High Lift

Bucket

GPB ₁	General purpose bucket (Excavation bucket)
LMB	Light material bucket
HDB	High-dump bucket

Bulk Material Densities and Bucket Filling Factors

		t/m³	%
Gravel	moist	1.9	105
	dry	1.6	105
	crushed stone	1.5	100
Sand	dry	1.5	105
	wet	1.9	110
Gravel and	dry	1.7	105
Sand	wet	2.0	100
Sand/Clay		1.6	110
Clay	natural	1.6	110
	dry	1.4	110
Clay/Gravel	dry	1.4	110
	wet	1.6	100

		t/m³	%
Earth	dry	1.3	115
	wet excavated	1.6	110
Topsoil		1.1	110
Basalt		1.95	100
Granite		1.8	95
Sandstone		1.6	100
Slate		1.75	100
Bauxite		1.4	100
Limestone		1.6	100
Gypsum	broken	1.8	100
Coke		0.5	110
Slag	broken	1.8	100

		t/m³	%
Glass waste	broken	1.4	100
	solid	1.0	100
Compost	dry	0.8	105
	wet	1.0	110
Wood chips/s	Saw dust	0.5	110
Paper	shredded/loose	0.6	110
	recovered paper/cardboard	1.0	110
Coal	heavy material density	1.2	110
	light material density	0.9	110
Waste	domestic waste	0.5	100
	bulky waste	1.0	100

Technical Data

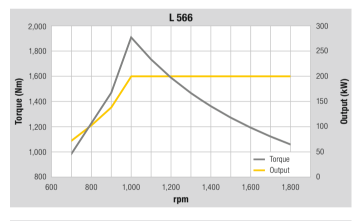
Engine

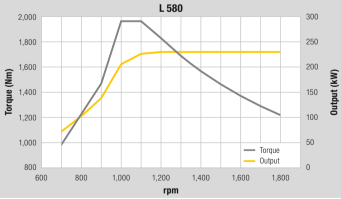
	L 566	L 576	L 580	L 586	
	D936 A7	D936 A7	D936 A7	D936 A7	
	Water-cooled	l in-series eng	jine with charg	ge-air cooling,	
	exhaust after	-treatment thr	ough Liebherr	-SCR	
	technology, c	losed diesel p	article filter sy	stem optiona	
	6	6	6	6	
	Electronic Co	mmon Rail hi	gh-pressure in	jection	
kW/HP	203/276	218/296	233/317	263/358	
at RPM	1,000 - 1,800	1,100 - 1,800	1,200 - 1,800	1,300 - 1,800	
kW/HP	200/272	215/292	230/313	260/354	
at RPM	1,000 - 1,800	1,100 - 1,800	1,200 - 1,800	1,300 - 1,800	
Nm	1,910	1,965	1,965	1,965	
at RPM	1,000	1,000	1,000	1,000	
litres	10.52	10.52	10.52	10.52	
mm	122/150	122/150	122/150	122/150	
Air cleaner system		Dry type filter with main and safety element,			
	pre-cleaner,	service indica	tor on the Lieb	herr display	
	at RPM kW/HP at RPM Nm at RPM litres	D936 A7 Water-coolec exhaust after technology, c 6 Electronic Co kW/HP 203/276 at RPM 1,000 – 1,800 Nm 1,910 at RPM 1,000 litres 10.52 mm 122/150 Dry type filtel	D936 A7 D936 A7 Water-cooled in-series engexhaust after-treatment threechnology, closed diesel per 6 6 Electronic Common Rail high kW/HP 203/276 218/296 at RPM 1,000 – 1,800 1,100 – 1,800 1,000 – 1,800 1,000 – 1,800 1,000 Nm 1,910 1,965 at RPM 1,000 1,000 Iitres 10.52 10.52 mm 122/150 122/150 Dry type filter with main an	D936 A7 D936 A7 D936 A7 Water-cooled in-series engine with charge exhaust after-treatment through Liebherr technology, closed diesel particle filter sy 6 6 6 Electronic Common Rail high-pressure in KW/HP 203/276 218/296 233/317 at RPM 1,000 – 1,800 1,100 – 1,800 1,200 – 1,800 KW/HP 200/272 215/292 230/313 at RPM 1,000 – 1,800 1,100 – 1,800 1,200 – 1,800 Nm 1,910 1,965 1,965 at RPM 1,000 1,000 1,000 litres 10.52 10.52 mm 122/150 122/150 122/150	

Electrical system

Operating voltage	V 24	24	24	24
Battery	Ah 2 x 180	2 x 180	2 x 180	2 x 180
Alternator	V/A 28/140	28/140	28/140	28/140
Starter	V/kW 24/7.8	24/7.8	24/7.8	24/7.8

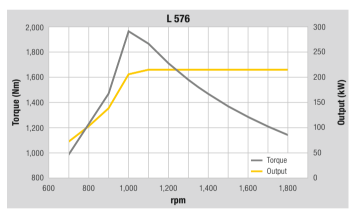
The exhaust emissions are below the limits in stage IV/Tier 4f.

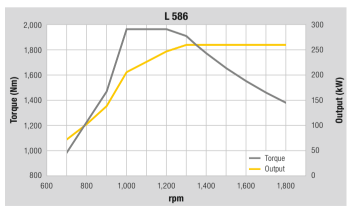




Driveline

Continuous power split XPow	er® driveline
Design	Continuous, fully-automatic XPower® driveline. No traction interruptions across the entire speed range. Hydrostatic power split with two axial piston units. Identical driving performance – forwards and in reverse
Filtration	Filter system for driveline, depend on working hydraulics
Control	Driveline is controlled from travel pedal for tractive force and speed setting with integrated inch function. The Liebherr control lever is used to control forward and reverse travel
Travel speed range	L 566 – L 580: 0 – 40 km/h forward and reverse, fully-automatic L 586: 0 – 33 km/h forward and reverse, fully-automatic Speed restriction available upon request. Speeds quoted apply with the tyres indicated as standard on loader model.





I→I Axles

		L 566	L 576	L 580	L 586
Four-wheel drive					
Front axle		Fixed			
Rear axle		Centre pivot,	with 13° osc	illating angle to	o each side
Height of obstacles which					
can be driven over	mm	492	473	473	523
		with all four	wheels remain	ning in contact	with the
		ground			
Differentials		Automatic lir	nited-slip diffe	erentials	
Reduction gear		Planetary fin	al drive in wh	eel hubs	
Track width	1th 2,230 mm with all types of tyres (L 566, L 576, L 5				
		2,440 mm w	rith all types o	f tyres (L 586)	

Brakes

Wear-free service brake	Self-locking of the XPower® driveline (acting on all four wheels) and additional pump-accumulator brake system with wet multi-disc brakes (two separate brake circuits)
Parking brake	Electro-hydraulically actuated spring-loaded disc brake system on the transmission
The braking system meets the	requirements of the EC quidelines 71/320

Steering

• Otooring	
Design	"Load-sensing" swash plate type variable flow pump with pressure cut-off and flow control. Central pivot with two double-acting, damped steering cylinders
Angle of articulation	38° to each side (L 566, L 576, L 580)
	37° to each side (L 586)
Emergency steering	Electro-hydraulic emergency steering system

Attachment Hydraulics

		L 566	L 576	L 580	L 586
Design		"Load-s	ensing" swash	plate type var	riable flow pump
		with out	put and flow co	ontrol, and pre	essure cut-off in
		the cont	rol block		
Cooling		Hydrauli	c oil cooling us	ing thermosta	itically controlled
		fan and	oil cooler		
Filtration		Return li	ine filter in the	hydraulic rese	rvoir
Control		Liebherr	control lever,	electro-hydrau	ulically operated
Lift circuit		Lifting, neutral, lowering			
		Automatic hoist kick-out and lowering shut-down by			
		Liebherr	control lever		
		Float po	sition controlle	d by Liebherr	control lever
Tilt circuit		Tilt back	k, neutral, dum	р	
		Automat	tic bucket retur	n for tilting ba	ck and dumping
		controlle	ed by Liebherr	control lever	
Max. flow	I/min.	290	290	320	410
Max. pressure					
Z-bar linkage	bar	350	380	380	330
Industrial lift arm	bar	380		380	

5 Attachment

	L 566		L 576	L 580		L 586
Geometry variants						
Optional	Power cross-		linkage wi	th tilt cy	linder and	d cast stee
	Industrial lift arm with tilt cylinder, hydraulic					
	hitch a	as standa	rd (L 566,	L 580)		
Bearings	Sealed	t		,		
Cycle time at nominal load	ZK	IND	ZK	ZK	IND	ZK
Lifting	s 5.5	5.5	5.5	6.1	6.1	6.5
Dumping	s 2.0	3.0	2.0	2.0	3.2	3.0
Lowering (empty)	s 3.5	3.5	3.5	3.5	3.5	4.0

• Operator's	Cab
Design	Hydraulically mounted, noise-proof cab ROPS roll over protection per EN ISO 3471/EN 474-1 FOPS falling objects protection per EN ISO 3449/ EN 474-1, Cat. II Operator's door with sliding side window, sliding side window on right, front windscreen made of compound safety glass, green tinted as standard, side panels with single-pane safety glass ESG, heated rear window ESG. 3 way continuous adjustable steering column
Liebherr operator's seat	6 way adjustable, vibration-damped operator's seat "Comfort" with seat, depth and incline adjustment as standard (air-cushioned with seat heating adjustable to operator's weight), Liebherr control lever mounted into the operator's seat as standard
Cab heating and ventilation	4-zone air conditioning with new improved cooling output as standard, all filters are easy to access and replaceable



Noise Emission

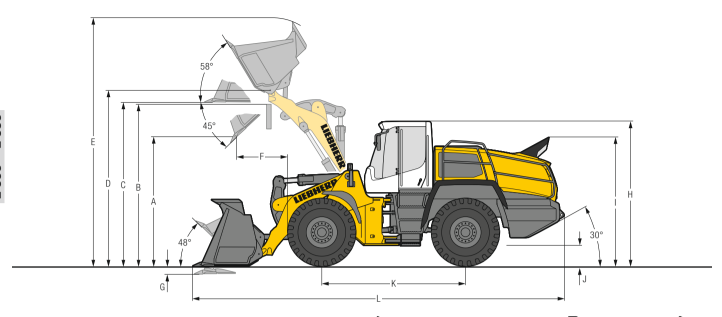
	L 566	L 576	L 580	L 586
ISO 6396				
L _{pA} (inside cab)	dB(A) 68	68	68	68
2000/14/EG				
L _{WA} (surround noise)	dB(A) 105	105	105	107

Capacities

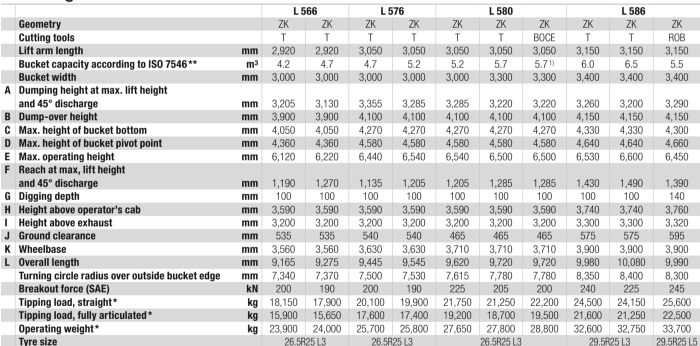
	L 566	L 576	L 580	L 586
Fuel tank	I 365	365	365	500
Engine oil				
(inclusive filter change)	I 40	40	40	40
Carbamide box	I 67.5	67.5	67.5	67.5
Pump distribution gearbox	I 1.2	1.2	1.2	1.2
XPower® gearbox	I 70	70	70	70
Coolant	I 70	70	70	77
Front axel	I 48	56	56	56
Rear axel	I 48	48	56	56
Hydraulic tank	I 91	91	91	71
Hydraulic system, total	l 190	190	190	210
Air conditioning system				
R134a	g 1,250	1,250	1,250	1,250

Dimensions

Z-bar Linkage



Loading Bucket



^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator.

Different tyres and optional equipment will change the operating weight and tipping load, (Tipping load, fully articulated according to ISO 14397-1)

1) Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling application.

=

= Excavation bucket with back grading edge for direct mounting

= Rehandling bucket for direct mounting

= Rock bucket with oblique base for quarrying applications for direct mounting

ZK = Z-bar linkage

Γ = Welded-on tooth holder with add-on teeth

BOCE = Bolt-on cutting edge

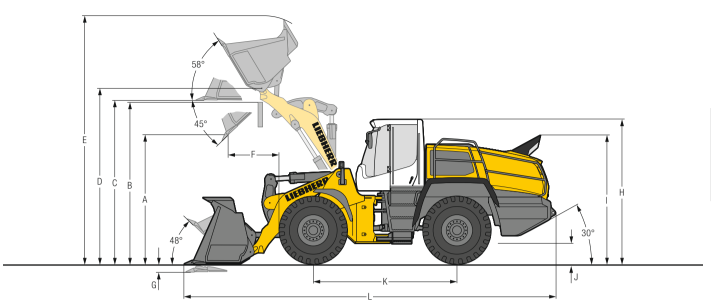
OB = Rock bucket with delta cutting edge, welded-on tooth holder with add-on teeth and bolted intermediate sections

^{**} Actual bucket capacity may be approx. 10% larger than the calculation according to ISO 7546 standard. The degree to which the bucket can be filled depends on the material – see pages 35/36.

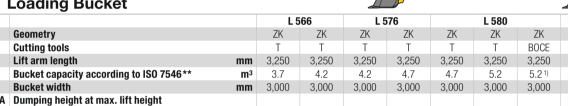
L 586

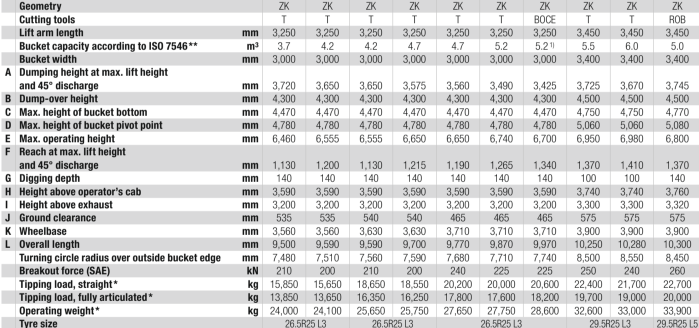
imensions

Z-bar Linkage High Lift



Loading Bucket





The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load, (Tipping load, fully articulated according to ISO 14397-1)

= Excavation bucket with back grading edge for direct mounting = Rehandling bucket for direct mounting

= Rock bucket with oblique base for quarrying applications for direct mounting

= Z-bar linkage

= Welded-on tooth holder with add-on teeth

BOCE = Bolt-on cutting edge

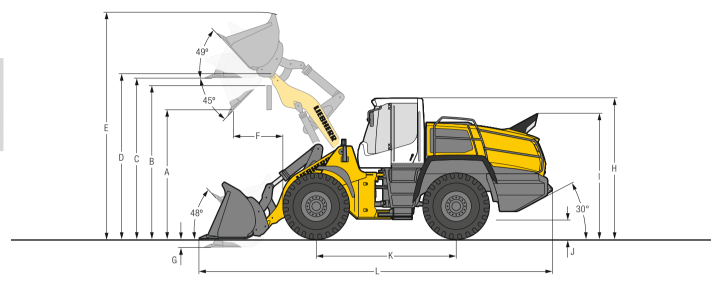
ROB = Rock bucket with delta cutting edge, welded-on tooth holder with add-on teeth and bolted intermediate sections

^{**} Actual bucket capacity may be approx. 10 % larger than the calculation according to ISO 7546 standard. The degree to which the bucket can be filled depends on the material - see pages 35/36.

¹⁾ Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling application.

imensions

Industrial Lift Arm



Loading Bucket



			L 5	66	L 580	
Geometry			IND-QH	IND-QH	IND-QH	IND-QH
Cutting tools			T	T	T	T
Lift arm lengt	h	mm	2,900	2,900	2,900	2,900
Bucket capac	ity according to ISO 7546**	m³	3.5	4.0	4.5	5.0
Bucket width		mm	3,000	3,000	3,000	3,000
A Dumping heig	ht at max. lift height					
and 45° disch	•	mm	3,210	3,140	3,070	3,000
B Dump-over he	eight	mm	3,900	3,900	3,900	3,900
		mm	4,145	4,145	4,145	4,145
D Max. height o	f bucket pivot point	mm	4,490	4,490	4,490	4,490
E Max. operatin	<u> </u>	mm	6,045	6,165	6,265	6,330
F Reach at max	. lift height					
and 45° disch	arge	mm	1,270	1,340	1,290	1,230
G Digging depth	1	mm	100	100	100	100
H Height above	operator's cab	mm	3,590	3,590	3,590	3,590
I Height above		mm	3,200	3,200	3,200	3,200
J Ground cleara	ince	mm	535	535	465	465
K Wheelbase		mm	3,630	3,630	3,710	3,710
L Overall length		mm	9,270	9,370	9,545	9,650
	•	mm	7,410	7,440	7,560	7,590
Breakout forc	e (SAE)	kN	200	185	200	185
Tipping load,	straight*	kg	17,100	16,650	20,150	19,700
Tipping load,	fully articulated *	kg	15,000	14,550	17,750	17,300
Operating wei	ight*	kg	24,800	24,950	28,050	28,200
Tyre size			26.5R	25 L3	26.5R	25 L3

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator.

Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

The degree to which the bucket can be filled depends on the material – see pages 35/36.

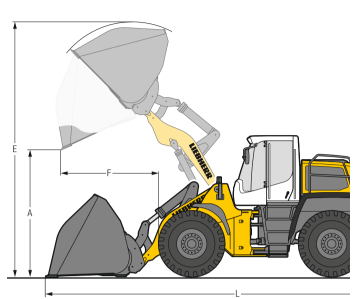
= Excavation bucket with back grading edge for quick hitch

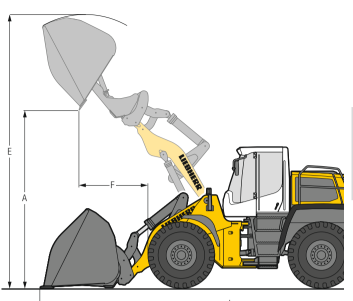
IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

= Welded-on tooth holder with add-on teeth

^{**} Actual bucket capacity may be approx. 10 % larger than the calculation according to ISO 7546 standard.

Light Material Bucket and High-Dump Bucket





Light Material Bucket





		1.5	i66	1.9	i80	L 586
Geometry		IND-QH	IND-QH	IND-QH	IND-QH	ZK
Cutting tools		BOCE	BOCE	BOCE	BOCE	BOCE
Bucket capacity	m³	6.5	12.0	7.5	14.0	8.5
Bucket width	mm	3,200	3,700	3,400	4,000	3,500
Dumping height at max. lift height	mm	2,885	2,620	2,810	2,480	2,940
Max. operating height	mm	6,470	6,700	6,580	6,800	6,835
Reach at maximum lift height	mm	1,485	1,860	1,550	1,950	1,770
Overall length	mm	9,545	10,025	9,715	10,200	10,200
Tipping load, straight*	kg	15,700	14,600	19,300	17,900	24,000
Tipping load, fully articulated*	kg	13,700	12,600	16,900	15,500	21,000
Operating weight*	kg	25,350	26,300	28,650	29,600	32,800
Tyre size		26.5F	25 L3	26.5F	25 L3	29.5R25 L

High-Dump Bucket





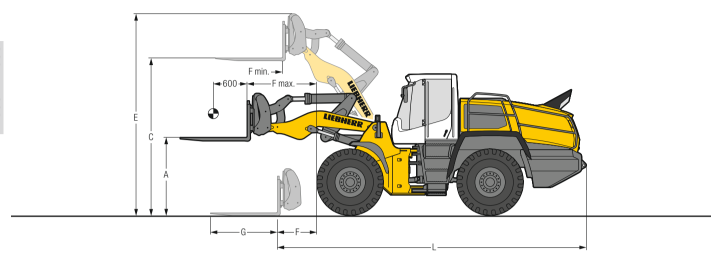
			L 5	666	L 5	80	L 586
Geometry			IND-QH	IND-QH	IND-QH	IND-QH	ZK
Cutting tools			BOCE	BOCE	BOCE	BOCE	BOCE
Bucket capacity		m ³	6.0	11.0	7.0	13.0	8.5
Bucket width		mm	3,200	3,700	3,200	4,000	3,500
A Dumping height a	t max. lift height	mm	5,130	4,840	4,970	4,780	5,100
E Max. operating he	eight	mm	7,215	7,490	7,420	7,650	7,700
F Reach at maximum	m lift height	mm	1,780	2,140	2,040	2,060	2,000
L Overall length		mm	9,815	10,125	10,060	10,300	10,500
Tipping load, strai	ight*	kg	14,700	14,100	17,800	17,100	23,200
Tipping load, fully	articulated*	kg	12,700	12,100	15,500	14,800	20,300
Operating weight	*	kg	26,000	26,900	29,100	30,100	33,500
Tyre size			26.5F	25 L3	26.5R	25 L3	29.5R25 L3

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

 $\label{eq:inductive} \mbox{IND-QH} = \mbox{Industrial lift arm with parallel guidance incl. quick hitch}$

= Z-bar linkage BOCE = Bolt-on cutting edge

Fork Carrier and Fork



FEM IV Fork Carrier and Fork



			L 566	L 580
	Geometry		IND-QH	IND-QH
Α	Lifting height at max. reach	mm	2,075	2,075
C	Max. lifting height	mm	4,220	4,220
E	Max. operating height	mm	5,200	5,200
F	Reach at loading position	mm	1,145	1,025
F max.	Max. reach	mm	1,925	1,805
F min.	Reach at max. lifting height	mm	980	860
G	Fork length	mm	1,800	1,800
L	Length – basic machine	mm	8,100	8,170
	Tipping load, straight*	kg	13,500	16,300
	Tipping load, fully articulated*	kg	11,900	14,400
	Recommended payload for uneven ground			
	= 60% of tipping load, articulated 1)	kg	7,140	9,780
	Recommended payload for smooth surfaces			
	= 80 % of tipping load, articulated 1)	kg	9,520	10,000 2)
	Operating weight*	kg	23,950	26,900
	Tyre size		26.5R25 L3	26.5R25 L3

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator.

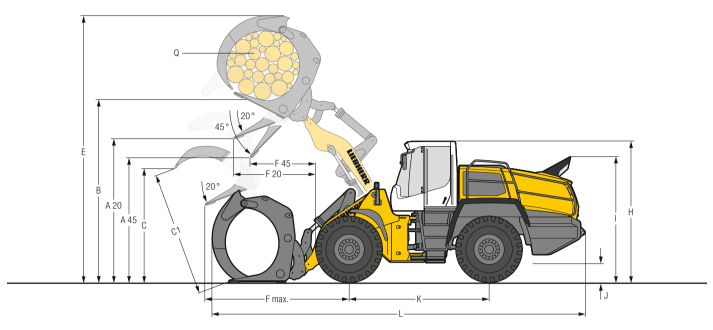
Different tyres and optional equipment will change the operating weight and tipping load. (Tipping load, fully articulated according to ISO 14397-1)

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

¹⁾ According to EN 474-3

²⁾ Payload is limited by FEM IV fork carrier and forks

Log Grapple



Log Grapple



			L 566	L 580
	Geometry		IND-QH	IND-QH
A20	Discharge height at 20°	mm	3,570	3,520
A45	Discharge height at 45°	mm	2,930	2,805
В	Manipulation height	mm	5,125	5,125
C	Max. grapple opening in loading position	mm	2,650	2,930
C1	Max. grapple opening	mm	3,050	3,340
E	Max. height	mm	7,400	7,500
F20	Reach at max. lifting height at 20° discharge	mm	2,165	2,215
F45	Reach at max. lifting height at 45° discharge	mm	1,620	1,625
F max.	Max. reach	mm	3,110	3,160
Н	Height above operator's cab	mm	3,615	3,615
I	Height above exhaust	mm	3,225	3,225
J	Ground clearance	mm	555	485
K	Wheelbase	mm	3,630	3,710
L	Overall length	mm	9,810	10,050
	Width over tyres	mm	2,970	2,970
Q	Grapple diameter	m²	3.1	3.5
	Grapple width	mm	1,800	1,800
	Payload*	kg	8,200	9,200
	Operating weight*	kg	26,950	29,850
	Tyre size		26.5R25 L4	26.5R25 L4

^{*} The figures shown include the above tyres, all lubricants, a full fuel tank, the ROPS/FOPS cab and the operator. Different tyres and optional equipment will change the operating weight and payload.

IND-QH = Industrial lift arm with parallel guidance incl. quick hitch

Tyres

Tyre Types

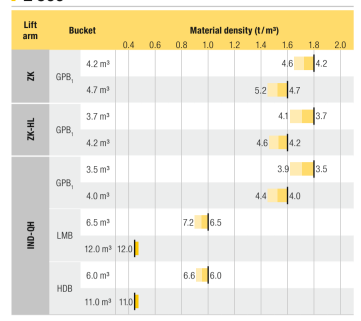
	Size and tread cod	e	Change of operating weight kg	Width over tyres mm	Change in vertical dimensions* mm	Use
L 566 XPow	rer®		ny .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	26.5R25 VJT	L3	160	2,970	14	Bulk material (firm ground conditions)
Bridgestone	26.5R25 VLTS	L4	420	2,970	44	Gravel, Industry (firm ground conditions)
Bridgestone	26.5R25 VSDT	L5	1,038	2,970	50	Stone, Mining spoil (firm ground conditions)
Bridgestone	26.5R25 VSDL	L5	1,290	2,970	57	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone	26.5R25 VSMS	L5	1,599	2,960	70	Scrap, Recycling, Slag (firm ground conditions)
Bridgestone	26.5R25 VSNT	L4	576	2,960	47	Gravel, Industry, Wood (firm ground conditions)
Bridgestone	750/65R25 VTS	L3	194	3,070	- 39	Gravel, Industry, Wood (all ground conditions)
Goodyear	26.5R25 RT-3B	L3	324	2,980	26	Gravel (all ground conditions)
Goodyear	26.5R25 TL-3A+	L3	348	2,980	30	Sand, Gravel, Earthworks, Clay (all ground conditions)
Goodyear	26.5R25 GP-4D	L4	436	2,980	26	Gravel, Industry, Wood (firm ground conditions)
Goodyear	26.5R25 RL-4K	L4	776	2,990	63	Gravel, Industry, Stone (firm ground conditions)
Goodyear	26.5R25 RL-5K	L5	1,244	2,990	63	Stone, Scrap, Recycling (firm ground conditions)
Goodyear	26.5R25 RL-5S	L5	1,460	2,990	63	Scrap, Recycling, Slag (firm ground conditions)
Goodyear	26.5R25 RT-5D	L5	1,008	2,990	63	Stone, Mining spoil (firm ground conditions)
Goodyear	750/65R25 TL-3A+	L3	148	3,100	- 26	Sand, Gravel, Industry, Wood (all ground conditions)
Michelin	26.5R25 XHA2	L3	0	2,960	0	Sand, Gravel (all ground conditions)
/lichelin	26.5R25 XMINE	L5	1,104	3,000	68	Stone, Scrap, Recycling (firm ground conditions)
Michelin	26.5R25 XLD D2A	L5	696	2,970	38	Stone, Mining spoil (firm ground conditions)
Michelin	26.5R25 XTXL	L4	488	2.970	23	Gravel, Industry, Wood (firm ground conditions)
Michelin	750/65R25 XLD 65	L3	- 8	3,060	- 57	Gravel, Industry, Wood (all ground conditions)
				5,000		a.a.s., mades y, rrosa (an ground conditions)
	er®/L 580 XPower®		400	0.070		D. II
	26.5R25 VJT	L3	160	2,970	14	Bulk material (firm ground conditions)
Bridgestone	26.5R25 VSDT	L5	1,038	2,970	50	Stone, Mining spoil (firm ground conditions)
Bridgestone	26.5R25 VSDL	L5	1,290	2,970	57	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone	26.5R25 VSMS	L5	1,599	2,960	70	Scrap, Recycling, Slag (firm ground conditions)
Bridgestone	26.5R25 VSNT	L4	576	2,960	47	Gravel, Industry, Wood (firm ground conditions)
Bridgestone	750/65R25 VTS	L3	86	3,070	- 39	Gravel, Industry, Wood (all ground conditions)
Goodyear	26.5R25 RT-3B	L3	324	2,980	26	Gravel (all ground conditions)
Goodyear	26.5R25 TL-3A+	L3	348	2,980	30	Sand, Gravel, Earthworks, Clay (all ground conditions)
Goodyear	26.5R25 GP-4D	L4	436	2,980	26	Gravel, Industry, Wood (firm ground conditions)
Goodyear	26.5R25 RL-4K	L4	776	2,990	63	Gravel, Industry, Stone (firm ground conditions)
Goodyear	26.5R25 RL-5K	L5	1,244	2,990	63	Stone, Scrap, Recycling (firm ground conditions)
Goodyear	26.5R25 RL-5S	L5	1,460	2,990	63	Scrap, Recycling, Slag (firm ground conditions)
Goodyear	26.5R25 RT-5D	L5	1,008	2,990	63	Stone, Mining spoil (firm ground conditions)
Goodyear	750/65R25 TL-3A+	L3	40	3,100	- 26	Sand, Gravel, Industry, Wood (all ground conditions)
Michelin	26.5R25 XHA2	L3	0	2,960	0	Sand, Gravel (all ground conditions)
Michelin	26.5R25 XMINE	L5	1,104	3,000	68	Stone, Scrap, Recycling (firm ground conditions)
Michelin	26.5R25 XLD D2A	L5	696	2,970	38	Stone, Mining spoil (firm ground conditions)
Michelin	26.5R25 XTXL	L4	488	2,970	23	Gravel, Industry, Wood (firm ground conditions)
Michelin	750/65R25 XLD 65	L3	- 116	3,060	– 57	Gravel, Industry, Wood (all ground conditions)
L 586 XPow	rer®					
Bridgestone	29.5R25 VJT	L3	146	3,260	15	Bulk material (firm ground conditions)
Bridgestone	29.5R25 VSDT	L5	1,370	3,270	50	Stone, Mining spoil (firm ground conditions)
Bridgestone	29.5R25 VSDL	L5	1,730	3,270	60	Stone, Scrap, Recycling (firm ground conditions)
Bridgestone	29.5R25 VSNT	L4	712	3,270	50	Gravel, Industry, Wood (firm ground conditions)
Goodyear	29.5R25 TL-3A+	L3	532	3,290	36	Sand, Gravel, Earthworks, Clay (all ground conditions)
Goodyear	29.5R25 GP-4D	L4	504	3,260	24	Gravel, Industry, Wood (firm ground conditions)
Goodyear	29.5R25 RL-4K	L4	1,124	3,270	44	Gravel, Industry, Stone (firm ground conditions)
Goodyear	29.5R25 RL-5K	L5	1,600	3,310	66	Stone, Scrap, Recycling (firm ground conditions)
Goodyear	29.5R25 RT-5D	L5	1,508	3,300	56	Stone, Mining spoil (firm ground conditions)
Goodyear	29.5R25 RL-5S	L5	2,100	3,270	66	Scrap, Recycling, Slag (firm ground conditions)
Michelin	29.5R25 XHA2	L3	0	3,250	0	Sand, Gravel (all ground conditions)
Michelin	29.5R25 XLD D2A	L5	936	3,260	26	Stone, Mining spoil (firm ground conditions)
Michelin	29.5R25 XTXL	L4	606	3,280	26	Gravel, Industry, Wood (firm ground conditions)
TATIONION	LOIGHTO ATAL	LT	000	0,200	20	Graves, maded y, vrood (mm ground conditions)

*The stated values are theoretical and may deviate in practice.

Before operating the vehicle with tyre foam filling or tyre protection chains, please discuss this with the Liebherr-Werk Bischofshofen GmbH.

Bucket Selection

L 566



L 576

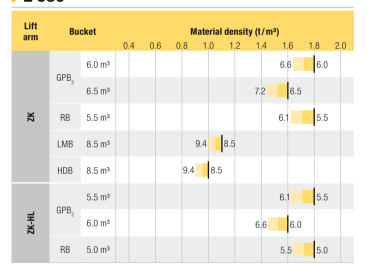
Lift arm	Bucket		Material density (t/m³)								
			0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0
ZK	CDD	4.7 m³							5.2	4.7	
7	GPB₁	5.2 m³						5.7	5.2		
ZK-HL	CDD	4.2 m³							4.6	4.2	
ZK-	GPB ₁	4.7 m³						5.2	4.7		

L 580

Lift arm	Bucket		Material density (t/m³) 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0							
	GPB ₁	5.2 m³	0.4	0.6	0.8	1.0	1.2	5.7	5.2	2.0
ΧZ	GPB ₂	5.7 m³					(6.3 5.7	7	
	GF D ₂	5.7 m ³ *						6.3	5.7	
	GPB,	4.7 m³						5.2	4.7	
ZK-HL	di D ₁	5.2 m ³						5.7 5.2	2	
	GPB ₂	5.2 m ³ *						5.7	5.2	
	GPB₁	4.5 m³						5.0	4.5	
	urb ₁	5.0 m³						5.5 5.0)	
IND-QH	LMB	7.5 m³			8.3	7.5				
≧		14.0 m ³	14.0							
	HDB	7.0 m ³			7.7	7.0				
	1100	13.0 m ³								

^{*} Toothed buckets, hydraulic quick hitch and additional hydraulic circuits are not approved for rehandling application.

L 586



Bucket Selection

Bucket Filling Factor



Lift Arm

ZK	Z-bar linkage, standard lift arm length
IND-QH	Industrial lift arm with quick hitch, standard lift arm length
ZK-HL	Z-bar linkage, High Lift

Bucket

GPB ₁	General purpose bucket (Excavation bucket)
GPB ₂	General purpose bucket (Rehandling bucket)
RB	Rock bucket
LMB	Light material bucket
HDB	High-dump bucket

Bulk Material Densities and Bucket Filling Factors

		t/m³	%
Gravel	moist	1.9	105
	dry	1.6	105
	crushed stone	1.5	100
Sand	dry	1.5	105
	wet	1.9	110
Gravel and	dry	1.7	105
Sand	wet	2.0	100
Sand/Clay		1.6	110
Clay	natural	1.6	110
	dry	1.4	110
Clay/Gravel	dry	1.4	110
	wet	1.6	100

		t/m³	%
Earth	dry	1.3	115
	wet excavated	1.6	110
Topsoil		1.1	110
Basalt		1.95	100
Granite		1.8	95
Sandstone		1.6	100
Slate		1.75	100
Bauxite		1.4	100
Limestone		1.6	100
Gypsum	broken	1.8	100
Coke		0.5	110
Slag	broken	1.8	100

		t/m³	%
Glass waste	broken	1.4	100
	solid	1.0	100
Compost	dry	8.0	105
	wet	1.0	110
Wood chips/	Saw dust	0.5	110
Paper	shredded/loose	0.6	110
	recovered paper/cardboard	1.0	110
Coal	heavy material density	1.2	110
	light material density	0.9	110
Waste	domestic waste	0.5	100
	bulky waste	1.0	100

Tipping Load



What is tipping load?

Load at centre of gravity of working equipment, so that the wheel loader just begins to tip over the front axle.

This is the most unfavourable static-load position for the wheel loader. Lifting arms horizontal, wheel loader fully articulated at centre pivot.

Pay load.

The pay load must not exceed 50 % of the tipping load when articulated.

This is equivalent to a static stability-margin factor of 2.0.

Bucket capacity.

The bucket volume is determined from the pay load.

Tipping load, articulated Pay load =

Pay load (t) Bucket capacity = Specific bulk weight of material (t/m³)

The Liebherr Wheel Loaders

Wheel Loader						
		L 506 Compact	L 507Stereo	L 508 Compact	L 509 Stereo	L 514 Stereo
Tipping load	kg	3,450	3,712	3,850	4,430	5,680
Bucket capacity	m³	0.8	0.9	1.0	1.2	1.5
Operating weight	kg	5,180	5,470	5,600	6,390	8,350
Engine output	kW/HP	46/63	50/68	50/68	54/73	77/105
				_		

Wheel Loader						
		L 526	L 538	L 546	L 550 XPower®	L 556 XPower®
Tipping load	kg	7,700	9,500	10,500	12,200	13,700
Bucket capacity	m³	2.1	2.6	2.8	3.2	3.6
Operating weight	kg	11,250	13,500	14,200	17,700	18,400
Engine output	kW/HP	103/140	114/155	123/167	140/191	165/224

wheel Loader					
		L 566 XPower®	L 576 XPower®	L 580 XPower®	L 586 XPower®
Tipping load	kg	15,900	17,600	19,200	21,600
Bucket capacity	m³	4.2	4.7	5.2	6.0
Operating weight	kg	23,900	25,700	27,650	32,600
Engine output	kW/HP	200/272	215/292	230/313	260/354

03.16

Equipment

Automatic central lubrication system Battery main switch (lockable) Electronic tractive force regulation for difficult ground conditions Ride control Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset speed limitor speed sp	Basic Wheel Loader	550	556	266	929	580	586
Battery main switch (lockable) Electronic tractive force regulation for difficult ground conditions Ride control Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr bidegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology All diding for mudguard Widening for mudguard Widening for mudguard Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Tunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Additional handrails left Additional handrails left Additional handrails right	Crash protection, rear	+	+	+	+	+	+
Electronic tractive force regulation for difficult ground conditions Ride control Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology All discolors and display and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Tunnel package Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails left Additional handrails right	Automatic central lubrication system	+	+	+	+	+	•
conditions Ride control Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology incl. diesel particle filter Widening for mudguard Widening for mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Flunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right V + V + V + V + V + V + V + V + V + V	Battery main switch (lockable)	•	•	•	•	•	•
Ride control Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr biodegred double design on engine hood) Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) House and bigger front mudguards Road travel counterweight Lockable doors and engine hood Tunnel package Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails right V + V + V + V + V + V + V + V + V + V	Electronic tractive force regulation for difficult ground						
Parking brake Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter Fuel pre-filter Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology incl. diesel particle filter Reversible fan drive Widening for mudguard Widening for mudguard rear (in steel design) and bigger front mudguards Widening for mudguards Fuel design on engine hood) Headlights LED (double design on engine hood) House and bigger front mudguards Chassis protection rear Chassis protection front Chassis protection	conditions	•	•	•	•	•	•
Fluff trap for radiator Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology on the control unit Reversible fan drive Widening for mudguard Widening for mudguard with a the third brand bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights protection rear Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails left Additional handrails right	Ride control	•	•	•	•	•	•
Speed limitor 20 km/h as a factory preset Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology incl. diesel particle filter Reversible fan drive Widening for mudguard widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights belog on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights protection rear Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right	Parking brake	•	•	•	•	•	•
Speed limitor V _{max} adjustable key on the control unit Carbamide box Pre-heat system for cold starting Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Hutti-disc limited slip differentials in both axles Liebherr-SCR technology Liebherr-	Fluff trap for radiator	+	+	+	+	+	+
Carbamide box Pre-heat system for cold starting Rear license panel light Pre-heat system for cold starting Rear license panel light Pre-heat system for cold starting Rear license panel light Pre-present system Pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-pre-pre-pre-present system Pre-pre-pre-pre-pre-pre-pre-pre-pre-pre-p	Speed limitor 20 km/h as a factory preset	+	+	+	+	+	+
Carbamide box Pre-heat system for cold starting Rear license panel light Pre-heat system for cold starting Rear license panel light Pre-heat system for cold starting Rear license panel light Pre-present system Pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-pre-present system Pre-pre-pre-pre-pre-pre-present system Pre-pre-pre-pre-pre-pre-pre-pre-pre-pre-p	Speed limitor V _{max} adjustable key on the control unit	•	•	•	•	•	•
Rear license panel light Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V H + + + + + + + + + + + + + + + + + + +	Carbamide box	•	•	•	•	•	•
Combined inching-braking system Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Hulti-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Widening for mudguard Widening for mudguard rear (in steel design) and bigger front mudguards Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) House design on engine hood) Tunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right	Pre-heat system for cold starting	•	•	•	•	•	•
Mudguard extension Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Hulti-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebh	Rear license panel light	+	+	+	+	+	+
Fuel pre-filter Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Hulti-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology L	Combined inching-braking system	•	•	•	•	•	•
Fuel pre-filter with pre-heating Large-mesh radiator Cooling water pre-heating 230 V Hulti-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Incl. diesel particle filter Reversible fan drive Hidening for mudguard Hidening for mudguard rear (in steel design) And bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Fuel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails left Additional handrails left Additional handrails right	Mudguard extension	+	+	+	+	+	+
Large-mesh radiator Cooling water pre-heating 230 V H Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil H Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology Incl. diesel particle filter Reversible fan drive H Widening for mudguard Widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights Counterweight Lockable doors and engine hood Tunnel package Chassis protection rear Chassis protection front H Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Towing hitch Additional handrails left Additional handrails left Additional handrails left Additional handrails right	Fuel pre-filter	•	•	•	•	•	•
Cooling water pre-heating 230 V Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology	Fuel pre-filter with pre-heating	+	+	+	+	+	+
Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology	Large-mesh radiator	+	+	+	+	+	+
Multi-disc limited slip differentials in both axles Liebherr biodegredable hydraulic oil Liebherr-SCR technology Liebherr-SCR technology Liebherr-SCR technology	Cooling water pre-heating 230 V	+	+	+	+	+	+
Liebherr biodegredable hydraulic oil		•	•	•	•	•	•
Liebherr-SCR technology Liebherr-SCR technology incl. diesel particle filter Reversible fan drive Widening for mudguard Widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) House of the end lights House of the end lights Headlights Hea	Liebherr biodegredable hydraulic oil	+	+	+	+	+	+
Liebherr-SCR technology incl. diesel particle filter Reversible fan drive Widening for mudguard Widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Hourd for headlights He	Liebherr-SCR technology	•	•	•	•	•	•
Reversible fan drive		+	+	+	+	+	+
Widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights Hoad travel counterweight Lockable doors and engine hood Tunnel package Headlights Headlight	Reversible fan drive	+	+	+	+	+	+
Widening for mudguard rear (in steel design) and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights LED (double design on engine hood) Headlights Hoad travel counterweight Lockable doors and engine hood Tunnel package Headlights Headlight	Widening for mudguard	+	+	+	+	+	+
and bigger front mudguards Headlights halogen (double design on engine hood) Headlights LED (double design on engine	0 0						
Headlights halogen (double design on engine hood) Headlights LED (doubl	0 0 1	_	_	_	_	_	+
Headlights LED (double design on engine hood) Guard for headlights Road travel counterweight Lockable doors and engine hood Tunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right H + H + H + H + H + H + H + H + H + H		•	•	•	•	•	•
Guard for headlights		+	+	+	+	+	+
Road travel counterweight Lockable doors and engine hood Tunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right		+	+	+	+	+	+
Lockable doors and engine hood Tunnel package Chassis protection rear Chassis protection front Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) Additional handrails left Additional handrails right	Road travel counterweight	•	•	+	_	_	_
Tunnel package		•	•	•	•	•	•
Chassis protection rear		+	+	+	+	_	_
Chassis protection front + + + + + + + + + + + + + + + + + + +	· •					+	+
Air pre-cleaner TOP AIR Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) + + + + + + + + + + + + + + + + + + +	•						
Toolbox with toolkit Weigher unit Liebherr (integrated in display unit) + + + + + + + + Towing hitch Additional handrails left Additional handrails right	•						+
Weigher unit Liebherr (integrated in display unit) + + + + + + + + + Towing hitch Additional handrails left Additional handrails right + + + + + + + + + + + + + + + + + + +	Toolbox with toolkit						
Towing hitch Additional handrails left Additional handrails right • • • • • • • • • • • • • • • • • • •		+	+	+	+	+	+
Additional handrails left Additional handrails right • • • • • • • • • • • • • • • • • • •	, ,						
Additional handrails right + + + + + + +	<u> </u>						•
3		+	+	+	+	+	+
	Additional heating	+	+	+	+	+	+

F Equipment	220	556	266	929	580	586
Working hydraulics lockout	•	•	•	•	•	•
Automatic hoist kick-out and lowering shut-down						
programmable	•	•	•	•	•	•
Automatic bucket return programmable	•	•	•	•	•	•
Fork carrier and pallet forks	+	+	+	+	+	+
High-dump bucket	+	+	+	+	+	+
Log grapple	+	+	+	-	+	-
High Lift arms	+	+	+	+	+	+
Industrial lift arm	+	+	+	-	+	-
Lift arm Z-bar linkage	•	•	•	•	•	•
Hydraulic quick hitch	+	+	+	+	+	+
Adjustable tipping speed	•	•	•	•	•	•
Tilt cylinder protection	+	+	+	+	+	+
Loading buckets incl. a range of cutting tools	+	+	+	+	+	+
Light material bucket	+	+	+	+	+	+
Load holding valves	+	+	+	+	+	-
Float position	•	•	•	•	•	•
Pre-fitted for use with work cage	+	+	+	+	+	-
3rd electro-hydraulic, proportional control circuit,						
adjustable delivery flow	+	+	+	+	+	+
3rd electro-hydraulic control circuit for continuous						
sweeper and snow blower operation	+	+	+	+	+	+
4th electro-hydraulic, proportional control circuit,						
adjustable delivery flow	+	+	+	+	+	-
4th electro-hydraulic control circuit for continuous						
sweeper and snow blower operation	+	+	+	+	+	_

Operator's Cab	550	556	266	929	280	286
Access assistance to facilitate cleaning windscreen	•	•	•	•	•	•
Exterior mirror, electrical adjustable, with heating	+	+	+	+	+	+
Exterior mirror, tiltable and adjustable	•	•	•	•	•	•
Operating hour meter (integrated in display unit)	•	•	•	•	•	•
Operating hour meter (mechanic)	+	+	+	+	+	+
Electronical theft protection with/without driver						
identification	+	+	+	+	+	+
Storage box left	•	•	•	•	•	•
Operator seat "Comfort" – air sprung with seat heating	•	•	•	•	•	•
Operator seat "Premium" – active air-suspension						
with seat air-condition, seat heating and headrest	+	+	+	+	+	+
Particle filter F7	•	•	•	•	•	•
Fire extinguisher in cab 2 kg	+	+	+	+	+	+
Fire extinguisher in cab 6 kg	+	+	+	+	+	+
Audible horn control integrated into Liebherr control lever	+	+	+	+	+	+
Interior mirror right	•	•	•	•	•	•
Interior mirror left and right	+	+	+	+	+	+
Joystick steering	+	+	+	+	+	+
Floor mat	•	•	•	•	•	•
Clothes hooks (2 pieces)	•	•	•	•	•	•
Air conditioning system	•	•	•	•	•	•
Automatic air conditioning system	+	+	+	+	+	+
Cool box	+	+	+	+	+	+
3 way continuously adjustable steering column						
(height-adjustable, tilting, folding)	•	•	•	•	•	•
Steering stabilisation	•	•	•	•	•	•
LiDAT total use 1 year (for free)	•	•	•	•	•	•
Liebherr control lever with mini-joystick for 3rd and 4th						
electro-hydraulic proportional control circuit moving						
with operator's seat	+	+	+	+	+	+
Liebherr control lever moving with operator's seat						
(incl. kick down, travel direction)	•	•	•	•	•	•
Liebherr multi-lever control system moving with						
operator's seat (incl. kick down, travel direction)	+	+	+	+	+	+
Liebherr key (Remote Key)	+	+	+	+	+	+
Premiumdisplay (Touchscreen), with height adjustment						
and tilting function	•	•	•	•	•	•
Preparation for radio installation	+	+	+	+	+	+
Radio Liebherr "Comfort" (SD/USB/AUX/BLUETOOTH/						
handsfree set)	+	+	+	+	+	+
Radio Liebherr "Standard" (SD/USB/AUX)	+	+	+	+	+	+

- #T						
Operator's Cab	550	556	566	576	580	586
Interior rear-view mirror	•	•	•	•	•	•
Amber beacon swiveling/fixed	+	+	+	+	+	+
Soundproof ROPS/FOPS cab	•	•	•	•	•	•
Bucket return with button integrated into Liebherr						
control lever	+	+	+	+	+	+
Wipe and wash system	•	•	•	•	•	•
Windscreen wiper single-sweep function with button						
integrated into the Liebherr control lever	+	+	+	+	+	+
Headlights rear, single design, halogen/LED	+	+	+	+	+	+
Headlights rear, double design, halogen/LED	+	+	+	+	+	+
Headlights front, double design, halogen	•	•	•	•	•	•
Headlights front, double design, LED	+	+	+	+	+	+
Sliding window left/right	•	•	•	•	•	•
Windscreen guard	+	+	+	+	+	+
Sunblind rear	+	+	+	+	+	+
Sunblind front	•	•	•	•	•	•
Power socket 12 V	•	•	•	•	•	•
First aid kit	+	+	+	+	+	+
Preparation for protective ventilation and dust filtrating						
device	+	+	+	+	+	+
Wide angle mirror	+	+	+	+	+	+
Cigarette lighter	•	•	•	•	•	•
2-in-1 steering – changeable	+	+	+	+	+	-

Safety	220	226	266	929	280	286
Country-specific versions	+	+	+	+	+	+
Emergency steering system	•	•	•	•	•	•
Reversing obstruction detector	+	+	+	+	+	+
Back-up alarm acoustic/visual	+	+	+	+	+	+
Rear space monitoring with camera						
(integrated in display unit)	•	•	•	•	•	•

 $[\]bullet$ = Standard, + = Option, - = not available

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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 applications.

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 130 companies with over 41,000 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.

www.liebherr.com